



# **ATTENTION!**

This document was last updated March 1, 2016

Please view the online catalog for the most current information at

http://www.waketech.edu/studentservices/catalog

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Remember to check the online College
Catalog for the most up-to-date information
at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

### Welcome to Wake Tech!

We've prepared this catalog for you! In it you'll find the courses, academic programs, and career pathways that can help you create your future.

Our curriculum (for-credit) courses can help you earn a degree, diploma, or certificate, credentials that are vital for finding a good job and building a successful career. Your Wake Tech studies can also serve as the first steps toward additional education and credentials at a university. With our Workforce Continuing Education (non-credit) classes you can learn specialized skills, grow professionally, or explore creative or entrepreneurial interests.

Wake Tech has provided high-quality education and training for the Wake County region for half a century! Our top-notch instruction and hands-on learning experiences prepare students and workers at every level to meet the challenges of the future. We focus on innovative approaches while we maintain the standard of excellence that has always been our hallmark. Wake Tech graduates are doing great things in health care, computer technologies, hospitality, and many other fields, here in our community and beyond.

We hope you'll find the options you need here at Wake Tech. We're glad to lead the way for your exciting journey ahead.

Sincerely,

Dr. Stephen C. Scott

President



### **About the Catalog**

#### CATALOG INTRODUCTION

The Wake Technical Community College Catalog is an information and reference guide on college policies, facilities, degree, certificate and diploma programs, course offerings, services, and personnel. The statements in the catalog are for informational purposes only, and should not be considered the basis of a contract between the institution and the student.

Generally, the provisions outlined in the catalog are applicable as stated, but Wake Technical Community College reserves the right to initiate changes, including but not limited to academic requirements for graduation, without direct notification to individuals. Any statement in this catalog is subject to change by the college.

Though the college catalog is produced as a reference guide, each student is responsible for keeping apprised of current requirements for graduation for a particular degree program. Please visit our website at <a href="http://catalog.waketech.edu">http://catalog.waketech.edu</a> for the most recent version of this catalog.

### DISABILITY SUPPORT DISCRIMINATION

Wake Technical Community College does not discriminate on the basis of disability in the admissions or employment processes or in access to programs, facilities, or activities. The following persons, whose offices are at the Main Campus, located at 9101 Fayetteville Rd., (401 South) have been designated to coordinate compliance with the non-discrimination requirements of the Americans with Disabilities Act and Section 504 of the Rehabilitation Act of 1973:

### **Disability Services/Access for Students**

Regina Willis - 919-866-5670 Sorenson Video Phone for Deaf – 919-324-1508

Employment Access Benita Clark, Associate Vice President of Human Resources 919-866-5937

Facilities Access Wendell Goodwin, Facilities Engineering Officer 919-866-5148

### **EQUAL ACCESS**

Wake Technical Community College is committed to the policy that all persons shall have equal access to its programs, facilities and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, disability, public assistance status, veteran status, or sexual orientation. For more information, see the Non-Discriminatory Policy in the Admissions section of this catalog.

### **SEX CRIMES PREVENTION ACT**

The Federal Campus Sex Crimes Prevention Act requires registered sex offenders/predators to provide to the Wake County Sheriff's Office notice of each institution of higher education in the state at which the offender/predator is employed, carries on a vocation, or is a student. Any member of the Wake Technical Community College community who wishes to obtain further information regarding sexual offenders/predators in their area may refer to any the following websites:

### State websites

http://www.fbi.gov/hq/cid/cac/states.htm

National Sex Offender Public Registry

http://www.nsopr.gov

**NC Sex Offender and Public Protection Registry** 

http://www.ncfindoffender.gov or call 919-856-6900.

### **WAKE TECH HISTORY**

Wake Technical Community College is a tax-supported, public, non-profit, educational institution under the control of a Board of Trustees. It is part of the North Carolina Community College System, and is accredited by the Southern Association of Colleges and Schools. Authority for the establishment of the College is found in Chapter 115D of the General Statutes of North Carolina.

The College was chartered on April 3, 1958, as the Wake County Industrial Education Center. Operation actually began October 7, 1963, with 34 curriculum students on campus and 270 enrolled in the various industrial training programs. On January 8, 1964, the Center was formally dedicated as W.W. Holding Industrial Education Center and transferred from the Wake County Board of Education to a Board of Trustees. On March 3, 1966, W.W. Holding Industrial Education Center was granted approval by the State Board of Education as W.W. Holding Technical Institute and licensed to award the Associate in Applied Science degree. The name was changed to Wake Technical Institute in September 1974 and to Wake Technical College on March 1, 1980. The name was changed to Wake Technical Community College on December 1, 1987.

The College was first accredited by the Southern Association of Colleges and Schools on December 3, 1970.

### **WAKE TECH MISSION STATEMENT**

#### **Mission Statement**

The mission of Wake Technical Community College is to improve and enrich lives by meeting the lifelong education, training, and workforce development needs of the communities it serves; to promote individual success in the workplace and in higher education; and to increase entrepreneurship and cultural, social, and economic development.

In pursuit of its mission, the college adheres to an open door policy, offering quality education that is accessible and affordable to all adults regardless of age, sex, socioeconomic status, ethnic origin, race, religion, or disability. Wake Tech provides vocational, technical, and occupational training; university transfer preparation; basic skills development; community partnership opportunities; and a variety of support services and resources.

### **WAKE TECH VISION**

At Wake Technical Community College, our vision is a college that exceeds the expectations of our stakeholders for effective lifelong education, training and workforce development by providing world-class programs and services.

#### WAKE TECH CORE VALUES

Wake Technical Community College will structure its operations, training and educational programs around the Core Values of accountability, respect, responsibility, critical thinking, communication, and collaboration.

**Accountability** - Accountability is essential for an environment of learning. Those who are accountable stand by their words and actions, taking full responsibility for what they create and for what they contribute to the community.

**Respect** - Respect is a prerequisite for enhancing learning. Community members who respect themselves and others help create a safe, yet open, climate of learning.

**Responsibility** - Responsibility is the root

of success. Students who assume personal responsibility for their education will reach their goals. Responsible students also make contributions to their communities.

**Critical Thinking** - Critical thinking is the fundamental purpose of higher education. The ability to solve problems through the application of the appropriate skills is critical to all disciplines.

**Communication** - Communication is increasingly the key competency for living and working in the information age. Communicating effectively in oral and written forms through traditional and new media is a powerful tool for personal and career success.

**Collaboration** - Collaboration, by bringing together individual knowledge and talents, creates teams that are greater than the sum of their parts. Such teamwork maximizes benefits to individuals and the community.

### **COLLEGE GOALS**

### Student Success

Provide a dynamic learning environment to ensure successful achievement of students' goals by administering sound policies, curricula, instruction, and support services.

### **Workforce Development**

In collaboration with Regional Economic Development Partnerships, identify the workforce needs of emerging jobs in rural and urban economies in North Carolina. Develop and implement the educational and training programs necessary to meet the workforce needs of each community college service area in North Carolina and promote recruitment, retention, and development of high quality faculty and staff necessary to achieve the educational and training objectives of the community college system and provide North Carolina with a world-class workforce.

### **Diverse Populations Learning Needs**

Provide North Carolina citizens with the opportunity to develop essential skills for lifelong learning. Upgrade and retrain North Carolina learners for the workplace through flexible, accessible, and customized educational and training programs within their communities.

#### Resources

Continuously research, analyze, and secure the resources necessary to fulfill the mission of the North Carolina Community College System and develop processes for measuring the effectiveness of resource allocations and utilization, within the North Carolina Community College System.

### **Technology**

Encourage and support North Carolina Community College faculty and staff in the effective and efficient uses of instructional technology and administrative computing systems to improve the delivery of academic programs to North Carolina citizens.

#### **Community Services**

Provide courses and support service activities for the enrichment of the community's civic, economic, and cultural needs.

### PROGRAMS & SERVICES

The College translates its mission, vision, values, and goals into action through clearly defined programs and services. Specifically, the College:

- offers credit programs leading to associate degrees, diplomas, and certificates designed for immediate entry into
  employment, an associate degree in general education, and associate degrees designed to transfer to four-year
  institutions. The College also offers pre-curriculum programs for students to develop academic proficiency so that
  they may successfully complete curriculum courses;
- provides occupational career enhancement programs for individuals and support for economic development to
  businesses, industries, and agencies. Basic skills education, English as a Second Language and a wide variety of
  continuing education courses and programs for personal enrichment are offered on campus and throughout the
  county. The College further serves its constituents by providing a broad range of community services, partnerships,
  and outreach programs;
- provides a wide range of support services designed to assist students in successfully fulfilling their education and
  occupational goals. These services, developed to meet the diverse needs of individual students, begin with their
  initial contact with the College and continue throughout their enrollment and job placement or transfer for further
  study; and
- **practices** sound fiscal management and systematic planning to provide facilities, equipment, and state-of-the art technology to ensure quality education opportunities at secure facilities accessible to Wake County citizens.

### SACS ACCREDITATION

### Southern Association of Colleges and Schools Accreditation (SACS)

Wake Technical Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate degrees, diplomas, and certificates. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Wake Technical Community College.

### **Specific Program Accreditation**

### **Automotive Systems Technology Accreditation**

The college's Automotive Systems Technology associate degree program has received certification by the National Automotive Technicians Education Foundation (NATEF) and accredited by National Institute for Automotive Service Excellence (ASE). All eight areas meet the strict industry standards required for ASE MASTER certification. This is the highest level of achievement recognized by the National Institute for Automotive Excellence (ASE).

### **Criminal Justice Program Accreditation**

The college's Criminal Justice Technology program is accredited by the North Carolina Criminal Justice Education and Training Standards Commission.

### **Culinary Technology Program Accreditation**

The college's Culinary Technology program is accredited by the American Culinary Federation.

### **Dental Assisting and Dental Hygiene Programs Accreditation**

The college's programs in Dental Assisting and Dental Hygiene have received accreditation (without reporting requirements) status from the American Dental Association, Commission on Dental Accreditation. A copy of the appropriate accreditation standards and/or the Commission's policy and procedure for submission of complaints may be obtained by contacting the Commission at 211 East Chicago Avenue, Chicago, IL 60611-2678, or by calling 1-800-621-8099, extension 4653.

### **Detention Officer's Certificate**

The college's Detention Officer's Certificate program has been accredited by the North Carolina Sheriffs' Education and Training Standards Commission to offer the certification course for individuals seeking to become detention officers effective March 16, 2011. North Carolina Sheriffs' Education and Training Standards Commission; North Carolina Department of Justice; 9001 Mail Service Center; Raleigh, North Carolina 27699-9001.

### **Early Childhood Education Program Accreditation**

The Early Childhood Education (AAS) program is accredited by the National Association for the Education of Young Children (NAEYC).

### Heavy Equipment and Transport Technology/ Construction Equipment Systems Program Accreditation

The college's Heavy Equipment and Transport Technology/Construction Equipment Systems Program is accredited by Accreditation Board of the Associated Equipment Distributors.

### **Medical Assisting Program Accreditation**

The Medical Assisting program "is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of Medical Assisting Education Review Board (MAERB)."

Commission on Accreditation of Allied Health Education Programs 1361 Park Street Clearwater, FL 33756 727-210-2350 www.caahep.org

### **Medical Lab Technology Program Accreditation**

The National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) is the accrediting agency for the Medical Laboratory Technology program and the approving agency for the Phlebotomy program. The NAACLS is located at 5600 N. River Road, Suite 720, Rosemont, IL 60018-5119 (Telephone number 773-714-8880).

#### **Nursing Program Accreditation**

The college's Associate Degree in Nursing program is accredited by the Accreditation Commission for Education in Nursing (ACEN).

### **Radiography Program Accreditation**

Wake Technical Community College's program in Radiography is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). The JRCERT is located at 20 N. Wacker Drive, Suite 2850, Chicago, IL 60606-3182 (Telephone number 312-704-5300).

#### **Surgical Technology Program Accreditation**

The college's Surgical Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) on recommendation of the Accreditation Review Committee for Surgical Technology (ARC-ST).

### **MISREPRESENTATION**

### **Policy Statement**

Wake Technical Community College will not engage in substantial misrepresentation of itself as an institution, the nature of its educational programs, its financial charges, the employability of its graduates, or its relationship with the Department of Education.

Wake Tech prohibits substantial misrepresentation, as defined in this policy, by any of its individual representatives; or by any institution, organization, or person not officially affiliated with or authorized by the college, including those with whom the institution has an agreement to provide educational programs, recruitment or admissions services, marketing, or advertising.

Substantial misrepresentation is prohibited in all forms, including those used in advertising or promotional materials and those used in the marketing or sale of instructional courses or programs offered by the college.

### **Definitions**

Substantial Misrepresentation - any false, erroneous or misleading statement that the institution, a representative of the institution, or a covered service provider makes "directly or indirectly" to a student, prospective student, member of the public, accrediting agency, state agency, or U.S. Department of Education

Misleading Statement - any statement that has the likelihood or tendency to deceive or confuse

### PROGRAM APPROVALS

The following Wake Tech programs have been reviewed by and met the standards for approval of the organizations/agencies indicated:

- Emergency Medical Technology North Carolina Office of Emergency Medical Services
- Human Services Technology North Carolina Department of Health and Human Services, Division of Health Service Regulation
- Nursing North Carolina Board of Nursing
- Phlebotomy National Accrediting Agency for Clinical Laboratory Sciences
- Veteran's Services North Carolina Approving Agency for Veterans Education and Training

### **COLLEGE MEMBERSHIPS**

Wake Tech is a member of the following organizations;

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ABC of the Carolinas
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Air Conditioning Contractors of America (ACCA)

American Association for Women in Community Colleges (AAWCC)

American Association of Collegiate Registrars and Admissions Officers (AACRAO)

American Association of Community Colleges (AACC)

American Association of Medical Assistants Endowment (AAMAE)

American College & University Presidents' Climate Commitment (ACUPCC)

American College Personnel Association (ACPA)

American Marketing Association (AMA)

American Mathematical Association of Two-Year Colleges (AMATYC)

APPA Membership & Outreach Department

Association Community College Business Officials (ACCBO)

Association for Commuter Transportation (ACT)

Association for Student Conduct Administration (ASCA)

Association for the Advancement of Sustainability in Higher Education (AASHE)

Association for the Title IX Administrators (ATIXA)

Association of College & University Policy Administrators (ACUPA)

Association of Community College Facility Operations (ACCFO)

Association of Community College Trustees (ACCT)

Carolinas Association of Collegiate Registrars and Admissions Officers (CACRAO)

Center for Community College Student Engagement (CCCSE)

Chamber of Commerce - Apex

Chamber of Commerce - Cary

Chamber of Commerce - Durham

Chamber of Commerce - Fuquay-Varina

Chamber of Commerce - Garner

Chamber of Commerce - Holly Springs

Chamber of Commerce - Knightdale

Chamber of Commerce - Morrisville

Chamber of Commerce – Raleigh

Chamber of Commerce - Rolesville

Chamber of Commerce - Wake Forest

Chamber of Commerce - Wendell

Chamber of Commerce - Zebulon

College Student Educators International (ACPA)

Community College Business Officers (CCBO)

Construction Management Association of America (CMAA)

Cooperating Raleigh Colleges (CRC)

Council for Adult & Experiential Learning (CAEL)

Council for Resource Development (CRD)

Downtown Raleigh Alliance (DRA)

EduCause

Help Desk Institute (HDI)

Institute of Internal Auditors

International Association of Campus Law Enforcement Administrators (IACLEA)

League for Innovation Community College, Leadership Institute, League Alliance Services

Learning Resources Network (LERN)

Mobile Lab Coalition

NASPA (Student Affairs Administrators in Higher Education)

National Academic Advising Association (NACADA)

National Association of Colleges and Employers (NACE)

National Association of Educational Procurement (NAEP)

National Association of International Educators (NAFSA)

National Association of Presidential Assistants in Higher Education (NAPAHE)

National Association of Student Financial Aid Administrators (NASFAA)

National Behavioral Intervention Team Association (NaBITA)

National Council for Marketing & Public Relations (NCMPR)

National Council for Continuing Education & Training (NCCET)

National Council on Student Development (NCSD)

National HEP Camp Association

National Institute of Governmental Purchasing (NIGP)

National Institute for Staff & Organizational Development - The University of Texas (NISOD)

National Orientation Directors Association (NODA)

National Restaurant Association/NC Restaurant Association (NC RLA)

National Strength and Conditioning Association (NSCA)

NC Sustainable Energy Association (NCSEA)

North Carolina Association for Community College Instructional Administrators (NCACCIA)

North Carolina Association of Campus Law Enforcement Administration (NCACLEA)

North Carolina Association of Colleges and Employers (NCACE)

North Carolina Association of Community College Trustees (NCACCT)

North Carolina Association of Government Information Officers (NCAGIO)

North Carolina Association on Higher Education and Disability (NC-AHEAD)

North Carolina Association for Property and Evidence

North Carolina Campus Compact

North Carolina Center for Global Logistics (NCCGL)

North Carolina Chamber (formerly NCCBI)

North Carolina Community College Student Development Administrator's Association (NCCSDAA)

North Carolina Community College Student Development Personnel Association (N3CSDPA)

North Carolina Council of Officers for Resource Development (NC CORD)

North Carolina Counseling Association (NCCA)

North Carolina Internal Affairs Investigators Association (NCIAIA)

North Carolina Law Enforcement Accreditation Network (NCLEAN/CALEA)

North Carolina Police Executives Association (NCPEA)

North Carolina Technology Association (NCTA)

Organization for Safety, Asepsis & Prevention (OSAP)

Professional Grounds Management Society (PGMS)

Project Management Institute (PMI)

Public Relations Information Marketing Association (PRIMA)

Regional Transportation Alliance

Southern Association of Colleges & Schools (SACS)

Southern Association of Collegiate Registrars and Admissions Officers (SACRAO)

Southern Association of Community Jr. & Tech Colleges (SACJTC)

Student Leadership Institute

Triangle Area Hotel-Motel Association (TAHMA)

Triangle Hospitality Human Resource Association (THHRA)

Two Year First Year (TYFY)

University and College Designers Association (UCDA)

US Green Building Council (USGBC)

World Future Society



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

### WAKE TECH FOUNDATION

### **FOUNDATION**

The Wake Technical Community College Foundation manages an array of resources that are critical to the success of the college: corporate investments, foundation grants, alumni and employee contributions, and financial and in-kind support from many other friends of the college. These resources allow Wake Tech to meet instructional and institutional needs and continue to offer top-quality, affordable education and training to the Wake County region.

Gifts are used for program support, instructional technology and equipment, institutional priorities and opportunities, and to promote student success and employee innovation. All private gifts to Wake Technical Community College should be directed to the Wake Technical Community College Foundation, a tax-exempt, 501(c)(3) nonprofit corporation, operating exclusively for the benefit of the college and Wake Tech students.

Donors or advisors should send correspondence to:

Wake Technical Community College Foundation 9101 Fayetteville Road Raleigh, North Carolina 27603-5696 919-866-6250 foundation@waketech.edu

Website: http://foundation.waketech.edu

### **OPEN DOOR POLICY**

#### Policy

Wake Technical Community College is subject to the Open Door Admission Policy established by the State Board of Community Colleges. This policy provides for admission of any legal resident of the United States who is a high school graduate or at least 18 years old, or an emancipated minor.

This policy is based on the belief that the college has something to offer at all educational levels and that through effective guidance any person can find his or her place in the proper educational program.

Wake Technical Community College reserves the right to refuse admission to any applicant who has been suspended or expelled for disciplinary reasons from another educational institution. Additionally, the College reserves the right to refuse admission to any applicant who poses an articulable, imminent, and significant threat to others. Such applicants will be evaluated on a case-by-case basis.

### **Procedures**

### **Suspension or Expulsion from Another Educational Institution**

An applicant who has been suspended or expelled for disciplinary reasons from another educational institution or who poses an articulable, imminent, and significant threat to others shall be evaluated as follows:

An evaluation committee composed of the Chief of Police, Associate VP for Enrollment Services, General Counsel and VP of Legal Services, and a Student Services Counselor shall review information presented by the Associate Dean of Admissions. The Associate VP for Enrollment Services serves as the chair and recorder of the committee. At their discretion, the committee may request an interview with the applicant. The committee will make a recommendation to the President through the Senior Vice President for Enrollment and Student Services within five (5) business days of their convening and review of the information presented. The President or his designee will make the final admission decision. Upon receiving the President's decision, the Associate Vice President for Enrollment Services will notify the applicant.

### State Authorization for Distance Education

Online education is an integral part of Wake Technical Community College's program offerings. In compliance with U.S. Department of Education guidelines, Wake Tech may allow only **those students from states that have granted Wake Tech permission** to register their residents in online courses. Applications for admission from students in states that have not granted Wake Tech permission will be flagged before admission is determined, and a designated member of Wake Tech's Distance Education staff will ascertain enrollment intentions.

### NON-DISCRIMINATORY POLICY

Wake Technical Community College offers equal employment and educational opportunities to all employees, students, prospective employees, and prospective students. Equal educational opportunity, Affirmative Action and compliance with the American with Disabilities Act are viewed by the Board of Trustees as an integral part of the mission and purpose of Wake Technical Community College.

Questions concerning this policy should be addressed to:

#### Student Matters

Dean of Student Development/Student Conduct Officer

Main Campus: 919-866-5404

Northern Wake Campus: 919-532-5663

### **Employee Matters**

Associate Vice President & Title IX Coordinator, Human Resources, 919-866-7894

### STEPS TO ENROLLMENT

- 1. Submit the Online Application for Admission, <a href="http://admissions.waketech.edu">http://admissions.waketech.edu</a>
- 2. Submit all official high school transcripts if required for placement into a particular program of study. If it is determined your high school transcript is not from a valid institution, it may affect your ability to receive financial aid
- 3. Submit official college transcripts for consideration of transfer of credits in your chosen program of study. However, all college transcripts are required for Health Science programs of study.
- 4. Apply for financial aid, if needed
- 5. Take appropriate placement tests (unless waived)
- 6. Contact advisor for course selection
- 7. Attend orientation, if required by program area
- 8. Attend class

Anyone wishing to apply to Wake Technical Community College should complete the online Application for Admission at <a href="http://admissions.waketech.edu/">http://admissions.waketech.edu/</a>. The application should indicate whether the person is a curriculum student applicant or a special/visiting student applicant.

- A curriculum student applicant is anyone pursuing admission into a degree, diploma, or certificate program.
   Curriculum applicants must complete the standard online Application for Admission and submit official high school transcripts, if required, for placement into a program of study. Current or subsequent registrations and awarding of financial aid will be blocked if official transcripts are not on file.
- A special/visiting student applicant is any applicant planning to enroll in one or more curriculum courses but not
  pursuing admission into a degree, diploma, or certificate program. Special/visiting student applicants must complete
  the standard online Application for Admission and meet all course prerequisites. To verify completion of prerequisite
  courses, applicants must complete the <u>Special Student Prerequisite Approval Form</u> and provide official or unofficial
  transcripts before registering.

**Note:** Generally, the special credit status is limited to 16 semester hours. Special credit students are not eligible for financial aid or veterans' benefits, nor are they permitted to earn any degree, diploma, or certificate awarded by the college. Students wishing to change from special credit to curriculum status must complete the standard online Application for Admission and submit all necessary transcripts.

• High School Programs/ Career and College Promise

The Career and College Promise program provides seamless dual enrollment educational opportunities for eligible North Carolina high school students. Contact the Associate Dean of Admissions for eligibility, admissions, and enrollment information.

### TRANSCRIPTS FOR INCOMING STUDENTS

Each curriculum applicant must have official copies of transcripts of all previous high school and college (if any) work submitted directly to Wake Tech. Transcripts become the property of the College upon receipt and may not be copied for student use. Faxed copies are NOT considered official transcripts. Acceptance by Wake Tech is conditional, based on receipt of all final, official transcripts.

**High School**: Applicants who are high school seniors must have their school submit a transcript showing work through the first semester of the senior year, as soon as possible after the semester has ended, and a supplementary transcript showing graduation at the close of school. Students are required to submit all official transcripts. Current and/or subsequent registrations and awarding of financial aid may be blocked if official transcripts are not on file.

**GED**: Applicants who have a high school equivalency certificate should request that an official copy be sent directly to Wake Tech. Applicants can obtain documentation from the State GED Office in the state where the GED was issued.

College: Official transcripts of previous education in other colleges and universities should be submitted to Wake Tech. Applicants presenting transcripts of completed associate degrees, or higher, will not need to submit high school transcripts, except in Health Sciences curricula, where ALL transcripts are required.

**How do I request my transcript from Wake Tech?** Print the Transcript Request form online and deliver/mail or fax to Registration and Student Records Services in the Student Services Building, Room 254, on Main Campus – or you may complete and submit the request online. For more information see the Registration and Records chapter or go to <a href="http://www.waketech.edu/student-services/registration-student-records/transcripts">http://www.waketech.edu/student-services/registration-student-records/transcripts</a>.

### PLACEMENT TESTING (ACCUPLACER and NC DAP)

The North Carolina Diagnostic Assessment and Placement (NC DAP) test is a customized ACCUPLACER test given to determine readiness and skill level in English, reading, writing, and math. It is given to applicants pursuing a degree, a diploma, and certain certificates. Test results are used to place students in appropriate classes and to determine if developmental instruction is needed.

Students may be exempt from taking the ACCUPLACER/NC DAP or portions thereof if they meet one of the following criteria (verified through official transcript or score report):

- 1. Graduation from a North Carolina high school within the past five (5) years with an unweighted GPA of 2.6 or higher **and** completion of Algebra I, Algebra II, Geometry, and one of the following:
  - Advanced Functions & Modeling
  - Discrete Mathematics
  - o Pre-Calculus
  - Integrated Mathematics IV
  - AP Statistics

- Calculus
- Analytical Geometry
- o International Baccalaureate (IB) Math
- Mindset
- o Probability & Statistics
- Trigonometry
- Essentials for College Math (SREB-Math Ready); or
- 2. SAT scores of 500 or higher in critical reading or writing and 500 or higher in math; scores must be less than five (5) years old at the time of application to Wake Tech; **or**
- 3. ACT scores of 22 or higher in reading or 18 or higher in English, and 22 or higher in math; scores must be less than five (5) years old at the time of application to Wake Tech; or
- 4. A grade of "C" or better in college-level English and math courses.

Students who enter under criterion #1 above (high school GPA placement) whose unweighted GPA is between 2.60 and 2.99 will be required to take supplemental instruction courses concurrently with certain entry-level English and math courses, as follows:

- Writing and Inquiry Lab (ENG 111A) required for students in Writing and Inquiry (ENG 111)
- Math Skills Support (MAT 001P) required for students in Pre-calculus Algebra (MAT 171)

Students who are non-native speakers of English will take the COMPASS-EFL test and may be required to enroll in English as a Foreign Language (EFL) courses. Additional information about EFL is available in the Student Services section of this catalog under Academic Support and Opportunities.

Applicants who have been notified that they need placement testing may schedule an appointment online at <a href="http://testingcenter.waketech.edu">http://testingcenter.waketech.edu</a> or by calling 919-866-5461.

To prepare for computerized placement testing, applicants can review test preparation materials and find sample tests at <a href="http://testingcenter.waketech.edu/">http://testingcenter.waketech.edu/</a>.

### PROGRAM PLACEMENT REQUIREMENTS

#### **Associate Degree and Diploma Programs**

- · High school diploma or equivalent
- Sufficient mathematics and science to meet specific program requirements
- Placement inventories to aid in course placement and academic guidance
- Medical examination for certain Health Sciences programs
- Additional minimum requirements in some programs (contact admissions advisor at 919-866-5000 for more information)

### **Certificate Programs**

- High school diploma or equivalent for some certificate programs (contact admissions advisor at 919-866-5000 for more information)
- Placement inventories to aid in course placement, and academic guidance
- · Medical examination for certain Health Sciences programs
- Additional minimum requirements in some programs (contact admissions advisor at 919-866-5000 for more information)

In some instances, licensing or employment in certain fields may be limited by an individual's prior criminal record. Prospective students should check with an admissions counselor or appropriate academic department head to determine if such sanctions apply.

### COURSE REGISTRATION INFORMATION

Students who are admitted to a curriculum degree, diploma, or certificate program will receive course planning and registration information from an admissions advisor or an Advising Center advisor. Based on the student's program of study, course planning and registration information after initial enrollment is obtained from a faculty advisor or Advising Center advisor.

Special students (those who have not declared a program of study) are not assigned a faculty advisor, Advising Center advisor, or admissions counselor; however, special students may seek course planning from the Advising Office as needed.

Registration is conducted online via WebAdvisor: http://webadvisor.waketech.edu. Click "Log in" if you are a current student; then select "Search for Sections" or "Search and Register" under the Registration heading. More detailed information is available by clicking on "WebAdvisor's How to's" at the bottom of the page.

Access to the registration system may be blocked if a financial or academic hold has been placed on a student's records. Some classes may require special permission to register from the curriculum dean. Visit Wake Tech's Registration and Student Records Services <a href="http://registration.curred.waketech.edu">http://registration.curred.waketech.edu</a> or WebAdvisor at <a href="http://webadvisor.waketech.edu">http://registration.curred.waketech.edu</a> or WebAdvisor at <a href="http://webadvisor.waketech.edu">http://webadvisor.waketech.edu</a> for more information.

Your registrations will be deleted if payment is not received by the deadline listed for the period in which you registered. Students are responsible for paying for all scheduled classes by the published due dates. Wake Tech no longer mails invoices. Payment amounts and deadline dates are available from WebAdvisor. Students are strongly encouraged to pay tuition and fees by credit or debit card at the time of registration to avoid waiting in line for the cashier.

Currently enrolled degree, diploma, and certificate-seeking students are notified of upcoming registration periods through the academic calendar, on the <u>Student Portal</u>, and notices around campus, by faculty advisors, and by email sent to each student's Wake Tech email address. The student is responsible for scheduling an appointment with an advisor.

### **Course Load**

The maximum course load is 20 credit hours per term. To carry more than the maximum load, students pursuing a degree, diploma, or certificate must obtain an electronic override permission from the dean or the dean's designee.

### LIMITED ENROLLMENT PROGRAMS

Some Wake Tech programs have more applicants than available space, as follows:

Air Conditioning, Heating, and Refrigeration Technology
Associate Degree Nursing
Automotive Systems Technology
Computed Tomography and
Cosmetology
Magnetic Resonance Imaging Technology
Dental Assisting
Dental Hygiene
Emergency Medical Science
Medical Assisting
Medical Laboratory Technology
Phlebotomy
Radiography
Surgical Technology
Welding Technology

These "limited enrollment" programs may have unique admission requirements and may use additional criteria, such as postsecondary coursework, related work experience, or professional certification, for selecting applicants. Limited enrollment programs may also have their own policies, procedures, schedules, and deadlines, which are subject to change. Interested applicants should begin by contacting the Admissions Office and talking to an admissions advisor, who will answer initial questions and guide them through the next steps in the process. The advisor will then schedule an interview to further evaluate applicants' interests and abilities and provide more detailed information about specific programs of study.

### **ENGLISH AS A FOREIGN LANGUAGE (EFL)**

Website: http://efl.waketech.edu/

The English as a Foreign Language (EFL) department offers academic English courses for individuals whose native language is not English and who wish to study at the college and university level in the United States. These courses comprise an intensive English language program that focuses on language for academic purposes; courses are offered on four proficiency levels in grammar, composition, reading, and listening/speaking. See the course descriptions listed as EFL in the course descriptions sections of this catalog for specific course information. This program meets the requirements for those students who have a student visa. Prospective students who wish to obtain a student visa should go to the International Student website at http://efl.waketech.edu. Tuition rates are the same as those for other curriculum classes offered at Wake Tech.

The EFL office is located on the Main campus in the Technical Education Building, Room 109. Prospective students can call 919-866-5325 for more information.

### INTERNATIONAL STUDENTS

The International Student Office assists international student applicants who wish to apply for a student (F-1) visa. It also assists F-1 visa students in communicating with Citizenship and Immigration Services (CIS) regarding authorization of application for appropriate employment, extension of I-20 expiration date, transferring an I-20 to another college or university, travel abroad, and re-entry procedures and documentation of F-1 status. In addition, international students may seek advice and referral information on all aspects of living and studying in the United States. All international (F-1) students and other (non-immigrant) visa holders who want to convert to F-1 status are required by CIS regulations to have a current record of local and foreign addresses on file with the college.

Information about the application process for international students can be found at <a href="http://international.waketech.edu/">http://international.waketech.edu/</a>.

### READMITTED STUDENTS

Any student who withdraws from the College for reasons other than academic or administrative may be considered for readmission at any subsequent semester. Applicants who have not attended for **two years or more** must submit a new application and upon readmission, will be subject to the current program of study requirements. A student who has been dismissed for academic or administrative reasons for one semester or more may re-enroll upon approval by the Associate Vice President for Enrollment Services after a review of the student's situation with the division dean. Requests for re-enrollment must be in writing and addressed to the Dean of Students. Readmission and any conditions or restrictions attached to such readmission are at the discretion of the College.

Health Sciences curricula may have readmissions policies that differ from the general policies of the College. These policies will be made available to Health Sciences students in the Student Policy Handbook for each program.

### **VACCINATION POLICY**

Students at Wake Technical Community College are not required to provide documentation of immunizations for admission to the college; however, documentation is required in specific programs, as follows:

- All students enrolled in curriculum health sciences and continuing education healthcare courses in which clinical procedures are performed must provide documentation of required immunizations, titers, and screening for tuberculosis.
- All students in Basic Law Enforcement Training must provide documentation of tetanus vaccination, completion of the Hepatitis B short series, and undergo tuberculosis screening prior to admission.
- All F-1 students must complete the International Student Medical Form documenting **tuberculosis screening within the last 12 months**. Any students with a positive screening must also provide a report of a complete chest x-ray within the last 12 months.

### WE ARE HERE TO HELP!

#### Locations

Main Campus, 9101 Fayetteville Rd. (401 South), Raleigh, NC 27603 Northern Wake Campus, 6600 Louisburg Rd., Raleigh, NC 27616 Perry Health Sciences Campus, 2901 Holston Ln., Raleigh, NC 27610 Western Wake Campus, 3434 Kildaire Farm Rd., Cary, NC 27518 Public Safety Education Campus, 321 Chapanoke Rd., Raleigh, NC 27603

### **Curriculum Admissions**

Should assistance be needed, please feel free to contact an Admissions Information Specialist at (919) 866-5420 or find information online at <a href="http://admissions.waketech.edu">http://admissions.waketech.edu</a>

### Registration and Student Records Services

Location: Main Campus, Student Services Building, Room 243

Phone: (919) 866-5700

### Advising

Phone: (919) 866-5474 or advising@waketech.edu



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

### **CURRICULUM CLASS SCHEDULES**

Curriculum class schedules are available online approximately one to two months before the start of the upcoming semester or term, through WebAdvisor: <a href="http://webadvisor.waketech.edu">http://webadvisor.waketech.edu</a>.

To view the schedule, go to the WebAdvisor main page, click on Future Students, then on Search for Curriculum Sections.

WebAdvisor instructions and help are available at http://webadvisor.waketech.edu.

### **CURRICULUM REGISTRATION DATES**

Curriculum students begin registration at different times, depending on their status as:

- 1. Newly-admitted students;
- 2. Returning degree/diploma/certificate-seeking students, based on the number of credits completed at Wake Tech;
- 3. Non-degree-seeking students (or
- 4. High school/Career & College Promise/early admission students.

Registration priority dates and other important registration and payment dates can be found on the Registration and Records website: <a href="http://www.waketech.edu/student-services/registration-student-records">http://www.waketech.edu/student-services/registration-student-records</a>.

Please note that calendars are subject to change.

### RESIDENCY CLASSIFICATION

To qualify for in-state tuition, a legal resident must have maintained his or her domicile in North Carolina for at least the 12 months immediately prior to his or her classification as a resident for tuition purposes. To be eligible for such classification, the individual must establish that his or her presence in the state during such 12-month period was for the purpose of maintaining a bona fide domicile rather than for purposes of mere temporary residency incident to education.

Aliens are subject to the same considerations as U.S. citizens in the determination of residency status for tuition purposes, except that holders of B, C, D, F, J, M, P, Q, or S visas may not be considered residents for tuition purposes and their dependent relatives are not eligible for a tuition rate less than the out-of-state rate. Holders of E, H, L, O, or R visas may (under certain circumstances) be eligible for the in-state tuition rate.

Regulations concerning residency classification for tuition purposes are set forth in detail in A Manual to Assist the Public Higher Education Institutions of North Carolina in the Matter of Student Residence Classification for Tuition Purposes. Each enrolled student is responsible for knowing the contents of this Manual, which is the controlling administrative statement of policy on this subject. Copies of the Manual are available for student inspection in the Registration and Student Records Services Division.

### Determination of student resident status for tuition purposes:

Upon applying for admission to the College, each prospective student is classified as a resident or non-resident of North Carolina for tuition purposes, according to the student's declaration at the time of application.

In the case of an individual who is originally classified as non-resident and later requests reclassification to resident status, the individual will be asked to complete a "Residency and Tuition Status Application." Along with the completed application, two proofs must be provided support a claim for in-state status. Additional forms may be needed if the student is not a naturalized citizen of the United States. These forms are available on the College's website. Registrar staff will review the application, make a determination about residency status, and advise the individual in writing of the decision.

### North Carolina Residency Forms

Residence and Tuition Status Application or

https://secure.waketech.edu/eaglesnest/forms/files/427 SSncresapp.pd

- Attachment A: Visa Information or

https://secure.waketech.edu/eaglesnest/forms/files/427A SSncres-visa.doc

- Attachment B: Parent or Spouse of Student or

https://secure.waketech.edu/eaglesnest/forms/files/427B SSncres-sup.doc

### **Procedures for Hearing Appeals**

In the event that an individual disagrees with the Registrar's ruling on his/her residency status, the ruling may be appealed to the College Residency Committee, which has been established by the President of Wake Technical Community College. The appeal must be made in writing to the Vice President of Student Services.

### TRANSCRIPT REQUESTS

Wake Tech's Registration and Student Records Services Division is responsible for all student records and for the protection of student rights as provided by the Family Education Rights and Privacy Act (FERPA). Transcripts of academic record will be issued only with written authorization by the student.

Official copies of transcripts may be obtained in person at Main, Northern Wake, and Health Sciences Campus with a photo I.D. Transcripts may also be obtained by mail to Registration and Student Records, Wake Technical Community College, 9101 Fayetteville Road, Raleigh, NC 27603; by fax; or by downloading an order form online at <a href="http://www.waketech.edu/student-services/registration-student-records/transcripts">http://www.waketech.edu/student-services/registration-student-records/transcripts</a>.

Mail, fax, and online transcript requests will be processed within two (2) business days. One copy of a transcript will be provided per request.

Official Wake Tech transcripts are **\$5 per copy**. Student copies are available at no charge; however, pursuant to State Board of Community Colleges Code 200.2, no transcripts will be provided to students with outstanding debt to the college.

### ADVANCED STANDING

Advanced standing is a means by which students can satisfy graduation requirements by applying transfer work and credits from placement examination. When it is determined that work from another college is equivalent to a Wake Tech course(s), students are given an equivalency for the advanced standing work, meaning that it is deemed equivalent to a specified Wake Tech course. However, no academic credit is awarded, and thus the equivalency will not count toward the student's grade point average

Equivalencies will be noted on the official transcript as transferred equivalencies or non-course equivalencies. Equivalencies will be taken into consideration for program completion at Wake Tech only. Acceptance of advanced standing work at one college does not necessarily mean that acceptance will be given at every college. Students are encouraged to review the advanced standing policies at any college for which they may be considering to transfer or enroll.

### **Department and Special Course Challenge Examinations**

Students seeking credit for non-transferable learning experiences for any course, except College/University Transfer and Pre-Curriculum, may request a challenge examination. Subject matter for which credit is sought must be equivalent to the course(s) being challenged. Challenge examination requests will not be accepted for incomplete or failed course work. Requests must be made with full justification to the appropriate academic dean or designee at the time of registration. Upon approval, the appropriate dean or designee will either direct the student to contact the Individualized Learning Center, on Main Campus, to schedule a time for the examination or contact the dean or department head to schedule the examination. Students who successfully challenge a course will receive credit for the course with a grade of "X". The course will not enter into grade-point average computations, but will count toward total hours earned.

Students must register and pay tuition for courses to be challenged and must submit requests for challenge examinations after registering for the course(s) to be challenged. In order to get credit on the transcript record, it is necessary to remain registered for a class that has been challenged successfully. ENG 111, 112, 113, and 114 and all other College/University Transfer courses may not be challenged; instead, students may take the appropriate CLEP, AP, or DANTES exam.

Note: Native speakers of French and Spanish are not eligible to receive credit for 100-level foreign language classes.

Most challenge exams are administered within the appropriate department; however, a select number of courses including BUS 110, 121, 137, 147, 153; ENG 101; and PSY 101, 110, and 118 may be taken in the Individualized Learning Center (ILC) on Main Campus. Students challenging these select courses must obtain approval from the division dean and contact the ILC (919-866-5276) to schedule an appointment to take the exam. Both the division dean-approved form # 610 and student photo identification is required for ILC-administered challenge exams.

### College Level Examination Program (CLEP) Credit

CLEP is a program that offers the student the opportunity to earn college credit for knowledge acquired outside the conventional classroom. Contact the College Board at <a href="http://clep.collegeboard.org/?affiliateld=rdr&bannerId=clep">http://clep.collegeboard.org/?affiliateld=rdr&bannerId=clep</a> for more information or to locate the nearest test site. All College Level Program (CLEP) credit will be evaluated on the basis of the receiving institution's policy.

CLEP Examination	Minimum Score Needed for Credit	Wake Tech Equivalency	Semester Hours
Business	010011		
Financial Accounting	50	ACC 120	4
Business Law, Introductory	50	BUS 115	3
Information Systems and Computer	50	CIS 110, 111	3
Applications			_
Management, Principles of	50	BUS 137	3
Marketing, Principles of	50	MKT 120	3
Composition and Literature			
American Literature	50	ENG 231, 232	6
Analyzing and Interpreting Literature	50	ENG 261, 262	6
College Composition	50	ENG 111, 112	6
English Composition without Essay	50	ENG 111, 112	6
English Literature	50	ENG 241, 242	6
College Composition Modular	N/A	N/A	N/A
Humanities	50	HUM 211, 212	6
Foreign Languages			
French Language, Level 1	50	FRE 111, 112	6
French Language, Level 2	59	FRE 111, 112, 211, 212	12
German Language, Level 1	50	N/A	N/A
German Language, Level 2	60	N/A	
Spanish Language, Level 1	50	SPA 111, 112	6
Spanish Language, Level 2	63	SPA 111, 112, 211, 212	12
Level 1 – Equivalent to the first two			
semesters (or 6 semester hours) of			
college-level foreign language course work			
Level 2 – Equivalent to the first four			
semesters (or 12 semester hours) of			
college-level foreign language course work History and Social Sciences			
American Government	50	POL 120	3
Educational Psychology, Introduction to	50	PSY 263	3
History of the United States I: Colonization	50	HIS 131	3
to 1877	30	1113 131	3
History of the United States II: 1865 to	50	HIS 132	3
Present	00	1110 102	
Human Growth and Development	50	PSY 241	3
Macroeconomics, Principles of	50	ECO 252	3
Microeconomics, Principles of	50	ECO 251	3
Psychology, Introductory	50	PSY 150	3
Social Sciences and History	50	HIS 11 and HIS 112	6
Sociology, Introductory	50	SOC 210	3
Western Civilization I: Ancient Near East to 1648	50	HIS 121	3
Western Civilization II: 1648 to Present	50	HIS 122	3
Sciences and Mathematics			
Biology	50	BIO 111	4
Calculus	48	MAT 223 or MAT 271	4
Chemistry	50	CHM 151	4
College Algebra	50	MAT 161*	3
College Algebra – Trigonometry2	50	MAT 175*	4
College Mathematics	50	MAT 140*	3
Precalculus	50	MAT 175*	4
Natural Sciences	50	N/A	
Trigonometry2	50	N/A	1

Table Last updated 12/18/12

### Advanced Placement (AP) Credit

The College Entrance Examination Board sponsors an advanced placement program that enables high school students to complete college-level courses and to demonstrate college-level achievement through examinations. Wake Tech will award non-course work equivalency for students who meet minimum scores on AP exams. These equivalencies can then be applied toward the student's graduation requirements.

Note to students pursuing College Transfer degrees (Associate in Arts or Associate in Sciences) or students intending to transfer courses to UNC-system schools: "Advanced Placement (AP) course credits awarded for a score of three or higher, are acceptable as part of a student's successfully completed general education core under the Comprehensive Articulation Agreement. Credit for two successive courses can only be awarded with a score of five.

Only one course of credit (MAT 271 for four credit hours) may be awarded for the AP Calculus AB exam with a score of three, four, or five; two courses of credit (MAT 271 and 272 for eight credit hours) may be awarded for the AP Calculus BC exam with a score of three, four or five. Students who receive AP course credit at a community college but do not complete the general education core will have AP Credit awarded on the basis of the receiving institution's AP policy. Transferred-in courses from institutions other than North Carolina community colleges are not a part of this agreement.

AP Examination	Minimum Score Needed for Equivalency	Wake Tech Course Equivalency	Semester Hours
Art History	3	ART 114 and ART 115	6
Biology	3	BIO 111	4
	4	BIO 111 and BIO 112	8
Chemistry	3	CHM 151	4
	4 or 5	CHM 151 and CHM 152	8
Computer Science A	3	CIS 115	3
Computer Science B	3	CIS 115 and CSC 120	7
Economics, Macro	3	ECO 252	3
Economics, Micro	3	ECO 251	3
English, Language and Composition	3	ENG 111 and 112 or	6
English, Literature and Composition	3	ENG 111 and ENG 113	6
Environmental Science	3	BIO 140 and BIO 140A	4
European History	3	HIS 121 and HIS 122	6
French Language	3	FRE 111, 181, 112, and 182	8
	4	FRE 111, 181, 112, 182, 211, and 281	12
	5	FRE 111, 181, 112, 182, 211, 281, 212, and 282	16
French Language Literature	4	FRE 111 and 181	4
	5	FRE 111, 181, 112, and 182	8
Spanish Language	3	SPA 111, 181, 112, and 182	8
	4	SPA 111, 181, 112, 182, 211, and 281	12
	5	SPA 111, 181, 112, 182, 211, 281, 212 and 282	16
Spanish Language Literature	4	SPA 111 and 181	4
	5	SPA 111, 181, 112, and 182	8
Government and Politics, Comparative	3	POL 210	3
Government and Politics, United States	3	POL 120	3
Mathematics, Calculus AB	3, 4, or 5	MAT 223* or MAT 263* or MAT 271	3

Mathematics, Calculus BC	3, 4, or 5	MAT 223* or MAT 263* or	3
		MAT 271 and MAT 272	
Physics, Physics B	3	PHY 131 and PHY 133	8
		or PHY 151 and PHY 152	8
		or PHY 251	4
Physics, Physics C: Mechanics	3	PHY 131 or PHY 151 or	4
		PHY 251	
Physics, Physics C: E and M	3	PHY 252	4
Psychology	3	PSY 150	3
Spanish – Language and Literature	3	SPA 111 and SPA 112	6
	4	SPA 211	3
	5	SPA 212	3
Statistics	3	Mat 151* or MAT 155*	3
US History	3	HIS 131 and 132	6
*Equivalency is given for only the lecture	(MAT ###) and	not for the lab (MAT ###A)	

Table Last updated 12/18/12

### **Dantes Standardized Subject Tests (DSST)**

The DANTES Program (Defense Activity for Nontraditional Education Support) is a testing service conducted by Educational Testing Service (ETS). DANTES, an agency of the Department of Defense, was created to help service members obtain credit for knowledge and skills acquired through nontraditional educational experiences. Since World War II, DANTES has sponsored and administered tests that provide qualified military personnel with the opportunity to obtain academic credit. DANTES Subject Standardized Tests provide a way for military personnel to obtain credit by examination for knowledge of material commonly taught in college courses.

DANTES Examination	Minimum Score Needed for Equivalency	Wake Tech Course Equivalency	Semester Hours
Art of the Western World	48	ART 114	3
Introduction to World Religions	49	REL 110	3
Principles of Public Speaking	47	ENG 115	3
Technical Report Writing	47	ENG 114	3
Introduction to Computing	45	CIS 110	3

Table Last updated 12/18/12

### JST (Joint Services Transcript)

Prospective students who have military experience may be able to obtain some equivalencies toward an AAS degree, diploma, or certificate for training received in military services. Individuals seeking equivalency for military training must have an official AARTS transcript sent to the college. The appropriate dean or department head will evaluate the transcript, and equivalency will be awarded as appropriate.

Effective January 1, 2013, AARTS transitioned to a new electronic transcript service called JST (Joint Services Transcript). JST has produced a uniform transcript of all military training and experiences for service members in all branches and includes Army Officer and Warrant Officer training, joint military training conducted by other services, and DANTES-funded test scores. The merger of AARTS with JST was completed December 31, 2012. Personnel data should be reviewed to ensure accuracy and documentation of completed training in the Army Training Requirements and Resource System (ATRRS).

### **Navy Articulation Agreement**

Wake Tech will award equivalencies for specific naval training courses in partial fulfillment of program requirements leading to an Associate in Applied Science degree in Industrial Systems Technology. Completion of coursework through Wake Tech and the Navy training curricula and job experience is required before the student is eligible to receive the associate's degree from Wake Tech.

US Navy Course	Wake Tech Course Equivalency	Semester Hours
Basic Ent. Submarine School	BPR 111	3

	MNT 110	2
Mach. Mate Sub. A	ELC 117	4
	HYD 121	2
	PLU 111	2
MM/Auxiliary	MNT 111	
Fireman	BPR 130	2
	MNT 150	2
Sub. Atmosphere Systems	AHR 112	4
Third Class (E-4)	ELC 113	4
	PLU 211	3
	ELC 115	4
	MNT 240	2
Pneumatics Submarine Maintenance	MNT 220	2
Sub. Refrig. R-12	AHR 113	4
Sub. Hyd. Combined	MNT 230	2

Table Last updated 12/18/12

### **Curriculum French and Spanish Placement Exams**

Students who are proficient in a foreign language and want to earn credit as soon as possible should take the CLEP exam. Visit <a href="http://www.collegeboard.org/">http://www.collegeboard.org/</a> for more information on CLEP testing.

Foreign language faculty reserve the right to ask students to take the Language Placement Exam. Students should start the challenge examination process as soon as they register for a course; they must take all challenge examinations no later than the 10 percent point of the semester or term. Examination results are available through Registration and Student Records (with photo ID); results will be mailed after the exams have been graded.

The following students **must** take the Wake Tech Language Placement Exam to determine the level at which they should continue language studies:

- Native French and Spanish speakers: Students whose primary literacy education was in French or Spanish.
- Heritage learners: Students whose primary literacy education was not in French or Spanish. Language skills vary and may not include reading and writing skills in the second language.
- Students who have completed three years of high school study of a language with a grade of B (87) or better for each year of study.
- Students who have lived or studied in a French- or Spanish-speaking country.
- Transfer students returning to the study of French or Spanish begun in high school but not pursued at the college level.

Students may take the Language Placement Exam in a foreign language only once; they may **not** take the exam if they are currently taking or have taken a foreign language course at Wake Tech. Students who believe their placement level is not correct should contact the Foreign Language Department Head.

Certified Professional Secretary® (CPS®) and Certified Administrative Professional® (CAP®) Credentials
Students applying for entry into: Office Administration, Office Administration/Legal, Medical Office Administration, Business
Administration, Business Administration/Human Resources Management, and Business Administration/Electronic
Commerce programs will be granted equivalency for related Wake Tech equivalencies, upon documented proof of earning
the CAP, CPS, CPC, CCA, or CCS-P rating within the last six years.

CAP or CPS Rating	Wake Tech Course Equivalency	Semester Hours
Part I Finance and Business Law	BUS 115	3
	ACC 120	4
	ECO 252	3
	OST 131	2

Part I (a.) Office Systems & Technology	CIS 110	3
Part II Office Systems and	BUS 260	3
Administration	CIS 110	3
	OST 131	2
	OST 181	3
Part II (a.) Office Administration	OST 184	3
	BUS 260	3
Part III Management	BUS 137	3
	BUS 151	3
	BUS 153	3
Part IV Organizational Planning	HUM 230	3
	BUS 137	3
	BUS 153	3
CPC, CCA, or CCS-P	Wake Tech Course Equivalency	Semester Hours
CPC Certificate	OST 148, OST 247, and OST 248	7
CCA Certificate	OST 148, OST 247, and OST 248	7
CCS-P Certificate	OST 148, OST 247, and OST 248	7

Table Last updated 12/18/12

### **Computer Concepts Equivalencies**

Wake Tech will award equivalencies for specific computer-related credentials awarded by a third party, including IC3 Exams by Certiport, Microsoft Certification, Cisco Course Completion and Certification, as well as CompTIA certification.

Accrediting Agency	Wake Tech Course Equivalency	Semester Hours
IC3 Exams by Certiport:		
IC3 – Living Online Key Applications Computing Fundamentals (All 3 must be successfully completed)	CIS 111	2
Microsoft:		
Windows 7-Configuring	NOS 130	3
Windows 7 – Enterprise Desktop Supt. Tech.	CTS 272	3
Windows Server 2008 – Server Administrator	NOS 230	3
Windows Server 2008 – Ntwk. Infrastruct. Config.	NOS 231	3
Windows Server 2208 – Appl. Infrastruct. Config.	NOS 232	3
Windows Server 2008 – Active Directory Config.	NET 198	3
Cisco: Partial Course Completion		
CCNA Exploration 1: Network Fundamentals	NET 125	3
CCNA Exploration 2: Routing Protocols & Concepts	NET 126	3
CCNA Exploration 3: LAN Switching & Wireless	NET 225	3
CCNA Exploration 4: Accessing the WAN	NET 226	3
CCNA Discovery 1: (both courses must be	NET 125	3
completed)	NET 126	3
Networking for Home & Small Business Working at a Small-to-Medium Business or ISP		
CCNA Discovery 2: (all four courses must be completed)		
Networking from Home & Small Businesses	NET 125	3

Working at a Small-to-Medium Business or ISP	NET 126	3
Introducing Routing & Switching in the Enterprises	NET 225	3
Designing & Supporting Computer Networks	NET 226	3
CCNA Discovery 3 (all 5 courses must be		
completed)		
Networking to Home & Small Business	NET 125	3
Working at a Small-to-Medium Business or ISP	NET 126	3
CCNA Exploration 5		
Routing Protocols & Concepts	NET 225	3
LAN Switching & Wireless		3
Accessing the WAN		
CCNP: Implementing Cisco IP Routing	NET 270	3
CCNP: Implement Cisco IP Switched Networks	NET 272	3
CCNP: Troubleshooting & Maintain Cisco IP Networks	NET 273	3
Cisco: Completed Certification Process		
Cisco Certified Network Associate (CCNA)	NET 125, NET 126,	12
	NET 225, and NET	
	226	
Intercon. Cisco Ntwk Devices 1/Cisco Cert Ent Lev Tech. (ICND1)	NET 125	3
Interconnecting Cisco Network Devices 2 (ICND2)	NET 125, NET 126,	12
	NET 225, and NET	
	226	
Cisco Certified Network Professional (CCNP)	NET 270, NET 272, and NET 273	9
CompTIA:		
A+ Essentials & A+ Practical Applications	CTS 120 and CTS	6
	220 or	
	CTS 120 and NOS 110	
Network +	NET 110	3
Security +	SEC 110	
able Last undated 12/19/12		

Table Last updated 12/18/12

### Associate Degree Nursing - Advanced Placement Option for LPNs

The LPN to ADN Advanced Placement Option awards eligible licensed practical nurses 19 credit hours toward the Associate Degree Nursing program, pending successful completion of core nursing courses. Applicants must meet all standard admission requirements for the Associate Degree Nursing program and must have completed BIO 168, BIO 169, BIO 155, ENG 111, PSY 150, and PSY 241.

Students should contact the Associate Degree Nursing Department Head or a Health Science Admissions Counselor with questions about admission criteria.

LPN Credentials	Wake Tech Course Equivalency (Awarded at end of program)	Semester Hours
LPN Diploma and Licensure	NUR 111	8
	NUR 112	5
	NUR 113	5
	NUR 211	5

Table Last updated 12/18/12

### **Emergency Medical Science Advanced Placement through Certification**

Students may receive advanced standing in the EMS prefix classes through certification. Other EMS courses may be challenged by the student based on experience at the discretion of the EMS Department Head. The student must score 78 percent or better to receive challenge credit. Challenges of EMS courses to gain higher certification are not allowed.

Certification	Wake Tech Course Equivalency	Semester Hours
EMT – Basic Certification	EMS 110	7
One year active service as an EMT	EMS 150	2
EMT – Intermediate Certification	EMS 120 and EMS 121	5

Table Last updated 12/18/12

### **Carolinas Associated General Contractors Articulation Agreement**

Wake Tech will award equivalencies for specific CAGC courses in partial fulfillment of program requirements leading to an Associate in Applied Science degree, diploma, or certificate in Construction Management Technology.

CAGC Course	Wake Tech Course Equivalency	Semester Hours
Course 1 – Professional Construction Supervisor	CMT 210	3
Course 2 – Total Safety Performance	CMT 212	3
Course 3 – Effective Preplanning and Project Scheduling	CMT 214	3
Course 4 – Cost Control and Productivity Improvement	CMT 216	3
Course 5 – Human Side of Project Success	CMT 218	3

Table Last updated 12/18/12

### **High School Articulation Agreement (HS)**

North Carolina Department of Public Instruction and the North Carolina Community College System have a statewide articulation agreement in which students may be eligible to receive college credit after completion of identified Career-Technical Education (CTE) courses in high school. This agreement creates a systematic and seamless process in which students can move from high school to community college without having to duplicate efforts or repeat courses. Criteria used to award college credit for identified CTE courses include the following:

- Final grade of B or higher in the course
- A RAW score of 93 or higher on the standardized CTE post-assessment test. (score revision effective Fall 2012)
- To receive articulated credit, students must enroll at the community college within two years of his or her high school graduation date.
- The student's official high school transcript must include the CTE post-assessment scores.

Community college officials have the responsibility for verifying and accepting the articulated course or courses on the high school transcript for college credit.

### TRANSFER CREDITS

### **Transferred Coursework**

Wake Tech will consider courses for transfer equivalency from other colleges or accredited collegiate institutions. Such institutions must be accredited by a commission responsible for accrediting degree-granting institutions classified as collegiate, and one that is housed in a regional or national accrediting agency.

Only those courses with a grade of "C" or higher will be considered for transfer. Developmental Math credits (DMA course prefix) from a North Carolina community college will be considered for transfer with a grade of "P" for passing. The course must be equivalent in content (and in college/university transfer, credit hours) to a Wake Tech course. Official transcripts from accredited institutions will be reviewed against established standard equivalencies; transfer equivalency will be recommended by the appropriate dean (or a designee).

All decisions about transfer equivalency are discretionary on the part of the college: whether equivalency will be allowed, how much will be allowed, and how it will be applied. The college will apply principles recommended by accredited higher education organizations that set standards for transfer credit. These principles focus on the level, content, quality, and comparability of a course and its relevance to the student's intended program.

It is not necessary for students to request a review of transferred coursework. When official transcripts are received for an applicant in a curriculum program, the transcripts are sent to the Transfer and Non-Course Credit department for initial review against established standard equivalencies. Any courses that are not found in the standard equivalencies database are forwarded to the registrar or curriculum deans for review and decision. Recommended equivalencies are given and noted on the student's academic record.

**Note:** A granted equivalency means only that a course is equivalent to a Wake Tech course. It **does not** mean that the course satisfies a graduation or program requirement; that determination depends on whether the course is listed as a requirement for the specific program (major) the student enrolled in at the time of admission to the college. A student who changes programs (major) should request a transcript re-evaluation to determine if the change affects graduation or program requirements.

Some programs may also have a time limit on transferability of selected courses. The academic dean has the option of moving the student to a more current version of the program of study, which may alter the impact of previously awarded transfer credit toward program completion.

Transfer credit does not factor into a student's curriculum GPA calculation. A grade of TA, TB, or TC is awarded for the transferred credit internally to aid with financial aid evaluations. These transfer credit grades do not appear on the student transcript.

Students must complete at least 25 percent of the hours required for a degree, diploma, or certificate in residence at Wake Tech.

### CHANGE PROGRAM OF STUDY

Any student wishing to change from one curriculum to another must initiate the change through an Advisor at the Main, Northern Wake, Perry Health Sciences, Western Wake, or Public Safety Education Campus. Students receiving VA educational benefits must also file a change of program request (VA form 22-1995) with the College VA certifying official (Financial Aid).

### CHANGES IN STUDENT DATA FOR CURRICULUM STUDENTS (Name, Address, E-Mail)

Changes in student data must be reported when they occur, in writing, to the Registration and Student Records Services Division.

To request a **name change**, the student will fill out a Permanent Record Change Form, which can be obtained on Main, Northern Wake, and Perry Health Sciences Campus. **Forms must be accompanied by copies of 1) the legal document authorizing the name change and 2) the student's social security card in order for changes to be processed.** 

Completed forms may be submitted in person, online, or by mail to Registration and Student Records, Wake Tech Community College, 9101 Fayetteville Road, Raleigh NC 27603.

Change in address, telephone numbers, or e-mail can be submitted via WebAdvisor.

If you have questions or need more information, call Registration and Student Records at 919-866-5700.

### SECURITY OF STUDENT RECORDS

### Annual Notice To Students Of Their Rights Under The Family Educational Rights And Privacy Act of 1974

Wake Technical Community College complies fully with the Family Educational Rights and Privacy Act of 1974 (FERPA) and informs students of their rights under FERPA three times per year (by the fifth day of the fall, spring, and summer terms) via their college-issued email accounts. FERPA, as amended, protects the privacy of educational records, establishes the rights of students to inspect and review their educational records, and provides guidelines for the correction of inaccurate or misleading data through informal and formal hearings. To the extent consistent with FERPA, students who seek the correction of inaccurate or misleading data or who have other complaints should follow the grievance procedure found in the college catalog. Students also have the right to file complaints with the Family Educational Rights and Privacy Act Office concerning alleged failures by the college to comply with FERPA.

Wake Tech's policy establishing its intent to comply with FERPA and procedures for implementing the provisions of FERPA are published in the college catalog. Questions about FERPA or Wake Tech's policy and procedures should be directed to the Enrollment and Records Services Division.

### Care of Records:

### **Policies and Procedures**

Wake Technical Community College, in the execution of its responsibilities to students, maintains accurate and confidential student records. The college staff recognizes the rights of students to have access to their educational and personal records in accordance with college policy and the Family Educational Rights and Privacy Act of 1974.

### **Definition of "Educational Records"**

The term "educational records" as defined under the provisions of FERPA includes files, documents, and other materials that contain information directly related to students and that are maintained by an educational institution or an authority on behalf of the institution.

The term "educational record," under the provision of the act, does not include the following:

- 1. Records of institutional, supervisory, and administrative personnel that are in the sole possession of the maker and that are not accessible or revealed to any other person except a substitute for the above-named personnel.
- 2. Records and documents of security officers of the institution that are kept apart from such educational records.
- 3. Records of students that are made or maintained by physicians, psychiatrists, psychologists, counselors, or other recognized professionals or paraprofessionals acting in their official capacity; and that are made, maintained, or used only in connection with a provision for treatment of the student and not available to anyone other than persons providing such treatment, except that such records can be personally reviewed by a physician or other appropriate professional of a given student's choice.
- 4. Records of alumni or former students.

Students may not review or inspect:

- 1. Financial records of the parents of the students or other information therein contained.
- 2. Confidential recommendations, if the student has signed a waiver of his or her rights of access, provided that such a waiver may not be required of the student.

#### **Control Provisions on Student Records and Student Information**

The official student file shall not be sent outside the Wake Tech Admissions Office, Registration and Student Records Services Division, Financial Aid Office, Placement Office, or Cooperative Education Office except in circumstances specifically authorized in writing by the president or appropriate vice president.

Students have the right to inspect their own records as covered by FERPA, whether recorded in hard copy, electronic data processing media, or microfilm. The registrar has been designated by the college to coordinate the inspection and review of student records. Requests to review records must be made in writing, specifying the item or items of interest. Records will be made available for review within forty-five (45) days. Upon inspection, students are entitled to an explanation of any information contained in the record.

Students may have copies of their records except:

- 1. When a financial "hold" exists.
- 2. When the copy requested is a transcript of an original or source document that exists elsewhere.

A fee of \$.50 per page will be charged for copies of records other than the student's transcript(s) of academic records. Transcripts and other information, except as provided by FERPA, are released only with the written consent of the student. Such written consent must:

- 1. Specify the records or data to be released, to whom it is to be released, and the reason(s) for release.
- 2. Be signed and dated by the student.

### Disclosure of Information without the Student's Consent

Educational records will be disclosed without written consent of students to properly identified and authorized representatives of the Comptroller General of the United States, the Secretary of Education, state educational officials, and the Department of Veterans Affairs for audit and evaluation of federal and state-supported programs or in connection with enforcement of the federal or legal requirements that relate to such programs. Routine requests for student data from agencies such as the Department of Education, OEO, research agencies, and state-reporting agencies may be honored without prior approval of the student only in formats where students are not identified. In the course of fulfilling its contractual obligations with third party vendors, the college recognizes that the third party vendor is acting as a legal agent ("school official") of the college and will use the confidential information for the purposes stated in the agreement. Currently, the college has entered into agreements with vendors that include but are not limited to the following:

- Barnes and Noble Bookstores
- Higher One

- National Student Clearinghouse
- Maxient Student Conduct Manager
- College Foundation Incorporated (CFI) School Services
- Visual Zen
- Academic Works
- Hyland
- Informer
- Starfish
- MAP

Confidential information requested by anyone other than federal or state agencies as specified above will be released only under the following conditions:

- 1. An official order of a court of competent jurisdiction.
- 2. A subpoena: Students will be notified immediately by registered mail that their records are being subpoenaed.
- 3. At the request of the parents of a student, upon receipt of a certified copy of their most recent Federal Income Tax Form naming the student as a dependent.

Requests for confidential information will be honored without prior consent of the student in connection with an emergency, if the knowledge of such information by appropriate persons is deemed necessary (by a responsible person) to protect the health or safety of the student or others.

Faculty and administrative officers of the College who demonstrate a legitimate educational need will be permitted to look at the official student record of a particular student.

### **Directory Information**

The college may make the following directory information available to the public unless the student notifies the registrar in writing by the end of the first week of the term that such information is not to be made available.

- 1. Student's name
- 2. Date of birth
- 3. Address
- 4. Major field of study or program
- 5. Dates of enrollment
- 6. Degrees, diplomas, or certificates received
- 7. College honors

The college designates the following categories of student information as "limited-use directory information":

- 1. Students' college-issued electronic mail addresses
- 2. Photographs, videos, or other media containing a student's image or likeness As designated limited-use directory data, this information will not be provided to external parties not contractually affiliated with the college. Use and disclosure of this information shall be limited to (a) publication on websites hosted by, on behalf of, or for the benefit of the college; (b) publication in print for purposes including but not limited to college marketing, public relations, outreach, and press releases; at college events including but not limited to athletic events, college fairs and open houses, student organization activities, campus atmosphere, etc. (c) college officials who have access, consistent with FERPA, to such information and only in conjunction with a legitimate educational interest; and (d) external parties contractually affiliated with the college, including official third party vendors and partner institutions with a joint memorandum of understanding.

Any release of student information for public use or use by the media, except for the specified directory information and limited-use directory information detailed above, must have the prior written approval of the student(s) involved.

#### **Record of Access**

A record of access to the official student record will be maintained within the record itself. This record will show the name, address, date, and purpose of the person(s) who have been granted access. All persons who have access will be included in this record except those institutional employees who, because of the nature of their duties, have been granted access.

### Student's Rights to Question Contents of Official Records

A student has the right to view his official records as maintained by the college; furthermore, a student may question any inaccurate or misleading information and request correction or deletion of that data from the official records.

All such requests will be sent to the registrar and will become a part of that student's record.

All requests for correction of a student record will be acted upon within 45 days of receipt of that request. If the custodian can verify that such data is, in fact, in error, appropriate corrections will be made and the student will be notified in writing. In the event that the registrar fails to resolve the request to the student's satisfaction, the student may continue the grievance through compliance with the grievance procedure found in the college catalog. If the outcome of the grievance is in agreement with the student's request, the student will be permitted to review his record to verify that the change has been made correctly. If the student's request is denied, he will be permitted to append a statement to the record in question, showing the basis for his disagreement with the denial. Such appendages will become a permanent part of the record.

### **CONTINUOUS ENROLLMENT**

### (For Students Admitted Prior to Fall 2014)

Students officially enrolled in the Associate in Arts or Associate in Science program **prior to fall 2014** must have been continuously enrolled in order to retain the conditions and protections contained in the Comprehensive Articulation Agreement in place at the time of their initial enrollment. "Continuously enrolled" means that the student must have been enrolled every fall and spring semester since their initial enrollment.

Students who have not been continuously enrolled will be subject to the Comprehensive Articulation Agreement jointly approved by the State Board of Community Colleges and the University of North Carolina Board of Governors in February 2014.

### WE ARE HERE TO HELP!

#### Locations

Main Campus: 9101 Fayetteville Road (401, south of Garner), Raleigh NC 27603 Northern Wake Campus: 6600 Louisburg Road (401, north of I-540), Raleigh NC 27616 Health Sciences Campus: 2901 Holston Lane (adjacent to Wake Med), Raleigh NC 27610 Western Wake Campus: 3434 Kildaire Farm Road, Cary NC 27518 Public Safety Education Campus: 321 Chapanoke Road, Raleigh NC 27603

### **Curriculum Admissions**

Information is available online at <a href="http://admissions.waketech.edu">http://admissions.waketech.edu</a> or by calling an Admissions Information Specialist at 919-866-5420.

### **Registration and Student Records Services**

Main Campus: Student Services Building, Room 243 919-866-5700 or <a href="mailto:registrar@waketech.edu">registrar@waketech.edu</a>

Northern Wake Campus: Building C (formerly Building A), Room 218

Online: http://www.waketech.edu/student-services/registration-student-records

### Advisina

919-866-5474 or advising@waketech.edu



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

### FINANCIAL AID

The Wake Tech Financial Aid program exists to ensure that no qualified student will be denied the opportunity to continue his or her education because of economic disadvantages. Through a program of scholarships, grants, work-study, and loans, students enrolled at the college are able to supplement their own resources and those of their families to complete a course of study. For detailed information on financial aid programs offered at Wake Technical Community College and how they are distributed, please visit <a href="http://financialaid.waketech.edu">http://financialaid.waketech.edu</a>.

### FINANCIAL AID APPLICATION

To apply for financial aid you must complete the Free Application for Federal Student Aid (FAFSA) online at <a href="www.fafsa.gov">www.fafsa.gov</a>. The FAFSA should be completed as soon as possible after January 1 for the upcoming academic year, using your/your parents' prior year's federal tax information. If you prefer not to complete the application online you may call the Central Processing Center (1-800-433-3243) and request a paper application.

### **DEADLINE & "PRIORITY" DATES**

IF YOU PLAN TO ENROLL:	FAFSA must be completed online by:	All required paperwork must be submitted to the Financial Aid Office by:
Fall Semester	May 1	June 1
Spring Semester	October 1	November 1
Summer Term	April 1	April 15

Note: If the date listed above falls on a weekend or holiday, the paperwork is due the next business day.

Once your eligibility for financial aid has been determined you will receive an e-mail notifying you that your financial aid award may be viewed on WebAdvisor. The e-mail notification will be sent to your official student e-mail address, my.waketech.edu.

If your eligibility for financial aid has not been determined or your file is not complete by the dates listed above, you will be responsible for payment of your tuition, fees, and bookstore charges.

### STUDENT RESPONSIBILITIES

To receive Federal Title IV assistance and state assistance:

- You must demonstrate financial need.
- You must have a high school diploma or a General Education Development (GED) certificate on file with the College. \*See note below.
- You must be enrolled at least half time (6 credit hours) in an eligible program of study.
- You must be a U.S. citizen or an eligible non-citizen.
- You must have a valid Social Security number.
- You must maintain satisfactory academic progress.
- You must sign a statement on the FAFSA certifying that federal student aid will be used for educational purposes only
- You must sign a statement on the FAFSA certifying that you are not in default on a federal student loan and that
  you do not owe money back on a federal student grant.
- You must answer a question on the FAFSA about whether you have been convicted of possessing or selling illegal drugs.
- You must register with Selective Service, if required.

### \* Note: Valid High School Diploma or GED Required to Receive Financial Aid

To receive financial aid, students must have a valid high school diploma or GED. Students who have a high school diploma that is determined to be invalid are ineligible to receive financial aid; a diploma will be considered invalid if there is reason to believe that limited coursework was required to complete the diploma or a fee was charged by the agency that issued the diploma.

Students who wish to receive financial aid may establish eligibility by completing one of the following requirements based on their first period of enrollment. Enrollment is defined as actively registered and attending classes.

Enrollment prior to July 1, 2012

- 1. Complete GED
- 2. Pass an approved ability to benefit test and earn the minimum required score
- 3. Enroll and pass a minimum of six curriculum credit hours
- 4. Transfer six credit hours from a previous institution

Enrollment after July 1, 2012

1. Complete GED

You will not be denied admission to Wake Tech; however, you will not be eligible to receive financial aid until one of the above items is completed. Please contact Regina Huggins, Dean, Financial Aid & Veteran Affairs, if you have questions regarding this requirement.

### **VETERAN AFFAIRS (VA)**

Website: http://veterans.waketech.edu

All Wake Tech curriculum programs and the Workforce Continuing Education Basic Law Enforcement Training (BLET) are approved by the North Carolina State Approving agency for use of GI Bill® benefits. Students who are currently serving on Active duty, Retired, Ready Reservists, North Carolina National Guard members, spouses and children of deceased or 100-percent disabled Veterans or dependents in receipt of transferred Post 9/11GI Bill entitlement, are all classified as "Veterans." Veterans who wish to use their G.I. Bill education benefits must first establish their eligibility with the Department of Veterans Affairs (VA) by submitting the appropriate application form at www.gibill.va.gov. Veterans separated from service with an Honorable Discharge usually qualify for education benefits which provide, in general, 36 months of full-time training. Veterans who have served on active duty on or after September 11, 2001, may be eligible for Post 9/11 GI Bill benefits. Benefits are payable for training on or after August 1, 2009. More information about these benefits is available at www.gibill.va.gov.

Active duty military personnel are also eligible for education benefits under the G.I. Bill. Interested persons should contact their duty station Education Officer for details before applying for admission to the college.

Veterans will not be certified for VA benefits until all entrance/admissions criteria are met. Wake Tech Certifying Officials also require "official" transcripts, DD-214, NOBE (for Reservist and members of the National Guard), and/or Certificate of Eligibility. Veterans using GI Bill benefits are encouraged to apply for Federal Financial Aid. Veterans attending Wake Tech under the G.I. Bill receive a monthly reimbursement from the Department of Veterans Affairs. The reimbursement is based on course load; for example, a veteran carrying a full-time load would be eligible for the full benefit. To receive the full benefit, the veteran must be enrolled at the full time rate for the particular semester. Veterans should contact a Wake Tech VA Certifying Official, located in the Student Services Building, room 128, for more information.

Veterans are afforded the same rights as any Wake Tech student and must meet the same academic requirements and standards. Veterans must meet the grade-point average (GPA) standards established in Wake Tech's Academic Probation and Suspension policy. A veteran failing to meet GPA standards at the end of a term will be placed on probation. A veteran failing to meet those standards at the end of the next term in attendance will have VA enrollment certification terminated and benefits suspended. Enrollment certification will not be restored until GPA standards are met, or upon approval of a Satisfactory Academic Progress Appeal (SAP) Form.

Any changes to a veteran's enrollment must be immediately reported to the Wake Tech VA Certifying Official. Reporting delays or omissions can adversely affect future benefits. Veterans dropped or withdrawn for any reason will be immediately reported to the VA, and appropriate adjustments will be made.

### **ENROLLMENT OF VETERANS IN NON-TRADITIONAL COURSES**

Veterans receiving VA education benefits may enroll in non-traditional courses (including Internet, online or hybrid courses) provided that:

- The course or courses are required by their current program of study.
- The veteran has met with the VA Certifying Official to discuss policies and procedures before registering for a course.
- The veteran has reviewed the Distance Education Student Self-Assessment on the Wake Tech website (or in the schedule of classes) to determine if suited for distance learning.

There is no additional charge for enrolling in non-traditional courses. Online remedial courses cannot be certified for GI Bill benefits.

For more information about veterans' educational benefits, visit http://veterans.waketech.edu.

#### Veteran Affairs Office Hours and Locations

### **Main Campus**

Student Services Building (SSB), Room 128 Monday, Wednesday, Thursday, Friday 8:00 a.m.–5:00 p.m. Tuesday 8:00 a.m.–6:00 p.m.

### **Northern Wake Campus**

Building A, Room 322 Wednesday, 9:00 a.m.–1:00 p.m.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Web site at <a href="http://www.benefits.va.gov/gibill">http://www.benefits.va.gov/gibill</a>.

### AID FOR STUDENTS WITH DISABILITIES

Vocational Rehabilitation is a public service program operated through the Division of Vocational Rehabilitation, Department of Human Resources. Vocational Rehabilitation offers several financial resources to assist individuals with disabilities. Students may be eligible for financial assistance to complete a course of study to meet individualized needs. Prospective students should contact the nearest Division of Vocational Rehabilitation Services office.

### TRANSFER STUDENTS SEEKING FINANCIAL AID

Any student who transfers to Wake Technical Community College from any other school beyond high school must provide official transcripts from all schools attended, including high school. The transcripts must be evaluated by Wake Technical Community College before there can be an offer of financial aid or certification of eligibility for Veterans education benefits.

### **GRANTS**

Wake Technical Community College offers several different federal and state grant programs. Grants are gifts of financial aid and as such do not generally have to be repaid as long as a student remains enrolled each semester. Students who withdraw completely may be required to repay a portion of federal grant funds received.

### Federal Grant Programs

### **Federal Pell Grants**

Student must be a U.S. citizen or permanent resident enrolled in an eligible program, demonstrate financial need, and meet all other eligibility requirements. Students must complete the Free Application for Federal Student Aid (FAFSA). For 2015-16, annual awards range from \$626–\$5775. The maximum PELL-eligible Estimated Family Contribution (EFC) is \$5198, with a minimum award for a full-time student of \$626. Award ranges are subject to change based on congressional action.

#### Lifetime Eligibility for Federal Pell Grants

Effective July 1, 2012, Pell grants are limited to a lifetime maximum of the equivalent of 12 full-time semesters or six years (or 600%) for community colleges, vocational schools, and public and private four-year universities. Limits will be tracked by the Department of Education for each institution the student has attended.

A full year (100%) of eligibility is counted regardless of the amount of the grant received. For example, a student who is eligible for \$3000 in Pell grant funds who received \$1000 in the fall term, \$1500 in the spring term, and \$500 in the summer term, has been awarded 100% for the year. Pell grants are only available to undergraduate students. Once a bachelor degree is earned, the student is no longer eligible for Pell, even if the 600% eligibility has not been met. Students are required to meet and maintain satisfactory academic progress standards to maintain eligibility.

### Federal Supplemental Educational Opportunity Grants (FSEOG)

To be considered, students must be PELL-eligible and must have an EFC of zero. Students who submit the FAFSA by March 15 (and all supplemental paperwork by May 1) will receive priority consideration. Due to limited funding, the maximum award at Wake Tech is \$800 per academic year. Awards may be reduced for students enrolled less than half-time.

### **Federal Work Study Program**

Federal work study provides part-time employment opportunities to students in need of financial assistance. Students generally work 10-15 hours per week. Awards are based on available funding. Student must complete the FAFSA in order to be considered for this grant and must demonstrate financial need.

Student must be enrolled at least half-time in an eligible diploma or associate degree program and must maintain satisfactory academic progress to qualify for work study. Federal Work Study Earnings are paid on a monthly basis after a time record has been signed, approved, and processed by the Financial Aid Office.

### Iraq and Afghanistan Service Grant (IASG)

If your parent or guardian died as a result of military service in Iraq or Afghanistan, you may be eligible for an Iraq and Afghanistan Service Grant, provided you meet the following conditions:

- you meet all requirements for the Federal Pell Grant, however your Expected Family Contribution makes you ineligible
- your parent or guardian was a member of the U.S. armed forces and died as a result of military service performed in Iraq or Afghanistan after the events of 9/11/01; and
- you were under 24 years old or enrolled in college at least part-time at the time of your parent's or guardian's death.

### State of North Carolina Grant Programs

### North Carolina Community College Grant Program (NCCCG)

Student must complete the FAFSA to be considered for this grant and must be a North Carolina resident enrolled for at least six (6) credit hours in an eligible curriculum program. Student must have an EFC within the range determined by the state of North Carolina each academic year. Student must meet all eligibility requirements for a Federal PELL grant. Students who have already earned a bachelor's degree or who have exceeded the lifetime PELL Grant maximum funding level are not eligible

### North Carolina Education Lottery Scholarship (NCELS)

Student must complete the FAFSA to be considered for this grant and must be a North Carolina resident enrolled for at least six (6) credit hours in an eligible program of study. Student must meet all eligibility requirements of a Federal PELL grant. Students who have already earned a bachelor's degree or who have exceeded the lifetime PELL Grant maximum funding level are not eligible.

#### LOANS

A loan is money received that must be repaid to the lender.

### William D. Ford Federal Direct Loan Program

### **Direct Subsidized Loans**

Direct subsidized loans are need-based: To qualify for a direct subsidized loan, a student must demonstrate financial need as a result of filing the FAFSA. Eligibility is determined by the institution; funds are provided by the U.S. Treasury and repaid to agencies designated by the U.S. Department of Education. The amount that may be borrowed per year ranges from \$3500 to \$5500 for undergraduates, depending on grade level; it is set by the federal government. Interest on the loan is paid by the government as long as the student is enrolled at least half time. The student becomes responsible for repayment (principal and interest) six months after graduating or dropping below half-time enrollment. \*\*

\*\*For new loans made between July 1, 2012, and July 1, 2014, interest accruing during the six-month grace period will not be paid by the federal government. The student is responsible for that interest, even though loan repayment does not begin until after the six-month grace period.

### **Direct Unsubsidized Loans**

Direct unsubsidized loans are not need-based: To qualify for a direct unsubsidized loan, students must still complete a FAFSA. Eligibility is based on the cost of attendance minus other expected financial aid. Students are charged interest from the date the loan funds are disbursed. Annual maximums, interest rates, and repayment provisions are the same as those for direct subsidized loans.

### **Direct Loans for Parents**

Parents of a dependent undergraduate student may apply for a PLUS loan to help meet costs of attendance not covered by other financial aid. Completion of a FAFSA is required, and parents must submit a PLUS Request form to the Financial Aid Office. PLUS loans generally offer better interest rates and repayment options than other non-federal education loans. Repayment typically starts when funds are disbursed; however, deferments are available upon request.

### 2014-15 Direct Loan Interest Rates and Fees

(for loans with a first disbursement date on or after December 1, 2013)

Subsidized Interest Rate: 4.66 % fixed Fee: 1.073%\* Unsubsidized Interest Rate: 4.66 % fixed Fee: 1.073% \*

\*Direct Loan Fee: The Subsidized and Unsubsidized Federal Direct Stafford Loans have a 1.073% origination fee which will be deducted from the gross amount of the loan borrowed.

Interest rates are subject to change July 1, 2015 and origination fees are subject to change Oct. 1, 2015.

### North Carolina Loan Programs

### Forgivable Education Loans for Service (NCFELS)

The Forgivable Education Loan for Service was established by the North Carolina General Assembly in 2011; the first loans were available for the 2012-13 academic year. The loan provides financial assistance to qualified students who are committed to working in North Carolina in fields designated as critical employment shortage professions. Visit <a href="http://www.cfnc.org/FELS">http://www.cfnc.org/FELS</a> for specific program details and deadlines.

### **SCHOLARSHIPS**

The Wake Tech Foundation offers a variety of merit- and financial need-based scholarships for students at Wake Technical Community College. Scholarship applications will be available in the spring of each academic year in the financial aid office and online at https://www.waketech.edu/wake-tech-foundation/scholarshipquidelines.

Merit-based scholarships are awarded at department and division levels. Students interested in these scholarships should contact their department head or dean to discuss the nomination process. Students are strongly encouraged to apply for scholarships to help offset the rising cost of education.

### **ENROLLMENT STATUS (for financial aid)**

For financial aid purposes, full time enrollment is *always* considered twelve credit hours, regardless of whether the student is enrolled in the fall, spring, and/or summer semester. Students receiving veteran's benefits should contact their Wake Tech VA representative.

Enrollment requirements for financial aid programs are listed below:

In order to receive the maximum Pell Grant, a student must be enrolled for 12 credit hours or more each semester in an eligible program of study. Depending on eligibility a reduced Pell Grant can be received by students who are enrolled three-fourths time (9-11 credit hours), one-half time (6-8 credit hours), or less than half-time (1-5 credit hours). Only courses in your program of study can be included when determining your award for the semester. For example, if you are enrolled for twelve credit hours but you are taking a five credit hour course that is not part of your program of study, you will receive PELL Grant funds for seven credit hours only and not twelve credit hours although you are enrolled for twelve hours. Please refer to Financial Award Information for additional information regarding disbursement requirements.

- Student must be enrolled at **least halftime** when funds are scheduled to be released to receive funding from the North Carolina Community College Grant or the North Carolina Education Lottery Scholarship
- Student must maintain continuous enrollment with a minimum of six credit hours to receive funding from the Direct Loan Program and be enrolled at **least six credit hours** at the time funds are scheduled to be released.

### FINANCIAL AID REFUNDS AND REPAYMENTS

After your financial aid has paid your tuition, fees, and book charges, any balance that remains in your account will be refunded to you. Wake Tech now uses HigherOne to process all refunds. A card will be mailed to the address on record and will arrive in a bright, green envelope. Once you receive the card, go to <a href="https://www.mywaketechcard.com">www.mywaketechcard.com</a> to select your refund preference. You may choose any of the following:

- 1. Open a bank account with HigherOne and have your funds deposited into this account (1-2 days)
- 2. Have the funds directly deposited into an existing bank account (2-3 days)
- 3. Have a paper check mailed to you (5-6 days)

Once your selection has been made, you should receive your refund within the time indicated above. Refer to the refund disbursement schedule posted on <a href="http://financialaid.waketech.edu">http://financialaid.waketech.edu</a> for the date your refund will be released to HigherOne.

### **Title IV Repayment**

A student who receives Title IV financial aid funds and subsequently withdraws from school (officially or unofficially) before the 60 percent point of a given semester or term may be required to repay Pell Grant, SEOG, or Direct Loan Program funds. Such repayments are determined by criteria established by the U.S. Secretary of Education. Financial aid is intended for educational expenses only, within a specified enrollment period; once a student is no longer enrolled at least half time he/she cannot use the funds.

If a student uses Title IV financial aid funds to register for a class, decides not to attend the class, yet fails to drop the class, thereby canceling their registration, the College must refund all tuition and fees to the applicable financial aid program – and the student must then repay the College for these expenses. If the student also purchased books and supplies for the class, they must be returned to the bookstore within the published refund period. Students who do not complete these tasks will be responsible for all charges, and if they fail to pay the charges a hold will be placed on their school records.

### **State Grant Repayments**

Effective Fall 2012, North Carolina Community College Grant and North Carolina Education Lottery Scholarship fund recipients, who completely withdraw from classes prior to the 30% point of the term, will be required to repay a percentage of funds.

# If You Change Your Mind

It is imperative that you cancel your registration for any class you decide not to attend. This is especially important if you have been awarded financial aid, because your financial aid award holds your classes and prevents you from being automatically dropped for nonpayment. It is your responsibility to cancel your registration. You are responsible for payment of all tuition and fee charges if you have decided not to attend and fail to drop your classes.

If you are considering withdrawing from Wake Technical Community College, we strongly urge you to speak to a Financial Aid Specialist to determine how withdrawing may affect you.

## STANDARDS OF SATISFACTORY ACADEMIC PROGRESS FOR FINANCIAL AID RECIPIENTS

# Standards of Satisfactory Academic Progress for Financial Aid Recipients Effective July 1, 2013

Federal regulations require schools to monitor the academic progress of each student who applies for financial aid and to certify that each student applicant is making satisfactory academic progress toward a degree, diploma, or certificate. Federal regulations require schools to establish Standards of Satisfactory Academic Progress (SAP) that include qualitative and quantitative measures of progress and a time frame for completion of a program of study.

These standards are applied to students who receive financial aid from any of the following programs: Federal Pell Grant, Federal Supplemental Education Opportunity Grant, North Carolina Community College Grant, North Carolina Education Lottery Scholarship, North Carolina Student Incentive Grant, Federal Direct Subsidized and Unsubsidized Loans, Federal Direct PLUS loans, and institutional grants, scholarships, and loans. Students' academic performance is evaluated at the end of each semester of enrollment. Any student not meeting the minimum standards outlined below will be given financial aid warning status and notified by email from the Financial Aid Office. The student must meet the minimum requirements by the end of the financial aid warning semester; if not, financial aid will be terminated until the standards are met.

#### **Pre-Curriculum Coursework**

Although pre-curriculum courses do not count toward completion of a degree, federal regulations require that pre-curriculum courses be included when calculating cumulative GPA and cumulative completion rate for the purpose of determining Satisfactory Academic Progress for financial aid recipients. Federal regulations also state that students may not receive financial aid (including grants and loans) for more than 30 credit hours of pre-curriculum coursework. Students who exceed this limit will be denied financial aid, and denial cannot be appealed. Students are limited to one Direct Loan for completion of pre-curriculum coursework.

### Qualitative: Cumulative Grade Point Average (GPA) Requirement

In accordance with federal regulations, a student's cumulative GPA must be reviewed at the end of each semester of attendance, including summer.

- 1. Students must have earned a cumulative 2.0 GPA (or higher) when grades are reviewed at the end of the semester.
- 2. Students who do not earn the required cumulative 2.0 GPA will be placed on financial aid warning for their next semester of attendance.

- 3. While on financial aid warning, the student remains eligible for financial aid:
  - a. If the student earns a cumulative 2.0 GPA (or higher) by the end of the financial aid warning semester, the warning will be lifted (provided the student meets all other SAP guidelines).
  - b. If the student does **not** earn a cumulative 2.0 GPA by the end of the financial aid warning semester, financial aid will be terminated. The student will not qualify for financial aid effective the next semester of attendance and until such time as the student again meets all SAP guidelines.

#### **Quantitative: Completion Rate Requirement**

In accordance with federal regulations, students must successfully complete at least 67% of cumulative credits attempted in order to meet the requirements for financial aid. For example, if a student has attempted 60 credit hours during enrollment, he/she must successfully complete 40 or more of those hours. Student completion rates are reviewed at the end of each semester of attendance, including summer.

- 1. Students must earn a cumulative 67% completion rate. Grades are reviewed at the end of each semester.
- Students who do not earn a cumulative 67% completion rate will be placed on financial aid warning for their next semester of attendance.
- 3. While on financial aid warning, the student remains eligible for financial aid:
  - a. If the student completes sufficient credits to earn a 67% completion rate by the end of the financial aid warning semester, the warning will be lifted (provided the student meets all other SAP guidelines).
  - b. If the student does **not** complete sufficient credits to earn a 67% completion rate by the end of the financial aid warning semester, financial aid will be terminated. The student will not qualify for financial aid effective the next semester of attendance and until such time as the student again meets all SAP guidelines.

#### **Maximum Time Frame**

The maximum time frame within which to complete a degree (or other program of study) is 150% of the published length of the program. For example, if the published length of a program of study is 64 semester hours, a student may attempt up to 96 semester hours ( $64 \times 150\% = 96$ ). To determine the published length of a program, please refer to the Wake Technical Community College Catalog.

A student who exceeds the maximum allowable time frame for completing a program of study may appeal. The student must provide a graduation plan signed by his/her academic advisor; if the plan is deemed reasonable, the student will receive financial aid on a probationary basis for one or more semesters until the degree is completed. Failure to comply with the plan will result in termination of financial aid.

#### **Appeals**

Students may appeal the termination of their financial aid eligibility in the event of documented extenuating circumstances, such as illness or injury of the student or the death of an immediate family member. The appeal must address why the student failed to make satisfactory progress and what has changed in the student's situation that will allow the student to demonstrate satisfactory academic progress in the future. Appeals must be submitted in writing to the Financial Aid Office and addressed to the director. The Satisfactory Academic Progress Appeals Committee will review the appeal and notify the student in writing regarding the status of the appeal. Students are generally limited to two termination appeals requests while attending Wake Tech. Please refer to the Satisfactory Academic Appeal website for information regarding submission deadlines.

Students whose appeals have been approved will be placed on financial aid probation for their next semester of attendance. The student will, in conjunction with the SAP committee, develop an individualized academic plan that must be followed in order to continue enrollment. The plan may include requirements for academic performance or for meetings with an academic advisor or Wake Tech counselor. Students who meet these requirements will continue to be on probation for the next semester, and a new academic plan will be developed. Continued eligibility for financial aid is contingent on meeting the requirements of each semester's academic plan. Failure to meet the requirements of the academic plan will result in termination of financial aid the next semester of attendance. A student's academic progress status does not return to satisfactory until he/she earns a cumulative 2.0 GPA and a cumulative 67% progress rate and does not exceed the maximum timeframe for program completion.

### **Treatment of Selected Grades**

**Withdrawals:** Credit hours in which a student receives a grade of "W", "WP", "WF", "R", and "F" are included in the number of hours attempted but do not count toward successfully completed hours; consequently, students who withdraw may have difficulty meeting the satisfactory progress requirements.

**Incompletes**: Students will not be affected by "incompletes" at the time of the review. Upon notification that the final grade has been submitted, the actual grade, credit hours attempted, and credits earned will be used to determine if the student is maintaining satisfactory academic progress.

**Transfer Credit:** Students transferring from another institution will be considered making satisfactory progress at the time of enrollment. A student's maximum timeframe for receiving financial aid will be reduced by the number of transferred credit hours applied towards his/her program of study at Wake Tech. Transfer hours applicable to the student's program of study count favorably towards the student's rate of progression.

**Audits:** An audit (AU) grade is not considered attempted coursework. It is not included in the determination of grade point average or completion rate. A student cannot receive financial aid for an audited course.

**Credit by examination:** Credit hours earned by examination are considered attempted and completed coursework and therefore **will** be considered in calculating a student's completion rate. Financial aid does not pay for credit hours earned by examination.

**Repeated course:** Per federal regulations, financial aid can pay for one repeat of a course in which a grade of B, C, D, or P was earned. All repeated courses are included as attempted credits. A student may not receive financial aid for repeating a course in which he or she previously earned a grade of "A," because a grade of "A" cannot be improved upon.

**Failed course:** Per federal regulations, financial aid can pay for a failed course until the course is successfully passed; however, each attempt is included in both attempted and earned credits. As a result, a student's rate of progression may be negatively affected. Students must adhere to the Wake Technical Community College policy regarding limitations on repeat courses.

**Summer terms:** Credit hours attempted and earned during summer term will be included in the calculation of satisfactory academic progress, just as those earned during any other enrollment period.

Successful completion: A grade of A, B, C, D, X, or P is considered successful course completion. A grade of F or R is **not** considered successful completion.

#### KEY TERMS RELATED TO SATISFACTORY ACADEMIC PROGRESS STANDARDS

Satisfactory: Student has met the minimum SAP standards and is eligible to continue to receive federal financial aid for the next semester

**Financial Aid Warning:** Students who have not earned the required GPA or completion rate will be placed on financial aid warning for the following semester. Satisfactory academic progress will be monitored at the end of each semester to determine if the student meets the standards and is eligible to continue to receive financial aid. The student may receive financial aid during the warning period.

**Financial Aid Termination:** Students on financial aid warning status who have not successfully earned a cumulative GPA of 2.0 and cumulative completion rate of 67% at the conclusion of the warning period will have their financial aid terminated. Financial aid will also be terminated for students who have attempted the maximum allowable credit hours for their program of study.

**Financial Aid Probation:** Students whose appeals have been approved by the Satisfactory Academic Progress Appeals Committee are placed on financial aid probation.

**Notification of Financial Aid Termination or Warning:** The Financial Aid Office will send an email to any student who is placed on financial aid warning or terminated; however, failure to receive correspondence does not negate a termination or warning status.

**Academic Plan:** A plan developed by the institution and the student to ensure that the student is able to meet the institution's satisfactory academic progress standards by a specific point in time.

**Continued Probation 1** is assigned to a student who satisfies the conditions of his/her Academic Plan. The student is eligible to receive financial aid for an additional semester and is expected to complete all courses with a C or better, with no withdrawals or Fs.

**Continued Probation 2** is assigned to a student who satisfies the conditions of **Continued Probation 1**. The student must complete all courses with a C or better, with no withdrawals or Fs.

Continued Probation 3 is assigned to a student who satisfies the conditions of Continued Probation 2.

**Qualitative component:** The specified standard, typically grade point average (GPA), that a student must have at each evaluation period.

**Quantitative component**: The pace at which students must progress through their programs to ensure that they will graduate within the maximum timeframe.

**Transfer Credit:** Credit hours from another institution which are accepted toward the student's education program at the current institution and which count as both attempted and completed hours.

**Satisfactory Academic Progress Policy:** An institution's policy for determining whether an otherwise eligible student is making satisfactory academic progress in his/her educational program in order to receive financial aid assistance.

**Regaining Eligibility:** Students who continue to attend school without federal financial aid may regain eligibility for financial aid by earning a cumulative GPA of 2.0 and a cumulative completion rate of 67%. A student may request reconsideration of eligibility for financial aid by submitting a written request to the Financial Aid Office once all requirements are met; however, satisfactory academic progress is automatically reviewed at the end of each semester for students with an ISIR on file within the past three years.

**Petition of Waiver of Satisfactory Academic Progress Standards:** Students who have been disqualified from receiving financial aid may request a waiver of the satisfactory progress requirements by submitting a Satisfactory Academic Progress Appeals Form, if extenuating circumstances have affected academic performance. The circumstances must be explained and documented in writing and submitted to the Satisfactory Academic Progress Appeals Committee.

Extenuating circumstances may include but are not limited to illness or injury of the student or an immediate family member, death of a family member, and full-time employment. If the student's financial aid is reinstated, the student is placed on probation and an Academic Plan established; the student is expected to meet the satisfactory academic progress standards by the end of the semester.

All appeals are reviewed by the SAP Appeals Committee, and the decision of the committee is final. Appeals are not retroactive; they are approved for the current semester only. The SAP Appeals Committee is composed of the Dean of Financial Aid and Veteran Affairs, the Registrar or designee, an academic counselor, and a faculty member.

**Returning students** are evaluated on a continuing basis from the last enrollment, unless an extenuating circumstance is considered. Returning students who enrolled under an earlier academic progress policy will be required to meet the standards of the current policy upon their return.

Complete academic record: To measure a student's satisfactory progress toward degree, diploma, or certificate requirements, the student's complete academic record at Wake Tech must be evaluated, whether or not the student received aid for the entire time of enrollment. Any course grades of W or WF that were forgiven by Wake Tech must be included in a student's cumulative record when determining satisfactory academic progress standards. When students complete coursework for more than one major, academic progress standards for each major must be met for that student to receive student aid.

**NOTE:** Warning status or termination status due to failure to make satisfactory academic progress can be changed only by successfully completing classes – a student may not improve his/her status by simply "sitting out" a semester. Once the student meets both SAP requirements – a cumulative GPA of 2.0 and a cumulative completion rate of 67% – the student's status will change and he/she will be considered in good standing for financial aid.

The Financial Aid Director (or designee) is the person authorized by Wake Technical Community College to provide financial aid information to students. Office hours are 8 a.m.–6 p.m., Monday–Thursday, and 8 a.m.–5 p.m. on Friday.

### WE ARE HERE TO HELP!

# **Locations**

#### **Main Campus**

9101 Fayetteville Rd. (401 South), Raleigh Student Services Bldg Rom 015 Monday-Thursday 8:00 a.m. - 6:00 p.m.

\*Friday 8:00 am - 5:00 pm (Limited Services offered in Student Services Building, Lobby Lower Level)

## **Perry Health Sciences Campus**

2901 Holston Ln., Raleigh HSB Suite 102, RM 105 Monday - Thursday 08:00 am - 4:00 pm

### Western Wake Campus Millpond Village

3434 Kildaire Farm Rd., Cary Room 255, Tuesday 10:00 a.m. - 12:00 pm

## **Northern Wake Campus**

6600 Louisburg Rd. (401 North), Raleigh Building A, RM 322 Monday-Thursday 8:00 am - 6:00 pm \*Friday 8:00 am - 5:00 pm (Limited Services offered in Building A, Room 322)

### **Public Safety Education Campus**

321 Chapanoke Rd., Raleigh Room 1714 Monday, 1:00 - 3:00 pm

#### **Main Campus Phone Number**

919-866-5410

#### **Websites**

Please visit <a href="http://waketech.financialaidtv.com/">http://waketech.financialaidtv.com/</a>, which contains several videos that explain various financial aid topics and concerns or visit the Financial Aid's main website, <a href="http://financialaid.waketech.edu">http://financialaid.waketech.edu</a>

## **Financial Aid Application**

www.fafsa.ed.gov



Remember to check the online College Catalog for the most up-to-date information at http://www.waketech.edu/student-services/catalog

### ATTENDANCE POLICY

#### **Absences**

Wake Tech encourages regular class attendance; absences can hurt academic performance and are not a part of good scholarship. Students are expected to take personal responsibility for their attendance and use discretion when making schedule choices to meet the demands of work, family, and other responsibilities.

#### A class absence is defined as missing one-third or more of any regularly-scheduled class meeting.

Students who know of upcoming absences should notify their instructors in advance; if advance notice is not possible, students should contact instructors immediately upon their return to class.

Students are expected to attend at least 90 percent of all scheduled class meetings. If a student's absences in a class **exceed 10 percent** and are not justified to the satisfaction of the instructor, that instructor will complete an online withdrawal form to Registration and Student Records documenting the student's last date of attendance.

For information on grading and attendance policies, see Assignment of Grades for Attendance Policy Violations and Withdrawal.

#### **Tardiness and Early Departure**

Students are expected to arrive to class on time and to remain in class for the entire class period. Arriving late or leaving early disrupts the learning environment; however, extenuating circumstances may necessitate late arrivals or early departures. Classroom doors are not generally locked. If doors are locked for security or other reasons, they will be opened for students who are justifiably late or have a justifiable reason for leaving early.

**Patterns** of tardiness or early departure that cannot be justified to the satisfaction of the instructor will be considered violations of the attendance policy, as follows: two tardies or early departures will equate to one absence. Students should consult course handouts or instructors for more specific details.

### ABSENCES FOR RELIGIOUS OBSERVANCES

Wake Tech recognizes its legal and ethical responsibilities to accommodate students who must miss classes to participate in religious observances. North Carolina law requires that students be permitted at least two excused absences per year for these purposes. Wake Tech students are allowed up to two class days of excused absences per academic year for religious observances.

It is the student's responsibility to contact the instructor for each course in which work will be missed. The student must provide written notification to the instructor within the first two weeks of the semester, identifying the religious observance and date of the planned absence.

Faculty members must provide a suitable accommodation for affected students. Specific accommodations may vary, depending on course content, mode of instruction, and size of class.

Examples of suitable accommodations include but are not limited to:

- Establishing a class policy allowing all students to drop one exam or assignment grade;
- Providing an opportunity for a makeup exam or equivalent assignment;
- Allowing extra-credit assignments to substitute for missed class work; and
- Other reasonable accommodations determined by the course instructor.

Students are responsible for missed class content. Students must request and should be provided with any instructional materials given out during their absence.

### **ADD, AUDIT & WITHDRAWAL POLICIES**

#### **Adding a Course**

Students may add a course through the last day to add as published in the academic calendar. Students who find it necessary to add a course should confer with their advisors. Students may add courses via WebAdvisor until the end of the published registration period. After the registration systems close, courses to be added must be submitted in person to the Registration and Student Records Services Division on a completed Request for Registration Override form, signed by the dean.

#### **Dropping a Course**

Students may drop a course before the 10% date of the semester or term (date subject to change). Students who find it necessary to drop a course should confer with their advisors. Students may drop classes via WebAdvisor until the end of the published registration period.

Courses dropped after the 10% date of the semester or term and on or before the 60% date of the semester or term are considered withdrawals. Courses dropped during this time frame will result in a grade of "W."

Student who drop a class are advised that doing so may affect their financial aid. Students may contact the Financial Aid office to determine whether funds will be affected.

#### **Audits**

Students who wish to audit courses may do so by submitting a Request to Audit form to the Registration and Student Records Services Division no later than the last day to add. Departmental approval is not required to audit courses. After the last day to add, students may request to audit by submitting the form with signatures from the instructor and dean (or designee). Requests are not accepted after the mid-point of the term.

Audited courses provide no credit hours or grade points. Registration fees and tuition for audited courses are the same as those for courses taken for credit.

# Withdrawal Policy

A student who finds it necessary to withdraw from a course, courses, or from the college must initiate the withdrawal process by contacting the instructor of each course, and declaring his or her intent to withdraw. The instructor will then submit the necessary information to the Registration and Student Records Services Division via the online withdrawal form.

#### Assignment of Grades for Attendance Policy Violations and Withdrawals

A part of faculty responsibility at Wake Technical Community College is the assignment of student grades according to methods which are professionally acceptable, communicated to everyone in the class, and applied to all students equally.

#### Grade of NA

Students who never attend and do not drop on or before the 10% point are assigned a grade of NA (never attended). There is no tuition refund for classes that are not dropped by the published drop and refund deadlines.

#### Grade of W:

Students who withdraw or who are withdrawn for any reason, including attendance policy violations, on or before the 60% point are assigned a grade of W. No grade of W will be assigned after the 60% date. In accordance with the state refund policy for community colleges, tuition refunds are allowable after the 10% date of the term only in the case of military deployment or death of the student.

#### Grade of WP:

A grade of WP is given when a student withdraws after the 60% point for legitimate, extenuating circumstances such as a medical reason, death in the family, change in job schedule (e.g., suddenly required to travel), changes in daycare, no transportation, etc. It is the student's responsibility to explain the circumstances to the satisfaction of the instructor. The grade of WP counts the same as a grade of W in the determination of the student's GPA. In accordance with the state refund policy for community colleges, tuition refunds are allowable after the 10% date of the term only in the case of military deployment or death of the student.

#### Grade of WF:

Students who withdraw or who are withdrawn after the 60% point with no legitimate, extenuating circumstances will be assigned a grade of WF. If a student stops attending class before the last test, final project, or final exam and has violated the attendance policy, that student will receive the grade of WF. The grade of WF counts the same as an F in the determination of the student's GPA. In accordance with the state refund policy for community colleges, tuition refunds are allowable after the 10% date of the term only in the case of military deployment or death of the student.

## Grade of F:

A grade of F indicates that the student completed the class (continued to attend class without violation of the attendance policy) but earned the F (failing) grade. If a student stops attending class before the last test, final project, or final exam but has not violated the attendance policy, that student will receive the grade earned, including zeroes for the work missed. In accordance with the state refund policy for community colleges, tuition refunds are allowable after the 10% date of the term only in the case of military deployment or death of the student.

### Grade of I (Incomplete):

A grade of I may be given at the discretion of the instructor if the instructor decides that the student (who has contacted the instructor to request an incomplete) has a legitimate reason for missing the last test, final project, final exam, or other assignment. The instructor must make arrangements for the student to make up the work for the final grade(s) within the time allowed for completion of incompletes (by the fifth week of the following semester). A grade of I will automatically revert to a grade of F unless the work is made up and a Grade Change form is submitted by the instructor. In accordance with the state refund policy for community colleges, there is no tuition refund allowable after the 10% date of the term, even for withdrawal for any reason other than military deployment or death of the student.

Students enrolled in courses offered on schedules other than the standard 16-week semester and the regular summer term should consult the Wake Technical Community College Planning Calendar to determine the last day to withdraw and receive a grade of "W."

In accordance with the state refund policy for community colleges, tuition refunds are allowable after the 10% date of the term only in the case of military deployment or death of the student. Students who need to withdraw due to medical reasons are advised to review the withdrawal policy.

# **ENROLLMENT STATUS**

A **full-time student** is a person enrolled for twelve or more semester hours of credit in the fall or spring semesters and nine or more semester hours of credit in the summer term.

A **part-time student** is a person enrolled for less than twelve semester hours of credit pursuing a degree, diploma, or certificate program in the fall or spring semesters and less than nine semester hours of credit in the summer term.

A **special student** is any student who is enrolled in a credit course, but is not working toward a degree, diploma, or certificate.

For financial aid purposes only, full-time status is 12 hours credit or more each semester.

### PRE-CURRICULUM

The Pre-Curriculum program is designed to prepare students for college-level coursework by helping them develop the reading, English, and mathematics skills required for entry into curriculum courses. Any person who has a high school diploma or a GED may enroll in pre-curriculum courses. The number of courses and the time required to complete them will vary. Some students may need only one course, while others may take several semesters to complete a series of courses.

Students are placed in pre-curriculum courses on the basis of their admissions test scores, the recommendation of their advisor or instructor, or their own voluntary selection. Students who require pre-curriculum courses in more than one discipline will be required to take a study skills course, ACA 090. This course has been designed to improve pre-curriculum students' success in both pre-curriculum and curriculum courses. Depending on individual circumstances and pending advisor approval, students may take pre-curriculum and curriculum courses during the same term. Most pre-curriculum courses are offered every term, both day and evening. A student taking required pre-curriculum courses must earn a grade of "C" or better on a seven-point scale to progress to the curriculum program or next pre-curriculum course level. A grade of "F" requires the student to repeat the course.

#### **Pre-Curriculum Courses:**

ENG 070, ENG 080, ENG 090, RED 070, RED 080, RED 090, DMA 010, DMA 020, DMA 030, DMA 040, DMA 050, DMA 060, DMA 070, DMA 080, and ACA 090

# **PREREQUISITES**

Some courses may have pre-requisite or co-requisite course requirements, which ensure that the student is ready to move on to a higher level course. All students are required to successfully complete the course prerequisites and co-requisites listed before enrolling. Students who do not have confirmed prior credit, equivalency via placement test scores, or transfer equivalency that satisfies the stated prerequisites and co-requisites may be administratively dropped from the course. Course prerequisites and co-requisites may be found by clicking on the course number on WebAdvisor course schedules.

As this information is public and available, students who drop on their own or due to a faculty-requested drop after the first day of class and before the published 10% date, are only eligible for a 75% refund. Therefore, students are advised to review course prerequisites and co-requisites carefully before enrolling.

# **GRADES**

Students are graded according to the following grade-point system in all courses, except Pre-Curriculum.

#### **GRADE POINTS**

<b>Grade</b>	Per Credit	<b>Explanation</b>
Α	4	Excellent
В	3	Very Good
С	2	Satisfactory
D	1	Poor

<u>Grade</u>	Per Credit	<u>Explanation</u>
F	0	Failing
W	0	Withdrawal (prior to 60%)
WF	0	Withdrawal – Failing (after 60%)
WP	0	Withdrawal – Passing (after 60%)

Students in Pre-Curriculum Reading and English courses are graded according to the following system.

<u>Grade</u>	<b>Explanation</b>
Α	Excellent
В	Very Good
С	Satisfactory
F	Failing
W	Withdrawal (prior to 60%)
WF	Withdrawal – Failing (after 60%)
WP	Withdrawal – Passing (after 60%)

Students in Pre-Curriculum Math courses (DMA or DMS course prefixes) are graded according to the following system.

<u>Grade</u>	<u>Explanation</u>
Р	Pass
R	Repeat (maps to a F grade)
W	Withdrawal (prior to 60%)
WF	Withdrawal – Failing (after 60%)
WP	Withdrawal – Passing (after 60%)

The following grades will **not** be used in computing the grade-point average.

<u>Grade</u>	<b>Explanation</b>
AU	Audit
FG	Forgiven
I	Incomplete
ΙP	In Progress (Pre-Curriculum and Multi- entry/multi-exit classes only)
NA	Never Attended
Р	Pass (Developmental Mat and Cooperative Education Use Only)
R	Repeat (Developmental Math Use Only)
W	Withdrew
WP	Withdrew Passing (after 60%)
T	Transfer Credit
Χ	Credit by Examination

A grade of Incomplete (I) will be given only when circumstances justify additional time for the completion of a course. An Incomplete must be removed by the end of the fifth full academic week of the term immediately following that in which the Incomplete was incurred. If it is not removed by this date, the Incomplete will be recorded as an "F" in the student's permanent record.

The grade awarded for participation in Cooperative Education will be either "P" (Pass) or "F" (Fail). These grades are not used in computing the grade-point average. Grades are available online approximately two business days after the deadline for faculty to submit final grades. To view grades, access WebAdvisor. Click on Current Students and select Grades under Academic Profile. Grades are mailed at the end of the semester only to students who complete a Request for Official Grade Mailer. Information regarding grade appeals is listed within the Student Rights and Responsibility policy.

### **Computation of Grade-Point Average**

The following process is used to determine a student's grade-point average (GPA):

- Multiply the number of semester hour credits assigned a course by the number of grade points for the grade received.
- 2. Add all the grade points together.
- 3. Divide the total grade points by the total number of semester hours attempted including grades of "F" and "WF."
- 4. Whenever a course is repeated, beginning Fall 2006, the best grade (except when the repeat results in a grade of I, IP, NA, AU, or X) will be used in the grade-point average computation.

Example of Grade-Point Average Computation

Subject	Hours Credit	Grade Received	Per Semester Hour	Grade Points
English	3	Α	4	12
Physics	3	D	1	3
Economics	3	В	3	9
Chemistry	5	F	0	0
Psychology	3	С	2	6
Total	17			30

Thirty grade points divided by 17 hours attempted equals a 1.76 grade-point average for work attempted in this example. A GPA of 2.0 constitutes a "C" average. Hours attempted and grade points earned in previous terms should be included in the above procedures to determine the cumulative grade-point average.

#### **COURSE REPETITION**

A student may enroll in the same course up to three times during his or her academic career. Each attempt will be recorded on the student's official academic record. Grades of NA (never attended) are recorded on the student's official academic record but are not considered a course repetition. The best grade earned in all the attempts is calculated in the GPA. The dean, department head, or designee responsible for the supervision of the course being taken may approve exceptions to this policy.

Beginning with registration for the fall 2013 semester, students will receive a **registration block** on their third attempt to repeat a course. The official course repetition policy is not changing, so students will not be prohibited from enrolling in the course. The registration block will serve as a tool to allow Curriculum Education Services to intervene before a student risks violating the repetition policy. Students who receive a registration block on a third attempt to repeat a course should contact the appropriate department for that course.

# **GRADE POSTING BY FACULTY**

The Family Policy Compliance Office (FPCO), which is responsible for the administration of the Family Educational Rights and Privacy Act (FERPA) at schools and colleges, has issued a technical letter stating that grades may not be posted by Social Security Number (SSN), or part thereof, without the written consent of the student.

Wake Tech faculty are neither required to post grades nor prohibited from posting them; however, faculty may post grades only for those students who have given their written consent. Even with student consent, full social security numbers must never be used as identifiers.

Faculty should distribute **FERPA Consent to Post Grades** forms to students in classes for which they intend to post grades. The consent forms should be turned in to the faculty member's dean with the final grade report and maintained for no less than three years. After three years, grade report records may be destroyed provided no litigation, claim, audit, or other official action involving the records has been initiated. If any official action has been initiated, the records should be destroyed in office after the official action is complete and attendant issues resolved. (Item 45550, Records Retention and Disposition Schedule Amendment, as amended August 1, 2002).

For faculty posting grades electronically on Blackboard, written consent is **not** required provided a student's grade is posted where **only the student** can access it with a secure password (i.e., individual grade books). Faculty **may not** post grades on a Blackboard site to which all class members have access; such an action would constitute the disclosure of personally identifiable information without student consent.

Faculty **may** send grades to individual students via email only when there is written authorization from the student on file. Authorization should be maintained by the instructor and College registrar; WebAdvisor will be the official means of final grade notification.

# **GRADE FORGIVENESS**

A student who has not been enrolled in curriculum courses in the College for 60 consecutive months (five years) or longer may submit a Grade Forgiveness request to the Registration and Student Records Services Division. Under this policy, the student may request that previous grades of "WF" or "F" not be used in calculating the cumulative grade point average. A grade of FG will replace the original grade on the transcript: however, the FG grade is not included in the GPA. This ruling has no bearing on any other institutions or how they calculate GPA.

Prior to re-evaluation for grade forgiveness, the student must be re-admitted to the college, register for courses, and complete at least 12 credit hours of course work at the 100 level or above, with a minimum quality point average of 2.0. Requests for re-evaluation are processed weekly, and the student will be notified in writing at the mailing address on file. A student may request grade forgiveness only once while at Wake Tech.

### SATISFACTORY ACADEMIC PROGRESS

At the end of each academic term, students' semester and cumulative grade point averages (GPAs) are calculated. Each student is expected to make satisfactory progress, defined as a cumulative GPA of at least 2.0, based on credit hours attempted. Students with the minimum cumulative GPA are considered to be in good standing.

Credit hours for pre-curriculum courses are not counted in credit hours attempted; thus, grades from pre-curriculum classes are not counted toward cumulative GPA. Likewise, courses with a grade of NA (never attended), AU (audit), X (challenged), W (withdrawn), or WP (withdrawal passing) are not considered in credit hours attempted and are not counted toward cumulative GPA.

#### Satisfactory Progress in Health Sciences Curricula

Certain policies pertaining to student progress in the Health Sciences curricula differ from general College policies. These policies will be given to each student enrolled in a Health Sciences curriculum.

## **Satisfactory Progress in Pre-Curriculum Courses**

The objective of the pre-curriculum program is to assist students in obtaining the academic skills they need to succeed in a curriculum program. Therefore, a student taking required pre-curriculum courses must earn a grade of "C" or better to progress to a curriculum program or to the next level in a pre-curriculum course. A grade of "F" requires the student to repeat the course.

### ACADEMIC STANDING LEVELS

# Warning

If the cumulative GPA of a student is below 2.0 at the end of the spring semester, when final grades are submitted to the Registrar, the student will be placed on academic warning. Students who have been placed on academic warning will receive e-mail notification from Student Services at their college-issued address. Students on academic warning will be encouraged to consult with a Student Services advisor or faculty advisor within the first 10 days of the semester to learn about available academic resources and services.

#### **Probation**

If the cumulative GPA of a student who is already on academic warning remains below 2.0 at the end of the spring semester, when final grades are submitted to the Registrar, he or she will be placed on academic probation. Students who have been placed on academic probation will receive e-mail notification from the Curriculum Dean of Registration & Student Records at their college-issued address.

Students on academic probation will have a restriction placed on their record by the Registrar to prevent access or continued access to the registration system and will be required to meet with a Student Services advisor or counselor to develop an Academic Probation/Suspension Success Contract. Depending on the student's major, the advisor should release the restriction to restore the student's access to the registration system once the Academic Success Contract has been created and signed by the student. The Academic Probation/Suspension Success Contract may be obtained from a Student Services advisor or counselor.

#### Suspension

If the cumulative GPA of a student who is already on academic probation remains below 2.0 at the end of the spring semester, when final grades are submitted to the Registrar, he or she will be placed on academic suspension. Students who have been placed on academic suspension will receive e-mail notification from the Curriculum Dean of Registration & Student Records at their college-issued address.

Suspension means that students are blocked from registering for classes and may not remain in any classes for which they have pre-registered. The Registrar will drop registration for suspended students when the notifications are sent. The Registrar will authorize a refund of any tuition and fees paid. The Financial Aid Director will cancel financial aid for the term. Students on academic suspension are not allowed to participate in college functions, including but not limited to athletics, student activities, and clubs; or to use college facilities, such as the student lounge, etc. As non-enrolled students, they are considered visitors and must abide by college rules for visitors.

#### **Appeal Process for Students on Academic Suspension**

Students on academic suspension may request an appeal in order to continue their enrollment by submitting an online Appeal of Academic Suspension form. The appeal will be considered by the Academic Standing Review Committee if the student's transcript shows that while the cumulative GPA of 2.0 has not been achieved, significant progress has been made. Significant progress would mean a minimum 2.0 GPA for the most current term and/or a grade of C or better in all precurriculum courses for the current term. Appeal decisions will be sent to the student's Wake Tech e-mail address.

If the appeal is approved, the student must meet with a counselor or advisor to develop an Academic Probation/Suspension Success Contract; the registration hold will then be removed to restore the student's access to the registration system. Students should understand that course availability may be limited, and that there should be no expectation of availability of the courses from which they may have been dropped. A student who fails to adhere to the conditions specified in the Academic Probation/Suspension Success Contract, at any point during the semester, will have his or her registration deleted. Students who have been granted an appeal are not eligible to participate in intercollegiate athletics, as the primary goal is to improve academic performance.

If the appeal is denied, the student must sit out for one semester and follow the reinstatement process as outlined in the following section.

## Reinstatement Process for Students Not Appealing Academic Suspension

Students who choose not to appeal their academic standing or whose appeal is denied may request reinstatement for a future term (after sitting out one term of suspension) by submitting an Academic Suspension Reinstatement Plan to the Student Success Department. In order for reinstatement to be considered, students must attend a required Student Success Workshop sponsored by the Student Success department. Requests for reinstatement must be received one month prior to the start date of the term for which the student wants to re-enroll.

### **GRADE REQUIREMENTS TO GRADUATE**

To be eligible for graduation, students must complete all prescribed courses for the curriculum in which they are enrolled, with a cumulative grade point average (GPA) of 2.0 in their program of study.\* They must complete at least 25 percent of the hours required for a degree, diploma, or certificate **in residence** at Wake Technical Community College.

To graduate, students must fulfill all financial obligations to the college, including graduation fees, which are to be paid during registration for the term in which graduation requirements will be completed.

\* GPA is calculated by dividing the total number of grade points earned by the total number of credit hours attempted. Courses used in this calculation are those completed at Wake Technical Community College and listed in the student's curriculum outline as "minimum requirements," along with any additional courses approved by the appropriate academic dean.

#### **ACADEMIC RECOGNITION**

#### President's List

The College publishes a "President's List" at the end of each academic term. The list is composed of students who have achieved a grade-point average of 4.0 at the end of that particular term based on a minimum of 12 credit hours attempted in the Fall and Spring semesters; a minimum of 8 credit hours must be attempted for the Summer term.

#### Dean's List

The College publishes a "Dean's List" at the end of each academic term. The list is composed of students who have achieved a minimum grade-point average of 3.50 at the end of that particular term based on a minimum of 12 credit hours attempted in the Fall and Spring semesters; a minimum of 8 credit hours must be attempted for the Summer term.

#### President's Award for Excellence

The President's Award for Excellence is the top academic award presented by Wake Technical Community College. This award recognizes students who excel in academic achievement, attitude, attendance, and motivation.

Six students (one from each academic division) are selected to receive the President's Award for Excellence during each calendar year. Division deans and instructors select award recipients.

Each recipient receives a personal plaque of commendation, presented by the College President. Recipients' names are engraved on a trophy that is permanently displayed in the College's trophy case.

## Who's Who Among Students In American Junior Colleges

Each spring, second-year students are nominated for Who's Who Among Students in American Junior Colleges based upon the student's scholarship ability; participation and leadership in academic and extracurricular activities; citizenship and service to the College; and potential for future achievement.

# **GRADUATION**

Graduation exercises are held at the end of the fall and spring semesters for all students who have completed degree or diploma requirements since the last graduation. Prospective graduates must request a graduation clearance by submitting an "Application for Graduation" form to the Registration and Student Records Services Division. The deadline for submitting this application is the last day of registration of the term in which the student will complete the requirements for the degree, diploma, or certificate.

Potential Summer graduates who will enroll in their final coursework are allowed to participate in the May graduation ceremony. They must request a graduation clearance by submitting an "Application for Graduation" form to the Registration and Student Records Services Division by the last day of registration for the Spring term.

#### **Persistence Toward Graduation**

Information concerning the rate of persistence toward graduation for Wake Technical Community College may be obtained from a member of the counseling staff.

#### WE ARE HERE TO HELP!

#### Location

Registration & Student Records Services 9101 Fayetteville Rd., Raleigh, NC 27603 (401 South - Main Campus) Student Services Building, Room 243A Monday-Thursday from 8:00 a.m. - 6:00 p.m. Friday from 8:00 a.m. - 5:00 p.m.

### Phone

919-866-5700

## Website

http://www.waketech.edu/student-services/registration-student-records



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

# 2015 Critical Success Factors Eight Performance Measures for Accountability

## A. Basic Skills Student Progress

Percentage of students who progress as defined by an educational functioning level.

System Goal (Excellence Level)

System Baseline (Baseline Level)

Average NC System Percentage Completed

51.2% 20.6% 44.8%

Wake Technical Community College						
Total Students	Completing Level	Percent Completing 2013- 2014	Percent Completing 2012- 2013			
4,206	2,063	49.0%	35%			

## B. GED Diploma Passing Rate

Percentage of students taking at least one GED test during a program year who receive a GED diploma during the program year.

System Goal (Excellence Level)

System Baseline (Baseline Level)

Average NC System Percentage Completed

82.0% 49.3% 78.2%

Total Students	Passed	Percentage Passed 2013-2014	Percentage Passed 2012- 2013
550	414	75.3%	68%

## C. <u>Developmental Students Success Rate in College-Level English Courses</u>

Percentage of previous developmental English and/or reading students who successfully complete a credit English course with a grade of "P", "C" or better upon the first attempt.

System Goal (Excellence Level)

System Baseline (Baseline Level)

System Baseline Average NC System Percentage

74.9% 45.3

aseline Level) Successful 45.2% 63.4%

Wake Technical	# Students	# Success	% Successful			
	# Students #	# Success	2013-14	2012-13	2011-12	2010-11
Community College	1,003	496	49.5%	52%	55%	55%

#### D. Developmental Student Success Rate in College-Level Math Courses

Percentage of previous developmental math students who successfully complete a credit math course with a "C" or better upon the first attempt.

System Goal (Excellence Level) 75.4%

System Baseline (Baseline Level) 47.5% Average NC System Percentage Successful

63%

Wake Technical	# Students	# Success	% Successful			
			2013-14	2012-13	2011-12	2010-11
Community College	1,368	829	60.6%	64%	64%	57%

# E. First Year Progression

Percentage of first-time fall credential-seeking students attempting at least twelve hours within their first academic year who successfully complete ("P", "C" or better) at least twelve of those hours.

System Goal (Excellence Level)

System Baseline (Baseline Level)

Average NC System Percentage Successful

74.6%

53.2%

67.1%

Wake <b>Technical</b>	# 12 hrs Cohort attempted	12 hrs successfully	% Successful				
Community	Conort	attempted	completed	2013-14	2012-13	2011-12	2010-11
College	3,592	2,977	2,020	67.9%	72%	67%	67%

## F. Curriculum Completion Rate

Percentage of first-time fall credential-seeking students who graduate, transfer, or are still enrolled with 36 hours after six years.

System Goal (Excellence

System Baseline (Baseline

Level) Level) 45.6% 28.6%

Average NC System Percentage Graduate 25% (2008)

Average NC System Percentage Transfer, Not Graduate 15% (2008)

Average NC System Percentage Retained, Not Graduate 2% (2008)

Average NC System Percentage Graduate, Transfer or Retained 42.9% (2008)

	#		% Gra	duates	
Wake Technical Community College	Cohort	2008	2007	2006	2005
	2,669	18%	18%	16%	18%

		% Transfer	, Not Graduat	:e
Wake Technical Community College	2008	2007	2006	2005
	19%	21%	20%	16%

	% Retained, Not Graduate or Transfer			
Wake Technical Community College	2008	2007	2006	2005
Community Conege	3%	3%	3%	2%

		% Graduate, Trar	nsfer, or Retained	
Wake Technical Community College	2008	2007	2006	2005
	40.4%	42%	39%	38%

## G. <u>Licensure and Certification Passing Rate</u>

Aggregate institutional passing rate of first time test-takers on licensure and certification exams. Exams included in this measure are state mandated exams which candidates must pass before becoming active practitioners.

System Goal (Excellence Level)

System Baseline (Baseline Level)

91.7%

71.0%

Average NC System Percentage Passing Rate 84.6%

Wake Technical Community College 2013-2014				
Number of Test Takers	Number Passing	Aggregate Passing Rate 2013-2014	2012-2013	2011-2012
451	414	91.8%	91%	92%

# 2013 - 2014 Licensure and Certification Rate by Exam

BLET				
<b>13</b> – 14	13 – 14	12 -13	11 - 12	10 - 11
#	%	%	%	%
Tested	Passed	Passed	Passed	Passed
58	91%	90%	86%	95%

Dental Hygiene				
<b>13</b> – 14				
#	%	%	%	%
Tested	Passed	Passed	Passed	Passed
15	87%	82%	83%	100%

Massage & Body Work					
<b>13</b> – 14 13 – 14 12 – 13					
# Tested	# Tested % Passed				
10	100%	100%			

Radiography				
<b>13</b> – 14	13 – 14	12 – 13	11 – 12	10 – 11
#	%	%	%	%
Tested	Passed	Passed	Passed	Passed
31	100%	100%	100%	100%

	Registered Nursing				
<b>13</b> – 14					
#	%	%	%	%	
Tested	Passed	Passed	Passed	Passed	
102	95%	89%	95%	90%	

Cosmetology				
<b>13</b> – 14	13 – 14	12 – 13	11 – 12	10 – 11
# Tested	%	%	%	%
# TOSICU	Passed	Passed	Passed	Passed
25	96%	84%	95%	NA

Esthetician				
<b>13</b> – 14	13 – 14	12 – 13	11 – 12	10 – 11
# Tested	% Passed	% Passed	% Passed	% Passed
19	95%	88%	83%	100%

		EMT		
<b>13</b> – 14	13 – 14	12 – 13	11 – 12	10 – 11
# Tested	% Passed	% Passed	% Passed	% Passed
176	87%	90%	90%	94%

EMT - I				
<b>13</b> – 14	13 – 14	12 – 13	11 – 12	10 – 11
# Tested	% Passed	% Passed	% Passed	% Passed
**	**	**	83%	86%

	EMT - P			
<b>13</b> – 14	13 – 14	12 – 13	11 – 12	10 – 11
#	%	%	%	%
Tested	Passed	Passed	Passed	Passed
15	100%	100%	100%	100%

# H. College Transfer Performance

Among community college associate degree completers and those who have completed 30 or more credit hours who transfer to a four-year university or college, the percentage who earn a GPA of 2.00 or better after two consecutive semesters within the academic year at the transfer institution.

System Goal (Excellence Level) 93.8% System Baseline (Baseline Level) 71.2%

Average NC System Percentage Total 30 or More Hours: 87%

Average NC System Percentage Total Associate Degree Recipients: 90%

Average NC System Percentage Total: 88%

Wake Technical Community College	30 or More Semester Hours		Associate Degree Recipients	
	Students	% ≥ 2.0	Students	% ≥ 2.0
	661	89%	389	96%

		2012 - 2013 Totals		% ≥ 2.00	
Wake Technical Community College	Students	#≥2.0	% ≥ 2.0	2011-12	2010-11
	1,050	961	91.5%	90%	92%

# STUDENT-RELATED SERVICES AND ACTIVITIES

# STUDENT SERVICES VISION, VALUES, AND MISSION

Our **vision** is to eliminate barriers and create opportunities that enable all students to experience success. Our actions are guided by these **values**:

- The well-being of all students
- · Innovation in problem solving
- · The positive affirmation of student achievement
- Professionalism and ethical behavior
- Cooperative and collaborative efforts that include enthusiasm, respect, and humor

Our **mission** is to advance the overall mission of the college by providing programs and services that foster academic success, student development, and campus community.

### STUDENT CENTERS

Student Centers have been established on all Wake Tech campuses to allow students to study, relax, and get refreshments between classes. The centers provide TV, a lounge area, a cafeteria, and other services, depending on the needs of each campus location. Student Centers are located on the Main Campus (Student Services Building), the Northern Wake Campus (Administration Building), the Perry Health Sciences Campus (Health Education Building 2), Western Wake Campus (2nd floor) and the Public Safety Education Campus.

When using the Wake Tech Student Centers:

Keep noise of all kinds to a minimum.

- Talk quietly
- Use earphones for electronic devices
- Do not play musical instruments unless authorized for a special event

Help to keep centers clean and accessible for all.

- Place trash and recyclables in appropriate receptacles
- Do not move furniture or tamper with equipment not designated for student use

Respect yourself and others.

- · Wear appropriate clothing, including shirts and shoes
- Refrain from profane or obscene language and behavior
- Do not engage in violent or aggressive behavior of any kind, including hitting, wrestling, play fighting, or throwing objects

Failure to comply with the guidelines above will result in the loss of student center privileges for one week. A second offense will result in loss of privileges for one semester.

## **PUBLIC TELEPHONES**

Public telephones are conveniently located on all campuses for students desiring to make telephone calls. A courtesy phone for student use is located on the Main Campus in the Student Services building, in the Student Development Office, 128. On the Northern campus a courtesy phone is located at the front desk in the lobby of Building A.

Students are not permitted to use any other office telephones for personal calls. Since the College does not have access to an intercom system or a messenger service, staff members will not deliver a message to a student unless it is determined to be an emergency. In an emergency, an individual who calls for a student must state the nature of the emergency; someone in Security Services will look up the student's schedule and attempt to contact him/her immediately.

## **LOST AND FOUND**

The purpose of this policy is to provide a standard procedure for the storage and disposal of lost or unclaimed items on the premises of Wake Technical Community College. Whenever possible, the owner of such items will be contacted first.

The following guidelines apply:

- Any lost or unclaimed item deemed unsafe or unsanitary will be discarded immediately.
- Food and other perishable items, lunch bags, and thermoses will be discarded after 24 hours.
- ID cards and credit or debit cards will be shredded and discarded after 48 hours.

No lost or unclaimed items will be held longer than 30 days. After 30 days:

Clothing, backpacks, and other personal items will be donated to charity.

# STUDENT-RELATED SERVICES AND ACTIVITIES

- Cell phones and other personal electric devices will be recycled.
- · Cash will be returned to the person who turned it in or deposited in the student activities account.
- Items valued at more than \$200 (laptops, purses, jewelry, tec.) will be recorded in a log and locked in a secure storage area accessible only to an authorized WTCC employee. Items may be reclaimed only by someone providing identification and proof of ownership.

"Lost and Found" repositories are located in the reception areas on most campuses, with these exceptions: Main Campus repository is in the Student Services Building room 128; the Northern Wake Campus repository is located in Building D, room 206-B.

### STUDENT GOVERNMENT ASSOCIATION

The <u>Student Government Association (SGA)</u> is the campus organization that represents the interests of all Wake Technical Students. Each curriculum student enrolled at Wake Technical Community College is required to pay the Student Administration Fee and shall be a member of the Wake Technical Community College Student Government Association and governed by its rules and regulations.

Visit http://www.waketech.edu/student-life/student-government-association to learn more about Wake Tech's SGA.

### **CLUBS AND ORGANIZATIONS**

The Office of Student Development supports and encourages professional organizations and clubs at Wake Technical Community College. Professional organizations and clubs give students a unique opportunity to develop leadership skills, network with professionals in a given field of study, and get involved. Students interested in joining a club should visit the Office of Student Activities in the Student Services Building on Main Campus.

A complete listing of clubs is available online at http://studentactivities.waketech.edu/clubs/.

# **GUIDELINES FOR ORGANIZATION APPROVAL**

All student organizations must be approved by the college through the Office of Student Development. The following are procedural guidelines for obtaining new student organization approval:

- Students wishing to create a new organization must request an application from the Director of Student Activities. The application period for establishing a new organization is spring semester; applications received during the fall semester will be considered for approval for the following academic year. The application must include the name of the organization, its purpose, objectives, recommendation for a faculty advisor, procedures for electing officers, means and methods for financing, and other information as requested by the Dean of Student Development.
- The organization must receive approval from the Director of Student Activities, the Dean of Student Development, the Senior Vice President of Student Services, and the President of the College before becoming an official college organization

### **ATHLETICS**

The mission of Wake Tech's <u>athletics</u> program is to enhance the college experience for all students by promoting fitness, building awareness of the importance of lifelong physical activity, and developing character and leadership ability through athletic activities and events. Wake Tech encourages all students to participate in athletics, develop athletic skills and abilities, and strive to realize their full potential.

The program offers high-quality instruction and support services with the collaborative efforts of faculty, staff, administration, trustees, and the community. Wake Tech offers equal opportunity for all in compliance with the regulations of Title IX and adheres to an established code of conduct for all athletes and program participants.

Wake Tech is a proud member of the National Junior College Athletic Association (NJCAA), Region X.

Support Wake Tech athletics: Become an Eagle Club member! Learn more at athletics.waketech.edu.

# OFFICE OF VOLUNTEERISM AND STUDENT LEADERSHIP (O.V.A.L.)

The Office of Volunteerism and Student Leadership is designed to provide students with the knowledge, skills, and opportunities to serve their communities. The office has an overarching goal of helping students become active local and global leaders by promoting the college's core values of accountability, responsibility, and collaboration through service and leadership training.

O.V.A.L. aims to provide service opportunities for the campus community and partners with various community agencies: Habitat for Humanity, the Wilmington Street Men's Center, Food Bank of Central & Eastern Carolina,

# STUDENT-RELATED SERVICES AND ACTIVITIES

Wake County Public Schools, United Way, STOP HUNGER NOW, and Interfaith Food Shuttle, to name a few. Volunteer opportunities can be found through the O.V.A.L. website or OrgSync.

The Nest is the newest addition to the O.V.A.L. We are proud to offer this service to our students who may be experiencing what the USDA defines as "food insecurity": consistent access to adequate food is limited by a lack of money and other resources at times during the year." Food insecurity is the most broadly-used measure of food deprivation in the United States.

O.V.A.L. also offers a variety of leadership training and development programs for students, including <u>Student Leadership Challenge</u>; The National Society of Leadership and <u>Success</u>, <u>Leadership Triangle-College Edition</u>, <u>sponsored by Research Triangle Foundation</u>, and the <u>Student Leadership Development Program</u>, sponsored by NC Community College Presidents and the NC Community College System Office. All curriculum students are eligible for these leadership programs.

O.V.A.L is located on Wake Tech's Main Campus, in Room 128 of the Student Services Building. For more details about our programs, please visit our <u>website</u>.

# PATHWAYS MINORITY MALE MENTORING PROGRAM

The mission of the **Pathways Minority Male Mentoring Program (Pathways 3MP)** is to increase the success of minority male students at Wake Tech in the areas of academic growth, retention, and graduation.

Pathways 3MP was developed in partnership with the NC Community College System office and Wake Tech students, faculty, and staff. The program is a support group of academic peers working together, along with program staff, to foster and nurture educational excellence and success among minority male students. Students are encouraged to embrace leadership and to serve as positive role models for each other through strong commitments to academic achievement, brotherhood, and service.

Pathways 3MP offers exceptional mentoring support – academic, social, and career-based. In addition, students are exposed to personal and educational enrichment opportunities that include inspirational seminars, academic workshops, statewide conferences, volunteer service at a local shelter for homeless men, and tours of four-year colleges.

Program staff are located in the Student Services Building, Room 128, on Main Campus, but they provide services at other Wake Tech campuses as well. Main office hours are Monday-Friday from 8:30 a.m. to 5:30 p.m.

For more information, visit http://pathways.waketech.edu/index.php or call 919-866-5507.

## **ALUMNI**

Wake Tech appreciates alumni! We have created a web page especially for you – a convenient place to get news; learn more about benefits, career services, and other resources available to alumni; and contribute to the college. Visit <a href="http://www.waketech.edu/student-life/alumni">http://www.waketech.edu/student-life/alumni</a> to learn more.

Please also consider sharing your Wake Tech story! Tell us about your personal and professional accomplishments on our <u>Success Stories</u> page.

We'd love to hear from you!



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

### I. GENERAL INFORMATION

This section covers student conduct, rights, and responsibilities while pursuing an education at Wake Technical Community College. Wake Tech has specific expectations regarding student conduct. The college is a learning community with the goal of providing a safe and healthy environment that facilitates the Wake Tech mission and promotes the core values of respect, responsibility, communication, collaboration, critical thinking, and accountability.

When a student's conduct adversely affects the learning environment or the pursuit of Wake Tech's educational objectives, action will be taken to first resolve the problem and secondly to assist students in learning from mistakes. Discipline issues will be resolved informally whenever possible.

#### II. RIGHTS AND RESPONSIBILITIES

The submission of an application for admission to Wake Technical Community College represents a voluntary decision on a prospective student's part to participate in the programs offered by the college pursuant to its policies, rules, and regulations. College acceptance of the application represents the extending of the privilege of joining the college community, and of remaining a part of it as long as established standards for academics and conduct are met.

Students have the following rights and the privilege of exercising those rights without fear or prejudice, as long as they respect state and federal laws, college policies, and the rights of others on campus.

- Students are free to pursue educational goals through appropriate opportunities for learning in the classroom and on the campus. Student performance will be evaluated on an academic basis, not on opinions or conduct matters unrelated to academic standards.
- Students have the right to freedom of expression, inquiry, and assembly without restraint or censorship, subject to reasonable and non-discriminatory rules and regulations regarding time, place, and manner.
- Students have the right to inquire about and to propose improvements to policies, regulations, and procedures
  affecting their welfare through established student government procedures, campus committees, and college
  offices.
- Students have the right to expect a safe environment that ensures the continuity of the educational process.
- Students have the right to expect that their official college records will be safeguarded. The Family Educational Rights and Privacy Act of 1974 (as amended) provides safeguards regarding confidentiality of and access to student records. Other than directory information, no records shall be made available to unauthorized personnel or groups inside or outside the college without the written consent of the student involved, except under legal compulsion
- Students and former students have the right to review their official records and to request a hearing if they wish to challenge the contents of those records.
- Students have the right to appeal academic integrity policy penalties. See Section III.D.
- Students have the right to appeal course grades. See Section III.E.
- Students have the right to grieve student code of conduct sanctions. See Section IV.C.2.
- Students have the right to a fair hearing of alleged grievances. See Section VI.

Students also have responsibilities, as part of the college community, including but not limited to:

- Respecting the rights of others and exercising civility in all situations.
- Respecting the highest standards of academic integrity and reporting any violations of those standards to the Student Conduct Officer or any other college official for appropriate investigation and disposition.
- · Respecting the property of others and the property, equipment, facilities, and programs of the college
- Refraining from actions that endanger the health, safety, or welfare of any member of the college community or any college visitors or guests.
- Complying with the normative standards, rules, and regulations of the college as well as with federal, state, and local laws.

ARTICLE A: DEFINITIONS (AS APPLICABLE TO STUDENT CODE OF CONDUCT, RIGHTS, AND RESPONSIBILITIES)

1. The term "ACADEMIC INTEGRITY" refers to all of the academic assignments turned in shall be one's own work unless otherwise stated by the instructor.

- The term "ACCUSED STUDENT" refers to any student alleged to have violated the College Student Code of Conduct.
- 3. The term "APPEAL" refers to an official request that a currently-enrolled student would make to a faculty member regarding a final course grade or academic integrity sanction given to him/her by the faculty member; or a decision made by the DRGC to the President or committee of appointed trustees.
- 4. The term "BOARD OF TRUSTEES" refers to the group of appointed officials charged with oversight of the college.
- 5. The term "BUSINESS DAYS" refers to all days except Saturday, Sunday and college holidays. When counting days, the day a complaint is received at any point in the procedure shall be considered "day one."
- 6. The term "CHEATING" refers to, but is not limited to: (1) use of any unauthorized assistance in taking quizzes, tests, or examinations; (2) dependence upon the aid of sources beyond those authorized by the instructor in writing papers, preparing reports, solving problems, or carrying out other assignments; or (3) the acquisition, without permission, of tests or other academic material belonging to a member of the college community.
- 7. The term "COLLEGE" refers to Wake Technical Community College.
- 8. The term "COLLEGE OFFICIAL" refers to any person employed by the college performing assigned administrative or professional responsibilities.
- 9. The term "COLLEGE PREMISES" refers to all land, buildings, facilities, and other property in the possession of or owned, leased, used, or controlled by the college, including adjacent streets and sidewalks.
- 10. The term "COMPLAINT" refers to an accusation made by a currently-enrolled student who may wish to complain about an issue related to the mission of the college for which there is no formal or established grievance or appeals process, including but not limited to curriculum, class scheduling, registration, financial aid, facilities, or faculty or college official.
- 11. The term "COMPLAINANT" refers to any person who submits a charge alleging that a student violated the Student Code.
- 12. The term "DISCIPLINARY REVIEW and GRIEVANCE COMMITTEE" (DRGC) refers to a judicial body designed to provide due process and participatory justice to students for college incidents which resulted in sanctions or penalties.
- 13. The term "DISCIPLINARY REVIEW and GRIEVANCE COMMITTEE CHAIRPERSON" refers to an individual selected by the Student Conduct Officer to facilitate a Disciplinary Review Grievance Committee.
- 14. The term "EDUCATIONAL ASSIGNMENT" refers to a sanction designed to promote self-awareness of appropriate/inappropriate behavior and awareness of institutional expectations, and to educate the student in the specific area of his or her violation.
- 15. The term "FACULTY MEMBER" refers to any person hired by the college to conduct classroom or teaching activities or who is otherwise considered by the college to be a member of its faculty.
- 16. The term "GRIEVANCE" refers to a complaint about any issue or process that a currently-enrolled student may wish to have addressed, including a disciplinary action placed upon the student by a college official or DRGC.
- 17. The term "MAY" is used in the permissive sense.
- 18. The term "MEMBER OF THE COLLEGE COMMUNITY" refers to any person who is a student, faculty member, college official, or any other person employed by the college. A person's status in a particular situation will be determined by the Student Conduct Officer or designee.
- The term "ORGANIZATION" refers to any group who has complied with the formal requirements for college recognition of sanctions.
- 20. The term "**POLICIES**" refers to the written regulations of the college as found in but not limited to the college catalog, the college website and web pages, the student handbook, and the computer use guidelines.
- 21. The term "PREPONDERANCE OF EVIDENCE" refers to a standard of proof in which the evidence strongly suggests the code has been violated.
- 22. The term "SHALL" is used in the imperative sense (mandatory).
- 23. The term "STUDENT" refers to all persons taking courses at the college, full-time or part-time, pursuing degree or non-degree programs, including continuing education and distance courses.
- 24. The "STUDENT CONDUCT OFFICER" refers to the college official charged with the responsibility of administering the college's Student Code of Conduct.
- 25. The term "VICTIM" refers to any person who is acted on and usually adversely affected by a force or agent.
- 26. The term "WITNESS" refers to one that gives evidence; a person who is present at an event and can speak to what happened.

## III. ACADEMIC INTEGRITY POLICY

#### A. Expectations

When college officials award course credits, degrees, diplomas, and certificates, they assume integrity on the part of the student who has completed the work. Wake Technical Community College expects students to demonstrate the highest personal integrity in all academic work and behavior. Effective education depends on an atmosphere that is conducive to learning, based on a commitment to honesty, trust, fairness, respect, and individual responsibility. Creating such an atmosphere is the responsibility of students and instructors and requires integrity on the part of both. Students may be asked to sign a statement of academic integrity upon entering Wake Tech

classes.

Cheating and plagiarism, as defined below are forms of academic dishonesty that violate the integrity of the academic process.

### B. Violations of the Academic Integrity Policy

## 1. Cheating, including:

- receiving, giving, or helping another student receive or give any information during a quiz, test, examination, or individual assignment;
- using unauthorized materials or equipment during a quiz, test, or examination, e.g., notes or books;
- c. communicating the subject matter or contents of a quiz, test, or examination to another student unless specifically authorized by the instructor to share it;
- d. taking a quiz, test, or examination for another student;
- e. obtaining quiz, test, or examination questions beforehand;
- f. tampering with the grading of a quiz, test, or examination; or
- g. working with others in completing take-home quizzes, tests, examinations, or individual assignments unless the instructor specifically authorizes collaborative work.

#### 2. Plagiarism

Plagiarism is stealing, or passing off as one's own, the ideas or words of another person. When students present others' words or ideas in a written assignment, they must document the source(s), as described in the MLA Handbook or as directed by the instructor of the course. Plagiarism also includes:

- a. having another person write a paper and submitting it as one's own;
- b. copying all or part of a paper from another student or another source, such as the internet; or
- c. allowing another person to copy one's work.
- 3. Buying, selling, stealing, or soliciting any materials purported to be unreleased contents of a forthcoming examination, guiz, test, or project/assignment or the use of such material.
- 4. Substituting for another person in any of the above-mentioned situations or allowing another person to substitute for oneself.
- 5. Collusion with another person in the preparation or editing of assignments submitted for credit, unless such collaboration has been approved in advance by the instructor.
- 6. Knowingly furnishing false information to the college; forgery, alteration and or use of college documents or instruments of identification with the intent to defraud.

#### C. Academic Penalties

The following academic penalties may be imposed by an instructor, a department head, or a division dean for violation of the Academic Integrity Policy.

- 1. Loss of Grade: A zero for the assignment
- 2. Loss of Credit: An "F" for the course and loss of rights to attend the remaining class sessions.

Written notice of any academic penalty must be submitted on an Academic Integrity Reporting form to a student conduct officer for appropriate recordkeeping.

#### D. Academic Penalty Appeal Procedures

- A student who wishes to appeal an Academic Integrity Violation penalty must initiate the appeal process
  with the instructor within 3 business days of the communication of the penalty to seek resolution. To
  initiate the appeal, the student must use the Academic Appeal Form. The instructor will review the matter
  and contact the student within 5 business days with a decision.
- 2. If the student wishes to appeal the instructor's resolution, the student must submit an Academic Appeal Form to the department head **within 2 business days** of receiving the instructor's response. The

department head will review the matter and contact the student within 5 business days with a decision.

- 3. If the student wishes to appeal the department head's resolution, the student must submit the Academic Appeal Form to the division dean **within 2 business days** of receiving the department head's response. The division dean will review the matter and contact the student **within 5 business** days with a decision.
- 4. If the student wishes to appeal the division dean's resolution, the student must notify a student conduct officer within 2 business days of receiving the division dean's decision that he or she would like the matter reviewed by the Disciplinary Review and Grievance Committee (DRGC).
- The conduct officer will forward all documents to the DRGC Chair and contact the student within 5 days
  to schedule the DRGC committee hearing. The decision of the DRGC will be final and not subject to
  appeal.
- 6. At whatever stage the grievance is concluded, either due to amicable resolution or time limitations, all documentation should be maintained by a student conduct officer in accordance with the state records and retention policies.

The College recognizes that under certain circumstances, students may be justified in initiating their appeal at the department head level. Students who choose to communicate their appeal to the department head first, instead of to the instructor, must include the justification for doing so.

#### E. Course Grade Appeal Policy

# 1. Faculty Responsibility for Grades

A part of faculty responsibility at Wake Technical Community College is the assignment of student grades according to methods that are professionally acceptable, communicated to everyone in the class, and applied to all students equally.

A student who has a disagreement with an instructor's professional judgment in grading should attempt to resolve the matter through dialogue with the instructor who issued the grade. The college believes that the preservation of the institution's academic integrity requires that the college ordinarily refrain from review of or participation in an instructor's evaluation of student performance in cases where the instructor is merely using his or her professional judgment.

However, the college acknowledges that, on occasion, exceptional circumstances may arise in which a student should have the opportunity to appeal the grade for a course. When circumstances warrant, a student may make use of the following appeals process.

In the event the student is contending that the disputed grade was rendered on account of or was influenced by the student's age, race, sex, national origin, religion, or disability, the student must utilize the grievance procedure in lieu of the procedure described below.

## 2. Course Grade Appeals Process

- a. A student who wishes to contest a course grade must initiate the appeals process with the instructor of the course within **fifteen (15) business days** of the posting of that semester's final course grades.
- b. Within **five (5) business days** of the appeal, a student who is unable to resolve the disagreement with the instructor, and who wishes to appeal the grade beyond the authority of the instructor, must complete a Grade Appeal Form, which then becomes the document of record. This form is available from the department head.
- c. Within five (5) business days, the department head will decide whether a review of student work is required, and if necessary, the manner by which any such reviews of student work will be performed. The department head will also decide on an appropriate action.
- d. A student who is unable to resolve the disagreement through dialogue with the department head may appeal, within **five (5) business days**, to the academic dean of the division. The academic dean will investigate, and within approximately **five (5) business days**, decide on an appropriate action. The academic dean's assessment will be considered final.

### IV. STUDENT CODE OF CONDUCT

Students are expected to conduct themselves in accordance with generally-accepted standards of scholarship and conduct. The purpose of the Student Code of Conduct (the Student Code) is not to restrict freedom but to protect the rights of all students in their academic pursuits.

#### A. Prohibited Conduct

Students are prohibited from engaging in any conduct which materially and adversely affects the educational process, including the following:

- 1. Violation of the Academic Integrity Policy.
- 2. Disruption or obstruction of teaching, research, administration, disciplinary proceedings, or other collegeauthorized activity, on or off campus.
- Attempted or actual theft of, misuse of, or intentional damage to college property; or theft of or damage to
  property of a member of the college community or a campus visitor on college premises or at college
  functions.
- 4. Trespassing, including unauthorized entry or presence on the property of the college or in a college facility or any portion thereof to which entry or presence has been restricted.
- Violation of the Drug and Alcohol Policy.
- Lewd or indecent conduct online, on college premises, or at college-sponsored or college-supervised functions.
- 7. The use of profane, lewd, or obscene speech or like expressive behavior (including the wearing of clothing displaying such language, pictures, or symbols); the use of defamatory or racist speech or like expressive behavior; or the use of any speech or behavior implying a physical threat or likely to provoke violence or retaliation in person or via electronic means, including but not limited to blogs, texting, email, and social networking sites.
- 8. Mental or physical abuse of any person online, on college premises, or at college-sponsored or college-supervised functions, including, coercion, stalking, intimidation, or verbal or physical actions that threaten or endanger an individual's health or safety.
- 9. Violation of the Sexual Harassment Policy.
- Occupation, refusal to depart, seizure, commandeering (or threatening to do so in any manner) of college
  property, a college facility, or any portion thereof for a use inconsistent with prescribed, customary, or
  authorized use.
- 11. Participating in or conducting an assembly, demonstration, or gathering in a manner which threatens or causes injury to persons or property; which interferes with free access to, ingress, or egress of college facilities; which is harmful, obstructive, or disruptive to the functions of the college; or remaining at the scene of such an assembly after being asked to leave by a college official.
- 12. Possession of firearms, fireworks, explosives, incendiaries, knives of any kind, and other types of weapons on college property or at any college function (except by persons specifically authorized by the college and in accordance with G.S. 14-269.2) in connection with a college-approved activity.
- 13. Setting off a fire alarm or using or tampering with fire safety equipment on college premises or at college-sponsored or college-supervised functions, except with reasonable belief in the need for such alarm or equipment.
- 14. Gambling, including unlawful games of chance for money or anything of value and the sale, barter, or other disposition of a ticket, order, or any interest in a scheme of chance by any name, on college premises or at college-sponsored or college-supervised functions.
- 15. Smoking and/or use of any forms of tobacco products or e-cigarettes on all properties owned or rented by the college, except in college-approved designated smoking areas.
- 16. Violation of state or college regulations regarding the operation and parking of motor vehicles.
- 17. Tampering with the election of any college-recognized student organization, forgery, alteration, or misuse of college documents, records, or instruments of identification with intent to deceive.
- 18. Failure to comply with instructions of college officials acting in performance of their duties and/or failure to identify oneself to these persons when requested to do so.
- 19. Violation of the terms of disciplinary probation or any college regulation during the period of probation.
- 20. Fiscal irresponsibility, such as failure to pay college-levied fines, failure to repay college-funded loans, or the passing of worthless checks to college officials. Violation of any college policy; prohibited behavior; or local, state, or federal criminal law on college premises adversely affecting the college community's pursuit of its proper educational purposes.
- 21. The unauthorized access or attempt to access, manipulate, or retrieve files, programs, or data from any college computer system. Use of computing facilities to send or view obscene or threatening messages.
- 22. Disruption, disturbance, or interference with any classroom activity or staff operation by the playing of loud, threatening, or obscene music.

- 23. Engaging in any action that is disruptive to orderly classroom instruction without limitations to the use of cell phones, (tablets, or electronic devices; students are therefore required to disengage all such devices when not approved for instruction in a classroom).
- 24. Engaging in any action that is disruptive or in violation of established rules and regulations regarding use of college areas, including but not limited to computer labs, library, ILC, student lounges, designated public transportation, and cafeteria.
- 25. Willfully encouraging others to commit any of the acts that have been herein prohibited.
- 26. Hazing of any individual or organization is defined as an act which endangers the mental or physical health or safety of a student or destroys or removes public or private property, for the purpose of initiation, admission into, affiliation with, or as a condition for continued membership in, a group or organization.
- 27. Stalking is defined as engaging in a pattern of unwanted conduct directed at another person that threatens or endangers the safety, physical or mental health, or life or property of that person, or creates a reasonable fear of such a threat or action; including cyber stalking

## B. Disciplinary Penalties for Violations of the Student Code

The following disciplinary actions may be imposed by an instructor or college official for violation of the Student Code. A copy of any written warnings or reprimands must be forwarded to a student conduct officer for appropriate recordkeeping.

- Admonition: A warning to the student that the behavior is unacceptable and that if the pattern of behavior continues, the student will face disciplinary action up to and including suspension from the college. Verbal warnings will be documented by the instructor or college official and included as evidence in the event of subsequent violations.
- 2. **Reprimand:** A written communication which gives official notice to the student that a violation of the Student Code has occurred and that any subsequent violation of the Student Code may carry heavier penalties because of this prior infraction.
- 3. **Emergency (Interim) Suspension:** Instructors or college officials may impose interim suspension for conduct that poses a threat to the health or well-being of any member of the academic community or the activities of the college.
  - Interim suspension will not exceed more than two class periods. Instructors must notify their department head or next ranking available supervisor immediately upon suspending a student.
  - b. A completed Student Code Violation form must be submitted electronically to the appropriate Student Conduct Officer within 24 hours of the suspension. The form is available online at <a href="https://secure.waketech.edu/eaglesnest/">https://secure.waketech.edu/eaglesnest/</a>, under the heading Forms, sub-heading Student Services Forms.
  - Any student who receives an interim suspension must meet with a student conduct officer or designee prior to returning to class.
  - d. If class readmission is approved, the student conduct officer will give the student a class readmission notice. Instructors who have not received notification of a suspended student's return to class may deny entry until such notification is received.

Disciplinary actions may be imposed only by the Disciplinary Review and Grievance Committee (DRGC), Sr. Vice President for Enrollment & Student Services, Student Conduct Officer, or Registrar when applicable:

- Educational Assignments: Educational sanctions may include work assignments, essays, community service, participation in college-sponsored programs or activities, behavioral contract, alcohol and/or drug education and counseling, with a certified drug and/or alcohol counselor, and other related educational assignments.
- 2. **General Probation:** An individual may be placed on general probation when involved in a substantive disciplinary offense. General probation has two (2) important implications: 1) the individual is given a chance to show capability and willingness to observe the Student Code without further penalty; and 2) if the student errs again, additional sanctions will be imposed for this violation. This probation will be in effect for no more than two (2) terms.
- 3. **Restrictive Probation:** Restrictive probation results in loss of good standing, and notation of such is made in the student's conduct record. Restrictive conditions may limit activity in the college community and/or access to specified college facilities. The student will not be eligible for initiation into any local or national organization, and may not receive any college award or other honorary recognition. The student may not occupy a position of leadership or responsibility with any college or student organization, publication, or

activity. This probation will be in effect for not less than two (2) terms. Any violation of restrictive probation may result in immediate suspension.

- 4. **Restitution:** Paying for damaging, misusing, destroying, or losing property belonging to the college, college personnel, or students.
- 5. **Delayed Registration:** A student may be required to meet with a Student Conduct Officer before registering for classes if the student has not complied with a sanction or contacted the Student Conduct Officer as required.
- 6. **Revocation of Admission and/ or Degree:** Admission to or a degree awarded from the college may be revoked for fraud, misrepresentation, or other violation of college standards in obtaining the degree, or for other serious violation committed by a student prior to graduation.
- 7. **Agreed-Upon Behavior Contract:** In situations where a student and the Student Conduct Officer can agree on the consequences that should result from the student's Code of Conduct violation, the agreed-upon consequences can be set out in a document titled "Behavior Contract."
- 8. **Withholding:** Transcript, diploma, or right to register will be withheld (denied) when financial obligations are not met.
- 9. Suspension: Exclusion from a class, program of the college, or all college activities for a specified period of time. This sanction is reserved for those offenses warranting discipline more severe than probation, or for repeated misconduct. Students who receive this sanction must get specific written permission from a student conduct officer before returning.
- Expulsion: Dismissing a student from campus for an indefinite period. The student loses his/her student status.
- 11. Group Probation: This is given to a college club or other organized group for a specified period of time. If group violations are repeated during the probationary period, the group's charter may be revoked or activities restricted.
- 12. Group Restriction: Removing college recognition during the term or semester in which the offense occurred or for a longer period (usually not more than one additional term). While under restriction the group may not seek or add members, hold or sponsor events in the college community, or engage in other activities as specified.
- 13. **Group Charter Revocation:** Removal of college recognition from a group, club, society, or other organization for a minimum of two years. Re-charter after that time must be approved by the Vice President of Student Services.

Other than college probation, suspension, expulsion, or the revoking or withholding of a degree, disciplinary sanctions will not be made part of the student's permanent academic record but will become part of the student's disciplinary record maintained by the Student Conduct Officer.

#### **The Conduct Process**

#### Informal Resolution Meeting

The Conduct Officer will request an initial meeting with the student in order to determine whether disciplinary charges should be initiated. The Conduct Officer will advise the student of the allegation(s), explain the student conduct process, and clarify the student's rights and responsibilities. Every effort will be made to resolve the matter by mutual agreement. Following the preliminary meeting the conduct officer will take one of the following actions:

- 1. If the student fails to appear, the conduct officer may find the student responsible and impose sanctions. The student will be notified of the sanction via his or her official college email address or certified mail. The student will be granted 15 business days to grieve the sanction.
- 2. If there is no basis for the allegation or if it does not warrant disciplinary action, the conduct officer will dismiss the allegation.

If the student does not accept responsibility, the dean will initiate formal disciplinary charges.

### C. Disciplinary Procedures for Violations of Student Code

#### Instructor or College Official

When a student is alleged to have violated any portion of the Student Code, the instructor or college official reporting the incident must follow these steps:

- 1. Issue a verbal warning to the student if the alleged violation is minor.
- 2. Issue a written reprimand and refer the student to a Student Conduct Officer if the alleged violation is not minor or is a subsequent violation.
- Report the violation and action taken within two (2) business days of the incident and notify the student
  of the violation before submitting the report. Failure to notify the student may result in no further action
  being taken regarding the alleged violation. Submit the report electronically to the appropriate Student
  Conduct Officer and department head. Forms are available at <a href="https://secure.waketech.edu/eaglesnest/">https://secure.waketech.edu/eaglesnest/</a>,
  under Forms, Student Services Forms.
- 4. If an instructor or college official who is considering reporting a student violation believes that the student poses an **immediate** threat to self or others, that instructor or college official should contact Campus Police. Other concerns should be reported on the Behavior of Concern reporting form for review by the Behavioral Assessment Team.

#### **Student Code of Conduct Sanction Grievance Procedures**

A student who wishes to grieve a **Student Code of Conduct Sanction** issued by a Student Conduct Officer or instructor may request a hearing with the Disciplinary Review and Grievance Committee (DRGC) within 15 business days after the sanction is issued. Request for a hearing must be made using a <u>Student Conduct Grievance Request Form</u>. The student will need to inform the Student Conduct Officer at this time if reasonable accommodations are needed.

If the student cannot the scheduled hearing because of an emergency, he or she must contact the Conduct Officer as soon as possible. The student will have only one opportunity to reschedule a hearing cancelled for an emergency. Hearings that have been rescheduled due to the absence of the student will convene, and the committee will render a decision in the case based on evidence provided by the Student Conduct Officer.

**Note:** If the Student Conduct Officer determines that the complainant or witness(es) may be harmed emotionally by testifying in the presence of the accused at the hearing, other arrangements will be made to allow participation without depriving the accused of access to the testimony, evidence, or information. The college will provide support to students in cases of sexual or physical assault, as appropriate and upon request.

The **Disciplinary Review and Grievance Committee** is a judicial body designed to provide due process and participatory justice to students for college incidents resulting in sanctions or penalties. Whenever possible, a Student Conduct Officer will attempt to resolve such incidents informally.

- 1. Composition of the DRGC: The committee is composed of three members, each of whom may serve up to two years a student in good standing academically and otherwise, a staff member, and a faculty member plus a Presiding Chairperson, who serves a two-year term.
- 2. Powers and functions of the DRGC: The committee may confirm, deny, or modify the student code violation sanction. The decision of the committee is final except in cases of alleged discrimination or denial of due process.
- 3. Role of the DRGC Committee Chair:
  - a. The Chair will convene the hearing and inform students of their rights and responsibilities. The Chair will not be a voting member of the committee and will intervene in proceedings only to advise on points of order and procedure.
  - b. The Chair is expected to make electronic recordings of the hearing, which will be maintained in the office of the Student Conduct Officer.
  - c. The Chair will be responsible for delivering the recommendations of the DRGC to the office of the Senior Vice-President of Student Services within two (2) business days.
- 4. In DRCG hearings, the Student Conduct Officer's role is to provide testimony when warranted.
- 5. Meeting date and time: The DRGC will meet on Thursday afternoons or as announced to hear scheduled cases. DRGC members will be notified 24 hours in advance if there are cases to be heard.

### V. OTHER COMPLAINTS

Concerns involving harassment or discrimination by a college faculty member or staff member on the basis of race, color, religion, sex, sexual orientation, age, national origin, disability, or veteran status should be directed to the college's affirmative action officer and or Title IX officer.

Currently-enrolled students may wish to complain about an issue related to the mission of the college for which there is no formal or established grievance or appeals process, including but not limited to curriculum, class scheduling, registration, financial aid, facilities, or faculty. In accordance with federal consumer information and accreditation requirements, all units that receive and resolve such complaints will maintain a log of the complaints and their resolution. In such cases, the student should follow the procedures below:

- 1. The student should submit a Student Complaint Form.
- 2. The complaint form will be routed to the Sr. Dean/Student Conduct Officer and assigned to the appropriate administrator, based on the nature of the complaint.
- 3. The assigned administrator will follow up with resolution to the complaint within 5 business days.

### VI. DISCRIMINATION AND DUE PROCESS

#### A. Definition of Discrimination

Discrimination is the unlawful and intentional act of unfair treatment of a person based on race, ethnicity, sex (gender), sexual orientation, religion, national origin, physical or mental disability, or age.

#### B. Definition of Due Process

A Disciplinary Review and Grievance Committee will guarantee the student the following due process rights:

- 1. The right to present relevant evidence and witnesses in his or her defense.
- 2. The right to a hearing before an impartial Disciplinary Review and Grievance Committee.
- 3. The right to know the identity of the person(s) bringing the charge(s) against him or her.
- 4. The right to hear the evidence against him or her and the right to cross-examine witnesses against him or her.

# C. Avenues of Action

- 1. The instructor or college official meets with the student to discuss charges and may issue a warning depending upon the severity of the infraction within five (5) business days of the violation.
- 2. If a subsequent incident takes place or if the infraction threatens the safety of the instructor or other students, the instructor may impose an interim suspension from the class and submit a Student Code Violation Report to the Student Conduct Officer or designee within two (2) business days. The instructor must also notify his or her department head and dean immediately of an interim suspension. The interim suspension should not last longer than two class periods.
- 3. The Student Conduct Officer or designee will meet with student within three (3) business days to discuss charges and make a determination to impose a sanction if warranted. The sanctions are as follows:
  - a. General probation
  - b. Restrictive probation
  - c. Restitution
  - Withholding Academic Records
  - e. Suspension
  - f. Expulsion
  - g. Group Probation
  - h. Group Restriction
  - i. Group Charter Revocation
- 4. If student is not satisfied with the sanctions imposed, the student may file an appeal by completing a <u>Student Conduct Grievance Request</u> within fifteen (15) business days after the sanction is imposed.
- 5. A hearing with the DRGC will be scheduled within five (5) business days of the submission of the grievance request. Student notification will be given in person or by phone, through college-issued email account, or through certified mail to the last address provided, at least five (5) business days before a scheduled hearing.

- 6. Notification of the decision will be forwarded to the student within five (5) business days of the DRGC decision. Official notification of the decision will be sent from the Associate Vice President for Student Services to the student.
- 7. The decision of the DRGC is final; the only allowable basis for appeal is consideration of (1) the severity of the sanction; or (2) alleged violation of college procedures in the conduct of the hearing or investigation. Grievances may not be heard by the president or the board of trustees if related to individual grades or the result of reported disciplinary action.

### D. Appeal of DRGC Decision

A student who is not in agreement with the decision of the Disciplinary Review and Grievance Committee may appeal in writing to the Senior Vice President of Enrollment and Student Services within five (5) business days of official notification of the decision. The only allowable basis for appeal to the SVP for Enrollment and Student Services is consideration of (1) the severity of the, sanction or (2) alleged violation of college procedures in the conduct of the hearing or investigation. It is the student's responsibility to clearly define and substantiate his or her grounds for appeal in the letter requesting appeal.

The SVP for Enrollment and Student Services will:

- 1. Review the findings and proceedings of the DRGC
- 2. At his or her discretion, hear from the student, the members of the DRGC, or any other employee or witness who may provide information on the facts, before ruling on an appeal.
- 3. Uphold, modify, or overturn the decision of the DRGC
- 4. Inform the student, DRGC chair, and Conduct Officer of the final decision within ten (10) days of the receipt of the appeal.

The decision of the Senior Vice President is final.

#### VII. ATTORNEY INVOLVEMENT IN PROCEEDINGS

## A. Student Initiation

A student may engage legal counsel, for advising only, at any point in his or her disciplinary, academic appeal, or grievance proceeding. The student must give advance notice (24 hours) of his or her decision to engage counsel.

#### B. College Initiation

The DRGC or a college official may elect to be advised by legal counsel at any time in any disciplinary, academic appeal, or grievance proceeding.

# C. Staff/Faculty Initiation

Any staff or faculty member involved in any disciplinary, academic appeal, or grievance proceeding may avail themselves of legal counsel, at their expense, as they see fit. The college attorney is not automatically bound to represent any individual staff or faculty member.



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

## **BOOKSTORE**

Website: http://bookstore.waketech.edu

Students are encouraged to take advantage of online ordering and home delivery.

Students may purchase from the College Bookstore necessary books, software, computer and general supplies, and other items such as stationery, class rings, and pins. Book buy back available for all books with market value at any time during the semester regardless of the source of purchase.

#### **Locations and Hours**

### **Main Campus**

8 a.m.-7 p.m., Monday-Thursday 8 a.m.-3 p.m., Friday Special hours of operation are posted on the bookstore door as needed.

## **Northern Wake Campus**

8 a.m. -2 p.m., Monday-Thursday 8 a.m. -12 p.m., Friday

In addition, both bookstores will open from 5:30 p.m. – 6:30 p.m. every Monday and Tuesday night. A temporary bookstore is located at the Perry Health Sciences Campus at the beginning and end of each semester for approximately two weeks.

Students should be aware of the following operational policies of the Bookstore:

- 1. Required textbooks for a particular term are available through the drop/add period. Immediately following the tenth academic day of a semester, most of the unsold books are returned to the publishers.
- Cash refunds for returned books will only be authorized with presentation of the bookstore cash register receipt.
   Books returned for refund must be new and in undamaged condition containing no writing or marks. Requests for refund for books must be made during the first ten academic days of the semester.
- 3. A special order for a book may be placed through the bookstore by furnishing the title, author, edition, and publisher of the book. Students may purchase books online at <a href="http://bookstore.waketech.edu">http://bookstore.waketech.edu</a>.

## **COLLEGE ID**

#### **Students**

A college ID card (student photo identification card) will be provided to each registered student and must be carried by the student at all times. Students on all campuses (Main, Northern Wake, Perry Health Sciences, Western Wake, and Public Safety Education) must obtain a current semester validation sticker that will be affixed to their ID cards (effective Fall 2010). Semester validation stickers can be obtained at various locations on each campus.

The card is required for using campus services and attending campus functions, and it serves as a library card. Campus security or any college official may ask a student for his or her college ID card at any time while on campus or at any off-campus activity sponsored by the college. Students without a valid college ID card will be asked to leave the campus unless their purpose can be substantiated by a college official. The initial college ID card will be free; a duplicate will cost the student \$5.00.

#### College ID Office Hours of Operation\*

\*Note: The college reserves the right to change days and times of availability as needed.

#### **Main Campus**

8 a.m.-5 p.m., Monday-Friday

#### **Northern Wake Campus**

8 a.m.-7 p.m., Monday-Thursday 8 a.m.-5 p.m., Friday

# **Perry Health Sciences Campus**

8 a.m.-5 p.m., Monday-Friday

## **Western Wake Campus**

8 a.m.-1 p.m., Monday-Friday (Closed during curriculum class breaks)

#### **Public Safety Education Campus**

8 a.m.-4:30 p.m., Monday-Friday

#### **ACADEMIC ADVISING**

Wake Tech employs professional Academic Advisors, Student Success Counselors, and Faculty Advisors to provide students with the most effective guidance possible as they pursue academic and career goals. Students are responsible for planning their programs of study with the assistance of their assigned advisor or counselor, including

- keeping up to date on college and division curriculum requirements;
- staying informed about academic policies and deadlines; and
- · consulting with advisors/counselors during pre-registration periods and at other times as needed.

**College/University Transfer students in A.A. and A.S. programs** are assigned an Academic Advisor or Student Success Counselor. Advisors/counselors are available on a walk-in basis to assist with course planning and selection, program requirements, and career goals.

**College/University Transfer students in A.F.A. and A.S.-Engineering programs** meet with an Academic Advisor or Student Success Counselor in their first semester. After that, students are assigned a Faculty Advisor who is available during regularly-scheduled office hours.

Associate in Applied Science (A.A.S.) students in degree, diploma, and certificate programs meet with an Academic Advisor or Student Success Counselor in their first semester. After that, students are assigned a Faculty Advisor who is available during regularly-scheduled office hours

#### STUDENT SUCCESS

The Student Success Department provides an array of resources and services to support students in setting and attaining academic and career goals.

- **First Year Experience:** Student Success Counselors provide a structured program of services for select first-time-in-college students. Services include academic advising, career exploration and goal-setting, and other activities targeted at engaging new students.
- Academic Success Counseling: Student Success Counselors help students address academic difficulties such
  as low grades, poor study habits, and test anxiety. They also assist students with general problem solving and with
  the challenges of balancing college, work, and family. Student Success Counselors may also refer students to other
  academic support services on campus as appropriate.
- Workshops: Workshops are offered on stress management, test anxiety, time management, improving academic success, practical college survival strategies, and many other topics.

## **Locations and Hours**

Main Campus: Student Services Building, Room 137 8 a.m.-6 p.m., Monday-Thursday

8 a.m.-5 p.m., Friday

Northern Wake Campus: Building A, Room 223

8 a.m.-6 p.m., Monday-Thursday

8 a.m.-5 p.m., Friday

Perry Health Sciences Campus: Health Sciences Building 2, Room 110

8:00 a.m.-5:00 p.m., Monday-Friday

For More Information

919-866-5460

## **WORK-BASED LEARNING**

Website: http://wbl.waketech.edu

Wake Tech provides workplace learning opportunities for approved students enrolled in select programs. Work-Based Learning is an educational program that combines classroom instruction with paid, supervised work experiences directly related to student's curricula.

The college does not guarantee employment to any student or employees to any employer. The college reserves the right to add, remove, or alter the work-based learning component in any curriculum, as needed.

# **CAREER AND EMPLOYMENT RESOURCES**

Website: http://careers.waketech.edu

Wake Tech's Career and Employment Resources Division helps students and alumni become productive members of the global community. At the same time, the division provides insights into the world of work that help Wake Tech in developing relevant education and workforce training.

Career and Employment Resources serves curriculum education students seeking employment: current students interested in part-time, temporary, or summer jobs; new graduates; and Wake Tech alumni. The division manages College Central Network, the official job posting board for students and alumni, and coordinates all employer and military recruiting on campus as well as other career events. Career and Employment Resources supports the development of relationships between curriculum programs and employers and the creation of employment opportunities for students and graduates.

Wake Tech does not guarantee employment to any student or employees to any employer. Services are offered at no charge to students, alumni, and employers.

#### **LIBRARIES**

Wake Technical Community College operates five libraries, as well as providing student resources through a library website at http://library.waketech.edu

Library services are free, and any Wake Tech student or employee may use any of the library services or resources at his or her convenience. All users must complete a library application form and have a valid Wake Tech photo ID, in order to establish a library account.

Library Location	Hours of Operation	Library Location	Hours of Operation
Main (Howell) 9101 Fayetteville Rd. Raleigh, NC 27603 919- 866-5644  Perry Health Sciences 2901 Holston Ln. Raleigh, NC 27610 919- 747-0002	Mon. –Thur.: 7:30 a.m. – 9 p.m. Friday: 7:30 a.m. – 5 p.m. Saturday: Closed Sunday: Closed Mon. –Thur.:7:30 a.m. – 9 p.m. Friday: 7:30 a.m. – 5 p.m. Saturday: Closed	Northern Wake 6600 Louisburg Rd. Raleigh, NC 27616 919- 532-5550  Public Safety Education 321 Chapanoke Rd. Raleigh, NC 27603 919- 866-6107	Mon. – Thur.: 7:30 a.m. – 9 p.m. Friday: 7:30 a.m. – 5 p.m. Saturday: Closed Sunday: Closed  Mon. – Friday: 9 a.m. – 3 p.m. Saturday: Closed Sunday: Closed Sunday: Closed Sunday: Closed Sunday: Closed Sunday: Closed
Western Wake Millpond Village Room #252 3434 Kildaire Farm Rd. Cary, NC 27518 919- 335-1029	Sunday: Closed  Mon. –Thur.: 8 a.m. – 4 p.m. Friday: 8 a.m. – 3 p.m. Saturday: Closed Sunday: Closed		,

Each library location offers the following services and resources:

- 1. Access to print (books, periodicals) and audiovisual materials (DVD, VHS, audio books)
- 2. Electronic databases (NC LIVE, SIRS, JSTOR, Science Direct, and more)
- 3. Interlibrary Loan
- 4. Online Renewals
- 5. Research Guides & Tutorials and Database Instruction
- 6. Ask-A-Librarian Services (Email, Instant Messaging, and NC KNOWS Virtual Reference)

#### **Overdue Materials & Fines**

Books - \$0.10 per day, per item (max. \$10.00) Audiovisual & Special Reserve Items - \$1.00 per day (max. \$10.00)

Fines should be paid in a timely manner to avoid registration blocks. Students with outstanding library fines of \$5.00 or more will not be allowed to register for the next semester or obtain their semester grades. At this time, the final notice is mailed and **student records will be blocked** until all materials are returned and fines are paid.

# **INDIVIDUALIZED LEARNING CENTER (ILC)**

All Wake Tech students and employees have access to the free tutorial services offered by the college's Individualized Learning Centers.

The purpose of the Individualized Learning Centers is to provide supplemental learning opportunities aimed at improving student success. ILC services include the Writing /Study Skills Center, the Math/Computer Center, and the Health Sciences Center. Professionally-prepared tutoring faculty assist through one-on-one tutoring, a collection of audio/video and other media tutorials, and course-related printed materials. Workshops and small group activities tailored specifically for WTCC classes are also available.

Challenge exams for a limited number of Wake Tech courses are available with proper photo identification and pre-approved paperwork from the appropriate academic department. The ILC also offers a self-paced, independent study tutorial program for proficiency in high school-level chemistry. This program was designed to meet the admission requirements for certain Wake Tech Health Sciences Curriculum Education (for-credit) programs. It also satisfies the "CHM 090 or equivalent" prerequisite for some approved biology and chemistry Curriculum Education courses. It is offered online and carries no college credit or transfer options.

ILC services are available at five campus locations (see below). All ILC users must present a valid Wake Tech ID to register and use the timekeeping system. E-tutoring is available through CompuTutor, the Virtual Writing Center, and Smarthinking

### **ILC CAMPUS LOCATIONS**

	Main ILC, Room 113 9101 Fayetteville Rd. Raleigh, NC 27603 919-866-5276	Northern Wake Building B, Room 213 6600 Louisburg Rd. Raleigh, NC 27616 919-532-5548	Western Wake Learning Resource Center ILC, 200E 3434 Kildaire Farm Rd. Cary, NC 27518 919-335-1028	Public Safety Education Room 1611 321 Chapanoke Rd. Raleigh, NC 27603 919-866-6100	Perry Health Sciences ILC Building 2901 Holston Lane Raleigh, NC 27610 919-747-0233
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Hours may vary within each skills center. Please call ahead to check availability.

ILC website, http://ilc.waketech.edu.

# **DISABILITY SUPPORT SERVICES (DSS)**

The mission of Disability Support Services (DSS) is to adapt the College's general services to the specialized, individual needs of otherwise qualified students with disabilities, for the purpose of providing equal access to all programs, facilities, and activities

Students requesting disability accommodations from the College must self-identify to Disability Support Services. Students are required to submit current documentation of their disability to DSS to determine eligibility prior to the implementation of services. Students requesting accommodations from the College must have a disability as defined by Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act. Self-identification and providing documentation can be initiated at any time; however, the student must allow reasonable time for accommodations to be implemented.

Consistent with the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act of 1973, Wake Technical Community College is committed to equality of educational opportunity and ensures that no qualified person shall by reason of a disability be denied access to, participation in, or the benefits of any program or activity operated by the College. Each qualified person with a disability shall receive necessary reasonable accommodations to ensure equal access to educational opportunities, programs, and activities in the most integrated setting appropriate.

To obtain additional information or to read documentation guidelines and/or DSS Policies and Procedures, please go to the DSS website <a href="http://disabilityservices.waketech.edu">http://disabilityservices.waketech.edu</a> or contact the DSS office at 919-866-5670 or by Sorensen Video Phone (919) 324-1508.

## ONLINE LEARNING

Wake Technical Community College offers Curriculum Education (for-credit) students two options for online learning: Internet courses and hybrid courses. These alternatives allow students additional scheduling flexibility that is not possible in traditional, seated classes. Each course is taught by a qualified and competent instructor who develops the course to achieve learning outcomes comparable to those in a traditional, seated class. The instructor provides a syllabus and course guidelines and serves as a resource for the students. Costs, credit hours earned, and support services provided are the same as for traditional courses. Students interested in taking online courses should visit the Online Learning website, <a href="http://online.waketech.edu/">http://online.waketech.edu/</a>.

#### **Internet Courses**

Students in Curriculum Education Internet courses may be invited to an orientation session or other meetings on campus and may be required to take proctored exams, but all coursework is completed online through Wake Tech's Learning Management System, <a href="http://dist-ed.waketech.edu/">http://dist-ed.waketech.edu/</a>. Students must have access to a personal computer with Internet connection and browser software, and have knowledge of how to navigate the Internet and perform basic computer functions, including the use of any applicable word processing software. Wake Tech faculty develop and teach online courses

Before enrolling in an Internet course, students must:

- 1. Review the information posted on the Online Learning website, <a href="http://www.waketech.edu/student-services/online-learning">http://www.waketech.edu/student-services/online-learning</a>
- Complete the online eLearning Intro, which includes modules designed to prepare students for the online learning environment.

## **Hybrid Courses**

Hybrid courses combine regular classroom meetings with Internet instruction, reducing the number of hours a class meets on campus during the semester. The instructor determines the class schedule, which is published online. Students must have access to a personal computer with Internet connection and browser software, and have knowledge of how to navigate the Internet and perform basic computer functions, including the use of any applicable word processing software.

Before enrolling in a hybrid course, students must:

• Review the information posted on the Online Learning website: http://online.waketech.edu/.

Students in Curriculum Education Internet and hybrid courses must complete the Course Entry Quiz during the first 10% of the course. The quiz can be found on the course site in Wake Tech's Learning Management System on the first day of class. Students who fail to complete the quiz within the required time frame will be immediately marked as "NA" (Never Attending) and dropped from the class.

#### **Testing Centers**

Internet and hybrid course instructors may require students to take tests on campus in a proctored environment. Distance Education Testing Centers are located on the Main, Northern Wake, Western Wake, and Perry Health Sciences campuses. Students must present a valid student identification badge, driver's license, or passport prior to taking a test. For additional information, visit the Distance Education Testing Center's web page: <a href="http://www.waketech.edu/student-services/online-learning/students/testing-center">http://www.waketech.edu/student-services/online-learning/students/testing-center</a> or call 919-335-1071

### **Library Resources**

Students enrolled in online courses have access to all Wake Tech libraries. The library website, <a href="http://www.waketech.edu/student-services/libraries">http://www.waketech.edu/student-services/libraries</a>, is available to all students and provides information on electronic and print databases, interlibrary loans, loan periods, and hours of operation. The website also has links that provide access to other libraries, resources, search engines, and services such as NC LIVE.

#### MEDIA PRODUCTION AND LEARNING SUPPORT SERVICES

The Media Production and Learning Support Services Department supports administration, faculty, staff, and students. The department includes three distinct areas of support: the Distance Education Testing Center, Open Computer Labs, and the Media Production Department.

The Distance Education Testing Centers allow instructors teaching online Curriculum Education (for-credit) courses to provide tests to their students in a proctored environment. Students must present a valid student identification badge, driver's license, or passport prior to taking a test. The centers provide both paper and electronic testing. The centers also collaborate with Disability Support Services to provide testing for students who need extended time. Students have access to computers in the centers; each center has Internet access and is equipped with the Microsoft Office Suite. Centers are located on the Main, Health Sciences, Northern Wake, and Western Wake Campuses. For additional information, visit the Distance

Education Testing Center's web page at <a href="http://www.waketech.edu/student-services/online-learning/students/testing-center">http://www.waketech.edu/student-services/online-learning/students/testing-center</a> or call 919-335-1071.

The Open Computer Labs provide computers and printers for student use; they primarily serve Curriculum Education (forcredit) students. Labs are located on Main, Health Sciences, Northern Wake, and Western Wake campuses, with computers available. The labs are equipped with black-and-white laser jet printers, Microsoft Operating System (OS), Microsoft Office Suite, and an array of computer software to support teaching and learning.

The Media Production Department creates educational videos to support student learning and classroom instruction. The department provides two Sony HD wireless microphone packages, three Apple computers, and Final Cut Pro editing software for students seeking to create educational multimedia projects. The Media Production Department also provides training for students, faculty, and staff on new, innovative technologies that can be used in the classroom.



Remember to check the online College Catalog for the most up-to-date information at http://www.waketech.edu/student-services/catalog

#### **FEES & PAYMENT**

Effective January 1, 2016 and subject to change

Note: Tuition may be increased.

#### **Class Tuition & Fees**

The State Board of Community Colleges establishes tuition annually, and the Wake Technical Community College Board of Trustees establishes special fees associated with some classes. Tuition and fees are listed below and are subject to change without notice.

All tuition and fees are due by the published payment due dates. Students may pay:

**BY WEB** at <a href="https://webadvisor.waketech.edu">https://webadvisor.waketech.edu</a>. WebAdvisor may be unavailable for weekly scheduled maintenance beginning Thursdays at 8 p.m. through Fridays at 8 a.m.

**BY DROP BOX** located in front of the Cashier's Office at the Wake Tech main campus, Montague Hall, 9101 Fayetteville Road, Raleigh, NC 27603

BY MAIL to the Cashier's Office, Wake Technical Community College, 9101 Fayetteville Road, Raleigh, NC 27603

**IN PERSON** at the Cashier's Office on Main Campus, Perry Health Sciences Campus, Northern Wake Campus, or Western Wake Campus.

Payments may be made using personal check, debit card, credit card (MasterCard or Visa) or cash. If you choose to pay by personal check, it is suggested that each student bring two checks to registration: one for registration and one for the purchase of books and supplies. Textbooks are purchased by students as needed. Costs of textbooks vary, depending upon the curriculum in which the student is enrolled.

All rates are subject to change by action of the North Carolina Legislature (tuition) and the Wake Technical Community College Board of Trustees (fees).

## **Tuition**

#### In-State (North Carolina) Students

16 credit hours or more: \$ 1216.00/term Less than 16 credit hours: \$76.00/credit hour

## **Out-of-State Students**

16 credit hours or more: \$4,288.00/term Less than 16 credit hours: \$268.00/credit hour

#### Fees

Fees are established by the Wake Tech Board of Trustees and are subject to change without notice.

## **Application Fee**

Wake Technical Community College does not charge application fees, with the exception of a \$40.00 application fee for International Students.

#### Student Activity Fee

\$35.00 per semester (applies to fall, spring, and summer semesters)

### **Campus Access Fee**

Charged per semester during registration at Main, Perry Health Sciences, Western Wake, Northern Wake, and Public Safety Education campuses:

- Curriculum Education
  - \$85.00 per semester for fall and spring semesters
  - \$25.00 per term for summer term
- Workforce Continuing Education

\$5.00 per class or 10% of the cost of the course whichever is greater (not applicable for fee waived students; courses at community schools and other off- site locations; and completely online courses)

## Computer Use/Technology Fee

\$3.00 per credit hour per term (\$48.00 per semester maximum)

#### **Lost Gate Card Fee**

\$5.00 per card

#### **Lost ID Card Fee**

\$5.00 per card

#### **Professional Liability Insurance**

\$6.00 per term for Health Sciences Students

\$6.00 per term for Cosmetology and Esthetics Students

#### Graduation Fee (due when registering for the final term)

\$35.00 for degree and diploma students. No charge for certificate program students.

#### Official Transcript Fee

\$5.00 for each transcript, per request

#### **Music Fee**

\$240 per course for MUS 161, MUS 162, MUS 261, MUS 262

#### Supply Fees

Supply fees ranging from \$5.00 to \$100.00 may be associated with certain courses. Fees will be noted in the course notes in the schedule of classes.

## **Placement Test Score Report**

\$5.00 per report

#### **ACCUPLACER and COMPASS Re-Test Fee**

\$10.00 per re-test

## Facility Fee - Community Schools

A facility fee of \$25 per class will be charged to students attending classes at community schools locations. Fees will be collected by Wake Technical Community College at time of registration. Community schools fees are established by the Wake County Public School System and are subject to change without notice.

#### Facility Fee - Ice Skating, Bowling and Golf

Facility fees are charged to students registering for the following classes:

PED 177: \$85.00 PED 139: \$80.00 PED 128: \$40.00

## Facility Fee - State Learning and Development Center

A lab facility fee of \$25.00 TP \$65.00 per course is charged to students attending classes at the State Personnel Development Center (101 W. Peace Street, Raleigh, NC).

#### **Audits**

Registration and tuition charges for audited courses are the same as for courses taken for credit. Audited classes earn neither credit hour nor quality points. Requests to audit must be submitted to the Office of the Registrar by the last day of registration.

#### **Self-Supporting Registration Fees**

The fee for self-supporting classes, denoted by an "S" at the end of the section number, is \$83.00 per credit hour. There are no rate differences for in-state and out-of-state students and no waivers for senior citizens, dual enrollment students, staff, etc. No maximum cost, based on maximum number of credit hours, applies to self-supporting classes; for example, if you registered for 16 credit hours as an in-state student at the regular tuition rate, the tuition due would be \$1152.00. If you added a three-credit-hour class at the self-supporting rate, your tuition would be \$1152.00 plus \$249.00 for the self-supporting registration fee.

## **Returned Checks and Unpaid Accounts**

Any student who has a returned check will be notified by certified letter. If the returned check is not cleared within the specified time, all academic records will be frozen until the account is cleared. Students who develop a pattern of payment by returned checks will have this payment option revoked. Once identified, these individuals will be required to pay by cash, money order, certified check, or credit card. Our bank is authorized to present NSF checks for payment a second time, which may result in additional fees being assessed.

Unpaid student accounts, including returned checks and unpaid parking tickets, will prevent graduation, granting of credit, and release of transcript.

#### Senior Citizen Tuition Waiver

Effective July 1, 2013, senior citizens age 65 and older are required to pay for tuition and fees for **all** community college classes.

#### REFUND POLICY

#### **Curriculum Classes**

Refunds are processed under the North Carolina Community College System (state) refund policy.

Tuition refunds are automatically processed based on deadlines and drop dates and are mailed to the student address on file in the College's records. Therefore, it is very important that students submit address changes to the Registration and Student Records Services Division as soon as they occur.

Refund checks are only written after the 10% date in the term. Checks are mailed from the Accounting Office within four (4) weeks after the 10% date. This date is published in all class schedules and registration information each term. All refunds are paid by check.

#### **Tuition**

Tuition is charged on a per-credit-hour basis up to a maximum of 16 credit hours per term. There is no additional tuition charge for registration in excess of maximum credit hours. Students will be eligible for refunds when course drops or withdrawals result in enrollment for less than maximum credit hours and meet the applicable conditions described below.

Regular-schedule classes that begin the first week (seven calendar days) of the semester:

- 1. A **100% refund** shall be made if the student drops the class prior to the first day of the academic semester as published on the College calendar.
- 2. A **75% refund** shall be made if the student drops the class on or after the first day of the semester and prior to or on the official **10%** point of the semester, as published in the College calendar.

Classes that begin at times other than the first week (seven calendar days) of the term:

- 1. A 100% refund shall be made if the student drops the class prior to the first class meeting.
- 2. A 75% refund shall be made if the student drops the class prior to or on the 10% point of the class.
- 3. To comply with applicable federal regulations regarding refunds, federal regulations supersede the state refund regulations stated in this Rule.
- 4. For a class(es) which the college collects receipts which are not required to be deposited into the State Treasury account, the college shall adopt local refund policies.

#### **Cancelled Classes**

A 100% refund shall be made if the class in which the student is officially registered is cancelled by the College.

#### Military Tuition

Upon request of the student, the college shall grant a full refund of tuition and fees to military reserve and National Guard personnel called to active duty or active duty personnel who have received temporary or permanent reassignments as a result of military operations then taking place outside the state of North Carolina that make it impossible for them to complete their course requirements.

## **Registration Fee-Self-Supporting Classes**

The registration fee for self-supporting classes is charged separately from (in addition to) the tuition charges. Therefore, refunds for these classes are also calculated separately. Otherwise, the policies and deadlines listed prior also apply to self-supporting classes.

To be eligible for a refund a student must officially drop the class, using WebAdvisor or via the Registration Change Request form if the registration system has closed for the term, by the deadlines indicated.

#### **Fees**

When the student withdraws entirely and the tuition refund is approved by the College as set forth above, student activity, community schools, and graduation fees will be refunded in total.

#### **Death of a Student**

In the event of a student's death, all tuition and fees the student had paid for that term may be refunded to the estate of the deceased.

## **Books**

Books will be accepted for full refund when the student withdraws from the College or drops a class on or before the **10% point** in the semester, provided the books have not been marked in or otherwise defaced. Requests for book refunds are to be presented with the sales receipt by the student by the **10% point** in the semester to the Bookstore Manager, who is authorized to accept or reject the request for refund. Website: <a href="http://bookstore.waketech.edu">http://bookstore.waketech.edu</a>.



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

## **CAMPUS USE POLICIES**

Students have a right to use all resources and facilities of the College during normal operating hours with the proper authorization. Students may not utilize resources and facilities of the College after hours without prior official approval and without faculty supervision. The security personnel must be notified under these unusual circumstances.

## CHANGES TO CURRICULUM, FEES, AND OTHER POLICY CHANGES

The Board of Trustees and administration of Wake Technical Community College reserve the right to change at any time, without notice, graduation requirements; fees and other charges; curriculum, course structure, and content; and other such matters as may be within their control, notwithstanding any information set forth in this catalog.

Any statement in the Wake Tech Catalog is subject to change by the college.

New policies and upcoming policy changes will be communicated to students on the official Updates Web page, located at <a href="http://Updates.waketech.edu">http://Updates.waketech.edu</a> and via the student portal <a href="http://my.waketech.edu">http://my.waketech.edu</a>.

## **OFF-CAMPUS SITES**

Many credit and non-credit courses are scheduled at community schools and other locations county-wide. All rules and regulations of Wake Technical Community College apply at off-campus sites in addition to any rules and regulations specified by those sites.

## OFFICIAL COMMUNICATION WITH STUDENTS (E-MAIL)

New policies and policy changes will be communicated to students on the official Updates web page, located at http://updates.waketech.edu./

Every curriculum student is provided with an official Wake Tech email account through the student portal (my.waketech.edu) Students must first activate their my.waketech.edu account, wait 24 hours, and then activate the email account.

- This college-issued email account is to be used for all email correspondence with instructors and other college
  officials.
- Official correspondence from the college (communications from instructors, information about registration or financial aid, etc.) will be sent to students' Wake Tech email address ONLY. Instructors and college officials may refuse to accept student emails sent from other addresses.

For more information, visit my.waketech.edu and click on "Support". Video tutorials are available in the FAQ/Knowledge Base at http://www2.waketech.edu/lore/studkb/category.php?id=9.

## COMPUTER & INTERNET ACCEPTABLE USE POLICY

College owned or operated computing resources are reserved for the educational, instructional, research, and administrative computing needs of the faculty, students, staff, and other individuals authorized by the College. The College's computing resources include, but are not limited to, all College computers and hardware, access to the Internet or access to any College intranet provided through College owned or operated computers, online and offline storage, network and communications facilities, telephone systems, and cellular telephone devices.. Access to these computing resources is a privilege and, therefore, it is essential that all users exercise responsible ethical behavior when using these resources. Users are expected to read, understand, and comply with the College's Acceptable Use Policy.

The College monitors access to these computing resources and reserves the right, without prior notice to users, to access the College's computing resources and to use any and all information retrieved from the computing resources. **Users do not have an expectation of privacy regarding their use of the computing resources, and by accessing and using the College's computing resources,** users expressly consent to such monitoring, access, and use by the College. Further, information contained on the College's computing resources and in College accounts, including but not limited to e-mail, **may be subject to inspection under the Public Records Law of the State of North Carolina.** 

The College does not attempt to articulate all required or unacceptable behavior by its users. Therefore, each user's judgment on appropriate conduct must be relied upon. To assist in such judgment, users will follow this policy:

- College computing resources are to be used only for educational, research, or instructional purposes for which
  access is provided, and are not to be used for any unauthorized purpose, including but not limited to
  commercial purposes, unauthorized access to remote computers or non-College related activities.
- An access account assigned to a user must not be used by any other individual. Users are responsible for the proper use of their accounts, including proper password protection and appropriate use of the College's computing resources. Obtaining another user's password, allowing friends, family, co-workers, work-study students,

- student workers, or any other individual use of your or another user's account, or other unauthorized use of an access account, is a serious violation of this policy.
- 3. Users shall not create, display, transmit, or make accessible threatening, racist, sexist, obscene, offensive, annoying or harassing language, e-mail messages, and/or material, including broadcasting unsolicited messages, sending unwanted e-mail, or impersonating other users. Remember the College's policies against discrimination and harassment apply to communications through the College's computing resources.
- 4. All computer software is protected by federal copyright law. In addition, most software is proprietary and protected by legal licensing agreements. Users are responsible for knowledge of the licensing restrictions for any software used on the College's computing resources. Unless specifically granted permission, a user may not copy software, or use College-software on anything but College-owned equipment.
- 5. Users shall not download, reproduce and/or distribute copyrighted or licensed materials without proper authorization from the author or creator. Additionally, users shall not publish information, messages, graphics, or photographs on any web page, without the express permission of the author or creator.
- 6. Users shall not engage in activities to damage or disrupt the hardware, software, or any communication associated with the College's computing resources, such as virus creation and propagation, wasting system resources, overloading networks with excessive data, or any attempt to circumvent data protection schemes or uncover security loopholes.
- 7. **Users shall not waste, monopolize, interfere or misuse the College's computing resources** by, for example, requesting an excessive number of copies from a printer, playing games, or participating in chain letters or Ponzi schemes
- 8. **Users shall not access or damage any portion of the College's computing resources** or other College property, such as College records, or use the College's computing resources for illegal activities.
- Users may not connect personal or non-College-owned equipment to the campus network unless given specific authorization prior to the event. Users MAY connect laptops to smart classroom lecterns which were specifically designed for this purpose.
- 10. **Students may not use employee computers.** Most employee computers have access to the faculty/staff networks, colleague, and other sensitive data. For this reason, students may not use employee computers.
- 11. Users learning of the misuse of the College's computing resources or violations of this Acceptable Use Policy should notify the Chief Information Officer or any employee of ITS immediately.

#### **Enforcement**

Failure to follow the Acceptable Use Policy and any misuse of the College's computing resources may result in the suspension or revoking of access accounts. Employees violating the policy are subject to disciplinary action as deemed appropriate by their immediate supervisor. Students violating the policy are subject to an immediate grade penalty of "F" and will not be allowed to further participate in the class. All College policies and procedures are applicable to users of the College's computing resources.

Any conduct, which violates local, state, or federal laws, will result in the immediate loss of all access to the College computing resources and will be referred to appropriate College offices and/or law enforcement authorities. Wake Technical Community College is not liable for actions of anyone connected to the Internet through the College's computing resources. All users will assume full liability: legal, financial or otherwise, for their actions.

## **WEBSITE POLICY**

### Official Public Website

WWW.WAKETECH.EDU (http://www.waketech.edu/) is the only official website of the college and as such must be administered by college officials and the college Webmaster (who manages content and design) on servers maintained by or external services approved by Wake Tech's Information Technology Services Division.

## **Blogs**

Blogs may be provided to certain entities upon request. All blog websites must reside on Wake Tech's servers and must be the official responsibility of an employee with a key account. (Key accounts are used for login.) Blogs must be moderated by a faculty or staff member, although students may be permitted to edit blogs.

The Student Activities Department may request blogs for college clubs and organizations. Club advisors (faculty or staff) may request design services for their club's blog or add a student editor by submitting a work order. Club advisors are expected to review student posts to ensure appropriate content.

## Social Networking/Supplemental Online Services

Use of such services must be arranged through the Digital Communications Specialist in the Communications Division, who will assist with establishing an account and record the employee's username and password. A college employee will be responsible for maintaining the service and may contact the Digital Communications Specialist for assistance as needed. The Digital Communications Specialist will maintain account records in case content needs review or someone other than the original user assumes responsibility for the service.

#### **External Websites**

Students, faculty, and staff are not permitted to use Wake Tech's name or official logos, graphics, or information or to state or imply any official association with the college in websites they create outside of Wake Tech's servers.

Violation of any of the above provisions will result in disciplinary action up to and including termination or expulsion.

## STUDENT DRESS AND HYGIENE

Students are not allowed in any campus facility without shoes and shirts. Caps and hats should not be worn in any classroom. Underclothing must not be visible.

In addition, students must meet the specific dress requirements of their programs of study, including uniforms or personal protective equipment such as goggles, shields, etc., required in laboratory and shop settings. Students in violation of dress policies may be subject to corrective action, including removal from the setting.

Students' overall personal appearance must reflect cleanliness and good grooming. If a student's dress or hygiene interferes with the learning process, the student's instructor will counsel the student. Repeat offenses will result in referral to the Conduct Officer.

#### **PETS**

Pets, including but not limited to dogs and cats, create several conditions the College is not equipped to handle. Pets may carry and spread parasites. Pets of any type may not be brought on campus. This policy is in no way intended to restrict access to the campus for animals specifically trained to aid individuals with disabilities.

#### **FOOD AND BEVERAGES**

Food and beverages are not permitted in classrooms, laboratories, shops, learning centers, libraries, or in any instructional area. This policy applies at all Wake Tech campuses, community school locations, and other facilities.

## SMOKING/TOBACCO USE

### **Policy**

Students, college employees, volunteers, visitors, contractors, vendors, or any other persons on college property are permitted to smoke or use tobacco products in **designated areas only.** College Property includes any building, facility, or vehicle owned or leased by Wake Technical Community College; or college grounds, including athletic fields and parking lots.

#### **Definitions**

For the purposes of this policy, "tobacco products" include cigarettes, e-cigarettes, vaporizers, cigars, blunts, pipes, smokeless tobacco products such as chewing tobacco and snuff, and hookahs; and any other items containing or intended to mimic tobacco or tobacco products. "Tobacco use" includes smoking, chewing, dipping, ingesting, or any other use of tobacco products, or the smoking of any other substance.

## **Exceptions for Tobacco Products on Campus**

Tobacco products may be included in instructional or research activities in college buildings if the activity is conducted or supervised by the faculty member overseeing the instruction or research, and if the activity does not include "tobacco use" as defined above.

## Signage

Signs that indicate "smoking/tobacco use in designated areas only" will be posted in a manner and location to provide sufficient notification to students, employees, and visitors.

## **Violations**

• Students: Any student who violates the terms of this policy will receive a reprimand upon his or her first offense. If a second offense occurs, the student will be placed on general probation and required to meet with the Student Conduct Officer. A third offense by the student will incur suspension from the college for three calendar days (weekends and holidays excluded). The student will be suspended for a semester if he or she subsequently violates the terms of the

Smoking/Tobacco Use policy.

- **Employees:** Any employee who violates the terms of this policy will receive a written warning upon his or her first offense. If a second offense occurs, the employee will be placed on probation. Any employee who subsequently violates the terms of the Smoking/Tobacco Use policy may be subject to additional disciplinary action.
- Visitors: Any visitor refusing to comply may be asked to leave campus.

## **CELL PHONES**

Students may not engage in any activity that is disruptive to orderly classroom instruction, without limitations to the use of cell phone or pager calls; students are therefore required to disengage all such devices when in a classroom.

#### HOUSING

The College does not have housing facilities, but students should have no difficulty in locating satisfactory housing.

#### TRANSPORTATION

Wake Technical Community College provides bus service for students between downtown Raleigh and the Main Campus. The bus stop on Main Campus is located in front of the Pucher Lemay Building. A schedule can be obtained in Holding Hall, Student Services, or the Individualized Learning Center.

## SKATE BOARDING/ROLLERBLADING

Skate boarding and rollerblading are not allowed on any Wake Technical Community College campus or site.

## **PUBLICATIONS POLICY**

Publications are defined to include but are not limited to the following: newspapers, pamphlets, newsletters, brochures, flyers, books, posters, or magazines. Publications may not be printed or distributed without official approval of the Dean of Student Development. Approved campus organizations may post and distribute their publications if said publications have been approved by the president of the organization, the organization's advisor, and the Dean of Student Development.

All publications (print, electronic, or other) containing URLs or references to the Wake Tech web site must be sent to the webmaster (webmaster@waketech.edu) prior to finalization to ensure that URLs are listed correctly.

Publications containing profanity, language that is offensive with regard to race, sex, or creed, grammatically incorrect statements, and misspelled words will be subject to disapproval. All publications must represent the dignity, mission, and standards of the college. Organizational publications must also be consistent with the philosophy and mission of the organization.

The college reserves the right to rescind approval for on-campus activity for any organization that violates this policy. Individuals found guilty of not conforming to this policy will face disciplinary action, including suspension from the college.

From time to time, changes made to published, college policies will affect students. The college reserves the right to make such changes and holds students responsible for staying informed about these changes. Announcements of changes will be emailed to student's "my.waketech.edu" email address and can be found online at <a href="http://updates.waketech.edu/">http://updates.waketech.edu/</a> or distributed through the electronic newsletter, which is sent to all currently-enrolled students.

This policy does not apply to off-campus groups and individuals. Off-campus groups and individuals are allowed to distribute publications in the designated areas of the Main Campus and the Northern Wake Campus in accordance with <a href="Wake Tech's solicitation policy">Wake Tech's solicitation policy</a>. Requests for distributions on the Main Campus require the approval of the Dean of Student Development and requests for the Northern Wake Campus require the approval of the Sr. Dean of Strategic Innovations/Student Conduct Officer. See Campus Policies and Procedures chapter - <a href="Solicitation Policy">Solicitation Policy</a>.

## STUDENT HANDBOOK

All regulations and policies pertaining to student conduct are listed in the student handbook. The handbook may be viewed online at <a href="http://handbook.waketech.edu">http://handbook.waketech.edu</a>. Students are responsible for reading the information in the student handbook. One of the conditions of enrollment is the student must follow the Student Code of Conduct, which is located in the Student Handbook.

## **SOLICITATION**

Solicitations occur in numerous forms, formats, and techniques. For the purposes of this handbook, solicitations are deemed to include, among other activities, attempts to address all or portions of the College community to express social, political, religious or other views; to disseminate written materials; or to request, accept, or collect donations or contributions.

Any individual, organization, agency, or group that desires to solicit on any property which is owned, leased, or operated under the jurisdiction of the College is required to comply with the procedures listed below.

#### A. Expressive Activities

#### 1. On-Campus Groups and Individuals

On-campus groups and individuals may reserve designated outdoor space for use in support of their activities. Arrangements for the use of outdoor space shall comply with campus reservation procedures and WTCC protocols.

## 2. Off-Campus Groups and Individuals

#### a. General provisions

Speakers will be granted access to designated areas so long as notice has been provided consistent with this policy, granting access will not conflict with any previously-scheduled events, and the designated area is not temporarily inaccessible or unsafe due to construction, act of God or similar cause.

Access will not be denied because of a speaker's viewpoint or the content of his or her speech.

Access will be granted on a first-come, first-served, space-available basis.

Gross, multiple, or continued violation of this solicitation policy will result in the soliciting party's loss or suspension of future solicitation privileges on property which is owned, leased, or operated under the jurisdiction of the College.

#### b. Notice Requirement

Speakers must provide written notice to the Office of the President three business days in advance of an intent to speak. Click here for required form, Solicitation Request Form

Upon arriving on campus, speakers must check in with Wake Tech's Campus Police & Security Services office.

## c. Information Requirement

Speakers must provide the names of the persons who intend to speak on campus, the anticipated size of the group that will visit campus with the speaker, and the name, address and phone number of a responsible contact person who will be present on campus during the event.

Disclosure of this information is required to permit proper planning and will not be grounds for denying or abridging the right to engage in expressive activities in the designated area.

#### d. Designated Areas

The following areas are designated for expressive activities by off-campus groups and individuals:

- i. Main Campus: the paved area directly outside and adjacent to the north corner of the Pucher-LeMay building
- ii. Northern Wake Campus: the flagpole circle
- iii. Northern Wake Campus Distribution of Materials Only: Designated Area between buildings B and C

## e. Scheduling Limitations

At the beginning of the academic year, the President shall establish a schedule of two days per week for expressive activities by off-campus groups and individuals. These areas will be made available to any off-campus group or individual for up to three hours per day between 10:00 a.m. and 4:00 p.m.

In order to promote opportunities for a diversity of speakers, a speaker may not reserve the forum more than two weeks in advance.

## 3. Noise Restrictions

No sound amplification is permitted. Also noise levels that are reasonably likely to or do cause a material disruption to the learning environment or the normal administration or operation of the College are prohibited.

## 4. Grounds for Denial of Access or Removal from WTCC Property

Speakers will be denied access or removed from WTCC property for the following:

a. Failing to comply with this policy.

- b. Communicating "fighting words" as defined in case law.
- c. Advocating illegal conduct that is directed to inciting or producing imminent lawless action and is likely to incite or produce such action.
- Touching, striking, or impeding the progress of pedestrians, except for incidental or accidental contact, or contact initiated by a pedestrian.
- e. Photographing, audio recording, or videotaping any faculty, staff or student without first obtaining written permission from the person to be photographed, audio recorded or videotaped; provided, however, that speakers are allowed to photograph, audio record and videotape themselves and others who are located within the designated area described in section A.2.d of this policy and interacting with the speakers.
- f. Engaging in disruptive or disorderly conduct that is reasonably likely to cause a material disruption to the learning environment or the normal administration or operation of the College.
- g. Damaging, destroying or stealing College or private property on campus.
- h. Possessing or using firearms, explosives, or dangerous weapons or substances.
- i. Obstructing the free flow of pedestrian or vehicular traffic.

#### **B.** Distribution of Written Materials

Pamphlets, publications, advertisements, and any other such materials may not be distributed through any form of the College's internal mail system. Such materials may, however, be distributed by hand at such time(s) and at such location(s) as may be designated in writing by the College President, so long as the group or individual has complied with the requirements of Section A above. Distribution of written materials will not be denied based solely on the content or the viewpoints expressed in the materials

Any individual, organization, agency, or group that distributes written materials on any property which is owned, leased, or operated under the jurisdiction of the College shall reimburse the College for any of the College's internal or external clean-up costs associated with the distribution of such materials.

### C. Posting of Messages or Materials

It is expressly prohibited for any individual, agency, organization, or group not officially affiliated with the College to use any surface such as walls, bulletin boards, trees, or the like located on any property owned, leased, or operated under the jurisdiction of the College to display any written or otherwise visual materials.

### D. Commercial Use of Bulletin Boards

The College provides some bulletin board space for its students and employees to advertise or request goods and services. Other than such limited use by the College's students and employees, bulletin boards located on any property that is owned, leased, or operated under the jurisdiction of the College may not be used for commercial purposes.

## **E. Donations and Contributions**

On-campus individuals, organizations, and groups may solicit, accept, or collect donations or contributions on property which is owned, leased, or operated under the jurisdiction of the College for not-for-profit activities only. Prior to engaging in any such activities, individuals, organizations, and groups who desire to solicit, accept, or collect donations or contributions shall request permission in writing from the Office of the College President.

## F. Goods and Services

Students who desire to solicit on any property that is owned, leased, or operated under the jurisdiction of the College to provide goods or services must make their request in writing to the Dean of Students. The request must contain a full description of the activity as to time, benefit, etc., in order to be considered. The decision as to whether such request will be allowed or denied and any conditions attached thereto shall be within the Dean's discretion. The Dean shall respond to all such requests in writing within five (5) working days from the date the request is received. All other individuals, organizations, agencies, or causes are prohibited from canvassing, selling, offering for sale, soliciting, or promoting the sale or advancement of any goods or services on any property which is owned, leased, or operated under the jurisdiction of the College.

Click here for required form, Solicitation Request Form

## MEDIA COVERAGE OF COLLEGE ACTIVITIES

As a public, tax-supported community college, Wake Technical Community College complies with public information law and works with news media to provide coverage of news about the college. Occasionally, media representatives may visit Wake

Tech classrooms to interview and photograph students. The college welcomes these opportunities while respecting the rights of students who may not wish to be interviewed or photographed. Students may be excused from classroom activities, without question, while photographs or video images are being recorded.

## **CAMPUS POLICE & SAFETY**

Website: http://www.waketech.edu/about-wake-tech/administrative-offices/campus-police

The Board of Trustees of Wake Technical Community College has adopted policy statements in compliance with the dictates of the Jeanne Cleary Disclosure of Campus Security Policy and Campus Crime Statistics Act (Clery Act).

The College's Campus Police Chief is primarily responsible for developing rules and regulations to implement these policies. Crimes on all campuses are reported to the Campus Police Department, which investigates on-campus murder, criminal sexual assault, criminal sexual abuse, robbery, aggravated assault, aggravated battery, burglary, motor vehicle theft, liquor law violations, drug abuse violations, weapons possession, and other emergencies on campus considered to be a threat to safety. Timely reports of such occurrences are made to employees and students. In the event the perpetrator of a violent crime is subject to discipline by the College, the victim of the crime shall, at the discretion of the College's administration, be permitted to obtain results of the disciplinary proceeding.

The College's Campus Police Department prepares, publishes, and distributes statistical reports that identify the occurrence of campus crimes and the number of campus arrests involving liquor law violations, drug abuse violations, and weapons violations. The policy statements and statistical reports are available upon request to students and employees as well as prospective students and the higher education community at Student Services Building, room 233, Main Campus, 9101 Fayetteville road, Raleigh, NC 27603.

Some security patrol and traffic control matters are handled by a private security company under contract with the College. This company is responsible to the College's Campus Police Chief, whose office is on Main Campus, in Student Services, room 233 and whose telephone number is 919-866-5532. The Campus Police Chief also can be contacted by dialing the College's main switchboard number, 866-5000 (from off-campus or from a coin telephone). Students, employees, and visitors are encouraged to report criminal activity and other emergencies on any campus at the College's emergency number, 919-866-5911.

Students and employees are prohibited from bringing onto campus or using alcohol or illegal drugs on campus or during any College activity. Limited exceptions to this policy may be granted by the College's President or designee. The College has a Drug and Substance Abuse Council, which offers help to students and employees in seeking counseling and/or assistance programs. From time to time workshops and seminars are conducted on campus relating to the following subjects:

- Crime and Safety
- Self-Defense
- Drugs and Alcohol
- Date Rape

Other information is periodically published in the Campus Connections at http://connections.waketech.edu/ and the student newsletter, The Eagle's Eye. The student newspaper, The Student Voice discusses and debates health, safety, self-defense, etc., issues.

Campus safety means protecting people and property. People working together can make our campuses safe and secure working and learning environments. Report suspicious persons, vehicles, and activities to the Campus Police at **919-866-5911**. Students attending classes in the evenings should walk in well-lighted areas with someone or near other people. Extra precaution should be taken by using sidewalks and crosswalks and by avoiding isolated areas. Personal valuables should be marked and NOT left unattended. Vehicles should be parked in a well-lighted area and locked.

### **Presentations by Local Law Enforcement Personnel**

Wake Tech Campus Police Officers can conduct presentations concerning robbery, motor vehicle theft, and drugs and alcohol.

#### **Annual Report of Criminal Offenses**

Wake Tech complies fully with the Clery Act (Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act), which requires the college to gather statistics about crime on campus and publish them in an annual report by October 1 each year. Reach the current Annual Security Report.

## THREAT ASSESSMENT & VIOLENCE PREVENTION

#### **Policy Statement**

Wake Tech strives to create an atmosphere that encourages learning and productivity. To that end, the college considers the following behaviors unacceptable:

- Injuring another person physically;
- Engaging in behavior that creates a reasonable fear of injury to another person;
- Engaging in behavior that subjects another individual to undue emotional distress;
- Possessing, brandishing, or using a weapon that is not required by the individual's position while on college premises or engaged in college business;
- Intentionally damaging property;
- Threatening to injure an individual or damage property;
- Committing injurious acts motivated by, or related to, domestic violence or sexual harassment;
- Retaliating against any person who, in good faith, reports a violation of this policy; and,
- Any other behavior or activity that creates a threat or danger to a person or the campus.

This policy will be enforceable at any property, building, or other facility that is owned, leased, or used by Wake Technical Community College for any college activity. Violators will be subject to Wake Tech disciplinary policies or North Carolina statutes as appropriate.

#### Reason for Policy

Wake Technical Community College is committed to providing students, employees, contractors, and visitors with a safe and secure environment that is free from threats, intimidation, and violence. This policy contributes to the creation of that environment by helping school officials respond responsibly, prudently, and effectively to threats and other behaviors that raise concern about potential violence.

#### **Definitions**

Deminions	
Targeted Violence	Any incidence of violence in which an attacker selects a particular target prior to a violent attack on that target
Concerning Behavior	A wide range of behaviors which, due to their nature or severity, affect the campus or the workplace, generate a concern for personal safety, or result in physical injury.
Threat	An expression of intent to do physical or psychological harm or to act out violently against a person (or persons) or property that would lead to the reasonable belief that such harm will occur. The threat may be spoken, written, symbolic, implied, direct, or indirect.

Note: Certain Wake Tech policies predate the establishment of the process outlined below. They remain official college policies and will be expected to comply with the process in the future.

#### **Procedures**

#### Responsibilities

- 1. Faculty and Staff Faculty and staff members must be familiar with the threat assessment and violence prevention policy and must report violations of the policy to their supervisor or appropriate administrator and the Chief of Police. All employees are encouraged to be alert to the possibility of violence on the part of employees, former employees, students, contractors, and strangers. Employees who act in good faith to report threats, concerning behaviors, or violations of college policy will not be retaliated against or harassed. Deliberately false or misleading reports of violence will be considered unacceptable personal conduct, and the employee or student making such false or misleading reports will be subject to disciplinary action under Wake Tech disciplinary policy.
- 2. **Threat Assessment Team** The responsibility for assessing potentially-threatening behaviors rests with the College Threat Assessment Team. In making assessments, the team may consult outside resources such as counselors, law enforcement officials, threat assessment professionals, mental health specialists, and others who might contribute to a successful resolution. The team will report findings from their assessments, including

recommendations for appropriate interventions, to the college president or his designated representative. The Threat Assessment Team is composed of these college employees:

- Executive Vice President (Team Leader)
- Senior Vice President of Curriculum Education Services
- Vice President of Workforce Continuing Education Services
- General Counsel for the College
- Conduct Officers
- Chief Human Resources Officer
- Chief of Police

**Crisis Management Team** – the Threat Assessment Team will recommend activation of Wake Tech's Crisis Management Team when:

- A. A situation poses imminent danger to a person or to the college; or
- B. An act of violence occurs resulting in serious or fatal injuries to one or more campus members.

The Crisis Management Team will consider the impact of the incident on the campus community and initiate appropriate debriefing, counseling, and support for victims, co-workers, students, and families.

## **Principle**

#### **Fostering a Culture of Respect**

An educational setting in which everyone respects everyone else promotes safety. It provides a place for open discussion in which diversity and differences are respected, communication is encouraged and supported, and conflict is managed and mediated constructively. Problems come to light earlier and can be addressed before they become serious or lead to violence; consequently, the potential for violence diminishes.

## Reporting Concerning Behaviors

For the safety of the college community, it is imperative that anyone aware of concerning behavior or perceived threats – from firsthand knowledge, written or verbal communications, or any other source – report it immediately to the Wake Tech Chief of Police. Those reporting may identify themselves or remain anonymous. To the extent allowed by law and policy, any identification provided will remain confidential and will be used only by security officials for follow-up, if necessary. Those choosing to leave an anonymous report should include as much detail as possible to make sure security officials can proceed with an investigation. The Chief of Police will address all reports as quickly as possible and convene the Threat Assessment Team when appropriate. If a report suggests that a law has been violated or that violence is imminent, the Chief will immediately refer it to the Campus Police Department for investigation and crisis response measures, as they deem appropriate.

#### Identifying Concerning Behaviors

The Threat Assessment Team will focus its efforts on formulating strategies for preventing targeted violence, in two principle areas:

- Developing the capacity to monitor and evaluate information that might indicate a risk of targeted attack, and
- Using the results of threat assessments to develop strategies for preventing attacks.

If the team determines through inquiry that an identified behavior involving a student is non-threatening, the matter will be referred to the Conduct Officers for appropriate action. A Behavior of Concern Assessment Team (BAT) has been implemented to assess student behaviors of concern and low-level threats. Non-threatening incidents involving college employees will be directed to the Director of Human Resources. If the team concludes that a law has been violated or that violence is imminent, it will immediately refer the matter to law enforcement officials.

#### **The Threat Assessment Process**

Threat assessment will be fact-based, relying primarily on the appraisal of behaviors, rather than on stated threats or traits, as the basis for determining if there is cause for concern. The fact-based assessment considers every aspect of the person of concern and is based on the totality of what is known about that person, in four major areas: 1) personality, 2) family dynamics, 3) school dynamics (and the person's role in those dynamics), and 4) social dynamics.

#### **Examples of Concerning Behaviors**

- Acts of violence
- Threats (direct, indirect, implied, veiled)
- Harassment
- Intimidation
- Stalking, surveillance, or unwanted pursuit
- Mental health concerns, including voluntary or involuntary commitment
- Weapons on campus or recent acquisition of firearms
- Special interest in or identification with the military, survivalist groups, or weapons
- Homicidal/suicidal thoughts or actions
- Belligerent or angry outbursts, depression, or severe mood swings
- Preoccupation with violent themes
- Apparent obsession with someone
- Domestic disputes
- Intentional destruction of personal property
- Evidence of substance abuse
- Symptoms of paranoia
- Refusal to accept employment termination
- One-sided contact with others following employment termination
- History of conflict with others
- Documenting the activities of others when not required to do so
- Unusual verbal or written communications to others
- Repeated complaints about working conditions
- Excessive blaming of others
- Excessive or intimidating references to workplace violence incidents or other mass murders

## Reporting Student Behaviors of Concern and Low-Level Threats to the Conduct Officers

A report should be made to the Conduct Officers if students display behaviors that indicate a concern, including but not limited to:

- self-injury
- suicidal ideations
- uttering threatening words or displaying threatening actions
- writings that clearly communicate intentions to harm self or others
- actions that endanger the health, safety, or well-being of any member of the college community or its guests

Note: If the behavior constitutes an emergency or needs immediate attention, contact Campus Police at 919-866-5911 (65911 from any campus phone).

If the behavior is clearly a Student Code Violation, complete the Student Code Violation Form.

#### **Faculty and Staff**

When a behavior of concern takes place in which a student is alleged to have shown concerning behaviors, these steps must be followed by the reporting instructor or other college official:

- 1. If the behavior of concern that the student is displaying or has displayed is not an emergency, faculty/staff will:
  - Log on to Eagles' Nest, http://eaglesnest.waketech.edu
  - Go to Forms and click on the sub-heading Student Services Forms. The Behavior of Concern & Threat Reporting Form is listed under the Conduct heading.
  - Complete the form in its entirety and submit the form electronically.

- 2. A Conduct Officer will review the report and make a determination on the referral of the report. If the report is a Behavior of Concern and not a Student Code Violation, members of the Behavior Assessment Team (BAT) will schedule a meeting to discuss the case within five (5) business days.
- 3. Within two (2) business days, a Conduct Officer will notify the person who submitted the report that the information has been received.
- 4. The student will be contacted and a determination of the submitted report will be made by the BAT; information will be given to pertinent individuals.
- 5. If the report is found to be only a Student Code Violation, the report will be forwarded to the appropriate Conduct Officer, who will handle the case under the guidelines in the Student Handbook, Section IV, Student Code of Conduct, subsection C.

In order to assist students in becoming more productive citizens of our community and to provide guidance in addressing behaviors of concern, the following are actions that the BAT may consider (but is not restricted):

- No instant action.
- Contacting the student by official e-mail or by telephone to assess his or her status.
- Meeting with the student to talk about needs, services available, and college expectations.
- Using the Student Services Referral form to refer students to programs and services on campus; e.g., Student Assistance Program, Student Success Counseling Services, Financial Aid, Disability Support Services, and the ILC.

The recommendations of the BAT are final; however, the student may appeal any sanction given by a Conduct Officer. See Student Handbook, Section VI, Subsection C, for the appeals process.

#### Confidentiality

Wake Technical Community College understands the sensitivity of information obtained, provided, and/or alleged in such reports as it pertains to an individual's reputation, privacy, and anonymity. Any report of concerning behaviors or threats of violence will be handled in a confidential manner, with information released only on a need-to-know basis. When appropriate, legal guidance will be requested.

## **Records Retention**

All Behavior of Concern reports (documents, files, etc.) related to a threat assessment will be maintained by the Dean of Student Development in the Maxient system. All criminal reports relating to a threat assessment will be maintained by the Campus Police.

## VISITORS AND CHILDREN ON CAMPUS

Website: http://www.waketech.edu/about-wake-tech/locations/visitor-information

Visitors are welcome on the Wake Tech campus. For the safety and security of all, immediately upon arriving, visitors are required to register at the receptionist desk at any campus. At the receptionist desk, visitors may obtain information and directions as needed. The College cannot accommodate extended non-official visits; individuals who have not registered or who are found loitering on campus may be required to leave.

Visitors, children, and any other persons not enrolled at Wake Tech are not allowed in the library or in classrooms, laboratories, or any other instructional areas (on or off campus) without prior authorization.

Children under the age of 15, who are not enrolled at Wake Tech, must be accompanied by a parent, guardian or other adult at all times and must not be left unattended in any area of the College.

At community schools sites, only persons attending classes or other College activities are permitted on the premises. Wake Tech students or employees violating the above regulations on any Wake Tech campus or community schools site will be subject to disciplinary action, up to and including termination of their enrollment or termination of their employment.

## **EMERGENCY EXIT PROCEDURES**

If the need should arise to evacuate a building because of fire or other impending danger, a general alarm will be sounded. When such an alarm is sounded, individuals should leave the building by way of the nearest exit. Individuals should become familiar with posted evacuation routes.

## STUDENT INSURANCE AND ACCIDENTS

#### Insurance

The college does not assume responsibility for injuries or losses sustained on- or off-campus by any student. For this reason accident insurance is included in the Student Administration fee for all curriculum students. Students in select workforce

continuing education courses shall be required to purchase accident insurance as part of their registration. All students covered by the insurance policy are responsible for reading the Student Accident Insurance Plan brochure to understand the extent of coverage and the procedures for filing a claim; a copy of the brochure can be obtained from the Registrar's Office. All provisions described in the Student Accident Insurance Plan brochure will prevail in the event of any discrepancy between this policy and the brochure.

The college requires each person enrolling in a Health Sciences curriculum and students in select workforce continuing education courses to have student malpractice liability insurance coverage in the amount of \$2,000,000/\$5,000,000. Students enrolled in Health Sciences curriculum may purchase this insurance from a local insurance agency. Proof of coverage must be presented at the time of registration by providing the policy or certification of insurance. In the absence of proof of coverage, students enrolled in a Health Sciences curriculum are required to purchase professional liability insurance through the College's blanket liability insurance program at the time of registration. Payment for this insurance will be included in the registration fee for workforce continuing education students.

Personal injury insurance is required for students participating in the intercollegiate athletics program.

Students who would like to purchase health insurance for themselves and/or their families may participate in a group policy through the North Carolina Community College Student Health Plan. More information can be found on Wake Tech's website by clicking on the Student Services link and then the Student Health Insurance link.

### **Accident Notification and Response**

All accidents and injuries are to be reported to the Campus Police by calling Wake Tech's 24-hour Call Center at 919-866-5911. The Campus Police will notify the Wake County EMS 9-1-1 call center when an accident appears to be severe enough to require professional medical attention.

The Call Center will assign a case number to each incident. For accidents that occur on a Wake Tech site a Campus Police Officer will be dispatched immediately to the scene to compile information for an incident report and to assist with or administer first aid. Students who are injured while participating in off-campus activities sponsored and supervised by Wake Tech faculty or staff, and those who are otherwise unable to provide information to an Officer at the time of their accident, are to report the details to a Campus Police Officer upon their return to Wake Tech. The Officer responding to the incident (or receiving the student report) will complete an incident report as soon as possible, but no later than by the end of their shift

Injured students who are unable to drive themselves to an urgent care clinic, hospital, or other medical facility will be consigned to the care and transport of EMS personnel. Under no circumstances shall a Wake Tech employee provide transportation for an injured student. Students may seek treatment from a medical facility of their choosing (within plan limitations) providing that the treatment is not rendered by a doctor or nurse who is a family member.

#### **Accident Reimbursement Claims**

Students seeking reimbursement for expenses covered by the student accident insurance plan must obtain an Accident Claim Form from the Registrar's office within 30 days of the incident or as soon as is reasonably possible. To be eligible for reimbursement, the original completed Accident Claim Form must be submitted to the insurance agency. A copy of the claim form and medical bills must be provided to the Business Office. Additional instructions and contact information for the agency can be found on the back of the Accident Claim Form; the claim procedure is also detailed in the Student Accident Insurance Plan brochure.

## DRUG AND ALCOHOL POLICY

No student shall distribute, dispense, possess, use, or be under the influence of any alcoholic beverage, malt beverage, or fortified wine or other intoxicating liquor; or unlawfully manufacture, distribute, dispense, possess, or use or be under the influence of any narcotic drug, hallucinogenic drug, amphetamine, barbiturate, marijuana, anabolic steroid, or any other controlled substance, as defined in Schedule I through V of Section 202 of the Controlled Substance Act (21 U.S.C. Section 812) and as further defined by regulation at 21 C.F.R. 1300.11 through 1300.15 or Article 5 of Chapter 90 of the North Carolina General Statutes, as amended from time to time, in any college location as defined below.

"College location" means in any college building or on any college premises; in any college-owned vehicle or in any other college-approved vehicle used to transport students to and from college or college activities; off college property at any college-sponsored or college-approved activity, event or function, such as a field trip or athletic event, where students are under the jurisdiction of the college.

Any student who violates the terms of this policy may be suspended or expelled from the college in accordance with the <u>Student Code of Conduct, Rights, and Responsibilities</u> policy, found in the Student Handbook, or may be required to or requested to participate in a drug abuse assistance and rehabilitation program approved by the Board of Trustees. If such student fails to satisfactorily participate in such program, the student shall be suspended or expelled from the college in accordance with the Student Rights, Responsibilities, and Procedures Policy.

## **Drug Abuse Prevention Program**

The College has materials relating to drug abuse prevention available to all students, faculty, and staff. Interested individuals are encouraged to make use of these materials, which are located in the libraries on the Main, Health Sciences, Western Wake, Public Safety Education, and Northern Wake campuses.

## **INCLEMENT WEATHER**

Information about the closing of the college because of inclement weather will be announced via Wake Tech Warn, social media, and local radio and television stations and will be posted on Wake Tech's website. In the event that bad weather occurs after the opening of the college, announcement of the dismissal of classes will come from the administrative officer in charge at that time.

When inclement weather occurs:

- If the college is closed, all classes at all sites are cancelled.
- If evening classes are cancelled, all classes at all sites are cancelled.
- If the college is open but Wake County Public Schools (WCPSS) are closed, Wake Tech classes scheduled at Wake County Public School sites are cancelled.

You can determine if your classes are cancelled by:

- Checking your Wake Tech email
- Checking the Wake Tech website www.waketech.edu
- Calling the college switchboard at 919-866-5000, or
- Checking local media stations or their websites for the latest information.

All Wake Tech email addresses are automatically registered to receive inclement weather alerts via the Wake Tech Warn emergency alert system. To add additional email addresses or phone numbers to receive text message alerts, visit <a href="http://warn.waketech.edu">http://warn.waketech.edu</a>.

## TRAFFIC RULES AND REGULATIONS

Ordinance Governing Traffic, Parking, and Registration of Motor Vehicles

Pursuant to Chapter 115D-21 of the General Statutes of North Carolina, the Wake Tech Board of Trustees adopts the following rules governing parking, traffic, and the registration of motor vehicles on Wake Tech campuses. These regulations are intended only to supplement the Motor Vehicle Laws of North Carolina, all provisions of which apply to the streets, roads, alleys, sidewalks, walkways, parking spaces, parking areas, and parking lots on all Wake Tech campuses.

## Revised August 2015

http://www.waketech.edu/student-services/catalog/campus-policies-and-procedures#362

## A. General Provisions

## **Definitions**

**Abandoned vehicle:** a motor vehicle that has remained parked for more than 10 days, which is determined to be "derelict" under North Carolina General Statute 20-137.7.

**Employees:** faculty members, administrative staff, clerical personnel, and all other non-student personnel employed by the college (including temporary, permanent, part-time, and full-time employees).

**No parking area:** any area **not** specifically set aside, marked, striped, or designated by Facility Services for the permanent or temporary parking of vehicles.

**Parking area:** any area specifically set aside, marked, striped, or designated by Facility Services for the permanent or temporary parking of vehicles.

Repeat offender: any person committing three (3) or more traffic or parking violations within an academic year.

Student: anyone registered or enrolled in full- or part-time academic study who is not an employee.

Visitor: anyone not identified as an employee or student according to the definitions above.

#### Authority

Pursuant to North Carolina General Statutes, Chapter 115D-21, the Board of Trustees of Wake Technical Community College through their designee, Facility Services, shall be responsible for the registration, flow, and parking of vehicles on property owned or leased in whole or in part by the State of North Carolina and under control of the Wake Tech Board of Trustees. Notwithstanding the above, the Registrar shall be responsible for the registration of student vehicles. The provisions of the regulations apply to the operators of all vehicles operated on any Wake Tech campus and shall be in effect 24 hours a day, except as herein provided.

Wake Tech's **Facility Services Office**, as authorized by this Ordinance and the Board of Trustees, shall exercise discretion and authority in ensuring that the necessary business of the college is conducted properly; and that parking areas and facilities on Wake Tech campuses are used for the benefit and convenience of students, faculty, staff, and visitors.

**Liability:** Wake Technical Community College assumes no liability or responsibility for damage to or theft of personal property or of any vehicle parked or in operation on the properties leased by or under the control of the Board of Trustees of the college.

#### **Violation of Ordinance**

In addition to the criminal penalties set out by the North Carolina General Statutes, any person violating this or any regulation issued hereunder is subject to a civil penalty as set forth in this Ordinance.

**Rules of Evidence:** When a vehicle is found to be in violation of this Ordinance, it shall be considered prima facie evidence that the vehicle was parked:

- 1. by the person holding the college parking permit for that vehicle, or
- by the person on file as owner of said vehicle with the North Carolina Division of Motor Vehicles or corresponding agency of another state.

## B. Vehicle Registration and Parking Permits

#### **Permit Eligibility**

**General Provision:** All faculty, staff, and students in good standing with the college are eligible for and may obtain a parking permit. Motor vehicles parked on campus by students, faculty, or staff must be registered with the college and must display a valid, official (Wake Tech-issued) vehicle parking permit.

Handicapped Parking Permits: The state-issued permit is the only one Wake Tech requires.

Parking permits become invalid under the following conditions:

- Ownership of the vehicle is transferred to another person or entity.
- The permit holder's association with the college ends.
- The time period for which the permit is issued expires.
- The permit holder is issued another permit relating to the same vehicle.
- The permit holder's parking privileges are forfeited as a result of disciplinary sanctions.
- The permit holder commits three (3) or more traffic or parking violations in an academic year.

### **Registration of Motor Vehicles**

**Faculty/staff vehicles** must be registered through the Wake Tech Campus Police Department. There is no cost to employees for vehicle registration and no limit on the number of vehicles that can be registered. Contact Sgt. West at 919-866-5867 for more information.

Faculty/staff parking permits are for the exclusive use of employees and do not entitle friends or relatives of
employees to park in staff spaces, even with the permit. Faculty/staff parking permits need not be renewed unless
worn or illegible.

**Student vehicles** must be registered as part of the registration process. To obtain a parking permit, students shall provide their vehicle license plate number and the state in which the vehicle is registered. Vehicles brought onto campus after the

college registration period has ended must be registered promptly. Students registered for classes at the Perry Health Sciences Campus shall obtain an entry key card for the parking deck.

Student parking permits will be issued in conjunction with student identification badges.

Faculty, staff, and students who have been issued a vehicle registration permit are responsible for parking violations involving the vehicle for which that permit has been issued.

A temporary parking permit shall be obtained when a permit holder's vehicle is unavailable and he/she drives and parks another vehicle on campus.

Parking permits shall be properly displayed on the vehicles for which they have been issued. Four-wheel vehicles shall display permits on the left side of the rear window or to the rear left bumper. If the vehicle is a convertible or a Jeep with no glass rear windshield, permits may be displayed on the rear bumper or in an interior position within the cabin of the vehicle that would be highly visible to a police officer. Two-wheel vehicle permits shall be displayed on the rear of the vehicle if possible, or attached to the front forks or windshield of the vehicle.

Visitors (as defined in Article I) to any campus shall obtain a temporary parking permit from the reception desk and may park in spaces designated for visitors or general parking only.

## C. Parking and Traffic Rules and Regulations

#### **General Provision**

Faculty, staff, and students are subject to discipline in accordance with the provisions of this Ordinance and Wake Tech policy and procedure.

#### **Rules and Regulations**

- No vehicle shall be driven in a careless or reckless manner or in a direction opposite to that indicated by appropriate signs or markings on roadways that are designated as one-way streets.
- Wake Tech campuses are deemed business districts, with a speed limit of 20 miles per hour.
- No vehicle may be parked in such a manner as to occupy more than one space.
- All vehicles shall be parked in the direction of the flow of the traffic pattern. Facing out (backing into) an angled
  parking space is not allowed. In straight line spaces, vehicles may face out by backing into the space or pulling
  forward in a double space.
- Vehicles parking in a designated handicapped parking space shall display a valid handicapped placard or distinguishable license plate issued to the operator or passenger (pursuant to North Carolina General Statute 20-37.6). Any person parking in a designated handicapped parking space shall comply with the requirements of North Carolina General Statue 20-37.6, "Parking privileges for handicapped drivers and passengers."
- Parking is prohibited as follows: on a sidewalk or walkway; along the main driveway entering the college; in the
  driving lanes of parking areas; in loading or unloading areas; in fire lanes; on grass or landscaped areas; in
  approaches or other portions of parking areas that are not clearly marked for parking.
- No faculty, staff, or student vehicle may be parked in spaces specifically reserved for certain persons or functions.
- Agents authorized by Wake Tech administration have authority to remove to a place of storage or boot any vehicle illegally stopped, parked, or abandoned, at the vehicle owner's expense.

#### **Enforcement**

The college reserves the right to revoke any parking privileges and to remove a repeat offender's valid parking permit for flagrant violation of the Traffic Rules and Regulations, including failure to pay fines.

#### Fines

The Accounting Office is hereby authorized to collect a \$25 fine for any of the following violations:

- Backing into an angled parking space
- Driving in a hazardous manner
- Driving wrong way in drive lanes
- Failure to display current parking decal
- Failure to register vehicle

- Failure to heed stop or yield sign
- · Improper display of parking decal
- Parking in manner creating a hazard
- Parking in more than one parking space
- Parking in non-parking space
- Parking in unauthorized space
- Parking incorrectly in space

The Accounting Office is hereby authorized to collect a **\$250.00** fine for violation of handicapped parking rules and regulations and a **\$50.00** administrative fee for removal of a boot from any vehicle.

#### **Towing**

The Chief of Campus Police is hereby authorized to have towed or to have a boot (or other lawful means of enforcement) placed on any vehicle in violation of rules and regulations, as follows:

- unauthorized parking in a handicapped space
- unauthorized parking in reserved space
- parking in area not designated for parking
- repeated violation of the parking rules
- parking in a manner that creates a hazard
- abandoned vehicles

In addition to any fine assessed for a violation of this Ordinance, the owner of a towed vehicle is responsible for payment of any towing and/or storage fees.

## **Notice of North Carolina State Law Concerning Towed Vehicles**

Wake Tech provides a petition/appeal procedure for towing and parking violations. Additionally, North Carolina G.S. 20-219.11 provides the following:

When a vehicle with a valid registration plate or registration is towed as provided in G.S. 20-219.11, the authorizing person shall immediately notify the last known registered owner of the vehicle of the following:

- a description of the vehicle;
- the place where the vehicle is stored;
- the violation with which the owner is charged, if any;
- the procedure the owner must follow to have the vehicle returned to him/her; and
- the procedure the owner shall follow to request a probable cause hearing on the towing.

The owner or any other person entitled to claim possession of the vehicle may request in writing a hearing to determine probable cause for the towing. The request for a hearing shall be filed with the magistrate in the county where the vehicle was towed; the hearing will be set within 72 hours of receipt of the request.

The only issue at this hearing is whether probable cause existed for the towing. If the magistrate finds that probable cause did exist, the tower's lien continues. If the magistrate finds that probable cause did not exist, the tower's lien is extinguished. Any aggreed party may appeal the magistrate's decision to district court.

For a more complete explanation of the above procedure, refer to North Carolina General Statutes, Chapter 20-219.11.

#### Suspension of Parking Privileges

The Chief of Campus Police may, in addition to any other penalty, suspend for up to one year the parking privileges of any individual found to be a repeat offender in flagrant violation of this Ordinance.

## Failure to Settle Fines, Fees, and Charges

Failure to settle outstanding traffic and parking fines, fees, and charges within fourteen days after issuance of a citation may result in the collection of fees in the following manner:

Penalties owed by faculty members and other employees of the college may be deducted from payroll checks.

 Penalties owed by students will be forwarded to the Registrar, and a hold will be placed on the student's records until the penalties are paid.

## Section 6. Petition/Appeal Procedure

Individuals issued a parking or traffic citation may appeal by returning a Traffic Violation Appeal form to the Traffic Appeals Review Board within the semester the citation is issued. Untimely appeals will not be accepted for review

Traffic Violation Appeal forms are available at the reception desk on all Wake Tech campuses.

Unless otherwise specified in this section, the appeal and all arguments in support of the appeal will be submitted in writing. The Traffic Appeals Review Board Administrator shall review the appeal, considering the written statement of the appellant and relevant documents submitted by the Chief of Campus Police, and respond by mail to the address provided on the appeal form.

#### **Appeal Hearings**

Individuals whose driving or parking privileges have been suspended or revoked, or whose vehicles have been towed may submit an appeal in writing directly to the Chief of Campus Police. The appeal must be received within14 days. Individuals will be notified in writing of the Chief's decision within seven days of the appeal.

## The Traffic Appeals Review Board

Board membership consists of one faculty member appointed by the Faculty Association President; one staff member appointed by the Staff Council President; and one student member appointed by the Student Government Association President. The Executive Vice President (or designee) shall serve as chair. The term of office will be one year, with no limit to the number of terms served. Members will serve until successors are appointed. The Chief of Campus Police (or a designee) will attend each hearing to clarify operational questions that arise.

The Board Chair (or designee) will present subsequent appeal forms to board members and call for a vote from each member. The Board Chair will make note of the decision regarding the appeal. The Board Chair is a non-voting member of the board.

The Traffic Appeals Review Board will meet as necessary. The Board Chair is responsible for notifying the board members of the time, date, and location of the hearing. The Board Chair may render decisions on traffic appeals in between regularly-scheduled meetings of the board and in emergency situations

Decisions of the Traffic Appeals Review Board are final. If an appeal is denied, payment of the fine is due immediately.

## Judgment Factors

- All facts as stated on the appeal form
- Information provided by the Chief of Campus Police, to include previous violations
- · Information noted on the parking violation notice
- The rules and regulations of this Ordinance

## TITLE IX POLICY (SEXUAL MISCONDUCT)

## **Procedures:**

Title IX of the Education Amendments of 1972 states: "No person in the United States shall, on the basis of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any education program or activity receiving Federal financial assistance."

Wake Technical Community College is committed to providing a learning, working and living environment that promotes respect, responsibility, communication, collaboration, critical thinking, and accountability in an environment free of sexual misconduct and discrimination. Sexual discrimination violates an individual's fundamental rights and personal dignity.

Wake Technical Community College considers sexual discrimination in all its forms to be a serious offense. This plan refers to all forms of sexual discrimination, including: discrimination against pregnant and parenting students, sexual harassment, sexual assault, and sexual violence by employees, students, or third parties. (Title 20 U.S.C. Sections 1681-1688)

Wake Technical Community College has a responsibility to ensure compliance by demonstrating that our education programs and other activities are operated in a manner consistent with Title IX regulations and provisions.

If you feel you have been subjected to sexual harassment or discrimination, you should seek assistance as soon as possible. Please review the **Sexual or Gender Misconduct Plan** and the related **Plan Explanations** listed below. Benita Clark, Associate Vice President of Human Resources, is the college's Title IX Coordinator. The Senior Vice President for Student Services, Rita Jerman and the Associate Vice President, Public Safety Education Campus, Anthony Caison, serve as deputy coordinators. They are responsible for implementing and monitoring Wake Technical Community College's Title IX compliance. Investigators are also trained to assist in carrying out Title IX duties.

Mrs. Rita Jerman 919-866-5701 whjerman@waketech.edu Ms. Benita Clark 919-866-7894 biclark@waketech.edu Mr. Anthony Caison 919-866-6101 amcaison@waketech.edu

When concerns are brought to their attention or when they suspect that sexual or gender discrimination may be present, they are bound to initiate and oversee timely investigations and provide updates to the accuser and the accused. Initial complaints must be completed within 30 days from the date of the report; therefore all faculty and staff are required to cooperate fully, truthfully, and expediently with investigations

#### More information about Title IX

#### **Retaliation is Prohibited**

You have the right to raise concerns, to ask questions about our policies prohibiting sex or gender discrimination, and to participate in investigations without fear of retaliation. You also have the right to submit a complaint about retaliatory acts under Title IX.

#### How Can We Help

Our plan helps to insure the Wake Technical Community College's community is free from discrimination based on sex or gender behavior. We are here to help assist you in an effective and efficient manner. If you feel you are experiencing sexual discrimination, the **most** important thing you can do is to get help. The contacts listed below will be able to guide you and provide important resources.

#### Who Should I Contact

If you think you have been a victim of sex or gender discrimination, or if you are aware of its existence in any of our education programs or activities, or you have any questions about the sexual or gender misconduct policy, you can get help from any of the offices/individuals below:

**Faculty or Staff**: Contact the Chief Human Resource Officer and Title IX Coordinator, your supervisor, or Campus Security;

**Students:** Contact the Senior Vice President for Student Services, any Student Services Dean, Counseling Staff, Athletic Director, or Campus Security; and

Visitors, Applicants for employment: Contact Chief Human Resource Officer or Campus Security.

## Sexual/Gender Misconduct Plan & Plan Expectations

#### I. PLAN STATEMENT

Members of the Wake Technical Community College's community, guests, and visitors have the right to be free from sexual violence. All members of the campus community are expected to conduct themselves in a manner that does not infringe upon the rights of others. Wake Technical Community College believes in zero tolerance sexual or gender-based misconduct. When an allegation of misconduct is brought to an appropriate administrator's attention, and a respondent is found to have violated this plan, serious sanctions will be imposed to reasonably ensure that such actions are never repeated.

This plan has been developed to reaffirm these principles and to provide recourse for those individuals whose rights have been violated. This plan is intended to define community expectations and to establish a mechanism for determining when those expectations have been violated.

## II. EXPECTATIONS WITH RESPECT TO PHYSICAL SEXUAL MISCONDUCT

The expectations of our community regarding sexual misconduct can be summarized as follows: In order for individuals to engage in sexual activity of any type with each other, there must be clear, knowing and voluntary consent prior to and during sexual activity. Consent is sexual permission. Consent can be given by word or action, but non-verbal consent is not as clear as talking about what you want sexually and what you don't. Consent to one form of sexual activity cannot be automatically taken as consent to any other form of sexual activity. Silence--without actions demonstrating permission--

cannot be assumed to show consent.

Additionally, there is a difference between seduction and coercion. Coercing someone into sexual activity violates this plan in the same way as physically forcing someone into sex. Coercion happens when someone is pressured unreasonably for sex.

Because alcohol or other drug use can place the capacity to consent in question, sober sex is less likely to raise such questions. When alcohol or other drugs are being used, a person will be considered unable to give valid consent if they cannot fully understand the details of a sexual interaction ("who, what, when, where, why, <u>or</u> how") because they lack the capacity to reasonably understand the situation. Individuals who consent to sex must be able to understand what they are doing. Under this plan, "No" always means "No," and "Yes" may not always mean "Yes." Anything less than a clear, knowing and voluntary consent to any sexual activity is equivalent to a "No."

#### III. EXPECTATIONS WITH RESPECT TO CONSENSUAL RELATIONSHIPS

There are inherent risks in any romantic or sexual relationship between individuals in unequal positions (such as teacher and student, supervisor and employee). These relationships may be less consensual than perceived by the individual whose position confers power. The relationship also may be viewed in different ways by each of the parties, particularly in retrospect. Furthermore, circumstances may change, and conduct that was previously welcome may become unwelcome. Even when both parties have consented at the outset to a romantic or sexual involvement, this past consent may not remove grounds for a later charge of a violation of applicable sections of the faculty/staff handbooks.

The College does not wish to interfere with private choices regarding personal relationships when these relationships do not interfere with the goals and policies of the College. For the personal protection of members of this community, relationships in which power differentials are inherent (faculty-student, staff-student, administrator-student) are generally discouraged. Consensual romantic or sexual relationships in which one party maintains a direct supervisory or evaluative role over the other party are unethical.

Therefore, persons with direct supervisory or evaluative responsibilities who are involved in such relationships must bring those relationships to the timely attention of their supervisor; this will likely result in removing the employee from the supervisory or evaluative responsibilities, or shifting the student from being taught or evaluated by someone with whom they have established a consensual relationship. While no relationships are prohibited by this plan, failure to self-report such relationships to a supervisor as required can result in disciplinary action for an employee.

#### IV. SEXUAL VIOLENCE -- RISK REDUCTION TIPS

Risk reduction tips can often take a victim-blaming tone, even unintentionally. With no intention to victim-blame, and with recognition that only those who commit sexual violence are responsible for those actions, these suggestions may nevertheless help you to reduce your risk of experiencing a non-consensual sexual act. Set out below are suggestions to avoid committing a non-consensual sexual act:

- 1. If you have limits, make them known as early as possible.
- 2. Tell a sexual aggressor "NO" clearly and firmly.
- 3. Try to remove yourself from the physical presence of a sexual aggressor.
- 4. Find someone nearby and ask for help.
- Take affirmative responsibility for your alcohol intake/drug use and acknowledge that alcohol/drugs lower your sexual inhibitions and may make you vulnerable to someone who views a drunk or high person as a sexual opportunity.
- 6. Take care of your friends and ask that they take care of you. A real friend will challenge you if you are about to make a mistake. Respect them when they do.

If you find yourself in the position of being the initiator of sexual behavior, you owe sexual respect to your potential partner. These suggestions may help you to reduce your risk for being accused of sexual misconduct:

- Clearly communicate your intentions to your sexual partner and give them a chance to clearly relate their intentions to you.
- 2. Understand and respect personal boundaries.
- 3. DON'T MAKE ASSUMPTIONS about consent; about someone's sexual availability; about whether they are attracted to you; about how far you can go or about whether they are physically and/or mentally able to consent. If there are any questions or ambiguity then you DO NOT have consent.
- 4. Mixed messages from your partner are a clear indication that you should stop, defuse any sexual tension and communicate better. You may be misreading them. They may not have figured out how far they want to go with you yet. You must respect the timeline for sexual behaviors with which they are comfortable.
- 5. Don't take advantage of someone's drunkenness or drugged state, even if they did it to themselves.

- 6. Realize that your potential partner could be intimidated by you, or fearful. You may have a power advantage simply because of your gender or size. Don't abuse that power.
- 7. Understand that consent to one form of sexual behavior does not automatically imply consent to any other forms of sexual behavior.
- 8. Silence and passivity cannot be interpreted as an indication of consent. Read your potential partner carefully, paying attention to verbal and non-verbal communication and body language.

In campus hearings, legal terms like "guilt, "innocence," and "burdens of proof" are not applicable, but the College never assumes a student is in violation of College policy. Campus hearings are conducted to take into account the totality of all evidence available, from all relevant sources.

The College reserves the right to take whatever measures it deems necessary in response to an allegation of sexual misconduct in order to protect students' rights and personal safety. Such measures include, but are not limited to, modification of class schedule, interim suspension from campus pending a hearing, and reporting the matter to the local police. Not all forms of sexual misconduct will be deemed to be equally serious offenses, and the College reserves the right to impose different sanctions, ranging from verbal warning to expulsion, depending on the severity of the offense. The College will consider the concerns and rights of both the complainant and the person accused of sexual misconduct.

## V. SEXUAL MISCONDUCT OFFENSES INCLUDE, BUT ARE NOT LIMITED TO:

- 1. Sexual Harassment;
- 2. Non-Consensual Sexual Contact (or attempts to commit same);
- 3. Non-Consensual Sexual Intercourse (or attempts to commit same); and
- 4. Sexual Exploitation.

#### 1. SEXUAL HARASSMENT:

#### Sexual Harassment is

- unwelcome, gender-based verbal or physical conduct that is,
- sufficiently severe, persistent or pervasive that,
- unreasonably interferes with, denies or limits someone's ability to participate in or benefit from the College's educational program and/or activities, and is
- based on power differentials (quid pro quo), the creation of a hostile environment, or retaliation.

Examples include: an attempt to coerce an unwilling person into a sexual relationship; to repeatedly subject a person to egregious, unwelcome sexual attention; to punish a refusal to comply with a sexual based request; to condition a benefit on submitting to sexual advances; sexual violence; intimate partner violence, stalking; gender-based bullying.

## 2. NON-CONSENSUAL SEXUAL CONTACT:

Non-Consensual Sexual Contact is

• any intentional sexual touching, however slight, with any object, by a man or a woman upon a man or a woman, that is without consent and/or by force.

#### Sexual Contact includes:

• Intentional contact with the breasts, buttock, groin, or genitals, or touching another with any of these body parts, or making another touch you or themselves with or on any of these body parts; any intentional bodily contact in a sexual manner, though not involving contact with/or/by breasts, buttocks, groin, genitals, mouth or other orifice.

## 3. NON-CONSENSUAL SEXUAL INTERCOURSE:

Non-Consensual Sexual Intercourse is

• any sexual intercourse, however slight, with any object, by a man or woman upon a man or a woman, that is without consent and/or by force.

#### Intercourse includes:

vaginal penetration by a penis, object, tongue or finger, anal penetration by a penis, object, tongue, or finger, and
oral copulation (mouth to genital contact or genital to mouth contact), no matter how slight the penetration or
contact.

#### 4. SEXUAL EXPLOITATION:

Occurs when a person takes non-consensual or abusive sexual advantage of another for his/her own advantage or benefit, or to benefit or advantage anyone other than the one being exploited, and that behavior does not otherwise constitute one of the other sexual misconduct offenses. Examples of sexual exploitation include, but are not limited to:

- invasion of sexual privacy;
- prostituting another person;

- non-consensual video or audio-taping of sexual activity;
- going beyond the boundaries of consent (such as letting your friends hide in the closet to watch you having consensual sex);
- engaging in voyeurism;
- knowingly transmitting an STI or HIV to another student;
- exposing one's genitals in non-consensual circumstances; inducing another to expose their genitals; and
- sexually-based stalking and/or bullying may also be forms of sexual exploitation.

#### VI. ADDITIONAL APPLICABLE DEFINITIONS

- Consent: Consent is clear, knowing, and voluntary. Consent is active, not passive. Silence, in and of itself, cannot be interpreted as consent. Consent can be given by words or actions, as long as those words or actions create mutually understandable clear permission regarding willingness to engage in (and the conditions of) sexual activity.
- Consent to any one form of sexual activity cannot automatically imply consent to any other forms of sexual activity.
- Previous relationships or prior consent cannot imply consent to future sexual acts.
- Force is the use of physical violence and/or imposing on someone physically to gain sexual access. Force also includes threats, intimidation (implied threats), and coercion that overcome resistance or produce consent ("Have sex with me or I'll hit you. Okay, don't hit me, I'll do what you want.").
- Coercion is unreasonable pressure for sexual activity. Coercive behavior differs from seductive behavior based on the type of pressure someone uses to get consent from another. When someone makes clear to you that they do not want sex, that they want to stop, or that they do not want to go past a certain point of sexual interaction, continued pressure beyond that point can be coercive.
- NOTE: There is no requirement that a party resist the sexual advance or request, but resistance is a clear demonstration of non-consent. The presence of force is not demonstrated by the absence of resistance. Sexual activity that is forced is by definition non-consensual, but non-consensual sexual activity is not by definition forced.
- In order to give effective consent, one must be of legal age.
- Sexual activity with someone who one should know to be -- or based on the circumstances should reasonably have known to be -- mentally or physically incapacitated (by alcohol or other drug use, unconsciousness or blackout), constitutes a violation of this plan.
  - Incapacitation is a state where someone cannot make rational, reasonable decisions because they lack the capacity to give knowing consent (e.g., to understand the "who, what, when, where, why or how" of their sexual interaction).
  - This plan also covers a person whose incapacity results from mental disability, sleep, involuntary physical
    restraint, or from the taking of rape drugs. Possession, use and/or distribution of any of these substances,
    including Rohypnol, Ketomine, GHB, Burundanga, etc. is prohibited, and administering one of these drugs
    to another student is a violation of this plan. More information on these drugs can be found at:
    <a href="http://www.911rape.org/">http://www.911rape.org/</a>.
- Use of alcohol or other drugs will never function as a defense for any behavior that violates this plan.
- The sexual orientation and/or gender identity of individuals engaging in sexual activity is not relevant to allegations under this plan. For reference to the pertinent state statutes on sex offenses, please see Article 7A of Chapter 14 of the North Carolina General Statutes.

## VII. STATEMENT

- Any student found responsible for violating the plan on Non-Consensual or Forced Sexual Contact (where no
  intercourse has occurred) will likely receive a sanction ranging from probation to expulsion, depending on the
  severity of the incident, and taking into account any previous campus conduct code violations.\*
- Any student found responsible for violating the plan on Non-Consensual or Forced Sexual Intercourse will likely face a recommended sanction of suspension or expulsion.\*
- Any student found responsible for violating the plan on sexual exploitation or sexual harassment will likely receive a
  recommended sanction ranging from warning to expulsion, depending on the severity of the incident, and taking
  into account any previous campus conduct code violations.\*

\*The conduct body reserves the right to broaden or lessen any range of recommended sanctions in the case of serious mitigating circumstances or egregiously offensive behavior. Neither the initial hearing officers nor any appeals body or officer will deviate from the range of recommended sanctions unless compelling justification exists to do so.

## **INTELLECTUAL PROPERTY, COPYRIGHTS & PATENTS**

Wake Technical Community College values an active intellectual environment where creative thought is encouraged and can develop into creative products. The College recognizes that such creative products are protected by intellectual property rights. Because College employees and students may create original works of a printed or other nature or produce inventions or discoveries, and because employees may make use of the original works of others, the College has established the following policy to clarify intellectual property rights for all parties involved.

#### **Definitions**

Intellectual Property: Certain intellectual and creative works qualify for protection under the laws of the United States of America. Title 17 of the United States Code defines federal copyright protection, details original works of authorship protected, and outlines the process for protecting such works. Title 35 of the United States Code defines patent protection, details inventions and discoveries protected, establishes conditions for patentability, and spells out the process for the granting of patents.

## **Independent Works**

Works in which the College has no intellectual property rights and includes works covered by copyright or patent protection produced by a College employee while NOT in the course or scope of his/her employment and by the employee or any person (including students of the College) without College support. An independent work is characterized by, for example, the applicability of the following criteria:

- The work is the result of individual initiative. It is not the product of a specific contract or assignment made as a result of employment with the College.
- The work is not a product of the employee's job duties.
- The work is produced by an employee outside his/her work schedule.
- The work is produced by an employee or by any person (including students of the College) without funds, resources, or facilities owned or controlled by the College.

## **College-Supported Works**

Works covered by copyright or patent protection produced by a College employee in the course or scope of his/her employment or by any person (including College students) with College support. A College-supported work is characterized by, for example, the applicability of one or more of the following criteria:

- The work is the product of a specific contract or assignment made as a result of employment with the College.
- The work is a product of the employee's job duties.
- The work is produced by an employee during his/her work schedule.
- The work is produced by an employee or by any person (including students of the College) with funds, resources, or facilities owned or controlled by the College. College funds include, but are not limited to, release time, grant funds, salary supplements, leave with pay, and other material or financial assistance.

#### Fair Use

Title 17, Chapter 1, Section 107 (Fair Use) of the United States Code allows for the use of materials copyrighted by others and states as follows:

- U.S. Code, Title 17, Chapter 1
- Section 107. Limitations on exclusive rights: Fair use

Notwithstanding the provisions of sections 106 and 106A, the fair use of a copyrighted work, including such use by reproduction in copies or phonorecords or by any other means specified by that section, for purposes such as criticism, comment, news reporting, teaching (including multiple copies for classroom use), scholarship, or research, is not an infringement of copyright. In determining whether the use made of a work in any particular case is a fair use the factors to be considered shall include:

- the purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes:
- the nature of the copyrighted work;
- the amount and substantiality of the portion used in relation to the copyrighted work as a whole; and
- the effect of the use upon the potential market for or value of the copyrighted work.

The fact that a work is unpublished shall not itself bar a finding of fair use if such finding is made upon consideration of all the above factors.

Any person wishing to use copyrighted materials under conditions not permitted by these Fair Use provisions must first gain permission from the author or appropriate owner prior to using such material. The College employee who intends to use copyrighted materials for College-related activities must file all correspondence and documentation securing permission with his/her dean or unit manager. The documentation will consist of not less than the letter requesting the approval to copy, the letter of response from the author or owner, and the article or materials to be copied.

## **Rights in Intellectual Property**

## **Purpose**

This policy is stated to define and protect ownership rights to intellectual property, whether independent works or College-supported works, created by College employees, students, and others having formal relationships with the College.

#### **Ownership Rights**

Independent Works: The creator of an independent work qualifying for copyright or patent protection under the appropriate U.S. Code owns all intellectual property rights to that work. This includes the right to voluntarily transfer intellectual property ownership, in whole or in part, through a formal written agreement signed by the creator of the independent work.

College-Supported Works: Unless otherwise provided for in a written agreement, the College owns all intellectual property rights to a work produced with College support and qualifying for copyright or patent protection. This includes the right to voluntarily transfer intellectual property ownership, in whole or in part, through a formal written agreement approved by the Board of Trustees and signed by its chair.

#### **Distribution of Revenues and Other Benefits**

The creator of an independent work qualifying for copyright or patent protection controls any revenues or other benefits generated by those works.

Unless otherwise provided for in a written agreement, the College controls any revenues or other benefits generated by its intellectual property rights to College-supported works qualifying for copyright or patent protection.

#### Written Agreement

Notwithstanding the College's ownership rights in a College-supported work, the President, normally with the approval of the employee's supervising administrators and the dean or manager of the employee's division, may enter into a written agreement with an employee for an equitable arrangement for joint ownership, sharing of royalties, or reimbursement to the College for its costs and support. In all such cases, the agreement shall provide that the College will have a perpetual license to use the work without compensation to the employee for such use.

The College recognizes that the research and development of an idea frequently requires the expenditure of time and money as well as the use of lab space, equipment, or other campus facilities. In order to assist worthy projects, Wake Technical Community College may enter into a written agreement with a College employee or student whose research or other work has demonstrable merit in order to assist that individual. Examples of assistance are: financial assistance for the purchase of supplies, payment of patent fees, and other costs deemed necessary to the successful development of the individual's idea, concept, design, or invention. In all such cases, the agreement shall provide for the College a basis of ownership, or an agreement to reimburse the College for its costs and support as agreed upon by the employee or student and the College Board of Trustees. In no circumstances, however, shall the College agreement deprive, diminish, or abrogate the rights of the College as specified in section 4a above.

### **Grant-Supported Works**

Notwithstanding the provisions of this policy, in the case of a work created under a grant accepted by the College, the ownership provisions of the grant shall prevail.

## Consulting

Subject to prior approval by the College and to the provisions of College policies, College employees may consult for outside organizations. Any consulting agreement should include a statement that the employee has obligations to the College as described in this Intellectual Property Policy, and this policy should be attached to the consulting agreement. In the event that there is any conflict between the consultant's obligations to this Intellectual Property Policy and that consultant's obligations to the entity for which he/she consults, the obligations to this Intellectual Property Policy shall control.

#### **Intellectual Property Policy and Rights Committee**

The Intellectual Property Policy and Rights Committee is responsible for the resolution of issues and disputes pertaining to intellectual property.

#### **Purpose**

**Policy Development** — The Committee shall monitor and review technological and legislative changes affecting intellectual property policy and shall report to relevant faculty, staff, and administrative bodies, when such changes affect existing policies. The committee shall serve as a forum for the receipt and discussion of proposals to change existing institutional policies related to intellectual property

Rights Determination — Disputes over ownership, and the attendant rights, of intellectual property will be reviewed by the Intellectual Property Policy and Rights Committee. The committee shall make an initial determination of whether the College or any other party has rights to the work qualifying for copyright or patent protection and if so, the basis and extent of those rights. The committee shall also make an initial determination on resolving competing claims to ownership when the parties cannot reach an agreement on their own.

**Management Recommendations** — The committee will review the merits of College-owned intellectual property and make recommendations for its management, including development, patenting, and exploitation.

#### Membership

The Intellectual Property Policy and Rights Committee will be composed of members equally apportioned between faculty (elected by the Faculty Senate), staff (elected by the Staff Council), and administration (appointed by the president). The committee members shall elect a chair from among themselves each year.

At the time of initial appointment or election, each member shall be designated as serving a one-, two-, or three-year term, so that the term of one faculty committee member, one staff committee member, and one administration member will expire each year and replacements will be appointed or elected each year. After the first appointment subsequent members shall serve three-year terms, commencing on July 1 and terminating on June 30. Committee members may serve one additional three-year term.

#### **Right of Appeal**

When a person claiming to be a creator of intellectual property covered by this policy disagrees with the decision of the Intellectual Property Policy and Rights Committee on issues including but not limited to ownership rights, he/she may appeal to the College President.

## LEARNING MANAGEMENT SYSTEM (LMS) RETENTION SCHEDULE

#### Title of the Policy

Learning Management System Records Retention Schedule

## **Purpose of the Policy**

This policy governs digital student records generated in the course of delivering online courses. These records are confidential, protected under FERPA regulations, and must be provided to students or legal authorities when requested. North Carolina General Statutes (NCGS) § 115D, § 121, and § 132 have no special provisions for the handling or retention of digital academic records or protection from litigation regarding such records. NCGS and current Wake Tech policy require the retention of grade books for a period of three years. Retaining student-generated data poses legal risks for the college if a student or parent sues or if records are compromised through accidental release or malicious intrusion. The maintenance, security, storage, and backup of records in perpetuity and the mechanisms for producing the records in an accessible form constitute a financial burden for the college as well.

#### **Policy Statement**

Wake Tech will utilize best practices related to maintaining a comprehensive Learning Management System (LMS) records and data archive and retention schedule. The retention schedule will adhere to all applicable regulations and comply with all audit criteria. The retention schedule provides information pertinent to all types of courses offered by the college and provides instruction for storage and destruction of affected data.

## View Full Policy\*

**Learning Management System Records Retention Schedule** 

\*This PDF document is the official version of the policy.



Remember to check the online College Catalog for the most up-to-date information at http://www.waketech.edu/student-services/catalog

## **WORKFORCE CONTINUING EDUCATION**

Website: http://workforce.waketech.edu

COLLEGE & CAREER READINESS PROGRAM Website: http://ccr.waketech.edu Dean: Tiffany Williams Phone: 919-334-1520 Email: tfwilliams4@waketech.edu  1. Adult Basic Education 2. High School Equivalency Preparation 3. Adult High School Diploma 4. ABE TOPS 5. English as a Second Language	BIONETWORK CAPSTONE CENTER AT Website: http://www.ncbionetwork.org Director: David Yarley Phone:919-513-2320 Email: dlyarley@waketech.edu  1. Bionetwork Capstone Center Short Courses 2. Validation Academy
BUSINESS AND INDUSTRY SERVICES Website: http://bic.waketech.edu Dean: Timothy Lucas Phone: 919-335-1001 Email: tlucas1@waketech.edu  1. Apprenticeship Training 2. Industry Training 3. Customized Training Program 4. Professional Development and Corporate Training 5. Small Business Center 6. Wake Tech/Wells Fargo Center for Entrepreneurship	EDUCATION SERVICES & TECHNOLOGY  Dean: Ray Tims, Ph.D. Phone: 919-532-5523  Email: rtims@waketech.edu  1. Non-Credit Computer Education 2. Human Resources Development 3. International Learning & Vocational Education 4. Distance Learning Programs 5. Special Projects & Educational Programs
PROFESSIONAL SERVICES & SUSTAINABILITY Dean: Pamela Little Phone: 919-866-5805 Email: pmlittle@waketech.edu  1. Cosmetology 2. Barbering 3. Green Building 4. Sustainability	PUBLIC SAFETY TRAINING Website: http://publicsafety.waketech.edu Dean: Angela Mizelle Phone: 919-866-5825 Email: ajmizelle@waketech.edu  1. Fire Service Training 2. Emergency Medical Services 3. Law Enforcement In-Service Training 4. Correction and Detention Training 5. Basic Law Enforcement Training
RECORDS AND REGISTRATION Dean: Karen Holding-Jordan Phone: 919-334-1629 Email: khjordan@waketech.edu  1. Records 2. Registration 3. Scheduling	OCCUPATIONAL SERVICES Dean: Lonette Mims Phone: 919-866-5829 Email: lemims@waketech.edu  1. Corrections Education 2. Nurse Aide 3. Hospitality Programs 4. Biowork Program 5. Workforce Education Initiatives, Planning & Assessment
CORPORATE SOLUTIONS Website: <a href="http://corporatesolutions.waketech.edu">http://corporatesolutions.waketech.edu</a> Dean: Associate Vice President Jamie Glass Phone: 919-532-5587 Email: <a href="mailto:jqlass@waketech.edu">jqlass@waketech.edu</a> Professional development training is delivered in a variety of formats and is completely customizable for any industry's needs. Our solutions make a positive difference in your company or organization.	

## **WORKFORCE CONTINUING EDUCATION MISSION**

The mission of Workforce Continuing Education (WCE) is to provide workforce training and opportunities for academic and professional development. WCE's first priority is preparing students for the workforce through education, training, and the enhancement of workplace skills that are in high demand. WCE strives to provide more highly-skilled employees for today's competitive labor force. The division also offers a wide range of courses for personal interest and enrichment.

## **WORKFORCE CONTINUING EDUCATION UNITS (CEU's)**

Wake Technical Community College awards Continuing Education Units (CEUs) for specific non-credit courses and special activities. A permanent transcript will be established for each non-credit student and updated each time the student completes a non-credit course. One CEU will be awarded for every 10 hours of non-credit instruction; for example, a 66-hour non-credit course earns 6.6 CEUs. CEUs are awarded to students upon satisfactorily completing a non-credit course.

The Southern Association of Colleges and Schools became the first regional accrediting agency to require that all member institutions use the CEU to document non-credit special activities.

## **Workforce Continuing Education Transcripts**

Students who have taken non-credit classes may request copies of their **official transcripts** by visiting http://www.waketech.edu/student-services/registration-student-records/transcripts.

**Unofficial transcripts** may be obtained by logging into WebAdvisor, entering a Wake Tech username and password, and clicking on Transcript in the Academic Profile area. Students who do not have a Wake Tech username and password must submit an electronic Student Record Inquiry form.

#### **GRADING POLICY**

All classes except Adult High School classes use the S-U system.

	<u>Explanation</u>
<u>Grade</u>	
S	Satisfactory (attended at least 80% of scheduled class hours)
*U	Unsatisfactory
*NG	No grade
*W	Withdrew

<sup>\*</sup>Individual courses may vary in attendance policy and requirements to attain "Satisfactory" status. Contact appropriate Workforce Continuing Education staff to establish specific requirements.

### **Adult High School**

Adult High School classes use the A-F system\*.

<u>Grade</u>	<b>Explanation</b>
A (93-100)	Excellent
B (85-92)	Above average
C (78-84)	Average
D (70-77)	Below average
F (0-69)	Unsatisfactory
W	Withdrew
NG	No Grade

<sup>\*</sup>Effective Fall 2015 the grading scale for Adult High School classes will be the 10-point grading scale that has been approved by the North Carolina State Board of Education for public high schools.

## **ADMISSION & REGISTRATION**

## **Workforce Continuing Education Registrar**

This department ensures accuracy and quality in all Workforce Continuing Education programs to comply with the NC General Statues, Title 23 of the NC Administrative Code, Workforce Continuing Education Guidelines, Numbered Memoranda and the Colleges' Accountability and Credibility Plan in all of Workforce Continuing Education registration and reporting processes.

#### Admissions

Any adult, 18 years of age or older, or emancipated minor not enrolled in public school, may be admitted to an adult education class. A person 16-18 years of age may enroll in certain courses upon the approval of the appropriate public school principal or superintendent. For more detailed information regarding the admissions and registration process of

<sup>\*</sup>CEU's are not awarded with these grades.

minors, please click here.

A course schedule is available in an interactive online format at <a href="http://ceregistration.waketech.edu">http://ceregistration.waketech.edu</a>. Information about all workforce continuing education classes may be obtained by calling the college at 919-866-5800.

#### **CLASS LOCATIONS**

All Wake Tech campuses provide numerous workforce continuing education courses and services. Other classes are conducted in surrounding communities or within a particular business or industry in Wake County. Almost any course can and will be organized in other areas of the county when a sufficient number of citizens indicate an interest in having a class brought to a particular location, provided that there's an instructor and suitable facility.

Site locations and abbreviations can be found at http://www.waketech.edu/about-wake-tech/locations/directions.

## **COURSE DESCRIPTIONS**

Although course descriptions for workforce continuing education courses are not provided in this publication, examples of the types of courses that are offered are listed. Course descriptions are furnished upon request. Descriptions for classes currently open for registration are listed in the <u>interactive online schedule</u>. Courses may be offered to meet expressed needs of the community when evidence of these needs is presented to the college.

#### **FEES**

A registration fee is charged for Community Service and Occupational Workforce Continuing Education courses, effective **July 1, 2013:** 

Number of Hours	Registration Fee*
1-24	\$70
25-50	\$125
51+	\$180

\*Note: Fees are set by the NC Legislature and are subject to change without notice.

Specific classes may require additional fees, including facility, campus access, technology, or lab fees.

Self-supporting classes have a pro-rated cost per individual or group and are not waiver eligible.

Registration fees may be waived for students enrolling in specific classes for fire service, rescue, and law enforcement personnel. Fee waiver eligibility is contingent upon authorized agency affiliation and authorized groups, dictated by North Carolina General Statutes and the State Board of Community College Code.

There is no registration fee for Adult Basic Education programs, preparatory programs for the High School Diploma Equivalency Certificate, the Adult High School Diploma program, or English as a Second Language.

#### **GED® Fees**

Effective **January 1, 2014**: Anyone in North Carolina interested in completing a high school credential by taking the GED® exam must register at <a href="www.ged.com">www.ged.com</a>. Exam fees for the four-part, computer-based exam are \$80 (\$20 per section) and must be paid through the website at the time of registration, using debit or credit card or voucher. All four sections of the exam must be passed to earn the credential. Wake Tech's Beltline Education Center is an authorized site for the GED® exam.

## WITHDRAWALS & REFUNDS

Requests for withdrawals and refunds **must** be made in writing by the student (**no exceptions**) to the Workforce Continuing Education Registrar's Office. Refund request forms (Wake Tech Form # 802) are also available at each class site. A request for refund may also be submitted to ceregistrar@waketech.edu.

- A 100% refund will be given if the student officially withdraws from the class (by written request) before the first class meeting.
- A 75% refund will be given if the student officially withdraws from the class (by written request) on or before the 10percent date of scheduled hours. Community school, facility, and lab fees are non-refundable.

A full refund will be given for classes canceled by the college. Students do not have to request these refunds.

## TRANSFER POLICY FOR WORKFORCE CONTINUING EDUCATION

Students may transfer from one course to another during a given semester as long as neither course has passed the 10% point of total scheduled course hours. Students must request transfer **in writing** by completing a <u>Course Transfer Request</u> form (Wake Tech Form #980) or sending an email to the Workforce CE Registrar at <u>ceregistrar@waketech.edu</u>. Requests received after the 10% point will not be considered, and refunds will not be given.

## **COLLEGE & CAREER READINESS ADMISSION & PLACEMENT POLICY**

Wake Tech admits all adults and makes every effort to place students in programs where they can experience success and meet their goals. College & Career Readiness offers educational opportunities in Adult Basic Education (ABE), ABE Transitional Opportunities for Post-Secondary Success (TOPS), High School Equivalency Preparation (HSEP), Adult High School (AHS), and English as a Second Language (ESL). Placement into these programs is determined by standardized assessment tools. If students do not demonstrate progress within one year of attendance, they will be dropped from the program and referred to other college programs or a more appropriate agency.

### College & Career Readiness Ability to Benefit Policy

Adults wishing to enroll in College & Career Readiness programs must demonstrate the ability to benefit from the programs by taking the TABE, CASAS, or BEST pre-tests approved by the U.S. Department of Education. Students unable to complete a pre-test may be admitted to the program at a later date, once they have completed it.

Wake Tech offers College & Career Readiness programs for adults, 16 1/2 or older, who are out of school but do not have a high school diploma; or who have a high school diploma (or its equivalent) but are functioning below the post-secondary level with a valid score of 12.9 or below on a TABE test.

According to performance measures outlined in the Workforce Innovation and Opportunity Act of 2014, students in College & Career Readiness programs must demonstrate "improvements in literacy skills levels in reading, writing, and speaking the English language, numeracy, problem solving, English language acquisition, and other literacy skills." Improvements should be sufficient to move students to higher levels of educational functioning. Students who do not demonstrate sufficient improvement to move to higher placement levels on the TABE or BEST tests after one year will be dropped from the program and referred to more appropriate agencies. Students with documented intellectual disabilities who enroll in our College & Career Readiness programs must also demonstrate sufficient improvement on the CASAS or TABE test within two years.

## **Admission of Minors and Non-High School Graduates**

This policy applies to Wake Technical Community College and is in addition to State Board of Community College policies as published in North Carolina Administrative Code, 23 NCAC 2C.0301, Admission to Colleges and 23 NCAC 2C.0305, Education Services for Minors. This policy specifically addresses non-high school graduates' admission into the College & Career Readiness Programs:

- Non-high school graduates who are 16 or 17 years of age will not be allowed to enroll in the College & Career Readiness Program before a minimum of six months from the official date of withdrawal from a public or private high school or from a home school program.
- The student must exhaust any suspension period given the student by a public or private high school or a home school program in addition to the six-month waiting period described above before being eligible for enrollment in the College & Career Readiness Program.

The Administration of Wake Technical Community College has the express authority of the Board of Trustees to implement necessary procedures for enforcement and regulation of this policy.

## COLLEGE & CAREER READINESS PROGRAMS

College and Career Readiness programs include Adult Basic Education (ABE), ABE Transitional Opportunities for Post-Secondary Success (TOPS), High School Equivalency Preparation (HSEP), Adult High School (AHS), and English as a Second Language (ESL). These programs are offered throughout Wake County for the primary purposes of helping adults:

- Improve math, reading, writing, and technology skills for the purposes of pursuing post-secondary education, employment, or advancement in the workplace
- Earn a high school equivalency diploma
- · Learn English as a second language
- Explore career options

### **Adult Basic Education**

Adult Basic Education (ABE) is designed to assist individuals who want to improve their skills to enter or advance in the workplace and/or prepare for enrollment in one of the College's high school equivalency completion programs.

There are no fees or charges of any kind. All materials have been especially prepared for adults. Students enrolled in ABE classes are taught from the following content standards using contextualized teaching practices:

- Reading
- Writing
- Math
- Technology
- Career Exploration

## **High School Equivalency Preparation (HSEP)**

The High School Equivalency Preparation program offers instruction for adults who are preparing for high school equivalency

exams. Instruction covers high school level reading, writing, mathematics, science, and social studies skills. Students may prepare for the exam at various locations throughout Wake County, or by enrolling in Wake Tech's online HSEP programs. Tuition is free, and course materials are provided for students.

Those achieving a passing score on all sections of the HSEP exams receive a high school equivalency diploma from the North Carolina State Board of Community Colleges. The high school equivalency diploma is generally recognized for college admission and employment.

## Adult High School Diploma

The Adult High School Diploma is offered through a cooperative agreement between Wake Tech and the Wake County Board of Education, with Wake Tech serving as administering agency. Adult High School provides academic courses in a lab setting or online. Students are placed in English, mathematics, social studies, science, and elective courses based on their high school transcripts and scores on a standard battery of tests. Students are awarded an adult high school diploma upon completion of required North Carolina high school courses.

The Adult High School diploma is offered at the Beltline Education Center. While enrolled in this program, students may be dually enrolled in select curriculum pathway courses as they work on their high school completion diploma.

## **ABE TOPS (Transitional Opportunities for Post-Secondary Success**

ABE TOPS is designed for adults with intellectual disabilities or those who want to achieve a higher level of independence by building academic, social, vocational, and life skills. ABE TOPS is specifically for adults who need additional educational opportunities and employment readiness. This is a year-round program, and documentation of an intellectual disability is not required to enroll. All interested participants must demonstrate the ability to benefit from the program by taking the CASAS pre-test. Students unable to complete the pre-test may be admitted to the program at a future date after successfully completing it.

For more information or to make an appointment for orientation and testing, call 919-334-1507.

#### English as a Second Language

English as a Second Language (ESL) classes are designed for people whose native language is not English. The ESL program focuses on increasing speaking, listening, reading, and writing skills – and prepares students to live, work, and continue their post-secondary education in the United States. Instructors assist students with workplace skills, community interaction, cultural enrichment, and professional and academic advancement. Classes are also offered in Expanding Reading and Vocabulary, Citizenship, Career Awareness, and Workplace.

#### **High School Equivalency Program**

The High School Equivalency Program (HEP) is funded by a grant from the U.S. Department of Education, Migrant Education Division, for the purpose of providing migrant and seasonal farm workers and their families the instruction needed to obtain a GED (high school equivalency certificate). The program is administered by Wake Tech in collaboration with other service organizations in the community.

## **BIONETWORK CAPSTONE CENTER**

The BioNetwork Capstone Center provides affordable, high-quality, hands-on training in biotechnology, biomanufacturing, and biopharmaceutical/pharmaceutical operations in a simulated industrial (cGMP) environment. The BioNetwork Capstone Center is situated in the **Golden LEAF Biomanufacturing Training and Education Center (BTEC)** on the Centennial Campus of North Carolina State University. It provides a training environment that mirrors a biomanufacturing plant facility, with state-of-the-art classrooms, industrial-grade equipment laboratories, and a certified cleanroom suite.

### The BioNetwork Capstone Center serves:

- Incumbent workers
- New hires
- Workers in job transition
- Community college and college students enrolled in the life sciences, especially in biotechnology-related degree and certificate programs (The center provides an invaluable, extended, hands-on learning experience.)
- College/university and community college faculty

**Four certificates** are offered by the BioNetwork Capstone Center. Courses can be taken individually and focus on critical skill sets in areas important to biomanufacturing: good manufacturing practices (GMP), aseptic manufacturing, operations in biotechnology processes, industrial microbiology, good laboratory practices (GLP), HPLC, and validation.

- BioNetwork Capstone Certificate in Biomanufacturing
- BioNetwork Capstone Certificate in Analytical Lab Skills
- BioNetwork Capstone Certificate for Instrumentation/Calibration Technicians in Support of Biomanufacturing
- BioNetwork Capstone Certificate in Computer Validation

## **BUSINESS & INDUSTRY SERVICES**

Business and Industry Services, located on Wake Tech's Western Wake Campus, includes the Small Business Center; the Wake Tech/Wells Fargo Center for Entrepreneurship; NCCS Customized Training Program; technical, professional and workforce development; and apprenticeship training programs.

#### Apprenticeship Training

Wake Tech has been designated by the North Carolina Community College System as a center for formal apprenticeship training. We assist companies' customized apprenticeship training programs by providing the instructional component of the apprenticeship experience.

## **Industry Training**

Wake Tech assists area industry with a full range of courses to train and retrain employees so that they remain competitive and up to date on industry standards. These courses are available at Wake Tech's Advanced Manufacturing Center or on site at company locations.

## **Customized Training Program (CIT)**

Wake Tech's customized training programs support North Carolina's economic development initiatives by providing training assistance for eligible business and industries. The programs enhances the growth potential of these companies and increases retention of the existing industry base while equipping North Carolina's workforce with the skills for successful employment in emerging industries.

## **Professional Development and Corporate Training**

Wake Tech offers a variety of courses to meet the supervisory and managerial needs of business and industry. Our courses help professionals increase proficiency and gain new skills to enhance proficiency and marketability. Participants can select from our many program areas and build the knowledge and skills to become effective members of their organizations.

Professional Development courses are available in the following areas:

- Leadership, Management, and Supervision
- Writing and Communication
- Organizational Improvement and Analysis
- Professional Certifications

Employers: If you need to train a large group in one of these areas, Wake Tech's Business and Industry Services can customize these courses to meet your needs. Contact Danielle Kroeger, Director of Corporate Professional Development, at <a href="mailto:dlkroeger@waketech.edu">dlkroeger@waketech.edu</a> or 919-335-1010 to discuss customized training options.

## Wake Tech/Wells Fargo Center for Entrepreneurship

This partnership between Wake Tech and Wells Fargo aims to enhance the entrepreneurial climate in Wake County and beyond by introducing and supporting projects and initiatives that increase the success rate of new and established entrepreneurial ventures.

Learn more at http://entrepreneurship.waketech.edu.

## Small Business Center (SBC)

Wake Tech's Small Business Center works to increase the number and success rate of small businesses in North Carolina by providing high quality, readily-accessible assistance to current and prospective business owners and their employees. The SBC provides education, training, information, and referrals.

The center maintains a resource library of print materials and videos to assist business owners with research and problem solving. The SBC provides these resources, along with confidential counseling services, seminars, and workshops, free of charge.

Learn more at http://www.waketech.edu/programs-courses/non-credit/build-vour-business/small-business-center.

## **CORPORATE SOLUTIONS**

Corporate Solutions provides training options that are virtually limitless, as they are designed by the client. Working with you and our staff, we will create a training plan to meet your company's unique needs – and get results you can measure. Training can range from highly-technical skill-building programs to broader professional development sessions.

Training is delivered in a variety of formats. Let our training solutions make a positive difference for your company or organization.

Wake Tech is an accredited institution of higher learning offering high-quality courses that qualify for company tuition assistance programs. If your company offers this generous benefit, please visit our website and explore the wide array of

courses our Corporate Solutions Division can offer.

Learn more: http://corporatesolutions.waketech.edu.

#### **EDUCATION SERVICES & TECHNOLOGY**

## **Human Resources Development (HRD)**

Human Resources Development (HRD) provides assessment services, employability training, and career development counseling to unemployed and underemployed individuals, age 18 and older, to prepare them for success in the workplace. Training focuses on helping students obtain and perform successfully in entry-level jobs; it is based on national skills standards, assessments, and certifications that enhance participants' ability to compete effectively in the high-tech, high-performance, global economy. Courses are designed to enhance skills and improve employment prospects. Class times and total contact hours vary.

Employability Skills Training is the centerpiece of HRD training, the core training component around which the other four revolve. Employability Skills Training includes job preparation, job-seeking skills, job-keeping skills, lifelong learning, and life skills. Learn more at http://hrd.waketech.edu.

## **Noncredit Computer Education**

The goals of the Noncredit Computer Education Department are to enrich personal and workplace computer skills and to enhance opportunities for employment and job advancement.

The department consists of Workforce Continuing Education classes taught at various campus sites and online. Learn more about our certification programs and explore the trends at http://computertechnology.waketech.edu.

#### International Learning & Vocational Education

The International Learning and Vocational Education Department provides language instruction for all levels, from beginner to advanced. Classes focus on helping students build language skills for personal enrichment and enhanced employment opportunities; as such, it allows them to learn about the world.

Command Spanish is non-grammar-based training designed to help employees use limited amounts of everyday Spanish to meet the needs of their employers and the community. The training gives employers a practical way to offer professional development to their employees.

Vocational training classes provide development in programs such as Electrical Wiring, HVAC, Apartment Maintenance, Automotive Detailing, Healthcare Facilities Manager and many others. International Learning also offers basic computer skills and software training classes taught in Spanish.

## **Technology Services & Special Programs**

Wake Tech's Distance Learning programs enhance the learning experience and increase student success overall. The programs succeed by 1) partnering with leading educational organizations such as Education-to-Go (ed2go), CareerStep and other platforms to deliver instruction online, and 2) providing relevant courses and quality instruction. Wake Tech has a reputation for quality and for the strength of its faculty; online courses make these resources available to a greater number of students.

**Wake Tech's Plus 50** initiative offers classes and events to help adults zero in on a new career, plan for retirement, or simply enjoy this stage of life. Although these classes are designed for those 50 and older, everyone is welcome. Participants can learn new skills, enhance their resumes, maintain health and wellness, or start new hobbies! Learn more at http://plusfifty.waketech.edu

## Substitute Effective Teacher Training

This program helps prospective substitute teachers develop instructional preparation; learn time management and presentation skills, discipline strategies, and hands-on activities for the classroom; and become familiar with NC school laws and all levels of administrative expectations.

**Note:** Effective November 2012, an applicant must have completed a minimum of 48 semester hours from an accredited college or university to be considered for substitute teaching. Substitute Effective Teacher Training will no longer be sufficient for meeting minimum requirements.

## **OCCUPATIONAL SERVICES**

#### Nurse Aide I Program (NA I)

NA I introduces students to basic nursing skills needed in a health care setting and is approved by the NC Division of Health

<u>Service Regulation</u>. Topics include communication, safety, patient rights, personal care, vital signs, elimination, nutrition, emergencies, rehabilitation, and mental health. Upon completion, students will be able to demonstrate the skills necessary to perform as a nurse aide.

Additional classes offered to current Nurse Aides:

- Nurse Aide I Refresher Class
- Nurse Aide II
- Home Care Nurse Aide Specialty

#### **Hospitality Programs**

These programs train individuals in food service, lodging, and travel information. Primary objectives are to provide hospitality industry employers with well-trained personnel and to help individuals develop skills that will qualify them for greater employment opportunities. Hospitality training is arranged and scheduled in accordance with the needs of the industry.

#### Programs and courses include:

- START (Skills, Tasks and Results Training) Hospitality Certification Program
- Servsafe
- Human Resources for Hospitality
- Night Auditors
- Housekeeping
- Certified Pool Operator
- Activity Coordinator for Long term Care Facility
- Commercial Food Equipment Repair

#### Corrections Education

Corrections Education is delivered to immured individuals who have been assigned to Wake County facilities by the NC Department of Public Safety. The primary purpose of the program is to increase the safety of the general public by reducing recidivism via educational and vocational training.

#### **BioWork**

BioWork is a 128-hour certificate course. Students who complete the course are equipped with entry-level skills required for becoming a **process technician** for a biotechnology, pharmaceutical or chemical-manufacturing company.

BioWork is intended for high school graduates, for those in manufacturing industries who have lost their jobs, and for those interested in starting new careers.

## Career Development and Personal Enrichment

An ongoing priority of Wake Technical Community College is to offer programs that meet the needs of the working adult. These programs focus on assisting adult students in developing new skills, obtaining/maintaining employment, or changing career paths. Examples of courses offered are:

- Automotive Repair
- Automotive Safety
- Building Trades
- Business Management
- Computer Skills
- Foreign Languages
- Internet-based Instruction
- Machine Trades and Welding
- Medical Terminology, Coding, and Transcription
- On-Board Diagnostic Emission Certification
- Plumbing
- Beer Brewing

## **Career Pathways Program**

The Career Pathways Program provides training to students based on regional growth areas identified by labor market data. Credential preparation is conducted based on employer needs and the stated credentials for specific industries.

## Workforce Education Initiatives, Planning & Assessment

These services provide support in attracting, recruiting, expanding, retaining, and developing new workforce education opportunities with potential and existing industry partners.

## **PROFESSIONAL SERVICES & SUSTAINABILITY**

The Professional Services & Sustainability division provides continuous workforce training for adults aspiring to advance or

# **WORKFORCE CONTINUING EDUCATION (NON-CREDIT)**

start new careers and trades. The division's top priority is enriching the lives of adults by providing the education and practical experience necessary to excel in specific careers. Classroom instruction is combined with practical experience to prepare students for NC State Board exams and actual scenarios encountered on the job. Students have opportunities to gain certifications and training that will put them on the fast track to employment.

Training for these WCE programs can be completed in three (3) months or less:

- Building Envelope Specialist
- Building Envelope Specialist Exam
- Residential Building Analysis
- · Residential Building Analysis Exam
- Introduction to Solar Photovoltaic Technology
- · Agribusiness and Sustainable Farming for the Family
- Making Your Home Green: An Affordable Investment
- NC Barber Instructor Exam Prep
- Shampoo Technician Certification

Training for these WCE programs can be completed in six (6) months or less:

- · Comprehensive Solar Training
- Natural Hair Specialist
- Community Gardening/Intermediate Community Gardening/Advanced Gardening Concepts

Training for these WCE programs can be completed in 12 months or less:

Workforce Continuing Education Cosmetology Program

#### PUBLIC SAFETY TRAINING

The following program areas provide training for public safety personnel and others who wish to increase competencies in specialized occupational areas.

#### **Emergency Medical Services (EMS)**

These courses are designed to meet the needs of local emergency services agencies, healthcare providers, and the public, with an emphasis on emergency patient care in pre-clinical settings. EMS training also includes health education courses for those interested in healthcare and related institutions or retraining.

#### Fire Service Training

Fire Service Training is delivered directly to local fire departments, allowing personnel to learn with the actual equipment they will use in controlling fires. Classes include those listed below along with related classes in industrial brigade training, home fire safety, and search and rescue:

- CPR & First Aid
- Ropes
- USAR
- · Fire Hoses / Extinguishers
- Ladders
- Fire Officer I & II
- Instructor I & II
- Rescue Techniques
- EMR courses

#### Law Enforcement In-Service Training

In-service training for law enforcement personnel is provided at the request of law enforcement agencies. Training emphasizes legal and technological law enforcement advancements. Programs include Criminal Investigation and the Police Law Institute, as well as those listed below:

- Radar / SMI
- Simunitions / Force on Force
- General Instructor
- Personal Protective Services
- Criminal Investigation
- Police Law Institute
- Legal Update (Arrest, Search & Seizure)
- Narcotics Detection / Investigations
- Accident Reconstruction

# **WORKFORCE CONTINUING EDUCATION (NON-CREDIT)**

#### **Basic Law Enforcement Training (BLET)**

This program is designed to give students essential skills required for entry-level employment as law enforcement officers with state, county, or municipal governments or with private enterprise. The program covers topics and uses instructional methods mandated by the North Carolina Criminal Justice Education and Training Standards Commission. Topics include but are not limited to criminal, juvenile, civil, motor vehicle, and alcohol beverage laws; investigative, patrol, custody and court procedures; emergency responses; and community relations. The course is filled with practical exercises, and an extensive ethics section is woven throughout the training experience.

The Wake Tech BLET Academy offers the state commission-mandated 620 hour program along with an additional 124 hours of training, for a total of 744 hours. The additional hours include officer survival, public speaking, and other law enforcement-related training.

To qualify for the program, students must meet the Minimum Standards for the Certification of Law Enforcement Officers <u>Administrative Code 12 NCAC 9B .0101/9B .011</u>1 and Admission of trainees <u>12 NCAC 09B .0203 ADMISSION OF TRAINEES.</u>

Cadets completing the Academy are eligible to take the state comprehensive written exam and skills testing. Upon successful completion of the BLET State Comprehensive Written Examination, the Cadet has one year to be duly appointed and sworn as a law enforcement officer in North Carolina.

#### **Corrections and Detention Training**

In-service corrections and detention training is provided for Department of Correction personnel at the request of the department. Training emphasizes officer safety and inmate security and includes courses such as the following:

- Supervisory / Leadership and Mentoring
- Gang Awareness & Identification
- Teamwork
- Report Writing
- Promotional Examination Preparation
- Investigative & Interviewing Techniques
- Spanish For Corrections / Detention Personnel

#### WE ARE HERE TO HELP!

Phone
919- 866-5800
Website
http://workforce.waketech.edu/



Remember to check the online College Catalog for the most up-to-date information at http://www.waketech.edu/student-services/catalog

### Degrees, Diplomas, and Certificates

Wake Technical Community College awards degrees, diplomas, and certificates in a variety of fields shown below. The highest credential given in each area is listed first, in bold type.

- Click on the "Program Name" to go to the program's web page
- Click on the "Program of Study" to see specific course requirements for that program

Programs may be offered during the day, evening, online, or a combination. Students should refer to <u>WebAdvisor</u> for the availability of classes. Click to see a list of Wake Tech's programs that can be completed fully <u>online</u>.

Program Name	Division to Contact	Program Code
Accounting – AAS Degree	Business & Public	A25100
Accounting – <i>Diploma</i>	Services Technologies	D25100
Accounting: Core – Certificate		C25100C
Income Tax Preparer – <i>Certificate</i>		C25100B
Payroll Accounting Clerk - Certificate		C25100A
Accounting Software Applications - Certificate		C25100D
CPA Exam Preparation: Financial - Certificate		C25100E
CPA Exam Preparation: Regulation - Certificate		C25100F
CPA Exam Preparation: Audit - Certificate		C25100G
Advertising and Graphic Design – AAS Degree	Computer	A30100
Graphics Design – Certificate	Technologies	C30100A
Web and Graphic Design - Certificate	. commonograd	C30100B
Advanced Graphic Design - <b>Certificate</b>		C30100D
Design Basic - Certificate		C30100E
Design Portfolio - Certificate		C30100E
Agricultural Systems Technology – AAS Degree	Applied Engineering &	A60410
Agricultural Systems Technology – AAS Degree  Agricultural Systems Technology – Diploma	Technologies	D60410
Air Conditioning, Heating, and Refrigeration Technology – AAS Degree	Applied Engineering &	A35100
Air Conditioning, Heating, and Refrigeration Technology – AAS Degree  Air Conditioning, Heating, and Refrigeration Technology - Diploma	Technologies	D35100A
Air Conditioning, Heating, and Refrigeration Technology - <i>Diploma</i> Air Conditioning, Heating, and Refrigeration Technology - <i>Certificate</i>	rechhologies	C35100A
Commercial - Certificate		C35100B
Design - Certificate	Annella d Francisco andre a O	C35100D
Architectural Technology – AAS Degree	Applied Engineering &	A40100
Architectural CAD – Certificate	Technologies	C40100A
Building Information Modeling – Certificate		C40100B
Associate Degree Nursing – AAS Degree	Health Sciences	A45110
Associate Degree Nursing (LPN to RN Advanced Placement Option) – AAS Degree		A45110
Associate Degree Nursing (RIBN Dual-Enrollment Option) – AAS Degree		A45110
Associate in Arts – AA Degree	College Transfer	A10100
Associate in Fine Arts (Pre-Major: Art) – AFA Degree	College Transfer	A1020A
Associate in Fine Arts (Pre-Major: Music) – AFA Degree		A1020D
Associate in Science – AAS Degree	College Transfer	A10400
Associate in Engineering - AE Degree	College Transfer	A10500
Automotive Systems Technology – AAS Degree	Applied Engineering &	A60160
2	Technologies	
Baking and Pastry Arts – AAS Degree	Business & Public	A55130
Baking and Pastry Arts – <i>Diploma</i>	Services Technologies	D55130
Baking and Pastry Arts - Certificate		C55130A
BioPharmaceutical Technology – AAS Degree	Applied Engineering &	A20180
Applied Biotechnology - Certificate	Technologies	C20180A
Biopharmaceutical Regulations - Certificate		C20180B
Biopharmaceutical Manufacturing and Quality - Certificate		C20180C
Advanced Biopharmaceutical Practices - Certificate		C20180D
Pharmaceutical Basics - Certificate		C20180E
Business Administration – AAS Degree	Business & Public	A25120
Business Core – Certificate	Services Technologies	C25120D
Career Success - Certificate		C25120G
Customer Service – Certificate		C25120B
Entrepreneurship – Certificate		C25120D
International Marketing - Certificate		C25120C
Leadership - Certificate		C25120VI
Sales Development - Certificate		C25120A
oales Develophilent - Certificate		UZUTZUM

Program Name	Division to Contact	Program Code
Business Administration/Human Resources Management – AAS Degree	Business & Public Services	A2512C
Business Administration/Human Resources Management: Core - Certificate	Technologies	C2512CA
Business Administration/Human Resources Administration - Certificate		C2512CB
Business Analytics – AAS Degree	Business & Public	A25350
Business Intelligence – Certificate	Services Technologies	C25350A
Business Analyst – Certificate		C25350B
Marketing Analytics – Certificate		C25350C
Database Analytics – Certificate		C25350D
Logistics Analytics – Certificate		C25350E
Finance Analytics - Certificate		C25350F
Civil Engineering Technology – AAS Degree	Applied Engineering	A40140
Office/CAD – Certificate	& Technologies	C40140A
Field Technician – Certificate		C40140B
Design - Certificate		C40140C
Computed Tomography Technology - Certificate	Health Sciences	C45200
Computer Engineering Technology – AAS Degree	Applied Engineering &	A40160
	Technologies	
Computer Information Technology – AAS Degree	Computer	A25260
Hardware Troubleshooting (A+) - Certificate	Technologies	C25260G
T Foundations - Certificate		C25260M
T Support Management - Certificate		C25260L
T Support Technician - Certificate		C25260K
Open Source IT - Certificate		C25260O
Computer Programming – AAS Degree	Computer	A25130
C++ Programming – Certificate	Technologies	C25130C
JAVA Programming – <i>Certificate</i>		C25130A
Visual BASIC Programming – <i>Certificate</i>		C25130B
Visual C# Programming - Certificate		C25130D
Advanced Computer Programming – Certificate		C25130G
Fundamentals of Computer Programming - Certificate		C25130H
Computer Technology Integration	Computer Technologies	
Data Storage & Virtualization - AAS Degree		A25500D
Healthcare Business Informatics – AAS Degree		A25500H
Construction Equipment Systems Technology – AAS Degree	Applied Engineering &	A60450
Construction Equipment Systems Technology – Diploma	Technologies	D60450
Hydraulics, Engines, and Transmission – Certificate		C60450BB
Fuel Injection, Electrics, and Electronics – Certificate		C60450BC
Construction Management Technology – AAS Degree	Applied Engineering &	A35190
Construction Management Technology: Basic – Certificate	Technologies	C35190C
Basic Construction Estimating – Certificate		C35190D
Construction Safety Management – Certificate		C35190E
Cosmetology – AAS Degree	Business & Public	A55140
Cosmetology - Diploma	Services Technologies	D55140A
Criminal Justice Technology – AAS Degree	Business & Public	A55180
Principles of Correction - Certificate	Services Technologies	C55180A
Criminal Justice Technology/Latent Evidence – AAS Degree	Business & Public	A5518A
Principles of Identification and Information - Certificate	Services Technologies	C5518A
Culinary Arts – AAS Degree	Business & Public	A55150
Culinary Arts – Diploma	Services Technologies	D55150
Culinary Arts - Certificate		C55150A
Database Management Administrator- AAS Degree	Computer	A25150A
Database Management Developer – AAS Degree	Technologies	A25150B
Dracle Developer Certificate – Certificate	J	C25150A
Dracle DBA Programming Certificate – <i>Certificate</i>		C25150B
Database Developer-Microsoft - Certificate		C25150D
Dental Assisting - Diploma	Health Sciences	D45240
Dental Hygiene – AAS Degree	Health Sciences	A45260
Diesel and Heavy Equipment Technology – AAS Degree	Applied Engineering &	A60460
Diesel and Heavy Equipment Technology - Diploma	Technologies	D60460
Early Childhood Education - AAS Degree	Business & Public	A55220
Early Childhood Education – AAS Degree  Early Childhood Education – Diploma	Services Technologies	D55220A
Early Childhood Education – <i>Diploma</i> Early Childhood Education – <i>Certificate</i>	Col vices reciliologies	C55220A
Infant/Toddler Care - Certificate		C55220D C55290
School Age – Certificate		C55220E
Electrical Systems Technology – AAS Degree	Applied Engineering &	A35130
LICCUIGGI OVAIGIIA IGGIIIVIVUV - AAA DEUIEE		
Electrical Systems Technology – <i>Diploma</i>	Technologies	D35130

Program Name	Division to Contact	Program Code
Electronics Engineering Technology – AAS Degree	Applied Engineering &	A40200
Basic Electronics – Certificate	Technologies	C40200A
PLC Programming – Certificate		C40200B
SCADA Systems – Certificate		C40200E
Instrumentation – Certificate		C40200F
Basic Electronics - Certificate		C40200A
Emergency Medical Science – AAS Degree	Health Sciences	A45340
Environmental Science Technology – AAS Degree	Applied Engineering &	A20140
Environmental Education - Certificate	Technologies	C20140A
Esthetics Technology - Certificate	Business & Public Services Technologies	C55230
Fire Protection Technology – AAS Degree	Business & Public	A55240
Fire Protection Technology: Basic – Certificate	Services	C55240A
<i>.</i>	Technologies	
Loss Control/Investigation – Certificate		C55240B
Fire Management – Certificate		C55240C
Food Service Technology – Diploma (Offered only to North Carolina Correctional Institute for	Business & Public	D55250
Nomen)	Services Technologies	D33230
Food Service Technology – Certificate (Offered only to North Carolina Correctional Institute for	ocivices reciniologies	C55250
Nomen)		033230
Geomatics Technology – AAS Degree	Applied Engineering &	A40420
Geomatics CAD – Certificate	Technologies	C40420A
Geomatics CAD – Certificate  Geomatics Field Technician – Certificate	reciniologies	C40420A C40240B
		C40240B C40420C
Geomatics Design - Certificate	Dunings 0 Dut II	
Global Logistics Technology – AAS Degree	Business & Public	A25170
Global Logistics Technology: Basic – Certificate	Services Technologies	C25170A
Distribution Management - Certificate		C25170B
lealth and Fitness Science – AAS Degree	Health Sciences	A45630
lospitality Management – AAS Degree	Business & Public	A25110
Hospitality Management – <i>Diploma</i>	Services Technologies	D25110
Entrepreneur – Certificate		C25110C
Event Management – <i>Certificate</i>		C25110A
Hotel Management – Certificate		C25110B
Restaurant Management - Certificate		C25110D
Human Services Technology – AAS Degree	Health Sciences	A45380
Human Services Technology/Substance Abuse – AAS Degree	Health Sciences	A4538E
Substance Abuse - Certificate		C4538E
ndustrial Engineering Technology – AAS Degree	Applied Engineering &	A40240
Advanced Quality – Certificate	Technologies	C40240C
ndustrial Management – Certificate	. comiciogico	C40240A
Information Systems Security – AAS Degree	Computer	A25270
High Technology Criminal Investigations - <i>Diploma</i>	Technologies	D25270H
Cisco Security – <i>Certificate</i>	reciliologies	C25270C
Systems Security Practitioner - Certificate		C25270C
Red Hat Security – <b>Certificate</b>	Aliad Fliaa aliaa a	C25270R
nterior Design – AAS Degree	Applied Engineering & Technologies	A30220
andscape Architecture Technology – AAS Degree	Applied Engineering &	A40260
Landscape Architecture - Certificate	Technologies	C40260A
Digital Technology - Certificate	. 555.59.65	C40260D
Signal Footinglogy Columbute	Business & Public	C55430
_ateral Entry - Certificate	Services Technologies	000400
Magnetic Resonance Imaging - Diploma	Health Sciences	D45800
	Applied Engineering &	A50340
Mechanical Drafting Technology – AAS Degree		A50340 D50340A
Mechanical Drafting Technology – Diploma	Technologies	
Acchanical Droffing Tochnology Countries	Angliad F	C50340B
	Annua Enginoaring 8	A40320
Mechanical Engineering Technology – AAS Degree	Applied Engineering &	C40320B
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate	Technologies	
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate		C40320C
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate		C40320C C40320D
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate	Technologies	C40320C C40320D C40320E
Mechanical Drafting Technology - Certificate  Mechanical Engineering Technology - AAS Degree  Mechanical Design - Certificate  Thermal Mechanics - Certificate  Materials Engineering - Certificate  Engineering Management - Certificate  Medical Assisting - AAS Degree		C40320C C40320D
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate	Technologies	C40320C C40320D C40320E
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate Medical Assisting – AAS Degree Medical Assisting - Diploma	Technologies	C40320C C40320D C40320E A45400 D45400
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate Medical Assisting – AAS Degree Medical Assisting - Diploma Medical Laboratory Technology – AAS Degree	Technologies  Health Sciences  Health Sciences	C40320C C40320D C40320E A45400 D45400 A45420
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate Medical Assisting – AAS Degree Medical Assisting - Diploma Medical Laboratory Technology – AAS Degree	Health Sciences Health Sciences Computer	C40320C C40320D C40320E A45400 D45400
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate Medical Assisting – AAS Degree Medical Assisting - Diploma Medical Laboratory Technology – AAS Degree Medical Office Administration – AAS Degree	Technologies  Health Sciences  Health Sciences	C40320C C40320D C40320E A45400 D45400 A45420 A25310
Mechanical Engineering Technology – AAS Degree Mechanical Design – Certificate Thermal Mechanics - Certificate Materials Engineering – Certificate Engineering Management – Certificate Medical Assisting – AAS Degree Medical Assisting - Diploma	Health Sciences Health Sciences Computer	C40320C C40320D C40320E A45400 D45400 A45420

Program Name	Division to Contact	Program Code
Networking Technology – AAS Degree	Computer	A25340
Cisco Certified Network Associate (CCNA) - Certificate	Technologies	C25340C
Cisco Certified Network Professional (CCNP) - Certificate		C25340I
Data Storage and Virtualization - Certificate		C25340L
Linux/Red Hat Administration - Certificate		C25340K
Microsoft Certified Systems Administrator (MCSA) - Certificate		C25340J
Office Administration – AAS Degree	Computer Technologies	A25370
Office Administration – <i>Diploma</i>		D25370
Office Specialist – <i>Certificate</i>		C25370A
Office Documents - Certificate		C25370B
Microsoft Office Specialist – <i>Certificate</i>		C25370C
Office Administration/Legal – <i>Certificate</i>		C2537AA
Pharmacy Technology – AAS Degree*	Health Sciences	A45580
Pharmacy Technology – <i>Diploma</i> *		D45580
Phlebotomy - Certificate	Health Sciences	C45600
Plumbing - Diploma	Applied Engineering &	D35300
Introduction to Plumbing – Certificate	Technologies	C35300C
Plumbing Concepts I – <i>Certificate</i>		C35300D
Plumbing Concepts II – Certificate		C35300E
Radiography – AAS Degree	Health Sciences	A45700
Simulation and Game Development	Computer	
Simulation and Game Development-Art & Modeling – AAS Degree	Technologies	A25450A
Simulation and Game Development-Programming – AAS Degree		A25450P
Modeling and Animation – <i>Diploma</i>		D25450B
Modeling and Animation – Certificate		C25450A
Production - Certificate		C25450B
Mobile Game Development– Certificate		C25450C
Fundamentals I for Simulation and Game Development– Certificate		C25450D
Fundamentals II for Simulation and Game Development– Certificate		C25450E
Quality Assurance for Simulation and Game Development– Certificate		C25450F
Business for Simulation and Game Development– Certificate		C25450G
Programming for Simulation and Game Development– Certificate		C25450H
Production - Certificate		C25450I
Surgical Technology - Diploma	Health Sciences	D45740
Therapeutic Massage - Diploma	Health Sciences	D45750
Web Technologies – AAS Degree	Computer	A25290
Mobile Content Development - <i>Diploma</i>	Technologies	D25290
Advanced Web Developer - <b>Certificate</b>		C25290F
Android Application Developer - Certificate		C25290E
iOS Application Developer - Certificate		C25290D
Web Designer - Certificate		C25290C
Web Developer - Certificate		C25290A
Welding Technology – AAS Degree	Applied Engineering &	A50420
Welding Technology – Diploma	Technologies	D50420
Welding Technology - Certificate  Welding Technology - Certificate	1001110109100	C50420B
Troiding roomiology <b>communic</b>	1	000-200

#### \*Collaborative Agreements

- 1. Pharmacy Technology AAS Degree and Pharmacy Technology Diploma with Johnston Community College
- Associate Degree Nursing (RIBN Dual-Enrollment Option) AAS Degree agreement with Winston-Salem State University

#### **Special Notes about Curriculum Programs**

#### **Criminal Background Checks**

Students should contact their advisors for updates to program offerings. Students admitted to programs that require a clinical or co-op component may be required to provide the college with an official criminal background check in order to meet the requirements of the clinical or co-op site. Convictions for certain crimes and/or evidence of drug use may disqualify students for participating in clinical or co-op experiences, which would limit their progress toward graduation.

#### Length of Programs

The length of our programs is set by the North Carolina Community College System and published in their North Carolina Community College System Curriculum Procedures Reference Manual. Program length (degrees, diplomas, certificates) is the same regardless of the mode (traditional-seated, online, or hybrid) of instructional delivery and must follow the standards established by the North Carolina Community College System. Website: <a href="http://curred.waketech.edu/">http://curred.waketech.edu/</a>



Remember to check the online College Catalog for the most up-to-date information at <a href="http://www.waketech.edu/student-services/catalog">http://www.waketech.edu/student-services/catalog</a>

# **Applied Engineering & Technologies Division**

Dean Patti Godin Phone: 919-866-5170

Email: <a href="mailto:pagodin@waketech.edu">pagodin@waketech.edu</a>
Website: <a href="mailto:http://aet.waketech.edu/">http://aet.waketech.edu/</a>

Wake Technical Community College awards degrees, diplomas, and certificates in a variety of fields shown below. The highest credential given in each area is listed first, in bold type.

- 1. Click on the "Program Name" to go to the program's web page
- 2. Click on the "Program of Study" to see specific course requirements for that program

Programs may be offered during the day, evening, online, or a combination. Students should refer to <u>WebAdvisor</u> for the availability of classes. Click to see a list of Wake Tech's programs that can be completed fully <u>online</u>.

Program Name	Program Code
Agricultural Systems Technology – AAS Degree	A60410
Agricultural Systems Technology – <i>Diploma</i>	D60410
Air Conditioning, Heating, and Refrigeration Technology – AAS Degree	A35100
Air Conditioning, Heating, and Refrigeration Technology - <i>Diploma</i>	D35100A
Air Conditioning, Heating, and Refrigeration Technology - Certificate	C35100B
Commercial - Certificate	C35100C
Design - Certificate	C35100D
Architectural Technology – AAS Degree	A40100
Architectural CAD – Certificate	C40100A
Building Information Modeling - Certificate	C40100B
Architectural and Landscape Illustration – Certificate	C40100D
Landscape Design - Certificate	C40100F
Automotive Systems Technology – AAS Degree	A60160
Biopharmaceutical Technology – AAS Degree	A20180
Applied Biotechnology - Certificate	C20180A
Biopharmaceutical Regulations - Certificate	C20180B
Biopharmaceutical Manufacturing and Quality - Certificate	C20180C
Advanced Biopharmaceutical Practices - Certificate	C20180D
Pharmaceutical Basics - Certificate	C20180E
Civil Engineering Technology – AAS Degree	A40140
Office/CAD – Certificate	C40140A
Field Technician – Certificate	C40140B
Design - Certificate	C40140C
Computer Engineering Technology – AAS Degree	A40160
Construction Equipment Systems Technology – AAS Degree	A60450
Construction Equipment Systems Technology - Diploma	D60450
Hydraulics, Engines, and Transmission – Certificate	C60450BB
Fuel Injection, Electrics, and Electronics – Certificate	C60450BC
Construction Management Technology – AAS Degree	A35190
Construction Management Technology: Basic – Certificate	C35190C
Basic Construction Estimating – Certificate	C35190D
Construction Safety Management – Certificate	C35190E
Diesel and Heavy Equipment Technology – AAS Degree	A60460
Diesel and Heavy Equipment Technology - Diploma	D60460
Electrical Systems Technology – AAS Degree	A35130
Electrical Systems Technology – <i>Diploma</i>	D35130
Electrical Systems Technology - Certificate	C35130

Electronics Engineering Technology – AAS Degree	A40200
Basic Electronics – Certificate	C40200A
PLC Programming – Certificate	C40200B
SCADA Systems – Certificate	C40200E
Instrumentation – Certificate	C40200F
Environmental Science Technology – AAS Degree	A20140
Environmental Education – Certificate	C20140A
Geomatics Technology – AAS Degree	A40420
Geomatics CAD – Certificate	C40420A
Geomatics Field Technician – <i>Certificate</i>	C40240B
Geomatics Design – Certificate	C40420C
Heavy Equipment Operator - Diploma	D35240
Industrial Engineering Technology – AAS Degree	A40240
Industrial Management – Certificate	C40240A
Advanced Quality – Certificate	C40240C
Interior Design – AAS Degree	A30220
Landscape Architecture Technology – AAS Degree	A40260
Landscape Architecture - Certificate	C40260A
Digital Technology - Certificate	C40260D
Mechanical Drafting Technology – AAS Degree	A50340
Mechanical Drafting Technology – <i>Diploma</i>	D50340
Mechanical Drafting Technology - Certificate	C50340B
Mechanical Engineering Technology – AAS Degree	A40320
Mechanical Design – Certificate	C40320B
Thermal Mechanics - Certificate	C40320C
Materials Engineering – Certificate	C40320D
Engineering Management – Certificate	C40320E
Plumbing - Diploma	D35300
Plumbing Concepts I – Certificate	C35300D
Plumbing Concepts II – Certificate	C35300E
Welding Technology – AAS Degree	A50420
Welding Technology – <i>Diploma</i>	D50420
Welding Technology – Certificate	C50420B
Fabrication Design – Certificate	C50420C
Computer Controlled Welding - Certificate	C50420D

### \*Collaborative Agreements

None at this time

# AIR CONDITIONING, HEATING, AND REFRIGERATION TECHNOLOGY

The Air Conditioning, Heating, and Refrigeration Technology curriculum provides the basic knowledge to develop skills necessary to work with residential and light commercial systems. Topics include mechanical refrigeration, heating and cooling theory, electricity, controls, and safety.

AAS degree graduates should be able to assist in the start up, preventive maintenance, service, repair, and/or installation of residential and light commercial systems and. should be able to demonstrate an understanding of system selection and balance and advanced systems.

# Air Conditioning, Heating, and Refrigeration Technology Degree - A35100

Gene	ral Edu	cation Courses		
<b>ENG</b>	110	Freshman Composition	3	
COM	120	Interpersonal Communication	3	
HUM	121	The Nature of America	3	
PHY	121	Applied Physics I	4	
PSY	118	Interpersonal Psychology	3	
Major	Cours	es		
AHR	110	Introduction to Refrigeration	5	
AHR	111	HVACR Electricity		
AHR	112	Heating Technology		
AHR	113	Comfort Cooling		
AHR	114	Heat Pump Technology	4	
AHR	115	Refrigeration Systems	2	
AHR	130	HVAC Controls	3	
AHR	133	HVAC Servicing	4	
AHR	151	HVAC Duct Systems I	2	
AHR	160	Refrigerant Certification	1	
AHR	180	HVAC Customer Relations	1	
AHR	211	Residential System Design	3	
AHR	212	Advanced Comfort Systems		
AHR	213	HVACR Building Code	2	
AHR	215	Commercial HVAC Controls	2	
AHR	225	Commercial System Design	3	
AHR	240	Hydronic Heating	2	
AHR	245	Chiller Systems	2	
AHR	250	HVAC System Diagnostics	2	
AHR		Energy Management		
Graduation Requirements71 Credit Hours				

### Air Conditioning, Heating, and Refrigeration Technology Diploma -D35100A

Topics include mechanical refrigeration, heating and cooling theory, electricity, controls, and safety. The diploma program covers air conditioning, furnaces, heat pumps, tools and instruments. Diploma graduates should be able to assist in the start up, preventive maintenance, service, repair, and/or installation of residential and light commercial systems.

#### **General Education Courses**

ENG	110	Freshman Composition	3
PSY	118	Interpersonal Psychology	3
Major	Cours	es	
AHR	110	Introduction to Refrigeration	5
AHR	111	HVACR Electricity	3

Gradu	ation	Requirements	40 Credit Hours
AHR	213	HVACR Building Code	2
AHR	160	Refrigerant Certification	1
AHR	151	HVAC Duct Systems I	2
AHR	133	HVAC Servicing	4
AHR	130	HVAC Controls	3
AHR	115	Refrigeration Systems	2
AHR	114	Heat Pump Technology	4
AHR	113	Comfort Cooling	
AHR	112	Heating Technology	4

### Air Conditioning, Heating, and Refrigeration Technology Certificate -C35100B

Topics include mechanical refrigeration, heating and cooling theory, electricity, controls, and safety. The certificate program covers air conditioning, furnaces, tools, and instruments.

Certificate graduates should be able to assist in the start up, preventive maintenance, service, repair, and/or installation of residential systems.

		Requirements	
AHR	133	HVAC Servicing	4
		HVAC Controls	
AHR	113	Comfort Cooling	4
AHR	112	Heating Technology	4
AHR	111	HVACR Electricity	3

#### Commercial Certificate - C35100C

The Air Conditioning, Heating, and Refrigeration Technology Commercial Certificate is designed for individuals wishing to learn about commercial AHR systems. Topics covered in this certificate program include basic refrigeration processes used in mechanical refrigeration and air conditioning systems, electricity, the fundamentals of heating, hydronic heating systems, and the fundamentals of liquid chilling equipment. Certificate graduates should be able to assist in the start up, preventive maintenance, service, repair, and installation of commercial systems.

AHR	110	Introduction to Refrigeration	5
AHR	111		
AHR	112	Heating Technology	
AHR	160	Refrigeration Certification	1
AHR	180	HVAC Customer Relations	
AHR	240	Hydronic Heating	2
AHR	245	Chiller Systems	2
		Requirements	

### Design Certificate - C35100D

The Air Conditioning, Heating, and Refrigeration Technology Design Certificate is designed for individuals interested in the basics of how to design residential and commercial AHR systems. Topics include building codes, principles and concepts of conventional residential heating and cooling system design, principles of designing heating and cooling systems for commercial buildings, and common business and customer relation practices. Certificate graduates should be able to assist in the design of residential and commercial AHR systems, and the mechanical codes that apply toward system installation

Comp	oletion	Requirements	18 Credit Hours
AHR	225	Commercial System Design	3
AHR	213	HVACR Building Code	2
AHR	211	Residential System Design	3
AHR	180	HVAC Customer Relations	1
AHR	160	Refrigeration Certification	
AHR	113	Comfort Cooling	4
AHR	112	Heating Technology	4

# AGRICULTURAL SYSTEMS TECHNOLOGY

Agricultural Systems Technology is designed to provide individuals with the knowledge and skills needed to repair agricultural equipment.

The course work includes diesel engines, power trains, hydraulics, electrical systems, and fuel systems. Other topics include time management, inventory, and parts control.

Graduates of the curriculum should qualify for entry-level employment opportunities in a dealership as technicians qualified to be contributing members of the work team.

# Agricultural Systems Technology Degree - A60410

General Education Courses				
			•	
COM	120	Intro Interpersonal Com		
ENG	110 121	Freshman Composition		
HUM	121	The Nature of America		
PHY PSY	118	Applied Physics IInterpersonal Psychology		
F31	110	interpersonal Esychology	3	
Major	Course	es		
ELŇ	112	DC/AC Electricity	4	
HET	110	Diesel Engines	6	
HET	114	Power Trains		
HET	134	Mechanical Fuel Injection		
HYD	134	Hyd/Hydrostatic Const	4	
PME	111	Planters and Sprayers	4	
PME	112	Consumer Products		
PME	121	Component Controls		
PME	122	Agricultural Telematics	3	
TRN	110	Intro to Transportation Tech		
TRN	120	Basic Transportation Electricity		
TRN	120A	Basic Transportation Electricity Lab		
TRN	140	Transportation Climate Control	2	
TRN	170	PC Skills for Transportation	2	
Major	Elective	ne 1		
		from the following courses		
ELN	110	Survey of Electronics	3	
ELN	113	Electronic Fuel Injection	ວ	
HET	115	Electronic Engines		
HET	128	Med/Heavy Duty Tune-up		
HET	192	Selected Topics		
PME	211	Adv Equipment Repair		
		, av Equipmont ropan		
	Elective			
Select		from the following courses		
HYD	110	Hydraulics/Pneumatics I		
HYD	111	Mobile Hydraulic Systems		
HYD	112	Hydraulics/Med/Heavy Duty	2	
Major	Elective	as 3		
		from the following courses		
WBL	111	Work-Based Learning I	1	
WBL	112	Work-Based Learning I		
WLD	–	Basic Welding Processes	2	
		equirements71 Credit Hou	∠ Jrs	
J. aaa	u	oqui onionio iniminiminimi i i orditi riot	3	

# Agricultural Systems Technology Diploma - D60410

Gener ENG PSY	<b>al Educ</b> 110 118	ation Courses Freshman Composition		
Major	Course	s		
ELŇ	112	DC/AC Electricity	4	
HET	110	Diesel Engines		
HET	114	Power Trains	5	
HET	134	Mechanical Fuel Injection	3	
HYD	134	Hyd/Hydrostatic Const	4	
PME	111	Planters and Sprayers	4	
PME	112	Consumer Products		
PME	121	Component Controls	2	
TRN	110	Intro to Transportation Tech		
TRN	120	Basic Transportation Electricity		
TRN	120A	Basic Transportation Electricity Lab		
TRN	140	Transportation Climate Control	2	
TRN	170	PC Skills for Transportation	2	
Graduation Requirements48 Credit Hours				

# ARCHITECTURAL TECHNOLOGY

The Architectural Technology curriculum provides individuals with knowledge and skills that can lead to employment in the field of architecture or one of the associated professions.

Students receive instruction in construction document preparation, materials and methods, environmental and structural systems, building codes and specifications, and computer applications as well as complete a design project. Optional courses may be provided to suit specific career needs.

Upon completion, graduates have career opportunities within the architectural, engineering, and construction professions as well as positions in industry and government.

### **Architectural Technology Degree - A40100**

General Education Courses			
ENG 111	Expository Writing	3	
ENG 114	Professional Research and Reporting	3	
HUM 115	Critical Thinking	3	
MAT 121	Algebra and Trigonometry	3	
PSY 150	General Psychology	3	
Major Cour	ses		
ARC 111	Introduction to Architectural Technology	3	
ARC 112	Construction Materials and Methods		
ARC 113	Residential Architectural Technology	3	
ARC 114	Architectural CAD		
ARC 114A	Architectural CAD Lab	1	
ARC 131	Building Codes	3	
ARC 132	Specifications and Contracts		
ARC 141	Elementary Structures for Architecture	4	
ARC 211	Light Construction Technology		
ARC 212	Commercial Construction Technology	3	
ARC 213	Design Project		
ARC 220	Advanced Architectural CAD	2	
ARC 225	Architectural BIM I		
ARC 225A	Architectural BIM I Lab	1	
ARC 230	Environmental Systems	4	
ARC 240	Site Planning	3	
ARC 250	Survey of Architecture	3	

ARC	264	Digital Architecture	2
SST	140	Green Building and Design Concepts	3
Maior	Electiv	ves	
		it hours from the following courses	
	226	Architectural BIM II	2
ARC	226A		1
ARC	231	Architectural Presentations	4
ARC	235	Architectural Portfolio	
ARC	261	Solar Technology	2
CIV	125	Civil/Surveying CAD	
GIS		Introduction to GIS	
HOR	–	Landscape Design I	
HOR		Plant Materials I	
LAR		Introduction to Landscape Arch Tech	
LAR		Sustainable Development	
LAR		Principles of Exterior Planting	
LAR		Principles of Interior Planting	3
LAR		LAR Presentation Techniques	3
LAR		Adv Site Planning	
LAR		Planning and Environment	
LAR		Survey of LAR	3
Gradi	uation i	Requirements72 Credit Hou	ırs

#### Architectural CAD Certificate - C40100A

The evening Architectural CAD certificate is designed for students employed full-time in architectural engineering or construction positions that require microcomputer knowledge. Courses include basic hands-on architectural drafting in residential construction and computer courses in different types of computer-aided drafting software from basic to advanced levels.

Opportunities for employment exist as junior technicians within architectural practices and engineering and contracting companies.

Courses in this program can be transferred directly into the Architectural Technology associate degree program.

ARC	111	Introduction to Architectural Technological	ogy3		
ARC	112	Construction Materials and Methods	4		
ARC	113	Residential Architectural Technology	3		
ARC	114	Architectural CAD	2		
ARC	114A	Architectural CAD Lab	1		
ARC	220	Advanced Architectural CAD	2		
Com	Completion Requirements15 Credit Hours				

# Building Information Modeling (BIM) Certificate – C40100B

ARC	212	Commercial Construction Technology.	3
ARC	225	Architectural BIM I	2
ARC	225A	Architectural BIM I Lab	1
ARC	226	Architectural BIM II	2
ARC	226A	Architectural BIM II Lab	1
ARC	264	Digital Architecture	2
CIV	125	Civil/Surveying CAD	3
Completion Requirements 1			

# Architectural and Landscape Illustration Certificate – C40100D

Comi	Completion Requirements 14 Credit Hours				
LAR	235	LAR Presentation Techniques	3		
LAR	111	Introduction to Landscape Arch Tech	3		
ARC	264	Digital Architecture	2		
ARC	235	Architectural Portfolio	3		
ARC	114A	Architectural CAD Lab	1		
ARC	114	Architectural CAD	2		

### Landscape Design Certificate - C40100F

		Requirements15 Credit	
I AR	250	Survey of LAR	3
LAR	111	Introduction to Landscape Arch Tech	3
HOR	160	Plant Materials I	3
HOR	112	Landscape Design I	3
ARC	114A	Architectural CAD Lab	1
ARC	114	Architectural CAD	2

# AUTOMOTIVE SYSTEMS TECHNOLOGY

The Automotive Systems Technology curriculum prepares individuals for employment as automotive service technicians. It provides an introduction to automotive careers and increases student awareness of the challenges associated with this fast and ever-changing field.

Classroom and lab experiences integrate technical and academic coursework. Emphasis is placed on theory, servicing and operation of brakes, electrical/electronic systems, engine performance, steering/suspension, automatic transmission/transaxles, engine repair, climate control, and manual drive trains.

Upon completion of this curriculum, students should be prepared to take the ASE exam and be ready for full-time employment in dealerships and repair shops in the automotive service industry.

# Automotive Systems Technology Degree - A60160

**General Education Courses** 

#### Interpersonal Communication ......3 COM 120 **ENG 110** Freshman Composition......3 The Nature of America......3 HUM 121 PHY 121 PSY 118 Applied Physics I ......4 Interpersonal Psychology......3 **Major Courses** AUT 114 AUT 116 Safety and Emissions ......2 Engine Repair.....3 Engine Repair Lab.....1 **AUT 116A** Powertrain Diagn & Serv......2 **AUT 123** Suspension & Steering Sys ......3 AUT 141 **AUT 141A** Suspension & Steering Lab ......1 AUT 151 Brake Systems ......3 Brake Systems Lab.....1 AUT 151A AUT 163 Adv Auto Electricity......3 Adv Auto Electricity Lab......1 **AUT 163A** AUT 181 Engine Performance 1......3 **AUT 181A** Engine Performance 1 Lab ......1 AUT 213 Automotive Servicing 2 ......2 **AUT 221** Auto Transm/Transaxles......3 **AUT 221A** Auto Transm/Transax Lab ......1 Man Trans/Axles/Drtrains ......3 **AUT 231** AUT 281 Adv Engine Performance......3 Diesel Fuel & Power Systems ......3 HET 131 TRN 120 Basic Transport Electricity ......5 Intro to Sustainable Transport ......3 TRN 130 TRN 140 Transport Climate Control ......2 TRN 140A Transport Climate Control Lab ......2

Graduation Requirements...... 67 Credit Hours

# BIOPHARMACEUTICAL TECHNOLOGY

The Biopharmaceutical Technology curriculum is designed to prepare graduates for employment in pharmaceutical manufacturing and related industries, including chemical quality assurance, microbiological quality assurance, product inspection, documentation review, manufacturing, and product/process validation

# Biopharmaceutical Technology Degree - A20180

Gene	ral Edu	cation Courses	
<b>ENG</b>	111	Expository Writing	3
<b>ENG</b>	114	Professional Research and Reporting	3
HUM	110	Technology and Society	3
MAT	121	Algebra/Trigonometry	3
PSY	118	Interpersonal Psychology	3
•	Cours		
BIO		Principles of Biology	
BPM		Bioprocess Practices	
CHM		Introduction to Chemistry	3
	131A	Introduction to Chemistry Lab	1
CHM		Organic and Biochemistry	
ENV	212	Instrumentation	4
ISC	112	Industrial Safety	
PTC	110	Industrial Environnent	
PTC	120	Pharmaceutical Quality Control	
PTC		Pharmaceutical Industrial Processes	
PTC		Applied Microbiology	
PTC	214	Parenteral Processes	
	222	Pharmaceutical Process Control	
PTC	226	Validation	
PTC	228	Pharmaceutical Issues	1
	Electi		
		rs from the following courses	_
CIS		Intro to Computers	.3
ENV		Environmental Science	
ENV		Environmental Science Lab	
ENV		Site Assessment and Remediation	
WBL		Work-Based Learning I	
WBL		Work-Based Learning I	. 2
WBL		Work-Based Learning I	
WBL		Work-Based Learning II	
WBL	122	Work-Based Learning II	2

#### Applied Biotechnology Certificate - C20180A

Graduation Requirements ...... 67 Credit Hours

This certificate introduces basic biopharmaceutical and biotechnology courses and provides a cross-disciplinary link to specific courses of the closely related Environmental Science Technology program.

BPM	110	Bioprocess Practices	5	
ENV	110	Environmental Science	3	
ENV	110A	Environmental Science Lab	1	
ENV	232	Site Assessment and Remediation	3	
PTC	110	Industrial Environment	3	
Com	Completion Requirements15 Credit Hours			

# Biopharmaceutical Regulations Certificate - C20180B

This is an introduction to regulatory and applied science course work. This certificate is the first of three "stackable" certificates embedded within the Biopharmaceutical Technology Program.

BPM	110	Bioprocess Practices	5
CHM	131	Introduction to Chemistry	3
CHM	131A	Introduction to Chemistry Lab	1
		Industrial Environment	
Completion Requirements 12 Credit Hour			. 12 Credit Hours

# Biopharmaceutical Manufacturing and Quality Certificate - C20180C

The courses in this certificate emphasize manufacturing processes and quality control procedures applicable to the biopharmaceutical industry and is the second of the "stackable" certificates.

CHM	132	Organic and Biochemistry	4		
PTC	120	Pharmaceutical Quality Control	4		
		Pharmaceutical Industrial Processes.			
PTC	222	Pharmaceutical Process Control	3		
Comp	Completion Requirements15 Credit Hours				

# Advanced Biopharmaceutical Practices Certificate - C20180D

The courses in this certificate provide more detail and very specific applications within the industry. This certificate is the third of the three "stackable" certificates of the Biopharmaceutical Technology Program.

PTC	212	Applied Microbiology	4
		Parenteral Processes	
PTC	226	Validation	3
PTC	228	Pharmaceutical Issues	1
Completion Requirements 12 Credit Ho			12 Credit Hours

#### Pharmaceutical Basics Certificate - C20180E

BPM	110	Bioprocess Practices	5	
ISC	112	Industrial Safety	2	
PTC		Industrial Environnent		
PTC	120	Pharmaceutical Quality Control	4	
PTC	228	Pharmaceutical Issues	1	
Completion Requirements15 Credit Hour				

# CIVIL ENGINEERING TECHNOLOGY

The Civil Engineering Technology curriculum provides the application of relevant theory of engineering needed by technicians to carry out planning and supervisory tasks in the construction of transportation systems, residential and commercial buildings, bridges, dams, and water and wastewater treatment systems.

Course work includes the communication and computational skills required to support the fields such as materials testing, structures, estimating, project management, hydraulics, environmental technology, and surveying. Additional course work will cover the operation of computers and application software including computeraided drafting.

Graduates should qualify for technician-level jobs with both public and private engineering, construction, and surveying agencies and

are also eligible to continue on at East Carolina University and UNC-Charlotte as a junior.

# Civil Engineering Technology Degree - A40140

Gene	ral Edu	cation Courses	
COM	120	Intro to Interpersonal Communication	. 3
<b>ENG</b>	111	Expository Writing	. 3
HUM	110	Technology and Society	. 3
MAT	121	Algebra and Trigonometry	. 3
PSY	118	Interpersonal Psychology	. 3
Maior	r Cours	ses	
CEG		Intro to Tech and Sustainability	3
CEG		CAD for Engineering Technology	. 3
CEG	210	Construction Materials and Methods	. 3
CEG	211	Hydrology and Erosion Control	. 3
CEG	212	Intro to Environmental Technology	. 3
CEG	230	Subdivision Planning and Design	. 3
CEG	235	Project Mgmt and Estimating	. 3
CIV	111	Solis and Foundations	
CIV	125	Civil/Surveying CAD	. 3
CIV	215	Highway Technology	. 3
EGR	251	Statics	. 3
GIS	111	Introduction to GIS	. 3
GIS	112	Introduction to GPS	. 3
SRV	110	Surveying I	. 4
SRV	111	Surveying II	
SRV	240	Topo/Site Surveying	
SRV	260	Field and Office Practices	
WBL		Work-Based Learning I	. 2
Gradi	uation	Requirements71 Credit Hou	rs

# Civil Engineering Technology: Office/CAD - C40140A

The Civil Engineering Technology Certificate allows students to complete the certificate in two to three semesters. Students are then able to work in the civil field. This certificate is designed to address the all time high demand for technicians, and to train for jobs in these fields with just a small amount of college. This certificate is for students that are not sure which path they would like to follow. The Civil Design certificate will allow you to work as an engineering technician in engineering offices throughout the country. One job function would be to place ideas down on the computer by working directly with an engineer.

Comr	oletion	Requirements	.15 Credit Hours
GIS	111	Introduction to GIS	3
EGR	251	Statics	3
CIV	125	Civil/Surveying Cad	3
CEG	151	CAD for Engineering Technology	3
CEG	115	Intro to Tech and Sustainability	3

# Civil Engineering Technology: Field Technician – C40140B

Comp	oletio	n Requirements14	Credit Hours
SRV	111	Surveying II	4
CIV	215	Highway Technology	3
CIV	111	Solis and Foundations	4
CEG	210	Construction Materials and Methods	3

# Civil Engineering Technology: Design – C40140C

Comi	oletion	Requirements	. 15 Credit Hours
GIS	112	Introduction to GPS	3
CEG	235	Project Mgmt and Estimating	
CEG	230	Subdivision Planning and Design	
CEG	212	Intro to Environmental Technology	
CEG	211	Hydrology and Erosion Control	

# COMPUTER ENGINEERING TECHNOLOGY

The Computer Engineering Technology curriculum provides the skills required to install, service, and maintain computers, peripherals, networks, and microprocessor and computer controlled equipment. It includes training in both hardware and software, emphasizing operating systems concepts to provide a unified view of computer systems.

Course work includes mathematics, physics, electronics, digital circuits, and programming, with emphasis on the operation, use, and interfacing of memory and devices to the CPU. Additional topics may include communications, networks, operating systems, programming languages, Internet configuration and design, and industrial applications.

Graduates should qualify for employment opportunities in electronics technology, computer service, computer networks, server maintenance, programming, and other areas requiring a knowledge of electronic and computer systems. Graduates may also qualify for certification in electronics, computers, or networks.

# Computer Engineering Technology Degree - A40160

Gene	ral Edu	cation Courses	
ENG	111	Expository Writing	.3
ENG	114	Professional Research and Reporting	.3
HUM	110	Technology and Society	
MAT	121*	Algebra/Trigonometry I	.3
PSY	118	Interpersonal Psychology	
Vlaior	Cours	es	
	110	Intro to Computers	.3
CIS	115	Introduction to Prog and Logic	.3
CSC	133	C Programming	.3
CTS	120	Hardware/Software Support	.3
EGR	115	Intro to Technology	.3
ELC	131	Circuit Analysis I	
ELC	131A	Circuit Analysis I Lab	
ΞLN	131	Analog Electronics I	
ELN	133	Digital Electronics	
ELN	152	Fabrication Techniques	
ELN	232	Introduction to Microprocessors	
ELN	233	Microprocessor Systems	
ELN	235	Data Communication Systems	
ELN	275	Troubleshooting	
NOS	110	Operating System Concepts	
NOS	120	Linux/UNIX Single User	
NBL	112	Work-Based Learning I	.2
Vlaior	Electi	ves 1	
		it hours from the following courses	
25.CC	134	C++ Programming	3
		JAVA Programming	
	101	OAVAT TOGICALITILITY	٠.

CSC 153 CSC 233	C# Programming Advanced C Programming	3 4
CSC 139 CTS 220 DFT 151 ELC 128 PCI 170	tives 2 urs from the following courses Visual BASIC Programming	3 3 3 3 3

<sup>\*</sup>May substitute MAT 161 or MAT 171.

Work-based learning or an equivalent is required for graduation. Students must have approval from the Program Director. The work-based learning period may be taken over two semesters with 10 hours each semester as WBL 111 and WBL 121.

# CONSTRUCTION EQUIPMENT SYSTEMS TECHNOLOGY

Construction Equipment Systems curriculum is designed to provide individuals with the knowledge and skills needed to troubleshoot and repair construction equipment systems. Construction equipment includes dozers, scrapers, loaders, and forklifts.

The core course work includes the theory of operations, troubleshooting techniques, and repair procedures for engines and electrical and hydraulics systems. The concentration courses will include transmissions, brakes, undercarriage, and equipment repair. Other related courses will be required.

Graduates of the curriculum should qualify for entry-level employment opportunities at businesses that repair construction equipment. Entry and advancement levels depend on the amount of training completed, knowledge and ability levels, work performance, and ethics.

### Construction Equipment Systems Technology Degree - A60450

**General Education Courses** 

COM 120	Interpersonal Communication	3
ENG 110	Freshman Composition	
HUM 121	The Nature of America	
PHY 121	Applied Physics I	
PSY 118	Interpersonal Psychology	
	(	
Major Cours	ses	
HET 110	Diesel Engines	6
HET 114	Power Trains	
HET 125	Preventative Maintenance	2
HET 134	Mechanical Fuel Injection	3
HYD 134	Hydraulic/Hydrostatic Construction	
PME 117	Equipment Braking Systems	
PME 118	Undercarriage Components	
PME 211	Advanced Equipment Repair	4
PME 221	Construction Equipment Servicing	2
TRN 110	Intro to Transportation Tech	2
TRN 120	Basic Transportation Electricity	5
TRN 120A	Basic Transportation Electricity Lab	1
TRN 140	Transportation Climate Control	2
TRN 170	PC Skills for Transportation	2
Major Electi	ives 1	
•	irs from the following courses	
	Survey of Electronics	3
LLIN 110	ourvey or Electronics	3

ELN	112	Diesel Electronics System	
ELN	113	Electronic Fuel Injection	
HET	115	Electronic Engines	3
HET	128	Medium/Heavy Duty Tune-up	2
HET	192	Selected Topics	2
•	Electiv		
Select	t 2 hour	s of the following courses	
HYD	110		
HYD	111	Mobile Hydraulic Systems	3
HYD	112	Hydraulics/Medium/Heavy Duty	
Major	Electiv	ves 3	
Select	t 2 hour	s from the following courses	
WBL	111	Work-Based Learning I	1
WBL	112	Work-Based Learning I	2
WLD	112	Basic Welding Processes	2
Gradu	uation I	Requirements	69 Credit Hours

# Construction Equipment Systems Technology Diploma - D60450

**General Education Courses** 

<b>ENG</b>	110	Freshman Composition	3
PSY	118	Interpersonal Psychology	3
Maiar	Ca	•	
•	Course		_
HET	110	Diesel Engines	
HET	114	Power Trains	
HET	134	Mechanical Fuel Injection	3
HYD	134	Hydraulic/Hydrostatic Construction	4
PME	117	Equipment Braking Systems	3
PME	118	Undercarriage Components	2
PME	221	Construction Equipment Servicing	2
TRN	110	Intro to Transportation Tech	2
TRN	120	Basic Transportation Electricity	
TRN	120A	Basic Transportation Electricity Lab	1
TRN	140	Transportation Climate Control	2
TRN	170	PC Skills for Transportation	2
Maior	Elective	es	
•		s from the following courses	
ELN	110	Survey of Electronics	3
ELN	112	Diesel Electronics System	
ELN	113	Electronic Fuel Injection	
HET	115	Electronic Engines	
HET	128	Medium/Heavy Duty Tune-up	2
HET	192	Selected Topics	

# Hydraulics, Engines, and Transmissions Certificate- C60450BB

This certificate is designed to provide individuals with the knowledge and skills needed to troubleshoot and repair hydraulics, engines, and transmissions in construction equipment.

Graduation Requirements ...... 47 Credit Hours

The core course work includes the theory of operations, troubleshooting techniques, and repair procedures for engines and hydraulics systems. The concentration courses will also include transmissions.

Graduates of the curriculum should qualify for entry-level employment opportunities at businesses, which repair construction equipment. Entry and advancement levels depend on the amount of training completed, knowledge and ability levels, work performance, and ethics.

Major	Course	es	
HET	110a	Diesel Engines Part 1	4
		Diesel Engines Part 2	
HET	114	Power Trains	5
Maior	Electiv	res	
		s of the following courses	
		Hydraulics/Pneumatics I	3
HYD	111	Mobile Hydraulic Systems	3
HYD	112	Hydraulics/Medium/Heavy	
Duty		2	
Comp	letion	Requirements13 Credit Hour	S

# Fuel Injection, Electrics, & Electronics Certificate – C60450BC

This certificate curriculum is designed to provide individuals with the knowledge and skills needed to troubleshoot and repair fuel injection, electrical, and electronic systems in construction equipment. Construction equipment includes dozers, scrapers, loaders, and forklifts.

The core course work includes the theory of operations, troubleshooting techniques, and repair procedures for electrical and electronic systems. The concentration courses will also include fuel injection systems.

Graduates of the curriculum should qualify for entry-level employment opportunities at businesses, which repair construction equipment. Entry and advancement levels depend on the amount of training completed, knowledge and ability levels, work performance, and ethics.

#### **Major Courses**

HEŤ	134	Mechanical Fuel Injection	3
TRN	120	Basic Transportation Electricity	5
TRN	120A	Basic Transportation Electricity Lab	1
•	r Electi		
Selec	t 4 hou	rs from the following courses	
ELN	110	Survey of Electronics	3
ELN	112	Diesel Electronics System	4
ELN	113	Electronic Fuel Injection	2
HET	115	Electronic Engines	3
HET	128	Medium/Heavy Duty Tune-up	2
HET	192	Selected Topics	2

# CONSTRUCTION MANAGEMENT TECHNOLOGY

Completion Requirements ......13 Credit Hours

The Construction Management Technology curriculum is designed to provide training for persons interested in project management and other related positions in the construction industry.

Coursework focuses on such topics as construction materials, methods and techniques of modern construction, building codes, contractor licensing law, contractor business law, OSHA and safety on the construction site, project management, project scheduling, project costs and productivity, residential and commercial estimating, residential and commercial blueprint reading, and human relations issues in the construction industry.

Graduates should quality for entry-level positions as project manager assistants, site superintendents, construction foremen, building inspectors, estimators, and other construction management-related jobs.

# Construction Management Technology Degree - A35190

General	General Education Courses			
COM 12	20 Intro Int	erpersonal Com3		
ENG 1	11 Exposite	ory Writing3		
HUM 11	10 Technol	ogy and Society3		
MAT 12	21 Algebra	and Trigonometry3		
PSY 15	50 General	Psychology3		
Major C	ourses			
ACC 12	20 Prin of F	Financial Acct4		
BPR 13	30 Blueprir	t Reading/Const3		
BPR 23	30 Comme	rcial Blueprints2		
BUS 13		eneurship I3		
CMT 1	12a Constru	ction Management I, Pt 13		
CMT 1	12b Constru	ction Management I, Pt 23		
CMT 12	20 Codes a	and Inspections3		
CMT 19	93A Selecte	d Topics3		
CMT 2		ction Management Fund3		
CMT 2	12 Total Sa	fety Performance3		
CMT 2	14 Plannin	g and Scheduling3		
CMT 2	18 Human	Relations Issues3		
CMT 22	26 Applicat	ions Project*3		
CST 13		Safety/Certification3		
CST 24		g/Estimating I3		
CST 24		g/Estimating II4		
SST 14		Building and Design Concepts3		
Graduat	Graduation Requirements 67 Credits Hours			

<sup>\*</sup>A work-based learning option may be available. Please see your advisor.

# Construction Management Technology: Basic Certificate – C35190C

The Construction Management Technology Basic Certificate is designed for individuals already in the construction industry who want to study the basic principles of construction management. Topics include safety/OSHA regulations and compliance, residential and commercial blueprint reading, project planning and scheduling, human relations, issues, and professional construction supervision.

Individuals who complete this certificate will have taken an essential step in the process of qualifying as a construction project manager, superintendent, foreman, or estimator.

Comr	oletion	Requirements	.17 Credit Hours
CMT	218	Human Relations Issues	3
CMT	214	Planning and Scheduling	3
CMT		Total Safety Performance	
CMT	210	Construction Management Fund	3
BPR	230	Commercial Blueprints	2
BPR	130	Blueprint Reading/Cost	3

# Construction Management Technology: Basic Construction Estimating – C35190D

BPR	130	Blueprint Reading/Cost	. 3
BPR	230	Commercial Blueprints	. 2
		Selected Topics	
		Construction Management Fund	
CST	241	Planning/Estimating I	3

CST 242 Planning/Estimating II	ELN 113 Electronic Fuel Injection
Completion Requirements18 Credit Hours	HET 115 Electronic Engines
	HET 192 Selected Topics
Construction Management Technology:	<u>_</u>
Construction Safety Management –	Major Electives 2
C35190E	Select 2 hours from the following courses
C33130E	HYD 110 Hydraulics/Pneumatics I
	HYD 112 Hydraulics/Medium/Heavy Duty
BPR 130 Blueprint Reading/Cost	
BPR 230 Commercial Blueprints	Major Electives 3
CMT 210 Construction Management Fund	Select 2 hours from the following courses
CMT 218 Human Relations Issues	WBL 111 Work-Based Learning I
CST 131 OSHA/Safety/Certification	WBL 112 Work-Based Learning I
Completion Requirements17 Credit Hours	Graduation Requirements69 Credit Hours
	·
DIESEL AND HEAVY	Diesel and Heavy Equipment Technology
	Diploma - D60460
EQUIPMENT TECHNOLOGY	2.p.oa. 200.00
The Diesel and Heavy Equipment Technology curriculum is	General Education Courses
designed to provide individuals with the knowledge and skills	ENG 110 Freshman Composition3
needed to troubleshoot and repair medium- and heavy-duty	PSY 118 Interpersonal Psychology3
vehicles.	Major Courses
The core course work includes the theory of operations,	HET 110 Diesel Engines6
troubleshooting techniques, and repair procedures for engines,	HET 114 Power Trains5
electrical, and hydraulic systems. Other courses cover	HET 125 Preventative Maintenance
transmissions, brakes, and steering/suspension. Additional related	HET 134 Mechanical Fuel Injection
courses will be required.	HET 231 Medium/Heavy Duty Brake System
Graduates of the curriculum should qualify for entry-level	HET 232 Medium/Heavy Duty Brake System Lab
employment opportunities at businesses that repair medium- and	TRN 110 Intro to Transportation Tech
heavy-duty vehicles. Entry and advancement levels depend on the	TRN 120 Basic Transportation Electricity5
amount of training completed, knowledge and ability levels, work	TRN 120A Basic Transportation Electricity Lab1
performance, and ethics.	TRN 140 Transportation Climate Control
<b>5</b>	TRN 170 PC Skills for Transportation
Diesel and Heavy Equipment Technology	Major Electives 1
Degree - A60460	Select 2 hours from the following courses
	HYD 110 Hydraulics/Pneumatics I
General Education Courses	HYD 111 Mobile Hydraulic Systems
COM 120 Interpersonal Communication	HYD 112 Hydraulics/Medium/Heavy Duty2
ENG 110 Freshman Composition	Major Electives 2
PHY 121 Applied Physics I	Select 4 hours from the following courses
PSY 118 Interpersonal Psychology3	ELN 110 Survey of Electronics
	ELN 112 Diesel Electronics System
Major Courses	ELN 113 Electronic Fuel Injection
HET 110 Diesel Engines         6           HET 114 Power Trains         5	HET 128 Medium/Heavy Duty Tune-up
HET 125 Preventative Maintenance 2	HET 192 Selected Topics
HET 134 Mechanical Fuel Injection	Graduation Requirements47 Credit Hours
HET 231 Medium/Heavy Duty Brake System2	
HET 232 Medium/Heavy Duty Brake System Lab1	
HET 233 Suspension and Steering	ELECTRICAL SYSTEMS
HYD 134 Hydraulic/Hydrostatic Construction	
TRN 110 Intro to Transportation Tech	TECHNOLOGY
TRN 120 Basic Transportation Electricity5	The Electrical Systems Technology curriculum is designed to
TRN 120A Basic Transportation Electricity Lab1	provide training for persons interested in the installation and
TRN 140 Transportation Climate Control2	maintenance of electrical systems found in residential, commercial,
TRN 170 PC Skills for Transportation2	and industrial facilities.
Major Electives 1	Training, most of which is hands-on, will include such topics as
Select 6 hours from the following courses	photovoltaic AC/DC theory, basic wiring practices, programmable
ELN 110 Survey of Electronics	logic controllers, industrial motor controls, the National Electrical
ELN 112 Diesel Electronics System4	Code, and other subjects as local needs require.

Graduates should qualify for a variety of jobs in the electrical field as an on-the-job trainee or apprentice assisting in the layout, installation, and maintenance of electrical systems.

### **Electrical Systems Technology Degree - A35130**

Gene	ral Edu	cation Courses	
COM	120	Interpersonal Communications	3
<b>ENG</b>	110	Freshman Composition	3
HUM	121	The Nature of America	
PHY	121	Applied Physics I	4
PSY	118	Interpersonal Psychology	3
Major	Cours	es	
CIS	111	Basic PC Literacy	2
ELC	112	DC/AC Electricity	5
ELC	113	Residential Wiring	
ELC	114	Commercial Wiring	
ELC	115	Industrial Wiring	4
ELC	117	Motors and Controls	4
ELC	118	National Electrical Code	
ELC	119	NEC Calculations	2
ELC	121	Electrical Estimating	2
ELC	126	Electrical Computations	
ELC	128	Introduction to PLC	
ELC	134	Transformer Applications	
ISC	121	Envir Health and Safety	3
	Electiv		
		s from the following courses	
ALT	120	Renewable Energy Tech	3
ELC		Photovoltaic Sys Tech	3
	221	Adv Photovoltaic Sys Designs	
BUS	110	Introduction to Business	
BUS		Business Law I	3
BUS		Entrepreneurship I	3
Gradu	uation I	Requirements65 Credit Hour	S

### **Electrical Systems** Technology Diploma - D35130

The Electrical Systems Technology curriculum is designed to provide training for persons interested in the installation and maintenance of electrical systems found in residential, commercial, and industrial facilities.

Training, most of which is hands-on, will include such topics as AC/DC theory, basic wiring practices, programmable logic controllers, industrial motor controls, the National Electrical Code, and other subjects as local needs require.

Diploma graduates should qualify for a variety of jobs in the electrical field as an on-the-job trainee or apprentice assisting in the layout, installation, and maintenance of electrical/electronic systems.

#### **General Education Courses** ENG 110 Freshman Composition ......3

PSY	118	Interpersonal Psychology	3
Major	Cours	es	
ALT	120	Renewable Energy Tech	3
ELC	112	DC/AC Electricity	5
ELC	113	Residential Wiring	4
ELC	114	Commercial Wiring	
ELC	115		

Graduation Requirements 37 Credit Hour			
ELC	128	Introduction to PLC	3
		NEC Calculations	
ELC	118	National Electrical Code	2
ELC	117	Motors and Controls	4

### **Electrical Systems Technology Certificate** - C35130

Com	pletion	Requirements	12 Credit Hour	5
ELC	119	NEC Calculations		2
ELC	118	National Electrical Code		•
ELC	114	Commercial Wiring		4
ELC	113	Residential Wiring		4

# **ELECTRONICS ENGINEERING TECHNOLOGY**

The Electronics Engineering Technology curriculum prepares individuals to become technicians who design, build, install, test, troubleshoot, repair, and modify developmental and production electronic components, equipment, and systems such as industrial/ computer controls, manufacturing systems, communication systems, and power electronic systems.

A broad-based core of courses, including basic electricity, solid-state fundamentals, digital concepts, and microprocessors, ensures the student will develop the skills necessary to perform entry-level tasks. Emphasis is placed on developing the student's ability to analyze and troubleshoot electronic systems.

Graduates should qualify for employment as engineering assistants or electronic technicians with job titles such as electronics engineering technician, field service technician, maintenance technician, electronic tester, electronic systems integrator, bench technician, and production control technician.

Expository Writing......3

Professional Research and Reporting......3

### **Electronics Engineering Technology Degree - A40200**

#### **General Education Courses**

ENG 111

ENG 114

HUM	110	Technology and Society	:
MAT	121	Algebra and Trigonometry*	
PSY	118	Interpersonal Psychology	:
Major	Cours	ses	
CSC	133	C Programming	:
EGR	115	Introduction to Technology	:
ELC	131	Circuit Analysis I	
ELC	131A	Circuit Analysis I Lab	'
ELN	131	Analog Electronics I	
ELN	132	Analog Electronics II	4
ELN	133	Digital Electronics	
ELN	152	Fabrication Techniques	. 2
ELN	231	Industrial Controls	:
ELN	232	Introduction to Microprocessors	4
ELN	233	Microprocessor Systems	. 4
ELN	234	Communication Systems	4
ELN	235	Data Communication Systems	4
ELN	260	Prog Logic Controllers	4
ELN	275	Troubleshooting	
W/RI	112	Work-Rased Learning I	,

Major Electi Select 3 hou	ves rs from the following courses	ENVIR
ATR 214 ATR 215	Advanced PLCs	TECHN
ELN 236	Fiber Optics and Lasers4	
PCI 170	DAQ and Control4	The Environme
PCI 172	SCADA Systems4	prepare individ
PCI 262	Intro to Process Control4	testing/consulti
WBL 111	Work-Based Learning I1	on biological ar
Graduation	Requirements67 Credit Hours	environment.
*May substit	ute MAT 161 or MAT 171.	Course work in
Work-based	learning or an equivalent is required for graduation.	biology, chemis detailed enviror
	ist have approval from the program director. The work-	actalica criviloi
	ng period may extend over two semesters with 10	Graduates sho
hours each	semester as WBL 111 and WBL 121.	Employment or
		following: Chen
Dacia F	lastronias Cartifiasta C400004	Treatment, EP
Dasic E	lectronics Certificate - C40200A	Handling, Wast
The Desig Fl		Assessment/Re
	ectronics certificate provides the student with a program	
	essary for developing basic electronic skills. The student inderstanding of AC/DC basic circuits, digital circuits,	Environm
	ectronic devices. Courses are an adjunct of the	Degree - A
	Engineering Technology program and may be	Degree -
	irectly toward completion of the A.A.S. degree in	
	Engineering Technology.	General Educa
		COM 120 II ENG 111 E
ELC 131	Circuit Analysis I4	HUM 110 T
ELC 131A		MAT 110 N
ELN 131	Analog Electronics I4	PSY 118 II
ELN 133	Digital Electronics4	101 110 11
ELN 275	Troubleshooting	Major Courses
Completion	Requirements15 Credit Hours	BIO 111 G
DI C Dec	aramming Cartificate C40200B	CHM 131 Ir
PLC Pro	ogramming Certificate - C40200B	CHM 131A Ir
		CHM 132 C
	ogramming Certificate provides the student with the	EGR 115 Ir
	cal skills and knowledge necessary to work with the	ENV 110 E
	ble Logic Controllers typically found in an industrial  The program investigates the operation and	ENV 110A E
	g of PLCs and the interfacing of PLCs to electronic	ENV 120 E
	sensors routinely found in industrial controls.	ENV 193 S
	tering the program are expected to have a basic	ENV 210 N FNV 212 Ir
	of AC and DC electrical circuits.	ENV 212 Ir ENV 214 V
		ENV 218 E
ATR 214	Advanced PLCs4	ENV 220 A
ATR 215	Sensors and Transducers3	ENV 226 E
ELN 231	Industrial Controls3	ISC 121 E
ELN 260	Prog Logic Controllers4	.00 .2. 2
Completion	Requirements14 Credit Hours	Major Elective
SCADA	Systems Certificate - C40200E	Select 6 hours BPM 110 E
SCADA	Oystems Certificate - C40200L	ENV 112 E
ATD 214	Advanced PLCs	ENV 114 E
ATR 214 ELN 260	Advanced PLCs4 Prog Logic Controllers4	ENV 232 S
PCI 170	DAQ and Control	GIS 111 II
PCI 170 PCI 172	SCADA Systems 4	GIS 112 II
	Requirements16 Credit Hours	PTC 110 li
Completion	requirements10 Great Hours	WBL 111 V

# ENVIRONMENTAL SCIENCE TECHNOLOGY

The Environmental Science Technology curriculum is designed to prepare individuals for employment in environmental testing/consulting and related industries. Major emphasis is placed on biological and chemical evaluation of man's impact on his environment.

Course work includes general education, computer applications, biology, chemistry, industrial safety, and an extensive array of detailed environmentally specific classes.

Graduates should qualify for numerous positions within the industry. Employment opportunities include, but are not limited to, the following: Chemical Analysis, Biological Analysis, Water/Wastewater Treatment, EPA Compliance Inspection, Hazardous Material Handling, Waste Abatement/Removal, and Contaminated Site Assessment/Remediation.

# Environmental Science Technology Degree - A20140

		ication Courses			
COM	. — -	Intro to Interpersonal Communication			
ENG	111	Expository Writing3			
HUM	110	Technology and Society3			
MAT	110	Mathematical Measurement			
PSY	118	Interpersonal Psychology3			
	_				
-	Cours				
BIO CHM	131	General Biology I			
CHM	131A				
CHM	131A 132	Introduction to Chemistry Lab			
EGR	115	Introduction to Technology			
ENV	110	Environmental Science			
ENV	110A	Environmental Science Lab 1			
ENV	120	Earth Science			
ENV	193	Selected Topics			
ENV	210	Management of Waste4			
ENV	212	Instrumentation 4			
ENV	214	Water Quality4			
FNV	218	Environmental Health 3			
ENV	220	Applied Ecology			
FNV	226	Environmental Law			
ISC	121	Environmental Health and Safety			
		,			
Majoi	Electi	ves			
Selec	t 6 hou	rs from the following courses			
BPM	110	Bioprocess Practices5			
ENV	112	Environmental Education I3			
ENV	114	Environmental Education II3			
ENV	232	Site Assessment and Remediation3			
GIS	111	Introduction to GIS3			
GIS	112	Introduction to GPS3			
PTC	110	Industrial Environment3			
WBL	111	Work-Based Learning I1			
WBL	112	Work-Based Learning II2			
Grad	uation	Requirements72 Credit Hours			
Env	Environmental Education Certificate -				
C20	140	Λ.			
<b>U</b> 20	C20140A				

ENV 110 Environmental Science......3

**Major Courses** 

ATR 214

ATR 215

ELN 260

262

Instrumentation Certificate - C40200F

Prog Logic Controllers .....4

Intro to Process Control ......4

Completion Requirements ......14 Credit Hours

Gradi	uation	Requirements15 Credit H	ours
ENV	220	Applied Ecology	4
ENV	218	Environmental Health	3
ENV	214	Water Quality	4
ENV	110A	Environmental Science Lab	1

### **GEOMATICS TECHNOLOGY**

The Geomatics Technology curriculum provides training for technicians in the many areas of surveying. Surveyors are involved in land surveying, route surveying, construction surveying, photogrammetry, mapping, global positioning systems, geographical information systems, and other areas of property description and measurements.

Course work includes the communication and computational skills required for boundary, construction, route, and control surveying, photogrammetry, topography, drainage, surveying law, and subdivision design, with emphasis upon applications of electronic data collection and related software including CAD.

Graduates should qualify for jobs as survey party chief, instrument person, surveying technician, highway surveyor, mapper, GPS technician, and CAD operator. Graduates will be prepared to pursue the requirements necessary to become a Registered Land Surveyor in North Carolina.

### **Geomatics Technology Degree - A40420**

#### **General Education Courses** COM 120 ENG 111 Expository Writing ......3 **HUM 110** Algebra and Trigonometry......3 MAT 121 Interpersonal Psychology......3 **PSY 118 Major Courses** Intro to Tech and Sustainability......3 CEG 115 CEG 151 CEG 211 Hydrology and Erosion Control ......3 Subdivision Planning and Design......3 CEG 230 CIV 125 CIV Highway Technology......3 215 GIS 111 GIS 112 Introduction to GPS......3 Intro to Geodesy......3 GIS 120 GIS Georeferencing and Mapping ......3 121 SRV 110 Surveying I ......4 SRV 111 Surveying II ......4 SRV 210 Surveying III ......4 SRV 220 Surveying Law......3 SRV 240 Topo/Site Surveying......4 SRV 250 Advanced Surveying ......4 Field and Office Practices ......2 SRV 260 WBL 112 Graduation Requirements......72 Credit Hours

# Geomatics Technology: CAD Certificate – C40420A

Major Cour	ses	
CEG 115	Intro to Tech and Sustainability	3
	CAD for Engineering Tech	
CIV 125	Civil/Surveying CAD	3
GIS 111	Introduction to GIS	3
GIS 112	Introduction to GPS	3
Graduation	Requirements	15 Credit Hours

# Geomatics Technology: Field Technician Certificate – C40420B

Major	Cour	ses	
CIV	215	Highway Technology	3
SRV	110	Surveying I	4
SRV	111	Surveying II	4
			4
Gradu	uation	Requirements	15 Credit Hours

# Geomatics Technology: Design Certificate – C40420C

Major	Cour	ses	
CEG	211	Hydrology and Erosion Control	3
CEG	230	Subdivision Planning and Design	3
SRV	240	Topo/Site Surveying	4
SRV	250	Advanced Surveying	4
		Requirements	

# HEAVY EQUIPMENT OPERATOR

# Heavy Equipment Operator Diploma – D35240

Gener	al Edu	cation Courses
ENG	110	Freshman Composition3
PSY	118	Interpersonal Psychology3
	_	
	Course	es
HEO	111	Heavy Equipment Operations I12
HEO	112	Heavy Equipment Operations II
HEO	113	Grades and Drawings3
HEO	192	Selected Topics2
ISC	115	Construction Safety2
ISC	121	Environmental Health and Safety3
Major	Electiv	es 1
Select	2 hours	s from the following courses
WBL	112	Work-Based Learning I2
MAT	110	Math Measurement and Lit3
Gradu	ation F	Requirements42 Credit Hours

# INDUSTRIAL ENGINEERING TECHNOLOGY

The Industrial Engineering Technology curriculum prepares graduates to perform as technical leaders in manufacturing and service organizations. The curriculum incorporates the study and application of methods and techniques for developing, implementing and improving integrated systems involving people, material, equipment, information, and quality systems. The course work emphasizes analytical and problem solving techniques for process development and improvement.

The curriculum includes systems analysis, quality and productivity improvement techniques, cost analysis, facilities planning, organizational management, effective communications and computer usage as a problem-solving tool.

Graduates of the curriculum will qualify for positions in a wide range of manufacturing, quality and service organizations.

Employment opportunities include industrial engineering technology, quality assurance, supervision, team leadership and facilities management. Certification is available through organizations such as ASQC, SME and APICS.

# Industrial Engineering Technology Degree - A40240

Gene	rai Edu	ication Courses	
COM	120	Intro to Interpersonal Communication	. 3
ENG	111	Expository Writing	. 3
HUM	110	Technology and Society	. 3
MAT	121	Algebra and Trigonometry	. 3
PHY	121	Applied Physics I	. 4
PSY	118	Interpersonal Psychology	. 3
Maior	Cours	es	
DFŤ	151	CAD I	. 3
DFT	152	CAD II	. 3
DFT	154	Intro to Solid Modeling	. 3
<b>EGR</b>	115	Introduction to Technology	. 3
<b>EGR</b>	285	Design Project	. 2
ISC	121	Environmental Health and Safety	. 3
ISC	132	Manufacturing Quality Control	. 3
ISC	135	Principles of Industrial Management	. 4
ISC	136	Productivity Analysis I	. 3
ISC	243	Production and Operations Management I	
ISC	255	Engineering Economy	
ISC	277	Quality Technology	
MEC	161	Manufacturing Processes I	
MEC	180	Engineering Materials	. 3
Major	Electi	ves	
Selec	t 3 hour	rs from the following courses	
ISC	175	QA Fundamentals	
ISC	237	Quality Management	
ISC	278	cGMP Quality Systems	. 2
ISC	280	Validation Fundamentals	
PTC	222	Pharmaceutical Process Control	
WBL	111	Work-Based Learning I	
WBL		Work-Based Learning II	. 2
Gradu	uation l	Requirements65 Credit Hou	rs

# Industrial Management Certificate - C40240A

-Evening Only

The Industrial Management certificate provides the student with a progressive study program that will support the development of basic technical skills and knowledge necessary for success in the industrial/manufacturing environment. There are no prerequisites required for entering this certificate program. The course requirements are self-contained for providing the necessary basic math and manufacturing processes introduction.

ISC	121	Industrial Health and Safety	3
ISC		Manufacturing Quality Control	
ISC		Principles of Industrial Management	
ISC	243	Production and Operations Management I	
MEC	161	Manufacturing Processes I	3
Comp	oletion	Requirements16 Credit Ho	urs

# Advanced Quality Assurance Certificate - C40240C

The Advanced Quality Assurance Certificate provides the students with a progressive program that will support the development of

advanced technical skills and knowledge necessary for success in the industrial/manufacturing environment.

280	Validation Fundamentals	2
277	Quality Technology	4
32	Manufacturing Quality Control	3
	:37	

### INTERIOR DESIGN

The Interior Design curriculum is designed to prepare students for a variety of job opportunities in the field of both residential and non-residential interior design. The focus of the studies is technical knowledge, professional practices, and aesthetic principles.

Students receive instruction in basic design, graphic presentation, construction document preparation, materials and methods, environmental and structural systems, building codes and specifications, computer-aided design, history of interiors and furnishings, color theory, products, business practices, and general education courses.

Upon completion, graduates have career opportunities in residential or commercial interior design, architecture, set design, showroom design, furniture/textiles/accessories sales, and any business dealing with interiors.

### Interior Design Degree - A30220

General Edu ENG 111 ENG 114 HUM 110 MAT 110 PSY 150	Expository Writing
Major Cours ARC 111	ses Introduction to Architectural Technology3
ARC 114 ARC 114A ARC 225 ARC 225A ARC 264 DES 112 DES 125 DES 135 DES 193A DES 210 DES 220 DES 225 DES 230 DES 235 DES 240 DES 255 DES 256	Architectural CAD         2           Architectural CAD Lab         1           Architectural BIM I         2           Architectural BIM I Lab         1           Digital Architecture         2           Building and Construction Sys         3           Graphic Presentation I         2           Principles & Elements of Design         4           Selected Topics         3           Business Practices for Interior Design         2           Principles of Interior Design         3           Textiles and Fabrics         3           Residential Deign I         3           Products         3           Commercial and Contract Design         3           History of Interior & Furnishings I         3           History of Int Design II         3
DES 265 DES 280 DES 285	Lighting and Interior Design
BUS 151 BUS 260 WBL 111 WBL 112 WBL 121	ves           rs from the following courses           People Skills

# LANDSCAPE ARCHITECTURE TECHNOLOGY

The Landscape Architecture Technology curriculum prepares individuals as landscape architecture technicians in landscape design, construction, and architecture fields. The well-trained landscape technician will find excellent prospects for employment and advancement, including large-scale site design and supervision and residential landscape design.

Students receive instruction in landscape construction materials and methods, environmental planning, principles of horticulture, building codes, and computer applications. They develop drafting and computer skills through progressive hands-on courses. Students may choose from a library of courses to suit specific interest areas.

Graduates will demonstrate a working knowledge of landscape architectural practices, including site planning, storm water engineering, road and parking layouts, and grading and plant selection according to zoning/code requirements.

# Landscape Architecture Technology Degree - A40260

Gene	ral Edu	ication Courses
FNG	111	Expository Writing
ENG	114	Professional Research and Reporting
HUM		Critical Thinking
MAT		Algebra and Trigonometry
PSY	118	Interpersonal Psychology
1 01	110	interpersonal i sychology
Majo	Cours	ses
ARC		Architectural CAD
ARC	114A	Architectural CAD Lab
ARC	220	Advanced Architectural CAD
	240	Site Planning
ARC	264	Digital Architecture
CIV	125	Civil/ Surveying CAD
ENV	110	Environmental Science
GIS	111	Introduction to GIS
LAR	111	Intro to Landscape Architectural Tech
LAR	112	Landscape Materials and Methods
LAR	113	Residential Landscape Design
LAR	211	Commercial Site Design
LAR	223	Landscape Design Project
LAR	230	Principles of Exterior Planting
LAR	231	Principles of Interior Planting
LAR	250	Survey of Landscape Architecture
SRV	110	Surveying I
	Electi	
		rs from the following courses
ARC		Architectural 3-D CAD
ARC		Architectural BIM I
ARC	225A	Architectural BIM I Lab
ARC		Architectural Portfolio
ARC		Contract Administration
LAR		Sustainable Development
LAR		LAR Presentation Techniques
LAR	241	Advanced Site Planning
LAR		Planning and Environment
WBL		Work-Based Learning I
WBL		Work-Based Learning I
Grad	uation	Requirements 67 Credit Hours

# Landscape Architecture Certificate - C40260A

ARC	114	Architecture CAD	2
LAR	111	Introduction to Landscape Architecture Technology	3
LAR	112	Landscape Materials and Methods	4
LAR	113	Residential Landscape Design	3
LAR	230	Principles of Exterior Planting	4
Comp	oletion	Requirements16 Credit Hour	rs

# Landscape Architecture Digital Technology Certificate – C40260D

ARC	114	Architectural CAD	2
ARC	114A	Architectural CAD Lab	1
		Advanced Architectural CAD	
ARC	264	Digital Architecture	2
CIV	125	Civil/ Surveying CAD	3
		Introduction to GIS	
Comp	letion	Requirements	13 Credit Hours

# MECHANICAL DRAFTING TECHNOLOGY

The Mechanical Drafting Technology curriculum prepares technicians to produce drawings of mechanical parts, components of mechanical systems, and mechanisms. CAD and the importance of technically correct drawings and designs based on current standards are emphasized.

Course work includes mechanical drafting, CAD, and proper drawing documentation. Concepts such as machine shop processes, basic materials, and physical sciences as they relate to the design process are also included. The use of proper dimensioning and tolerance techniques is stressed.

Graduates should qualify for employment in mechanical areas such as manufacturing, fabrication, research and development, and service industries.

# Mechanical Drafting Technology Degree - A50340

Internersonal Communications

**General Education Courses** 

COM 120

ENG	110	Freshman Composition	3
HUM		Technology and Society	.3
MAT	110	Math Measurement and Literacy	.3
PSY	118	Interpersonal Psychology	
Vlajor	Cours	es	
ARC	111	Introduction to Architectural Technology	.3
DFT	111	Technical Drafting I	.2
OFT	112	Technical Drafting II	.2
DFT	151	CAD I	
DFT	152	CAD II	.3
OFT	153	CAD III	.3
DFT	154	Intro to Solid Models/Rendering	
OFT	251	Customizing CAD Software	.3
DFT	253	CAD Data Management	.3
OFT	254	Intermediate Solid Model/Render	
EGR	115	Introduction to Technology	
EGR	285	Design Project	
GIS	111	Introduction to GIS	
SC	121	Environmental Health and Safety	

3

ISC MEC		Principles of Industrial Management.  Manufacturing Processes I	
MEC		Engineering Materials	
Major	Electi	ves	
Select	t 2 hour	rs from the following courses	
BPR	130	Print Reading/Const	3
MEC	130	Mechanisms	3
WBL	111	Work-Based Learning I	1
	112		
Gradu	uation I	Requirements	

### **Mechanical Drafting Technology Diploma** - D50340

The Mechanical Drafting Technology diploma curriculum prepares technicians to produce drawings of mechanical parts, components of mechanical systems, and mechanisms. CAD and the importance of technically correct drawings and designs based on current standards are emphasized.

#### **General Education Courses**

ENG	110	Freshman Composition3
PSY	118	Interpersonal Psychology3

#### **Major Courses**

ARC	111	Introduction to Architectural Technology	3
DFT	111	Technical Drafting I	2
DFT	112	Technical Drafting II	2
DFT	121	Introduction to GD and T	
DFT	151	CAD I	3
DFT	152	CAD II	3
DFT	153	CAD III	3
DFT	154	Intro to Solid Models/Rendering	3
DFT	254	Intermediate Solid Model/Render	3
EGR	115	Introduction to Technology	
EGR	285	Design Project	2
ISC	121	Environmental Health and Safety	3
ISC	135	Principles of Industrial Management	
MEC	161	Manufacturing Processes I	
		•	

#### **Major Electives**

O	-4:	Damilianianta	47 Cuadit Harris
WBL	112	Work-Based Learning I	2
WBL	111	Work-Based Learning I	1
BPR	130	Print Reading/Const	3
Select	2 HOU	is itom the following courses	

### Mechanical Drafting Technology Certificate - C50340B

The Mechanical Drafting Technology certificate curriculum prepares technicians to produce drawings of mechanical parts and components of mechanical systems. CAD and the importance of technically correct drawings and designs based on current standards are emphasized.

Course work includes mechanical drafting, CAD, and proper drawing documentation. The use of proper dimensioning and tolerance techniques is stressed.

Graduates should qualify for employment in mechanical areas such as manufacturing, fabrication, research and development, and service industries requiring entry-level drafting and CAD skills.

#### **Major Courses**

DFT	111	Technical Drafting I2
DFT	151	CAD I3

Comi	pletion	n Requirements	14 Credit Hours
DFT	154	Intro to Solid Models/Rendering	3
DFT	153	CAD III	3
DFT	152	CAD II	3

# **Mechanical Engineering Technology**

The Mechanical Engineering Technology curriculum provides a board and diverse educational experience. Course work includes computer-aided drafting and design, applied mechanics, materials engineering, quality control, manufacturing methods and processes, computer usage, mathematics, physics and oral and written communications. The courses will stress critical thinking, planning and problem solving.

The diversity of Mechanical Engineering Technology degree enables students to pursue exciting careers in following fields:

- Engineering/Architectural
- Mechanical Design
- Manufacturing
- Quality
- Service

If elected, students can pursue a 4 year Engineering Technology degree after graduation.

### **Mechanical Engineering Technology Degree - A40320**

#### **General Education Courses** ENG 111 Expository Writing.....

LIVO		Expository Writing
ENG	114	Professional Research and Reporting3
HUM	110	Technology and Society3
MAT	121	Algebra/Trigonometry I3
PHY	131	Physics-Mechanics4
PSY	118	Interpersonal Psychology3
Major	Cours	es
DFT	151	CAD I3
DFT	152	CAD II3
DFT	153	CAD III3
DFT	154	Intro to Solid Modeling3
<b>EGR</b>	115	Introduction to Technology3
<b>EGR</b>	251	Statics3
EGR	252	Strength of Materials3
EGR	285	Design Project2
ISC	121	Env Health and Safety3
MEC	130	Mechanisms3
MEC		Manufacturing Processes I3
MEC	180	Manufacturing Materials3
MEC		Fluid Mechanics3
MEC	267	Thermal Systems3
TDP	110	Intro to 3D Printing3
Major	Electiv	ve
Selec	t 3 hour	rs from the following courses
ARC		Architectural BIM I2
ARC	225A	Architectural BIM I Lab1
ENV	110	Environmental Science3
ELC	128	Introduction to PLC3
ISC	255	Engineering Economy3
WBL	111	Work-Based Learning I1
WBL	112	Work-Based Learning I2

Graduation Requirements ......66 Credit Hours

### Mechanical Design Certificate - C40320B

Study of design elements for CAD users.

DFT	151	CAD I	3	
		Intro to Solid Modeling		
		Mechanisms		
MEC	180	Manufacturing Materials	3	
Completion Requirements12 Credit I				

#### Thermal Mechanics Certificate - C40320C

The Thermal Mechanics Certificate provides a refresher or a concentration in thermal sciences.

Com	oletion	Requirements	12 Credit Hours
MEC	267	Thermal Systems	3
MEC	265	Fluid Mechanics	3
MEC	180	Engineering Materials	3
DFT	154	Intro to Solid Modeling	3

# Materials Engineering Certificate - C40320D

The Materials Engineering Certificate will provide students with an understanding of engineering materials and processes.

Completion Requirements12 Credit Hours			
MEC	180	Engineering Materials	3
MEC	161	Manufacturing Processes I	3
MEC	130	Mechanisms	3
DFT	151	CAD I	3

# **Engineering Management Certificate -** C40320E

The Engineering Management Certificate will help students understand management tools in engineering.

DFT	151	CAD I	3	
<b>EGR</b>	115	Introduction to Technology	3	
		Manufacturing Quality Control		
ISC	135	Principles of Industrial Management.	4	
ISC	255	Engineering Economy	3	
Completion Requirements 16 Credit Hours				

### PLUMBING

The Plumbing curriculum is designed to give individuals the opportunity to acquire basic skills to assist with the installation and repair of plumbing systems in residential and small buildings.

Course work includes sketching diagrams, interpretation of blueprints, and practices in plumbing assembly. Students will gain knowledge of state codes and requirements.

Graduates should qualify for employment at parts supply houses, maintenance companies, and plumbing contractors to assist with various plumbing applications.

#### Plumbing Diploma - D35300

Gener	al Edu	cation Courses	
ENG	110	Freshman Composition	3

PSY	118	Interpersonal Psychology	3			
Major	Major Courses					
BPR	130	Blueprint Reading/Construction	3			
PLU	110	Modern Plumbing	9			
PLU	120	Plumbing Applications	9			
PLU	130	Plumbing Systems	6			
PLU	140	Introduction to Plumbing Codes	2			
PLU	150	Plumbing Diagrams	2			
PLU	160	Plumbing Estimates	2			
PLU	192	Selected Topics	2			
SST	140	Green Building and Design Concepts				
Gradu	Graduation Requirements 44 Credit Hours					

# Plumbing Concepts I Certificate - C35300D

The Plumbing certificate curriculum is designed to give individuals the opportunity to acquire basic skills to assist with the installation and repairs of plumbing systems in residential and small buildings.

Course work includes sketching diagrams, interpretation of blueprints, and practices in plumbing assembly. Students will gain additional knowledge of State Codes and requirements. Graduates should qualify for employment at parts supply houses, and for entry-level positions with maintenance companies and plumbing contractors to assist with various plumbing applications.

#### **Major Courses**

BPR	130	Blueprint Reading/Construction	3
		Modern Plumbing Part 1	
PLU	110b	Modern Plumbing Part 2	5
		Introduction to Plumbing Codes	
Completion Requirements14 Credit Hours			

# Plumbing Concepts II Certificate - C35300E

The Plumbing certificate curriculum is designed to give individuals the opportunity to acquire basic skills to assist with the installation and repairs of plumbing systems in residential and small buildings.

Course work includes sketching diagrams, interpretation of blueprints, and practices in plumbing assembly. Students will gain additional knowledge of State Codes and requirements.

Graduates should qualify for employment at parts supply houses, and for entry-level positions with maintenance companies and plumbing contractors to assist with various plumbing applications.

#### **Major Courses**

majo. oo	u. 000			
PLU 120	<ul> <li>a Plumbing Applications</li> </ul>	Part 1 4		
PLU 120	b Plumbing Applications	Part 2 5		
		2		
		2		
Completion Requirements 13 Credit Hours				

### WELDING TECHNOLOGY

The Welding Technology curriculum provides students with a sound understanding of the science, technology, and applications essential for successful employment in the welding and metal industry.

Instruction includes consumable and non-consumable electrode welding and cutting processes. Courses in math, blueprint reading, metallurgy, welding inspection, and destructive and non-destructive

testing provides the student with industry-standard skills developed through classroom training and practical application.

Successful graduates of the Welding Technology diploma curriculum may be employed as entry-level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, quality control, supervision, and welding-related self-employment.

### Welding Technology Degree - A50420

Gener	al Educ	cation Courses		
COM	110	Intro to Communication	3	
ENG	110	Freshman Composition	3	
HUM	110	Technology and Society	3	
MAT	110	Math Measurement and Literacy	3	
PSY	118	Interpersonal Psychology	3	
Major	Course	es ·		
DFT	151	CAD I	3	
DFT	152	CAD II	3	
ELC	127	Software for Technicians	2	
ISC	112	Industrial Safety	2	
MEC	161	Manufacturing Processes I	3	
WLD	110	Cutting Processes	2	
WLD	115	SMAW (Stick) Plate		
WLD	116	SMAW (Stick) Plate/Pipe	4	
WLD	121	GMAW (MIG) FCAW/Plate	4	
WLD	122	GMAW (MIG) Plate	3	
WLD	131	GTAW (TIG) Plate	4	
WLD	132	GTAW (TIG) Plate/Pipe	3	
WLD	141	Symbols and Specifications	3	
WLD	151	Fabrication I	4	
WLD	261	Certification Practices	2	
WLD	262	Inspection and Testing	3	
	Electiv			
Select	1 hour f	from the following courses		
ACA		Professional Transition		
WLD	112	Basic Welding Processes	2	
Gradu	Graduation Requirements66 Credit Hours			

### Welding Technology Diploma - D50420

		ucation Courses	
ENG	110	Freshman Composition	3
MAT	110	Mathematical Measurement	3
Major	Cour	ses	
WLD	110	Cutting Processes	2
WLD	115	SMAW (Stick) Plate	
WLD	116	SMAW (Stick) Plate/Pipe	4
WLD	121	GMAW (MIG) FCAW/Plate	
WLD	122	GMAW (MIG) Plate	3
WLD	131	GTAW (TIG) Plate	
WLD	132	GTAW (TIG) Plate/Pipe	3
WLD	141	Symbols and Specifications	3
WLD	151	Fabrication I	4
WLD	261	Certification Practices	2
WLD	262	Inspection and Testing	
Gradua	ation	Requirements	

### Welding Technology Certificate - C50420B

Instruction includes an introduction to consumable and nonconsumable electrode welding and cutting processes. Additional courses in blueprint reading, metallurgy, and destructive testing provides the student with industry-standard skills developed through classroom training and practical application. Successful graduates of the Welding Technology certificate curriculum may be employed as entry-level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, quality control, and welding-related self-employment.

Major Cour		
WLD 110	Cutting Processes	2
WLD 115		
WLD 121	GMAW (MIG) FCAW/Plate	
WLD 141	Symbols and Specifications	
Completion	n Requirements	14 Credit Hours
Fabrica	tion Design Certificat	e - C50420C
Major Cour	ses	
DFT 151	CAD I	3
WLD 121	()	
WLD 141	- ,	
WLD 151	Fabrication I	
Completion	n Requirements	14 Credit Hours
Compu C50420	ter Controlled Weldin D	g Certificate -
Major Cour		
WLD 112	Basic Welding Processes	
WLD 115	SMAW (Stick) Plate	
WLD 116	SMAW (Stick) Plate/Pipe	
WLD 121	GMAW (MIG) FCAW/Plate	
WLD 141	Symbols and Specifications	3
Completion	Requirements	18 Credit Hours

# **Business & Public Services Technologies Division**

Dean Walter Martin
Phone: 919-866-5385
Email: wmartin@waketech.edu

Wake Technical Community College awards degrees, diplomas, and certificates in a variety of fields shown below. The highest credential given in each area is listed first, in bold type.

- 1. Click on the "Program Name" to go to the program's web page
- 2. Click on the "Program of Study" to see specific course requirements for that program

Programs may be offered during the day, evening, online, or a combination. Students should refer to <u>WebAdvisor</u> for the availability of classes. Click to see a list of Wake Tech's programs that can be completed fully <u>online</u>.

Program Names	Program
·	Code
Accounting – AAS Degree	A25100
Accounting – Diploma	D25100
Accounting: Core – Certificate	C25100C
Income Tax Preparer – Certificate	C25100B
Payroll Accounting Clerk - Certificate	C25100A
Accounting Software Applications - Certificate	C25100D
CPA Exam Preparation: Financial - Certificate	C25100E
CPA Exam Preparation: Regulation - Certificate	C25100F
CPA Exam Preparation: Audit - Certificate	C25100G
Baking and Pastry Arts – AAS Degree	A55130
Baking and Pastry Arts – <i>Diploma</i>	D55130
Baking and Pastry Arts - Certificate	C55130A
Business Administration: General Business Administration – AAS Degree	A25120A
Business Core – Certificate	C25120D
Career Success – Certificate	C25120G
Customer Service – Certificate	C25120B
Entrepreneurship – Certificate	C25120C
Leadership - Certificate	C25120F
Public Administration - Certificate	C25120P
Business Administration: Global Business Management – AAS Degree	A25120G
International Business - Certificate	C25120GB
Business Administration: Human Resources Management – AAS Degree	A25120H
Human Resources Administration - Certificate	C25120HA
Human Resources Management - Certificate	C25120HB
Business Administration: Marketing – AAS Degree	A25120M
Marketing and Sales - Certificate	C25120MM
Business Analytics – AAS Degree	A25350
Business Intelligence – <i>Certificate</i>	C25350A
Business Analyst – Certificate	C25350B
Marketing Analytics – Certificate	C25350C
Database Analytics – Certificate	C25350D
Logistics Analytics – Certificate	C25350E
Finance Analytics - Certificate	C25350F
Cosmetology – AAS Degree	A55140
Cosmetology - <i>Diploma</i>	D55140A
Criminal Justice Technology – AAS Degree	A55180
Principles of Correction – Certificate	C55180A
Homeland Security – Certificate	C55180H
Intelligence Analysis - Certificate	C55180I
Criminal Justice Technology/Latent Evidence – AAS Degree	A5518A
Principles of Identification and Information - Certificate	C5518A

Program Names Continued	Program
	Code
Culinary Arts – AAS Degree	A55150
Culinary Arts – <i>Diploma</i>	D55150
Culinary Arts - Certificate	C55150A
Early Childhood Education – AAS Degree	A55220
Early Childhood Education – <i>Diploma</i>	D55220A
Early Childhood Education – Certificate	C55220D
School-Age – Certificate	C55220E
Infant/Toddler Care - Certificate	C55290
Esthetics Technology - Certificate	C55230
Fire Protection Technology – AAS Degree	A55240
Fire Protection Technology: Basic - Certificate	C55240A
Loss Control/Investigation - Certificate	C55240B
Fire Management – Certificate	C55240C
Food Service Technology – Diploma	D55250
Food Service Technology - Certificate	C55250
Global Logistics and Distribution Management Technology:	
Global Logistics – AAS Degree	A25610G
Logistics Core - Certificate	C25610GA
Global Supply Chain - Certificate	C25610GB
Distribution Management – AAS Degree	A25610D
Distribution Management Core – Certificate	C25610DA
Transportation Management - Certificate	C25610DB
Hospitality Management – AAS Degree	A25110
Hospitality Management – <i>Diploma</i>	D25110
Hospitality Event Management – Certificate	C25110A
Hospitality Hotel Management – Certificate	C25110B
Hospitality Entrepreneur – Certificate	C25110C
Hospitality Restaurant Management - Certificate	C25110D
Lateral Entry - Certificate	C55430

### \*Collaborative Agreements

None at this time

### ACCOUNTING

The Accounting curriculum is designed to provide students with the knowledge and the skills necessary for employment and growth in the accounting profession. Using the "language of business," accountants assemble, analyze, process, and communicate essential information about financial operations.

In addition to course work in accounting principles, theories, and practice, students will study business law, finance, management, and economics. Related skills are developed through the study of communications, computer applications, financial analysis, critical thinking skills, and ethics.

Graduates should qualify for entry-level accounting positions in many types of organizations including accounting firms, small businesses, manufacturing firms, banks, hospitals, school systems, and governmental agencies. With work experience and additional education, an individual may advance in the accounting profession.

### **Accounting Degree - A25100**

-Day, Evening, and Online

_			
		cation Courses	
ACA		Professional Transition	
ENG		Writing and Inquiry	
ENG		Professional Research and Reporting	
HUM		Critical Thinking	
PSY	150	General Psychology	(
		Mathematics Elective	(
Math	Electiv	es	
		lit hours from the following courses:	
MAT		Math Measurement and Literacy	(
MAT	143	Quantitative Literacy	(
Major	Cours	es	
ACC	120	Principles of Financial Accounting	4
ACC	121	Principles of Managerial Accounting	4
ACC	129	Individual Income Taxes	
ACC	130	Business Income Taxes	(
ACC	131	Federal Income Taxes	
ACC	140	Payroll Accounting	
ACC	149	Introduction to Accounting Spreadsheets	
ACC	150	Accounting Software Applications	
ACC	215	Ethics in Accounting	
ACC	220	Intermediate Accounting I	
ACC	221	Intermediate Accounting II	4
ACC	268	Information Systems and Internal Controls	(
BUS	115	Business Law I	
CIS	111	Basic PC Literacy	
ECO	151	Survey of Economics	(
OR		D	
	251	Principles of Microeconomics	٠
OR	050	B: :	
ECO	252	Principles of Macroeconomics	
		Major Elective List I	
		Major Elective List II	Č
Major	Electiv	ve List I	
Select	t 3 cred	it hours from the following courses:	
BUS	121	Business Math	(
BUS	125	Personal Finance	(
Major	Electiv	ve List II	
		it hours from the following courses:	
	122		(
ACC	132	NC Business Taxes	2
ACC	151	Accounting Spreadsheet Applications	2

Grad	uation	Requirements66	Credit Hours
WBL	121	Work-Based Learning II	1
WBL	112	Work-Based Learning I	2
WBL	111	Work-Based Learning I	1
BUS	225	Business Finance	3
BUS	116	Business Law II	3
ACC	269	Auditing and Assurance Services	3
ACC	250	Advanced Accounting	3
ACC	240	Governmental & Not-for-Profit Accounting	j3
ACC	227	Practices in Accounting	3
ACC	225	Cost Accounting	3
ACC	152	Advanced Software Applications	2

### **Accounting Diploma - D25100**

-Day, Evening, and Online

The Accounting Diploma provides students with a basic accounting skill set and overall knowledge enhanced by selected accounting electives and a potential cooperative education experience. After the Accounting Diploma is started, a student may elect to pursue an A.A.S Degree in Accounting or after the Accounting Diploma is awarded, a student may return to Wake Tech to earn an A.A.S. Degree in Accounting.

The curriculum is designed to provide students with the knowledge and skills necessary for employment and growth in the accounting profession. Diploma graduates should be able to pursue a variety of entry-level accounting positions in private industry, accounting firms, and government agencies. In order to complete the diploma program in three semesters, the program must begin in the summer semester.

#### **General Education Courses** ENG 111 Writing and Inquiry.....3 PSY 150 General Psychology ......3 **Major Courses** ACC 120 Principles of Financial Accounting ......4 ACC 121 Principles of Managerial Accounting ......4 ACC 131 Federal Income Taxes......3 Payroll Accounting.....2 ACC 140 ACC 149 Introduction to Accounting Spreadsheets.....2 ACC 150 Accounting Software Applications ......2 BUS 115 Business Law I .......3 Business Math......3 **BUS 121** CIS 111 Basic PC Literacy ......2 Electives ......5 Select a minimum of 5 credit hours from the following courses: Principles of Financial Accounting II......3 ACC 122 ACC 129 Individual Income Taxes......3 Business Income Taxes ......3 ACC 130 ACC 132 NC Business Taxes ......2 Advanced Software Applications ......2 ACC 152 ACC 215 ACC 240 ACC 268 Information Systems & Internal Controls ......3 BUS 125 Personal Finance......3 **WBL** 111 Work-Based Learning I......1 Work-Based Learning I.....2 **WBL 112** Work-Based Learning II.....1 Graduation Requirements ......36 Credit Hours

### Accounting Core Certificate - C25100C

-Day, Evening, and Online

This certificate is designed to prepare students in the core of accounting and business concepts and includes all university transferrable courses. Credits earned in this program may be transferred toward and Associate in Applied Science Degree in

Accounting (provided the student meets the entrance requirements for the Accounting program) as well as either the Associate in Arts or Associate in Science for College Transfer.

ACC	120	Principles of Financial Accounting	4		
ACC	121	Principles of Managerial Accounting			
BUS	115	Business Law I	3		
ECO	151	Survey of Economics	3		
OR		·			
ECO	251	Principles of Microeconomics	3		
OR					
ECO	252	Principles of Macroeconomics	3		
<b>ENG</b>	111	Writing and Inquiry	3		
Gradi	Graduation Requirements				

# Income Tax Preparer Certificate - C25100B

-Day, Evening, Online

This certificate program is designed to prepare students for job opportunities in the accounting field in the specific area of income tax preparation. Credit earned in this program may be transferred toward an Associate in Applied Science Degree in Accounting, provided the student meets the entrance requirements for the Accounting program.

ACC	120	Principles of Financial Accounting	4
ACC	131	Federal Income Taxes	3
BUS	115	Business Law I	3
CIS	111	Basic PC Literacy	2
		Requirements	

# Payroll Accounting Clerk Certificate - C25100A

-Day, Evening and Online

This certificate program is designed to prepare students for job opportunities in the accounting field in the specific area of payroll accounting. Credits earned in this program may be transferred toward an Associate in Applied Science Degree in Accounting, provided the student meets the entrance requirements for the Accounting program.

Grade	uation	Requirements 12 C	redit Hours
CIS	111	Basic PC Literacy	2
ACC	150	Accounting Software Applications	2
ACC	149	Introduction to Accounting Spreadsheets	2
ACC	140	Payroll Accounting	2
ACC	120	Principles of Financial Accounting	4

# Accounting Software Applications Certificate C25100D

-Day, Evening, and Online

This certificate program will assist in preparing accounting students to take the MOS Excel certification test with the goal of increasing the marketability of accounting students upon entering the workforce. In addition to Excel, QuickBooks, and other general ledger software applications are explored through this certificate.

ACC	120	Principles of Financial Accounting	.4	
ACC	149	Intro to Accounting Spreadsheets	.2	
ACC	150	Accounting Software Applications		
ACC	151	Accounting Spreadsheets Applications		
CIS	111	Basic PC Literacy	.2	
Completion Requirements12 Credit Hours				

# CPA Exam Preparation: Financial Certificate C25100E

-Day, Evening, and Online

This certificate program is designed to provide classes to meet the 30 semester hour requirement for individuals to sit for the CPA exam in the state of North Carolina. A CPA candidate in North Carolina must also have a bachelor's degree from a four year college/university. Acceptance of these courses is solely at the discretion of the North Carolina State Board of Certified Public Accountant Examiners.

it Hours	etion Requirements15 Credit	pletion	Comp
3	40 Governmental and Not-For-Profit Accounting	240	ACC
4	21 Intermediate Accounting II	221	ACC
	20 Intermediate Accounting I		
4	20 Principles of Financial Accounting	120	ACC

# **CPA Exam Preparation: Regulation Certificate C25100F**

-Day, Evening, and Online

Completion Requirements12 Credit Hours				
BUS	116	Business Law II	3	
BUS	115	Business Law I	3	
ACC	215	Ethics in Accounting	3	
ACC	131	Federal Income Taxes	3	

# CPA Exam Preparation: Audit Certificate C25100G

-Day, Evening, and Online

Com	oletion	Requirements 1	7 Credit Hours
ACC	269	Audit & Assurance Services	3
ACC	227	Practices in Accounting	3
ACC	221	Intermediate Accounting II	4
ACC	268	Information Systems & Internal Controls	33
ACC	220	Intermediate Accounting I	4

### **BAKING & PASTRY ARTS**

The Baking and Pastry Arts curriculum is designed to prepare students with the skills and knowledge required for employment in the baking/pastry industry including restaurants, hotels, independent bakeries/pastry shops, wholesale/retail markets, and high-volume bakeries

Course offerings emphasizing practical application, a strong theoretical knowledge base, and professionalism provide the critical competencies to meet industry demands. Course work includes specialty/artisan breads, desserts, pastries, candies, decorative work, high-volume production and food marketing.

Graduates should qualify for entry-level positions, such as pastry/bakery assistant, area pastry chef and assistant pastry chef. American Culinary Federation certification is available to graduates.

## **Baking and Pastry Arts Degree - A55130**

-Day Only

Gene	ral Ed	ucation Courses	
<b>ENG</b>	111	Writing and Inquiry	3
<b>ENG</b>	112	Writing/Research in the Disc	3
MAT		Math Measurement & Literacy	
PSY	118		
		Humanities/Fine Arts Elective	

M-! 0		DD4 040	DI	
Major Cour		BPA 240		3
BPA 120	Petit Fours & Pastries	Graduation	requirements	44 Credit Hours
BPA 130 BPA 150	European Cakes & Tortes			
BPA 210	Artisan & Specialty Breads	Raking	and Pastry Arts	Certificate -
BPA 210	Confection Artistry	_	•	Continuate
BPA 230	Chocolate Artistry	C55130	A	
BPA 230A	Chocolate Artistry Lab	-Day Only		
BPA 230A	Plated Desserts			
BPA 250	Dessert & Bread Production	The Baking	and Pastry Arts certificate	e includes basic courses to help
BPA 260	Pastry & Baking Marketing3	prepare stu	dents for entry into the ba	aking field or to advance in their
WBL 112	Work-Based Learning I	current food	d service jobs. Course a	addresses both the art and the
CUL 110	Sanitation and Safety	science of	baking. Students learn	basic sanitation, cooking and
CUL 112	Nutrition for Foodservice	baking princ	ciples, as well as pastry, c	onfection and production baking
CUL 140	Culinary Skills I5	skills. The n	najority of class is devoted	d to actual hands-on baking skill
CUL 160	Baking I	developmei	nt.	
CUL 260	Baking II			
CUL 170	Garde-Manger I	CUL 110	Sanitation and Safety	2
HRM 245	Human Resources Management Hosp3	CUL 140		5
TIINIVI 243	Turnari Nesources Management Hosp	CUL 160	Baking I	3
Humanities following co	/Fine Arts Electives (Select 3 credit hours from the ourses):	BPA 150	t I (Select two of the follo Artisan & Specialty Bre	ead4
HUM 115	Critical Thinking3	BPA 210		ating3
ART 113	Art Methods and Materials	CUL 260		3
	Requirements71 Credit Hours	Completion	n Requirements	16 Credit Hours
	<b>1</b>			
-Day Only  The Baking advanced co	and Pastry Arts Diploma - D55130  and Pastry Arts diploma includes basic and more burses to help prepare students for entry into the baking	The Busine students to Students wi functions, p	ss Administration curriculu the various aspects of the Il be provided with a funda rocesses, and an underst	amental knowledge of business tanding of business
field or to ad	vance in their current foodservice positions.	organization	ns in today's global econo	my.
learn basic s and present studied and	dress both the art and the science of baking. Students sanitation, cooking and baking principles, and garnishing ation skills. Modern supervision techniques are also practiced. The majority of class time is devoted to s on kitchen skill development.	business la related to th	computer applications, co	
Course cred program.	its are transferable to the Culinary Arts associate degree	base for life	long learning. Graduates	ve a sound business education are prepared for employment
General Ed ENG 111	ucation Courses  Writing and Inquiry3	opportunitie graduates h	es in marketing, managem nave started up their own s	nent operations, and some small businesses.
MAT 110	Math Measurement & Literacy	D	4 1	
	•		ss Administratio	
Major Cour	ses	Busine	ss Administration	on Degree -
BPA 150	Artisan & Specialty Breads4			5.1. 20g.00
BPA 210	Cake Design & Decorating3	A25120	A	
BPA 230	Chocolate Artistry			
BPA 230A	· · · · · · · · · · · · · · · · · · ·	General Ed	lucation Courses	
BPA 250	Dessert & Bread Production5	ENG 111	Writing and Inquiry	3
CUL 110	Sanitation and Safety2	ENG 112	Writing/Research in the	e Disc3
CUL 140	Culinary Skills I5	OR	-	
CUL 160	Baking I	ENG 114	Professional Research	and Reporting3
CUL 260	Baking II	HUM 115		3
	3	MAT 110 OR		ment & Literacy3
Major Elect	I (Select one from the following list):	MAT 143	Quantitative Literacy	3
CUL 112	Nutrition for Foodservice	IVI∕\ I 143	Quantilative Literacy	3
	Human Resources Management Hosp	Major Cou	292	
HRM 245	numan resources Management nosp	ACC 120		Accounting4
Elective I !-	t II (Calact and from the following list):	ACC 120	Principles of Managaria	al Accounting4
	t II (Select one from the following list):	BUS 110	Introduction to Business	is3
BPA 120	Petit Fours & Pastries	BUS 115		3
BPA 130	European Cakes & Tortes	BUS 116		3
BPA 220	COLLECTION ARTISTY 4	000 110	DUSINGSS LAW II	

BUS 121

BUS 137

BUS 139

**Elective List III** (Select one from the following list):

Confection Artistry......4

BPA 220 Confection Artistry......4

BPA 220

Business Law II ......3

Business Math......3 Principles of Management......3

BUS	151	People Skills	3
BUS	153	Human Resources Management	3
CIS	111	Basic PC Literacy	
ECO	151	Survey of Economics	
OR		·	
ECO	251	Principles of Microeconomics	3
OR			
ECO	252	Principles of Macroeconomics	3
INT	110	International Business	
MKT	120	Principles of Marketing	3
MKT	221	Consumer Behavior	3
MKT	223	Customer Service	3
		Major Elective	3
Majo	r Elect	ives	
(Choo	ose a n	ninimum of 3 credit hours)	
BUS	125	Personal Finance	3
BUS	240	Business Ethics	
BUS	245	Entrepreneurship II	3
INT	180	Travel Study Abroad	3
LOG	110	Introduction to Logistics	3
MKT	232	Social Media Marketing	4
PAD	151	Intro to Public Admin	
WBL		Work-Based Learning 1	
Com	pletion	Requirements 64 (	Credit Hours

#### **Business Core Certificate - C25120D**

This certificate provides students who are earning the Business Administration A.A.S., Business Administration/Human Resources Management A.A.S., and/or Associate in Art two-year degree, or simply to improve their skills in a specific area, to earn a certificate comprised of our Business Core courses. In as little as one semester, one can earn a certificate that validates an area of expertise, which can set an individual apart in the interview and selection process. If pursuing an Associate in Art degree or transferring to a four-year university, all of these classes will qualify to transfer.

#### **Major Courses**

ACC	120	Principles of Financial Accounting	4
BUS	110	Introduction to Business	3
BUS	115	Business Law I	3
BUS	137	Principles of Management	3
ECO	151	Survey of Economics	3
OR		·	
ECO	251	Principles of Microeconomics	3
OR			
ECO	252	Principles of Macroeconomics	3
Comp	oletion	Requirements 16 Credit Hour	rs

\*If pursuing Associate in Art degree with the goal of transferring to a four-year university, you MUST take either ECO251 or ECO252.

#### Career Success Certificate - C25120G

This certificate is designed to help students develop the knowledge and skills they need to make the successful transition from college to career. The program includes courses on managing personal finances, ethics, successful communication, and interpersonal skill development, as well as a course in business. Together, these courses address the "employability skills" that are in high demand from employers today. A student will need to be sure that they are ready to find and succeed in a great job with this professional transition toolkit.

#### Major Courses

BUS	110	Introduction to Business	3
		Personal Finance	
BUS	151	People Skills	3
		Business Ethics	

Completion Requirements...... 12 Credit Hours

#### Customer Service Certificate - C25120B

This certificate provides a broad foundation of communication and interpersonal skills designed to prepare the individual for customer contact roles within a business organization. Employment opportunities include customer service representative, customer services manager, consumer relations credit analyst, credit card specialist, credit and collections specialist, retail sales, accounts control analyst, administrative assistant, authorizations analyst, and telephone sales representatives in both production and service-oriented businesses.

#### **Major Courses**

BUS	110	Introduction to Business	3
BUS	137	Principles of Management	3
BUS	151	People Skills	3
MKT		Customer Service	
Comp	oletion	Requirements	12 Credit Hours

### **Entrepreneurship Certificate - C25120C**

This program enables students to recognize business opportunities and develop a business plan for the purpose of securing financing for an entrepreneurial start-up as well as to understand how to effectively operate a small business. Students will learn practical skills and some of the best business practices in establishing and operating a business.

#### **Major Courses**

Comp	oletion	n Requirements	12 Credit Hours
MKT	120	Principles of Marketing	3
BUS	245	Entrepreneurship II	3
BUS	139	Entrepreneurship I	3
BUS	110	Introduction to Business	3

### Leadership Certificate - C25120F

This certificate is designed to be an overview of the major functions of leadership and management with an emphasis on critical thinking. Emphasis is placed on exploring the theories and techniques of leadership and teamwork coupled with the management principles of planning, organizing, controlling, directing, and communicating. Students will be able to identify and analyze a personal philosophy and style of leadership and integrate these concepts in various practical situations using moral and ethical judgments honed during this program. Upon completion, students should be able to work as contributing members of a team utilizing these functions of leadership and management.

#### **Major Courses**

Completion Requirements			12 Credit Hours
BUS	240	Business Ethics	3
BUS	153	Human Resources Management	3
BUS	151	People Skills	3
BUS	137	Principles of Management	3

# Public Administration Certificate - C25120P

This certificate is designed to be an overview of the skills needed to be successful in a career in public administration. Focus is placed on ethics, decision-making, forming strong work relationships, communication, developing public policy, and other government functions to be a successful public administrator in government and/or non-profit organizations.

Majo	r Cour	ses	
BUS	151	People Skills	3
BUS	153	Human Resources Management	3
BUS	240	Business Ethics	3
PAD	151	Intro to Public Admin	3
Comi	oletion	Requirements	12 Credit Hours

# **Business Administration: Global Business Management Degree - A25120G**

Global Business Management (A.A.S degree) is a concentration within the Business Administration curriculum. It is designed to meet the demands of today's international economy. Businesses today are truly interconnected and working in business may require an understanding of different cultures as businesses often operate outside of the United States. By learning key business concepts as well as global literacy skills, students will be prepared for employment opportunities in government agencies, financial institutions, and large to small business or industry. Skills related to the application of these concepts are developed through the study of computer literacy, communication, team-building, and decision-making.

Critical thinking, project and problem solving skills are emphasized in the program course work. Because the degree requires the general study of business and management as well as global literacy, students begin their coursework with basic business concepts. The degree is fully online and can be completed in four full-time semesters.

#### **General Education Courses**

		ication courses	
ENG		Writing and Inquiry	
ENG	112	Writing/Research in the Disc	3
OR			
ENG	114	Professional Research and Reporting	
HUM		Critical Thinking	
MAT	110	Mathematical Measurement & Literacy	3
OR			
MAT	143	Quantitative Literacy	3
	_		
•	Cours		
ACC	120	Principles of Financial Accounting	
ACC	270	International Accounting	
BUS	110	Introduction to Business	
BUS	115	Business Law I	
BUS	121	Business Math	
BUS	137	Principles of Management	
BUS	139	Entrepreneurship I	3
BUS	153	Human Resources Management	
CIS	111	Basic PC Literacy	
ECO	151	Survey of Economics	3
OR			
	251	Principles of Microeconomics	3
OR			
ECO	252	Principles of Macroeconomics	
INT	110	International Business	
INT	210	International Trade	
INT	220	International Economics	
INT	230	International Law	
MKT		Principles of Marketing	
MKT	224	International Marketing	
		Major Electives	. 6
	r Electi		
(Choo	ose a m	inimum of 6 credit hours)	
			^

People Skills ......3

Business Ethics.....3

Travel Study Abroad ......3

		Work-Based Learning 1	
MKT			
MKT	223	Customer Service	3
LOG	110	Introduction to Logistics	3

# International Business Certificate - C25120GB

This certificate is intended to provide students with a better understanding of how businesses are continually globally connected. Coursework includes a basic understanding of business, as well as understanding business from an international perspective, how international trade impacts business, importing and exporting, the economics of international businesses, and how marketing is impacted by delivering products and services to and from different parts of the world.

#### **Major Courses**

BUS	110	Introduction to Business	.3
INT	110	International Business	.3
INT	210	International Trade	.3
OR			
INT	220	International Economics	.3
MKT	224	International Marketing	.3

Completion Requirements......12 Credit Hours

# Business Administration: Human Resources Management Degree - A25120H

Human Resource Management (HRM) is the organizational function responsible for creating and supporting the systems that are used to effectively manage an organization's employees. HRM managers, professionals and support staff work in areas such as compensation, benefits, staffing and training.

The Business Administration / Human Resources Management curriculum prepares students to perform these roles in organizations of varying size and type and, depending on individual and organizational factors, roles can be performed at the administrative support, individual contributor / professional or managerial level.

Critical thinking, project and problem solving skills are emphasized in the program course work. Because the degree requires the general study of business and management as well as HRM, students are prepared to begin careers in both disciplines. The degree is fully online and can be completed in four full-time semesters.

# General Education Courses ENG 111 Writing and Inquiry......3

ENG	112	Writing/Research in the Disc	3
OR			
ENG	114	Professional Research and Reporting	3
HUM	115	Critical Thinking	3
MAT	110	Mathematical Measurement & Literacy	3
OR		•	
MAT	143	Quantitative Literacy	3
		,	
Major	Cours	ses	
ACC	120	Principles of Financial Accounting	4
ACC	121	Principles of Managerial Accounting	4
BUS	110	Introduction to Business	
BUS	115	Business Law I	3
BUS	121	Business Math	

BUS

**BUS** 

**BUS** 

INT

125 151

240

180

BUS	153	Human Resources Management	3
BUS	217	Employment Law and Regulations	3
BUS	234	Training and Development	3
BUS	240	Business Ethics	3
BUS	256	Recruit Select & Per Plan	3
BUS	258	Compensation and Benefits	3
BUS	259	HRM Applications	3
CIS	111	Basic PC Literacy	2
ECO	151	Survey of Economics	3
OR			
ECO	251	Principles of Microeconomics	3
OR			
ECO		Principles of Macroeconomics	3
MKT	120	Principles of Marketing	3
		Major Elective	. 3
Majo	r Electi	ves	
(Choo	ose a m	ninimum of 3 credit hours)	
BUS	151	People Skills	.3
BUS	260	Business Communications	.3
INT	180	Travel Study Abroad	.3
MKT	223	Customer Service	.3
MKT	232	Social Media Marketing	.4
PAD	151	Intro to Public Admin	.3
WBL		Work-Based Learning 1	.1
Comp	pletion	Requirements64 Credit Hou	rs

# Business Administration: Human Resources Administration Certificate - C25120HA

This certificate is intended to provide formal classroom training in Human Resources (HR) to individuals interested in careers in HR. Ideally, students entering this program should already have a college degree in another field, should be working in the field of Human Resources, or should be business owners looking for specific training in Human Resources. Course work includes studies in human resource management, records management, recruitment and selection or compensation and benefits or training and development, people skills or customer service, and word processing or office software applications.

#### **Major Courses**

Completion Requirements 12 Credit Ho			12 Credit Hours
MKT	223	Customer Service	3
BUS	260	Business Communication	3
BUS	153	Human Resources Management	3
BUS	151	People Skills	3

# Business Administration: Human Resources Management Certificate-C25120HB

This program is intended to provide formal classroom training in Human Resources Management to individuals interested in careers in Human Resources. Ideally, students entering this program should already have a college degree in another field, should be working in the field of Human Resources, or should be business owners looking for specific training in Human Resources. Course work includes studies inhuman resources, management, employment law, recruitment and selection, training and development, and compensation and benefits.

#### **Major Courses**

BUS 153	Human Resources Management	3
BUS 217	Employment Law and Regulations	
BUS 234	Training and Development	3
BUS 256	Recruitment, Selection, and Personnel Planning	3

BUS	258	Compensation and	Benefits	3
Comp	oletion	Requirements		15 Credit Hours

# Business Administration: Marketing Degree - A25120M

Business Administration has a new concentration in Marketing (A.A.S. degree), a concentration within the Business curriculum. The program helps students develop skills in advertising and sales, marketing research and applications, social media marketing, marketing in an international landscape, customer service as well as core business concepts.

It is designed to meet the demands of government agencies, financial institutions, and large to small business or industry. Skills related to the application of these concepts are developed through the study of computer literacy, communication, team-building, and decision-making.

#### **General Education Courses**

ENG	111	Writing and Inquiry	
ENG OR	112	Writing/Research in the Disc	3
<b>ENG</b>	114	Professional Research and Reporting	3
HUM	115	Critical Thinking	3
MAT OR	110	Mathematical Measurement & Literacy	3
MAT	143	Quantitative Literacy	3
Major	Cours	es	
ACC	120	Principles of Financial Accounting	
	121	Principles of Managerial Accounting	
BUS	110	Introduction to Business	
BUS		Business Law I	
BUS		Business Law II	
BUS	121	Business Math	
BUS	137	Principles of Management	
BUS	139	Entrepreneurship I	
CIS	111	Basic PC Literacy	_
ECO OR	151	Survey of Economics	5
ECO	251	Principles of Microeconomics	2
OR	251	Filliciples of Microeconomics	)
ECO	252	Principles of Macroeconomics	3
MKT		Principles of Marketing	
MKT	220	Advertising and Sales Promotion	
MKT		Customer Service	
MKT		International Marketing	
MKT		Marketing Research	
MKT	227	Marketing Applications	
MKT	232	Social Media Marketing	
Comp	oletion	Requirements65 Credit Hours	

# Marketing and Sales Certificate - C25120MM

This certificate introduces innovative marketing concepts and sales strategies skills necessary for today's highly competitive environment. Focusing on core marketing competencies, students are introduced to theories and practices necessary to meet the challenges and opportunities faced by today's marketers. The marketing and sales certificate provides opportunities for students to learn key marketing and sales concepts and apply them to learn skills needed to be successful in marketing, sales, advertising, customer service, and social media marketing.

#### **Major Courses**

ИKТ	120	Principles of Marketing	3

Comp	oletion	Requirements	13 Credit Hours	Rus	sings	s Intelligence Certificate -
MKT	232	Social Media Marketing	4	Com	pletion	Requirements 67 Credit Hours
MKT	223	Customer Service	3	LOG	225	Logistics Systems 4
MKT	220	Advertising and Sales Promotion	3	WEB	250	Database Driven Websites 3

### BUSINESS ANALYTICS

The Business Analytics curriculum is designed to provide students with the knowledge and the skills necessary for employment and growth in analytical professions. Business analysts process and analyze essential information about business operations and also assimilate data for forecasting purposes.

Students will complete course work in business analytics, including general theory, best practices, data mining, data warehousing, predictive modeling, project and operations management, statistical analysis, and software packages. Related skills include business communication, critical thinking and decision making.

Graduates should qualify for employment as data technicians, data scientists, business and data analytics engineers, and business analysts in the fields of finance, banking, logistics, marketing, healthcare, manufacturing, information technology, and government organizations.

#### Business Analytics Degree - A25350

-Day. Online (One or more courses are delivered in hybrid format)

-Day, Online	e (One or more courses are delivered in hybrid format
General Ed ENG 111 ENG 114	ucation Courses  Writing and Inquiry
MAT 143	Quantitative Literacy3
HUM 115 ECO 251	Critical Thinking
Major Cour	ses
BAS 120 BAS 121	Intro to Analytics3  Data Visualization
BAS 150 BAS 220	Intro to Analytical Program3 Appl. Analytical Program3
BAS 221 BAS 240	Intro to Predictive Analytics
BAS 250 BAS 270	Analytical Tools and Methods
BUS 110	Introduction to Business3
CIS 110 CTS 130	Introduction to Computers
DBA 110 DBA 115	Database Concepts
MAT 152	Statistical Methods I4
Major Elect	
MKT 120	I (Select 3 hours from the following courses): Principles of Marketing3
ACC 120 WEB 110	Prin of Financial Acct
LOG 110	Introduction to Logistics3
Elective List MKT 221	II (Select 3 hours from the following courses): Consumer Behavior3
BUS 225 WEB 140	Business Finance
LOG 215	Supply Chain Management3
Elective List	III (Select 3 hours from the following courses):

BAS 230 Applied Predictive Modeling......3

Investment Analysis ......3

<b>Business Intelligence Certificate -</b>
C25350A

-Day. Online (One or more courses are delivered in hybrid format) The Business Intelligence Certificate is designed to provide students a foundation in business intelligence and business analytics principles and applications. Credits earned in the program may be transferred toward an Associate in Applied Science Degree in Business Analytics. Students will learn how to use graphical tools to communicate insights about data, use statistical programming tools to conduct descriptive analytics, process data, and generate reports that support business decision-making.

Majo	Major Courses				
BAS	120	Intro to Analytics	3		
BAS	121	Data Visualization	3		
BAS	150	Intro to Analytical Program	3		
BAS	220	Appl. Analytical Program			
	Completion Requirements 12 Credit Hours				

### **Business Analyst Certificate - C25350B**

-Day, Online (One or more courses are delivered in hybrid format) The Business Analyst Certificate is designed to reinforce and advance analytics skills and application. Credits earned in the program may be transferred toward an Associate in Applied Science Degree in Business Analytics. Students will build and validate predictive models that will help guide decision makers, as well as be able to analyze complex data using modern analytics tools and methods.

Major Courses				
BAS	221	Intro to Predictive Analytics	3	
BAS	230	Applied Predictive Modeling	3	
BAS	240	Data Structures for Analytics	3	
BAS	250	Analytical Tools and Methods		
BAS	270			
Completion Requirements 15 Credit Hours				

### Marketing Analytics Certificate - C25350C

-Day, Online (One or more courses are delivered in hybrid format) The Marketing Analytics Certificate is designed to prepare students for job opportunities in the marketing analytics field. Credits earned in this program may be transferred toward an Associate in Applied Science Degree in Business Analytics. Students will learn business analytics practices and how they apply in the marketing industry.

Major Courses				
BAS	120	Intro to Analytics 3		
BAS	121	Data Visualization3		
BUS	110	Introduction to Business 3		
MKT	120	Principles of Marketing 3		
Completion Requirements 12 Credit Hours				

### Database Analytics Certificate - C25350D

-Day, Online (One or more courses are delivered in hybrid format) The Database Analytics Certificate is designed to prepare students for job opportunities in database analytics. Credits earned in this program may be transferred toward an Associate in Applied Science Degree in Business Analytics. Students will learn foundations of business analytics and database management and

how they work together.

# Major Courses BAS 150 Intro to Analytical Program. 3 BAS 220 Applied Analytical Program. 3 DBA 110 Database Concepts. 3 DBA 115 Database Applications. 3 Completion Requirements. 12 Credit Hours

### Logistics Analytics Certificate - C25350E

-Day, Online (One or more courses are delivered in hybrid format) The Logistics Analytics Certificate is designed to prepare students for job opportunities in the logistics analytics field. Credits earned in this program may be transferred toward an Associate in Applied Science Degree in Business Analytics and/or an Associate in Applied Science in Global Logistics. Students will learn business analytics practices and how they are applicable in distribution, transportation, and manufacturing organizations.

#### **Major Courses**

Completion Requirements12 Credit Hours			
LOG	215	Supply Chain Management	3
LOG	110	Introduction to Logistics	3
BAS	121	Data Visualization	3
BAS	120	Intro to Analytics	3

#### Finance Analytics Certificate - C25350F

-Day, Online (One or more courses are delivered in hybrid format) The Finance Analytics Certificate is designed to prepare students for job opportunities in the finance analytics field. Credits earned in this program may be transferred toward an Associate in Applied Science Degree in Business Analytics. Students will learn business analytics practices and how they are applicable in the financial sector.

#### **Major Courses**

BAS	120	Intro to Analytics	3
		Data Visualization	
ACC	120	Prin of Financial Acct	4
BUS	225	Business Finance	3
Completion Requirements13 Credit Hours			

### COSMETOLOGY

The Cosmetology curriculum is designed to provide competencybased knowledge, scientific/artistic principles, and hands-on fundamentals associated with the cosmetology industry. The curriculum provides a simulated salon environment which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional imaging, hair design, chemical processes, skin care, nail care, multicultural practices, business/computer principles, product knowledge, and other selected topics.

Graduates should qualify to sit for the State Board of Cosmetic Arts examination. Upon successfully passing the State Board exam, graduates will be issued a license. Employment is available in beauty salons and related businesses.

#### Cosmetology Degree - A55140

-Day, Online

#### **General Education Courses**

COM 120	Intro Interpersonal Communication	3
ENG 110	Freshman Composition	3
HUM 121Th	e Nature of America	3

MAT	110	Mathematical Measurement & Literacy	
PSY	118	Interpersonal Psychology	
Majo	Cour	ses	
cos	111	Cosmetology Concepts I	4
COS	112	Salon I	8
COS	113	Cosmetology Concepts II	
COS	114	Salon II	
cos	115	Cosmetology Concepts III	4
COS	116	Salon III	4
cos	117	Cosmetology Concepts IV	2
COS	118	Salon IV	
cos	223	Contemp Hair Coloring	2
COS	225	Adv Contemp Hair Coloring	2
COS	224	Trichology & Chemistry	2
COS	240	Contemporary Design	2
Grad	uation	Paguiromento	

### Cosmetology Diploma - D55140A

-Evening

The Cosmetology curriculum is designed to provide competencybased knowledge, scientific/artistic principles, and hands-on fundamentals associated with the cosmetology industry. The curriculum provides a simulated salon environment which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional imaging, hair design, chemical processes, skin care, nail care, multicultural practices, business/computer principles, product knowledge, and other selected topics.

Diploma graduates should qualify to sit for the State Board of Cosmetic Arts examination. Upon successfully passing the State Board exam, graduates will be issued a license. Employment is available in beauty salons and related businesses.

#### **General Education Courses**

<b>ENG</b>	110	Freshman Composition	3
PSY	118	Interpersonal Psychology	
Major	Cour	ses	
cos	111	Cosmetology Concepts I	4
COS	112	Salon I	8
cos	113	Cosmetology Concepts II	4
cos	114	Salon II	
cos	115	Cosmetology Concepts III	
cos	116	Salon III	
cos	117	Cosmetology Concepts IV	
cos	118	Salon IV	
Gradu	uation	Requirements	

# CRIMINAL JUSTICE TECHNOLOGY

The Criminal Justice Technology curriculum is designed to provide knowledge of criminal justice systems and operations. Study will focus on local, state, and federal law enforcement, judicial processes, corrections, and security services. The criminal justice system's role within society will be explored.

Emphasis is on criminal justice systems, criminology, juvenile justice, criminal and constitutional law, investigative principles, ethics, and community relations. Additional study may include issues and concepts of government, counseling, communications, computers, and technology.

Employment opportunities exist in a variety of local, state, and federal law enforcement, corrections, and security fields. Examples include police officer, deputy sheriff, county detention officer, state trooper, intensive probation/parole surveillance officer, correctional officer, and loss prevention specialist.

# Criminal Justice Technology Degree - A55180

-Day & Online

Gene	ral Edu	ucation Courses	
BIO	161	Intro to Human Biology	(
ENG	111	Writing and Inquiry	(
ENG	114	Prof Research and Reporting	3
HUM	115	Critical Thinking	
SOC	220	Social Problems	3
Maior	Cours	ses	
CJC		Intro to Criminal Justice	3
CJC	112	Criminology	
CJC	113	Juvenile Justice	
CJC	121	Law Enforcement Operations	3
CJC	131	Criminal Law	
CJC	132	Court Procedure and Evidence	(
CJC	141	Corrections	
CJC	212	Ethics and Community Relations	(
CJC	215	Organization and Administration	(
CJC	221	Investigative Principles	
CJC	222	Criminalistics	
CJC	225	Crisis Intervention	(
CJC		Constitutional Law	
Major	Electiv	/e	9
Maio	r Electi	ives	
•		rs from the following courses	
CJC	122	Community Policing	3
CJC	214	Victimology	(
		Correctional Law	
		Requirements	

# Principles of Corrections Certificate - C55180A

-Day & Online

The Principles of Corrections certificate is designed to provide entry level competencies in the field of contemporary corrections as they apply to criminal justice systems and operations. Study will focus on the history, structure, functions, and philosophy of the criminal justice system with regard to corrections; juvenile justice systems and related issues; corrections alternatives, treatment programs, inmate control; statutory/case law as it applies to correctional concepts, facilities, and related practices; and the study of offenders, diversion, house arrest, restitution, community service, probation and parole. Upon completion of this certificate, employment opportunities exist in a variety of local, state, and federal corrections facilities.

#### **Major Courses**

Grad	uation	Requirements	15 Credit Hours
		Correctional Law	
CJC	225	Crisis Intervention	3
CJC	141	Corrections	3
CJC	112	Criminology	3
CJC	111	Intro to Criminal Justice	3

### Homeland Security Certificate – C55180H

-Day & Online

The Homeland Security certificate program is designed to increase knowledge for personnel working in the areas of public administration, public safety, security management and law enforcement, and for executives in corporations responsible for overseeing in-house security programs. It provides an introduction to the threats posed by domestic and international terrorism, as well to strategies for countering those threats. Students will explore the best practices behind successful security planning and thereat assessment, while learning the key principles in homeland security.

#### **Major Courses**

Grad	uation	Requirements	.15 Credit Hours
CJC	163	Transportation & Border Security	3
CJC	162	Intel Analysis & Security Managemen	nt3
CJC	161	Introduction to Homeland Security	3
CJC	160	Terrorism: Underlying Issues	3
CJC	111	Intro to Criminal Justice	3

## Intelligence Analysis Certificate - C55180I

-Day & Online

The Intelligence Analysis (IA) certificate promotes excellence in the study, examination, and assessment of threats, risks, and adversaries in all intelligence sectors. The IA certificate is designed to recognize essential intelligence analysis skill sets in those currently seeking a career in criminal justice system. These skill sets include performing analysis, interpreting analysis, planning and organizing, conducting research, tapping sources of intelligence, working with technology, and communicating and writing.

#### **Major Courses**

Grad	uatior	n Requirements14 Cre	edit Hours
		High Risk Event Planning	
CJC	260	Threat Assessment	2
CJC	162	Intel Analysis & Security Management	3
CJC	221	Investigative Principles	4
CJC	111	Intro to Criminal Justice	3

# CRIMINAL JUSTICE TECHNOLOGY / LATENT EVIDENCE

Latent Evidence is a concentration under the curriculum of Criminal Justice Technology. This curriculum is designed to provide knowledge of latent evidence systems and operations. Study will focus on local, state, and federal law enforcement, evidence processing and procedures.

Students will learn both theory and hands-on analysis of latent evidence. They will learn fingerprint classification, identification, and chemical development. Students will record, cast, and recognize footwear and tire-tracks; and process crime scenes. Issues and concepts of communications and the use of computers and computer-assisted design programs in crime scene technology will be discussed.

Graduates should qualify for employment in a variety of criminal justice organizations especially in local, state, and federal law enforcement, and correctional agencies.

### **Latent Evidence Degree - A5518A**

-Day Only

Gene	eral Ed	ucation Courses
BIO	161	Intro to Human Biology3

ENG	111	Writing and Inquiry	
<b>ENG</b>	114	Prof Research and Reporting	3
HUM	115	Critical Thinking	3
SOC	220	Social Problems	3
Major	Cours	es	
CJC	111	Introduction to Criminal Justice	3
CJC	112	Criminology	3
CJC	113	Juvenile Justice	3
CJC	121	Law Enforcement Operations	3
CJC	131	Criminal Law	3
CJC	132	Court Procedure & Evidence	3
CJC	144	Crime Scene Processing	3
CJC	146	Trace Evidence	3
CJC	212	Ethics and Community Relations	3
CJC	221	Investigative Principles	
CJC	222	Criminalistics	3
CJC	225	Crisis Intervention	3
CJC	231	Constitutional Law	3
CJC	245	Friction Ridge Analysis	3
CJC	246	Advanced Friction Ridge Analysis	3
SPA	120	Spanish for the Workplace	3
Gradi	lation	Poquiromonte	

# Principles of Identification & Information Certificate - C5518A

-Day & Online

Crime scene investigation is a complex process that includes the initial response; evaluation, processing, and documentation of the scene. Throughout the investigation process it is vital to maintain the integrity of the investigation. This is done through, crime scene processing, investigative skills, interview and interrogation of the suspects, proper documentation, which includes written documentation, diagrams and sketches, crime scene photography and basic friction ridge analysis. Crime Scene investigators can pursue a number of professional accreditations in order to meet basic and advanced standards. The competent CSI will seek continuing education opportunities through attendance at conferences and training seminars, as well as advanced educational programs such as this certificate with Wake Technical Community College.

#### **Major Courses**

CJC	144	Crime Scene Processing	3
		Trace Evidence	
CJC	221	Investigative Principles	4
CJC	245	Friction Ridge Analysis	3
		Advanced Friction Ridge Analysis	
		Requirements	16

### **CULINARY ARTS**

The Culinary Arts curriculum provides specific training required to prepare students to assume positions as trained culinary professionals in a variety of food service settings including full service restaurants, hotels, resorts, clubs, catering operations, contract food service, and health care facilities.

Course offerings emphasize practical application, a strong theoretical knowledge base, and professionalism and provide the critical competencies to successfully meet industry demands. Courses also include sanitation, food/beverage service and control, baking, garde manger, American/International cuisines, and hospitality supervision.

Graduates should qualify for entry-level positions such as line cook, station chef, and assistant pastry chef. American Culinary Federation certification is available to graduates. With experience,

graduates may advance to positions such as sous-chef, executive chef, or food service manager.

### **Culinary Arts Degree- A55150**

-Day Only

General Ed	ucation Courses	
ENG 111	Writing and Inquiry	3
ENG 112	Writing/Research in the Disc	
MAT 110	Math Measurement & Literacy	3
PSY 118	Interpersonal Psychology	3
	Humanities/Fine Arts Elective	3
Major Cour	ses	
WBL 112	Work-Based Learning I	2
CUL 110	Sanitation and Safety	
CUL 112	Nutrition for Foodservice	3
CUL 135	Food and Beverage Service	
CUL 135A	Food and Beverage Service Lab	
CUL 140	Culinary Skills I	
CUL 160	Baking I	
CUL 170	Garde-Manger I	
CUL 230	Global Cuisines	
CUL 240	Culinary Skills II	
CUL 250	Classical Cuisine	
HRM 220	Cost Control-Food and Beverage	
HRM 245	Human Resources Management Hosp	
HRM 260	Procurement for Hospitality	
SPA 120	Spanish for the Workplace	
	The second secon	
Major Elect	tives	
Calaat a mai		
	nimum of 9 credit hours must be taken from the	
Select a mi following li	nimum of 9 credit hours must be taken from the	
following li	nimum of 9 credit hours must be taken from the sts):	
following li Spring Elec	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):	2
Spring Elec CUL 130	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):  Menu Design	2
following li Spring Elec	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):	2
Spring Elec CUL 130 CUL 214	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):  Menu Design	2
Spring Elec CUL 130 CUL 214 Fall Elective	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):  Menu Design	2
Spring Elec CUL 130 CUL 214 Fall Elective BPA 150	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):  Menu Design	2
Spring Elec CUL 130 CUL 214 Fall Elective BPA 150 BPA 210	nimum of 9 credit hours must be taken from the sts):  tive List I (Select one course from the following):  Menu Design	2
Spring Elec CUL 130 CUL 214 Fall Elective BPA 150 BPA 210 OR	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design  Wine Appreciation  e List (Select one set from the following):  Artisan Breads  Cake Design & Decorating	2 4 3
Spring Elec CUL 130 CUL 214 Fall Elective BPA 150 BPA 210 OR CUL 260	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design  Wine Appreciation  e List (Select one set from the following):  Artisan Breads  Cake Design & Decorating  Baking II.	2
Spring Elective CUL 130 CUL 214  Fall Elective BPA 150 BPA 210 OR CUL 260 CUL 270	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design	2
Spring Elec CUL 130 CUL 214 Fall Elective BPA 150 BPA 210 OR CUL 260	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design  Wine Appreciation  e List (Select one set from the following):  Artisan Breads  Cake Design & Decorating  Baking II.	2
Spring Elective CUL 130 CUL 214  Fall Elective BPA 150 BPA 210 OR CUL 260 CUL 270 CUL 287	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design  Wine Appreciation  e List (Select one set from the following):  Artisan Breads  Cake Design & Decorating  Baking II  Garde-Manger II.  Cultural Experience	2
Spring Elective BPA 150 BPA 210 OR CUL 260 CUL 287 Spring Elective Spring Elective Spring Elective Spring Elective	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design	2
Spring Elective BPA 150 BPA 210 OR CUL 260 CUL 270 CUL 287 Spring Elec BPA 150	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design	4
Spring Elective BPA 150 BPA 210 OR CUL 260 CUL 270 CUL 287  Spring Elec BPA 150 BPA 210 BPA 210	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design	4
Spring Elective BPA 150 BPA 210 OR CUL 287  Spring Elective BPA 150 BPA 210 OR CUL 260 CUL 270 CUL 287	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design Wine Appreciation  e List (Select one set from the following):  Artisan Breads Cake Design & Decorating  Baking II.  Garde-Manger II.  Cultural Experience  ctive List II (Select one course from the following):  Artisan & Specialty Bread Cake Design & Decorating  Cultural Experience	4333
Spring Elective BPA 150 BPA 210 OR CUL 260 CUL 270 CUL 287  Spring Elec BPA 150 BPA 210 BPA 210	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design	4333
Spring Elective BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elective BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elective BPA 150 BPA 210 CUL 287 WBL 122	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design Wine Appreciation  e List (Select one set from the following):  Artisan Breads Cake Design & Decorating  Baking II	2
Spring Elective BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elect BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elect BPA 150 BPA 210 CUL 287 WBL 122  Humanities	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design Wine Appreciation  e List (Select one set from the following):  Artisan Breads Cake Design & Decorating  Baking II.  Garde-Manger II.  Cultural Experience  ctive List II (Select one course from the following):  Artisan & Specialty Bread Cake Design & Decorating  Cultural Experience	2
Fall Elective BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elective BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elective BPA 150 BPA 210 CUL 287  WBL 122  Humanities courses):	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design Wine Appreciation  e List (Select one set from the following):  Artisan Breads Cake Design & Decorating  Baking II  Garde-Manger II  Cultural Experience  ctive List II (Select one course from the following):  Artisan & Specialty Bread Cake Design & Decorating  Cultural Experience  Work-Based Learning II  Elective (Select 3 credit hours from the following)	2
Spring Elective BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elect BPA 150 BPA 210 OR CUL 270 CUL 287  Spring Elect BPA 150 BPA 210 CUL 287 WBL 122  Humanities	nimum of 9 credit hours must be taken from the sts):  ctive List I (Select one course from the following):  Menu Design Wine Appreciation  e List (Select one set from the following):  Artisan Breads Cake Design & Decorating  Baking II	43333

## **Culinary Arts Diploma- D55150**

-Day Only

The culinary arts diploma includes basic and more advanced courses to help prepare students for entry into the culinary field or to advance in their current foodservice positions.

Graduation Requirements ......72 Credit Hours

Courses address both the art and the science of food preparation. Students learn basic sanitation, cooking and baking principles, and garnishing and presentation skills. Modern supervision techniques

are also studied and practiced. The majority of class time is devoted to actual hands on kitchen skill development.

Course credits are transferable to the Culinary Arts associate degree program.

#### **General Education Courses**

ENG 111	Writing and Inquiry
MAT 110	Math Measurement & Literacy3

#### **Major Courses**

CUL	110	Sanitation and Safety	2
		Culinary Skills I	
		Baking I	
		Garde-Manger I	
		Culinary Skills II	
		Human Resources Management Hosp	

#### Elective List I (Select two courses from the following):

CUL 112	Nutrition for Foodservice3	j
HRM 220	Cost Control-Food & Bev	į
HRM 260	Procurement for Hospitality3	i

#### Elective List II (Select 10 credit hours from the following):

Grad	uation	Requirements	43 Credit Hours
CUL	270	Garde Manger II	3
CUL	260	Baking II	3
CUL	130	Menu Design	2
BPA	210	Cake Design & Decorating	3
DFA	150	Artisari & Specially Dreau	

#### Culinary Arts Certificate - C55150A

-Day and Evening

The Culinary Certificate includes basic courses to help prepare students for entry into the culinary field or to advance in their current foodservice jobs.

Courses address both the art and the science of food preparation. Students learn basic sanitation, cooking and baking principles, and garnishing and presentation skills. Modern supervision techniques are also studied and practiced. The majority of class time is devoted to actual hands-on kitchen skill development.

Courses credits are transferable to the Culinary Arts associate degree program.

#### **Major Courses**

	004.0		
CUL	110	Sanitation and Safety	2
CUL	140	Culinary Skills I	5
CUL	160	Baking I	3
OR		-	
CUL	170	Garde Manger I	3
CUL	240	Culinary Skills II	5
HRM	245	Human Resource Management Hosp	3
Comr	oletion	Requirements 18 Credit Hour	

# EARLY CHILDHOOD EDUCATION

The Early Childhood Education curriculum prepares individuals to work with children from birth through eight in diverse learning environments. Students will combine learned theories with practice in actual settings with young children under the supervision of qualified teachers.

Course work includes child growth and development; physical/ nutritional needs of children; care and guidance of children; and communication skills with families and children. Students will foster the cognitive/language, physical/motor, social/emotional, and creative development of young children.

Graduates are prepared to plan and implement developmentally appropriate programs in early childhood settings. Employment opportunities include child development programs, preschools, public and private schools, recreational centers, Head Start Programs, and school-age programs.

## Early Childhood Education Degree - A55220

-Day and Evening

#### **General Education Courses**

Gene	rai Edu	ication Courses	
<b>ENG</b>	111	Writing and Inquiry	3
<b>ENG</b>	112	Writing/Research in the Disc	3
MAT	110	Math Measurement & Literacy	
OR		•	
MAT	143	Quantitative Literacy	3
SOC	210	Introduction to Sociology	3
HUM	115	Critical Thinking	3
		-	
Major	Cours	es	
EDU	119	Introduction to Early Childhood Education	4
EDU	131	Child, Family, and Community	3
EDU	144	Child Development I	3
EDU	145	Child Development II	3
EDU	146	Child Guidance	3
EDU	151	Creative Activities	3
EDU	153	Health, Safety, and Nutrition	3
EDU	157	Active Play	

# EDU 221 Children with Exceptionalities 3 EDU 234 Infants, Toddlers, & Twos 3 EDU 251/A Exploration Activities 4 EDU 261 Early Childhood Administration I 3

Early Child Intro Pract......2

Educational Technology .......3

Intro to Family Childcare......3

EDU	284	Early Child Capstone Prac	4
Major	Electiv	ves (Choose a minimum of 6 credit hours)	
EDU	262	Early Childhood Administration II	3
EDU	287	Leadership/Early Child Education	3

Graduation Requirements ...... 74 Credit Hours

## Early Childhood Education Diploma - D55220A

-Day and Evening

FNG 111

**EDU 184** 

EDU 271

EDU 280

EDU 282

EDU 114

The Early Childhood Education diploma prepares individuals to work as assistants with early childhood specialists in children's centers, nursery schools, kindergartens, child development centers, hospitals, institutions, camps, and recreation centers.

#### **General Education Courses**

Writing & Inquiry

ENG		Writing/Research in the Disc	
	210	g	
Major	Cours	es	
EDŪ	119	Introduction to Early Childhood Education	4
EDU	131	Child, Family, and Community	3
EDU	144	Child Development I	3
EDU	145	Child Development II	3

Gradu	ation	Paguiramanta	30 Cradit Hours
EDU	234	Infants, Toddlers, & Twos	
EDU	184	Early Child Intro Pract	2
EDU	157	Active Play	3
EDU	153	Health, Safety, and Nutrition	3
EDU	151	Creative Activities	3
EDU	146	Child Guidance	3

#### ECE Certificate - C55220D

-Day, Evening, Online

The Early Childhood Education Certificate provides a strong foundation for early childhood professionals working with young children through six courses. The Early Childhood Education Certificate is stackable within the diploma and associate degree. Students will combine learned theories with practice through a practicum experience with young children under the supervision of qualified teachers.

Upon successful completion of EDU 119, the student earns the NC Early Childhood Credential and qualifies to be the lead teacher in a child care center. Additionally, all courses with EDU prefixes are used to evaluate the educational level of each child care provider by the NC Division of Child Development and Early Education.

#### **Major Courses**

Gradi	uation	Requirements	Graduation Requirements18 Credit Hours			
EDU	184	Early Child Intro Practicum	2			
EDU	153	Health, Safety, and Nutrition	3			
EDU	146	Child Guidance	3			
EDU	145	Child Development II	3			
EDU	131	Child, Family, and Community	3			
EDŪ	119	Intro to Early Childhood Education	on4			

### School-Age Certificate - C55220E

- Online

The School-Age Certificate provides a strong foundation for early childhood professionals working with school-age children through six courses. The School-Age Certificate enables the student to receive two state credentials.

Upon successful completion of EDU 119, the student earns the NC Early Childhood Credential and qualifies to be the lead teacher in a child care center.

By successfully completing EDU 145 and either EDU 235 or EDU 263, the student receives the NC School-Age Credential. Additionally, all courses with EDU prefixes are used to evaluate the educational level of each child care provider by the NC Division of Child Development and Early Education.

#### **Major Courses**

EDU	119	Intro to Early Childhood Education	4	
EDU	131	Child, Family, and Community	3	
EDU	145	Child Development II	3	
EDU	163	Classroom Mgmt and Instruction	3	
EDU	235			
EDU	263	School-Age Program Admin	2	
Grad	Graduation Requirements 18 Credit Hours			

#### Infant/Toddler Care Certificate - C55290

-Day, Evening, Online

The Infant/Toddler Care Certificate introduces the student to the field of ECE with a concentration of study of children birth through the age of two years through six courses. The Infant/Toddler Care Certificate is stackable within the diploma and associate degree. Students will combine learned theories with practice through a

practicum experience with young children under the supervision of qualified teachers.

Upon successful completion of EDU 119, the student earns the NC Early Childhood Credential and qualifies to be the lead teacher in a child care center. Additionally, all courses with EDU prefixes are used to evaluate the educational level of each child care provider by the NC Division of Child Development and Early Education. This certificate is listed as one option in obtaining quality points in the Star Rated License System.

#### **Major Courses**

EDU	119	Introduction to Early Childhood Education	4
EDU	131	Child, Family, and Community	3
EDU	144	Child Development I	3
EDU	153	Health, Safety, and Nutrition	3
EDU	184		
EDU	234	Infant, Toddlers, and Twos	
Comp	oletion	Requirements 18 Cred	dit Hours

#### ESTHETICS TECHNOLOGY

The Esthetics Technology curriculum provides competency-based knowledge, scientific/artistic principles and hands-on fundamentals associated with the art of skin care. The curriculum provides a simulated salon environment which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional Esthetics Technology, business/human relations, product knowledge, and other related topics.

Graduates should be prepared to take the North Carolina Cosmetology State Board Licensing Exam and upon passing be licensed and qualify for employment in beauty and cosmetic/skin care salons, as a platform artist, and in related businesses.

#### **Esthetics Technology Certificate - C55230**

#### **Major Courses**

Completion	n Requirements	16 Credit Hours
COS 126	Esthetics Salon II	6
COS 125	Esthetics Concepts II	2
	Esthetics Salon I	
COS 119	Esthetics Concepts I	2

# FIRE PROTECTION TECHNOLOGY

The Fire Protection Technology curriculum is designed to provide individuals with technical and professional knowledge to make decisions regarding fire protection for both public and private sectors. It also provides a sound foundation for continuous higher learning in fire protection, administration, and management.

Course work includes online classroom and laboratory exercises to introduce the student to various aspects of fire protection. Students will learn technical and administrative skills such as hydraulics, hazardous materials, arson investigation, fire protection safety, fire suppression management, law, and codes.

Graduates should qualify for employment or advancement in governmental agencies, industrial firms, insurance rating organizations, educational organizations, and municipal fire departments. Employed persons should have opportunities for skilled and supervisory-level positions within their current organizations.

## Fire Protection Technology Degree - A55240

-Online

General Education Courses				
<b>ENG</b>	111	Writing and Inquiry3		
<b>ENG</b>	114	Professional Research & Reporting3		
HUM	115	Critical Thinking3		
BIO	161	Introduction to Human Biology3		
SOC	220	Social Problems3		
Maior	r Cours	es		
FIP	120	Intro to Fire Protection		
FIP	124	Fire Prevention & Public Ed		
FIP	132	Building Construction3		
FIP	152	Fire Protection Law3		
FIP	220	Fire Fighting Strategies3		
FIP	228	Local Government Finance3		
	•	Requirements		
FIP	128	Detection & Investigation3		
EPT	140	Emergency Management3		
FIP	176	HazMat Operations4		
FIP	221	Adv. Fire Fighting Strategies3		
FIP	229	Fire Dynamics and Combust3		
FIP	240	Fire Service Supervision3		
FIP	244	Fire Protection Project		
FIP	276	Managing Fire Services3		
		ectives lit hours from the following list of courses		
FIP	136	Inspection and Codes		
FIP	164	OSHA Standards		
		Requirements 64 Credit Hours		
J. uu		. toquii onionio illininininininini o+ orodit riodio		

## Fire Protection Technology: Basic Certificate - C55240A

- Online

The General Certificate in Fire Protection is designed to develop a student's appreciation and understanding of fire service as a career. Concentrated studies in firefighting strategies, building construction, and fire prevention prepare a student for an entry-level position in fire service.

#### **Major Courses**

Grad	uation	Requirements15 Cred	lit Hours
FIP	220	Fire Fighting Strategies	3
FIP	136	Inspections and Codes	3
FIP	132	Building Construction	3
FIP	124	Fire Prevention and Public Education	3
FIP	120	Introduction to Fire Protection	3

## Loss Control/Investigation Certificate - C55240B

-Online

The Loss Control/Investigation certificate prepares students to function effectively and lead within a fire department's inspections and investigations division. The program provides an overview into the theories, practices, and scope of the fire prevention function, including the study of fire cause investigation, fire protection law, model fire codes, life safety, public education, fire protection systems, employee supervision and expository writing. Upon completion, certificate holders may qualify for supervisory or entry-level management positions in fire prevention, training, or fire suppression. Additional employment opportunities in fire and

life safety protection may also be found in hospitals, colleges, manufacturing facilities or insurance companies.

#### **Major Courses**

<b>ENG</b>	111	Writing and Inquiry	3
FIP		Fire Prevention and Public Education	
FIP	128	Detection and Investigation	3
FIP	152	Fire Protection Law	3
FIP	276	Managing Fire Services	3
Gradu	uation	Requirements	.15 Credit Hours

### Fire Management Certificate - C55240C

Online

The Fire Service Management Certificate develops the student's team leadership skills in preparation for the effective mitigation of incidents that pose serious loss or hazard to citizens and property. The course work will provide the student with an overview into the theories, practices, and scope of fire service management in action. Course work includes personnel supervision, report writing, administration, public relations, finance, and planning. Upon completion certificate holders may qualify for supervisory or entry-level management positions in fire suppression, fire prevention, or training.

#### **Major Courses**

ENG	111	Writing and Inquiry	3
FIP	152	Fire Protection Law	3
	228	Local Government Finance	
FIP	240	Fire Service Supervision	3
FIP	276	Managing Fire Services	3
		Requirements	

# GLOBAL LOGISTICS AND DISTRIBUTION MANAGEMENT TECHNOLOGY

The Global Logistics / Distribution Management Technology curriculum prepares individuals for a multitude of career opportunities in distribution, transportation, warehousing, supply chain, and manufacturing organizations.

Course work includes the international and domestic movement of goods from the raw materials source(s) through production and ultimately to the consumer. Courses in transportation, warehousing, inventory control, material handling, purchasing, computerization, supply chain operations and federal transportation and OSHA regulations are emphasized.

Graduates should qualify for positions in a wide range of logistics-related positions in government agencies, manufacturing, and service organizations. Employment opportunities include entry-level purchasing, material management, warehousing, inventory, transportation, international freight, and logistics analysts. Upon completion, graduates may be eligible to pursue professional credentials through APICS, AST&L, CSCMP, and ISM.

## GLOBAL LOGISTICS TECHNOLOGY DEGREE -A25610G

-Online

#### **General Education Courses**

ECO 251	Principles of Microeconomics3	
ENG 111	Writing & Inquiry3	

ENG 114	Professional Research and Reporting3	Major Cou	ırses	
MAT 143	Quantitative Literacy3	INT 110	International Business	3
HUM 115	Critical Thinking3	LOG 215	Supply Chain Management	3
	•	LOG 235	Import/Export Management	
Major Cou	rses	LOG 240	Purchasing Logistics	
ACC 120	Principles of Financial Accounting4	Graduatio	n Requirements 12 Credit Ho	ours
BUS 115	Business Law I3		•	
BUS 137	Principles of Management3	DICTRI	DUTION MANACEMENT DECDE	_
CIS 111	Basic PC Literacy2		BUTION MANAGEMENT DEGRE	⊏ -
INT 110	International Business3	A25610	D	
LOG 110	Introduction to Logistics3	-Online		
LOG 125	Transportation Logistics3		ducation Courses	
LOG 211	Distribution Management3	ECO 251	Principles of Microeconomics	3
LOG 215	Supply Chain Management3	ENG 111	Writing & Inquiry	
LOG 235	Import/Export Management3	ENG 114	Professional Research and Reporting	
LOG 240	Purchasing Logistics3	MAT 143	Quantitative Literacy	
LOG 245	Logistics Security3	HUM 115	Critical Thinking	
LOG 250	Advanced Global Logistics4		- · · · · · · · · · · · · · · · · · · ·	
MKT 120	Principles of Marketing3	Major Coι	ırses	
		ACC 120	Principles of Financial Accounting	4
Major Elec	ctives	BUS 115	Business Law I	
Select 6 cr	edit hours from the following list of courses:	BUS 137	Principles of Management	
	·	CIS 111	Basic PC Literacy	
BAS 120	Intro to Analytics3	ECO 252	Principles of Microeconomics	3
BAS 121	Data Visualization3	LOG 110	Introduction to Logistics	
BUS 153	Human Resources Management3	LOG 120	Global Logistics	
LOG 225	Logistics Systems4	LOG 210	Fleet Management	
WBL 111	Work-Based Learning I1	LOG 211	Distribution Management	3
WBL 112	Work-Based learning I2	LOG 220	Logistics Management	3
WBL 121	Work-Based learning II1	LOG 215	Supply Chain Management	3
Graduatio	n Requirements 64 Credit Hours	LOG 225	Logistics Systems	
		LOG 230	Transportation Management	
Logietic	cs Core Certificate – C25610GA	LOG 245	Logistics Security	
_	3 Core Certificate – C23010GA	MKT 120	Principles of Marketing	3
-Online	Scata is designed to sive students a bread		•	
foundation	ficate is designed to give students a broad	Major Elec	ctives	
	in logistics. Emphasis is placed on the various domestic transportation, the movement and	Select 6 cr	redit hours from the following list of courses:	
	f goods from raw materials sources to end			
-		BAS 120	Intro to Analytics	
consumers	s, warehouse and distribution center ent, and management skills. Upon completion	BAS 121	Data Visualization	3
		BUS 153	Human Resources Management	
	3	LOG 240	Purchasing Logistics	
manageme	siit.	WBL 111	Work-Based Learning I	1
Major Cou	reac	WBL 112	Work-Based learning I	2
BUS 137	Principles of Management	WBL 121	Work-Based learning II	1
LOG 110	Introduction to Logistics	Graduatio	n Requirements67 Credit Ho	ours
LOG 110 LOG 125	Transportation Logistics			
LUG 123	11a113pU1tatiU11 LUGI3tiU3			

## Global Supply Chain Certificate – C25610GB

-Online

This certificate is designed to give students a broad foundation in the global supply chain. Emphasis is placed on import/export management, purchasing and the impact on materials management, supply chain, transportation, and global logistics processes. Upon completion students will understand the global supply chain.

## Distribution Management Core Certificate - C25610DA

- Online

This certificate is designed to give students a broad foundation in distribution management. Emphasis is placed on providing an overview of the major functions of arranging and coordinating the transportation of products globally. Students will also gain an understanding of all activities involved in the flow of products and information between the suppliers, customers, producers, and service providers. Upon completion students will understand the basics of distribution management.

1562	
Principles of Management	3
Introduction to Logistics	3
Global Logistics	3
Supply Chain Management	3
Requirements	.12Credit Hours
-	
	Principles of Management Introduction to Logistics Global Logistics

## Transportation Management Certificate - C25610DB

- Online

This certificate is designed to give students a broad foundation in distribution management. Emphasis is placed on providing an overview of the major functions of arranging and coordinating the transportation of products globally. Students will also gain an understanding of all activities involved in the flow of products and information between the suppliers, customers, producers, and service providers. Upon completion students will understand the basics of distribution management.

#### **Major Courses**

Graduat	ion Requirements	13 Credit Hours
LOG 22	5 Logistics Systems	4
LOG 21	5 Supply Chain Manag	ement3
LOG 21	<ol> <li>Distribution Managen</li> </ol>	nent3
LOG 210	) Fleet Management	3

#### HOSPITALITY MANAGEMENT

The Hospitality Management curriculum prepares students to understand and apply the administrative and practical skills needed for supervisory and managerial positions in hotels, motels, resorts, inns, restaurants, institutions, and clubs.

Course work includes front office management, guest services, sanitation, menu writing, quality management, purchasing, and other areas critical to the success of hospitality professionals.

Upon completion, graduates should qualify for supervisory or entrylevel management positions in food and lodging including: front office, reservations, housekeeping, purchasing, dining room, and marketing. Opportunities are also available in the support areas of food and equipment sales.

### **Hospitality Management Degree - A25110**

-Day Only

Gene	ral Edu	cation Courses	
<b>ENG</b>	111	Writing and Inquiry	. 3
<b>ENG</b>	112	Writing/Research in the Disc	. 3
or		•	
<b>ENG</b>	114	Prof Research and Reporting	. 3
MAT	110	Math Measurement & Literacy	. 3
HUM	115	Critical Thinking	. 3
PSY	118	Interpersonal Psychology	. 3
		, , , ,	
Major	Cours	es	
400	4-7-		
ACC	175	Hotel and Restaurant Accounting	. 4
BUS			
		Entrepreneurship I	
BUS	139	Entrepreneurship I	. 3
BUS or	139 210	Entrepreneurship I  Meetings & Event Planning	. 3
BUS or HRM	139 210 112	Entrepreneurship I  Meetings & Event Planning  Work-Based Learning I	.3
BUS or HRM WBL	139 210 112 110	Entrepreneurship I	.3
BUS or HRM WBL CUL	139 210 112 110	Entrepreneurship I  Meetings & Event Planning  Work-Based Learning I	.3
BUS or HRM WBL CUL CUL	139 210 112 110 130	Entrepreneurship I	.3

CUL	135	Food and Beverage Service	2
CUL	135A	Food and Beverage Service Lab	1
CUL	142	Fundamentals of Food	
CUL	214	Wine Appreciation	2
or			
HRM	120	Front Office Procedures	3
HRM	110	Introduction to Hosp & Tourism	3
HRM	140	Legal Issues – Hospitality	3
HRM	215	Restaurant Management	3
HRM	220	Cost Control - Food and Beverage	3
HRM	240	Marketing for Hospitality	3
HRM	245	Human Resources Management-Hosp	3
HRM	260	Procurement for Hospitality	3
HRM	275	Leadership-Hospitality	3
HRM	280	Management Problems - Hospitality	3
SPA	120	Spanish for the Workplace	3
<u>Major</u>	Electi	<u>ves</u>	
BUS		Small Business Management	3
CUL		Menu Design	2
HRM		Beverage Management	3
CUL		Wine Appreciation	2
HRM		Front Office Procedures	
HRM		Restaurant Management	3
BUS		Entrepreneurship I	3
HRM		Meetings & Event Planning	3
HRM		Procurement for Hospitality	3
Gradi	uation l	Requirements68 Credit Hou	ırs

## Hospitality Management Diploma - D25110A

-Day

The hospitality management diploma prepares students to understand and apply the administrative and practical skills needed for positions in the hospitality industry. It also applies advanced classes in the hospitality and business field. Students may also choose concentrations in restaurant or hotel management. Course work includes guest services, human resource management, and other areas critical to the success of hospitality professionals. Upon completion, graduates should qualify for entry level supervisory or management training positions in the hospitality industry.

#### **General Education Courses** ENG 111 Writing and Inquiry.....3 MAT 110 Math Measurement & Literacy ......3 **Major Courses** CUL 110 Sanitation and Safety ......2 HRM 110 Intro to Hosp & Tourism......3 HRM 140 HRM 220 Marketing for Hospitality......3 HRM 240 Human Resources Management-Hosp......3 HRM 245 Elective List I (Select one course from the following list): BUS 139 CUI 214 Wine Appreciation ......2 HRM 225 Beverage Management ......3 Elective List II (Select a minimum of 8 credit hours from the following list): ACC 175 CUL 130 Hotel & Restaurant Accounting ......4 Menu Design ......2 Food & Beverage Service ......2 CUL 135 Food & Beverage Service Lab .....1 CUL 135A Fundamentals of Food......5 CUL 142

Procurement for Hospitality ......3

HRM 260

#### Elective List III: (Select a minimum of 8 credit hours from the following list):

WBL	112	Work-Based Learning I	2
CUL		Wine Appreciation	
HRM	120	Front Office Procedures	3
HRM		Meetings & Event Planning	
SPA	120	Spanish for the Workplace	3
		Requirements	

#### **Hospitality Event Management Certificate** - C25110A

-Day Only

The event management certificate prepares students to understand and apply the administrative and practical skills needed for positions in the field of meeting and convention planning. Course work includes guest services, event planning, marketing, and other areas critical to the success of industry professionals. Upon completion, graduates should qualify for entry level supervisory or management training positions in the meeting and convention planning field.

#### **Major Courses**

CUL	110	Sanitation and Safety	2
		Introduction to Hosp & Tourism	
HRM	210	Meetings & Event Planner	3

Selec	t a min	imum of 7 credit hours from the foll	lowing:
CUL	130	Menu Design	2
CUL	135	Food & Beverage Service	2
CUL	135A	Food & Beverage Service Lab	1
HRM	140	Legal Issues - Hospitality	3
HRM	220	Cost Control - Food & Beverage	3
HRM	240	Marketing for Hospitality	3
HRM	260	Procurement for Hospitality	3
Comp		Requirements	

#### **Hospitality Hotel Management** Certificate- C25110B

-Day

The hotel management certificate prepares students to understand and apply the administrative and practical skills needed for positions in the hotel industry. Course work includes guest services, sanitation, human resource management, and other areas critical to the success of hotel professionals. Upon completion, graduates should qualify for entry level supervisory or management training positions in the hotel industry.

Sanitation and Safety......2

#### **Major Courses** CUL 110 HRM 110

		Thirdudollor to Hoopitality a Tourion	
HRM 1	20	Front Office Procedures	3
HRM 2	45	Human Resources Management-Hosp	3
Select a	a mini	imum of 4 credit hours from the following:	
ACC 1	75	Hotel and Restaurant Accounting	4
HRM 1	40	Legal Issues—Hospitality	3
HRM 2	10	Meetings & Event Planning	3
HRM 2		· ·	
HRM 2		Procurement for Hospitality	
	HRM 1 HRM 2 Select a ACC 1 HRM 1 HRM 2 HRM 2	HRM 120 HRM 245 Select a mini ACC 175 HRM 140 HRM 210 HRM 240	HRM 120 Front Office Procedures HRM 245 Human Resources Management-Hosp  Select a minimum of 4 credit hours from the following: ACC 175 Hotel and Restaurant Accounting HRM 140 Legal Issues—Hospitality

Graduation Requirements ...... 15 Credit Hours

Introduction to Hospitality & Tourism

#### Hospitality Entrepreneur Certificate -C25110C

-Day

The entrepreneur certificate gives students basic business skills specific to the hotel and restaurant industry. Course work includes guest services, human resource management, basic business and

entrepreneurship studies, and other areas critical to the success of industry professionals. Upon completion, graduates should have a good understanding of the basics of setting up a business in the hospitality industry.

#### **Major Courses**

BUS	139	Entrepreneurship I	3
CUL	110	Sanitation and Safety	
HRM	110	Introduction to Hospitality & Tourism	
HRM	245	Human Resources Management-Hosp	
		•	
Selec	t a min	imum of 4 credit hours from the following:	
ACC	175	Hotel and Restaurant Accounting	4
CUL	135	Food and Beverage Service	2
CUL	135A	Food and Beverage Service Lab	1
HRM	140	Legal Issues—Hospitality	3
HRM	240	Marketing for Hospitality	3
SPA	120	Spanish for the Workplace	
Comp	oletion	Requirements 15 Credit Hour	s

#### **Hospitality Restaurant Management** Certificate - C25110D

The restaurant management certificate prepares students to understand and apply the administrative and practical skills needed for positions in the restaurant industry. Course work includes guest services, sanitation, human resource management, and other areas critical to the success of restaurant professionals. Upon completion, graduates should qualify for entry level supervisory or management training positions in the restaurant industry.

#### **Major Courses**

CUL 110	Sanitation and Safety	2
HRM 110	Introduction to Hospitality & Tourism	
CUL 135	Food & Beverage Service	
CUL 135A	Food & Beverage Service Lab	1
	Human Resources ManagementHosp	
Select a min	imum of 4 credit hours from the following:	
CUL 130	Menu Design	2
CUL 214	Wine Appreciation	2

#### HRM 215 Restaurant Management......3 HRM 225 Beverage Management......3 HRM 260 Procurement for Hospitality ......3 Graduation Requirements ......15 Credit Hours

LATERAL ENTRY

The Lateral Entry curriculum provides a course of study leading to the development of the general pedagogy knowledge needed to become certified to teach by the North Carolina Department of Public Instruction. Prospective lateral entry candidates are required to meet with the program coordinator prior to entry into the program. They are required to obtain a plan of study from a designated regional alternative licensing center (RALC) prior to applying for admissions to this program.

Course work includes human growth and development, learning theory, instructional technology, school policies and procedures, home, school, and community collaborations, and classroom organization and management to enhance learning. Courses offered by partnering senior institutions include instructional methods, literacy, and exceptionalities in the classroom. Additional courses may be required based on the review of transcripts completed by the RALC and documented in an individual plan of study.

Upon completion of the program, graduates should meet the general pedagogical competencies within the first three years of teaching, including a minimum of six semester hours per school year. Additional requirements, such as pre-service training and passing the PRAXIS, are required for licensure.

### **Lateral Entry Certificate - C55430**

-Evening

Cour	ses Re	equired at Community College	
EDU	131	Child, Family, & Community	3
EDU	163	Classroom Mgt & Instruct	
EDU	243	Learning Theory	3
EDU	244	Human Growth/Development	
EDU	245	Policies and Procedures	3
EDU	271	Educational Technology	3
Cour	se Rec	uired at Senior Institution	
		Literacy/Reading Methods	3(+)
		Instructional Methods	3(+)
		Meeting Special Learning Needs, Exceptionalities	,
		Diversity	3(+)

Total Community College Requirements = 18 Sem. Credit Hrs

Total Completion Requirements 27 (++) Semester Credit Hours.

The course sequence outlined below is suggested for **full-time students** pursuing an **Associate of Arts (AA) Degree**, who have placed out of all developmental courses. Part-time students should seek advising to determine the best course sequence to meet their educational goals. To earn the **AA** degree, all students are required to complete:

- 6 credits of UGETC English Composition
  - o ENG-111 & ENG-112
- 3 4 credits of UGETC Mathematics
  - o MAT-143, MAT-152, or MAT-171
- 4 credits of UGETC Natural Sciences
  - AST-151 & AST-151A; BIO-110, BIO-111, CHM-151; GEL-111; or PHY-110 & PHY-110A
- 9 credits of UGETC Humanities/Fine Arts, from at least 2 subjects
  - ART-111, ART-114, ART-115, COM-231, ENG-231, ENG-232, MUS-110, MUS-112, PHI-215, or PHI-240
- 9 credits of UGETC Social/Behavioral Sciences, from at least 2 subjects
  - ECO-251, ECO-252, HIS-111, HIS-112, HIS-131, HIS-132, POL-120, PSY-150, or SOC-210
- 14 credits of additional General Education Courses
- 1 credit of ACA-122
- 14 credits of electives chosen from the list of Transferable Courses
- In addition, at least one of COM-110, COM-120, or COM-231 must be taken as part of the above coursework

Click to view the complete list of UGETC, General Education Core, and Transferrable courses required for the A.A and A.S degrees.

FIRST SEMESTER	Credit Hours	SECOND SEMESTER	Credit Hours
ENG-111	3	ENG 112	3
UGETC Mathematics	3-4	UGETC Social/Behavioral Science Be sure to choose at least 2 subjects	3
UGETC Natural Sciences	4	UGETC Humanities/Fine Arts Be sure to choose at least 2 subjects	3
UGETC Social/Behavioral Sciences	3	General Education Course	3
	3	General Education Course	3
UGETC Humanities/Fine Arts	3	ACA-122	1
Total Number of Credit Hours	16 – 17	<b>Total Number of Credit Hours</b>	16

Students may also elect to take courses during the summer, pending availability.

THIRD SEMESTER	Credit Hours	FOURTH SEMESTER	Credit Hours
UGETAC Humanities/Fine Arts Be sure to choose at least 2 subjects	3	Communications Take COM-110, COM-120, or COM-231 if not previously selected If COM-110, COM-120, or COM-231 was previously selected, then choose an elective from the list of transferable courses	3
UGETC Social/Behavioral Science Be sure to choose at least 2 subjects	3	Elective - from the list of transferable courses	3
General Education Course	3	Elective - from the list of transferable courses	3
General Education Course	3	Elective - from the list of transferable courses	3
General Education Course	3	Elective - from the list of transferable courses	3
Total Number of Credit Hours	15	Total Number of Credit Hours	15
		APPLY FOR ASSOCIATE IN ARTS DEGREE	60 - 61

**THIS SHEET IS FOR ADVISING PURPOSES ONLY.** Students should work with their Advisor to determine course selections that will result in the greatest transferrable credit, for the intended program, upon transfer to the four-year school.

Transfer students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution. Students who wish to take Foreign Language should begin the sequence in the first or second semester. Foreign Language courses will count toward the additional General Education or pre-major courses for degree completion. For students who select Foreign Language courses, the required UGETC courses in Humanities/Fine Arts and/or in Behavioral/Social Sciences can be delayed until the third semester.

<sup>\*</sup>Note\* 4-semester outline based upon no pre-requisites classes required.

<sup>\*\*</sup>Note\*\* Students choosing 3 hour General Education and Elective courses may exceed the required 60-61 credits

The course sequence outlined below is suggested for **full-time students** pursuing an **Associate of Fine Arts**(AFA) Degree – Art., who have placed out of all developmental courses. Part-time students should seek advising to determine the best course sequence to meet their educational goals.

Note: To earn the AFA - Art degree, all students are required to complete:

- 6 credits of UGETC English Composition
  - o ENG-111 and ENG-112
- 3-4 credits of UGETC Mathematics
  - o MAT-143, MAT-152, MAT-171, MAT-172, or MAT-271
- 4 credits of UGETC Natural Sciences
  - AST-151 & AST 151A, BIO-110, BIO-111, CHM-151, GEL-111, or PHY-110 & PHY-110A
- 3 credits of Literature
  - o ENG-231, ENG -232, ENG-241, ENG-242, ENG-261, or ENG-262
- 3 credits of Humanities/Fine Arts
  - COM-110, COM-120, COM -140, COM-231, DRA-111, DRA-126, CHI-111, CHI-112, CHI-211, FRE-111, FRE-112, FRE-211, HUM-110, HUM-115, HUM-121, HUM-130, MUS-110, MUS-112, PHI-215, PHI-240, REL-110, REL-211, REL-212, SPA-111, SPA-112, or SPA-211
- 3 credits of History
  - HIS-111, HIS-112, HIS-121, HIS-122, HIS-131, or HIS-132
- 6 credits of Behavioral/Social Sciences, from at least two subjects
  - o ANT-210, ANT-220, ECO-151, ECO-251, ECO-252, POL-120, POL-220, PSY-150, PSY-237, SOC-210, SOC-213, SOC-220, SOC-225, or SOC-230
- 15 credits of required ART courses
  - o ART-114, ART-115, ART-121, ART-122, and ART-131
- 21 credits of ART electives
  - ART-116, ART-117, ART-132, ART-135, ART-171, ART-231, ART-232, ART-240, ART-241, ART-264, ART-265, ART-271, ART-275, ART-281, OR ART-282

FIRST SEMESTER	Credit Hours	SECOND SEMESTER	Credit Hours
ENG-111	3	ENG-112	3
ART-114	3	ART-115	3
ART-121	3	ART-122	3
ART-131	3	Mathematics	3-4
Hiotony	2	Social/Behavioral Science	3
History	3	Humanities/Fine Arts	3
Total Number of Credit Hours	15	Total Number of Credit Hours	18-19

Students may also elect to take courses during the summer, pending availability.

THIRD SEMESTER	Credit Hours	FOURTH SEMESTER	Credit Hours
Literature	3	Art Elective	3
Social/Behavioral Science Be sure to choose at least 2 subjects	3	Art Elective	3
Art Elective	3	Art Elective	3
Art Elective	3	Art Elective	3
Art Elective	3	Natural Science	4
Total Number of Credit Hours	15	Total Number of Credit Hours	16
		APPLY FOR ASSOCIATE IN FINE ARTS DEGREE	64

**THIS SHEET IS FOR ADVISING PURPOSES ONLY.** Students should work with their Advisor to determine course selections that will result in the greatest transferrable credit, for the intended program, upon transfer to the four-year school.

<sup>\*</sup>Note\* 4-semester outline based upon no pre-requisite classes required.

The course sequence outlined below is suggested for full-time students pursuing an Associate of Fine Arts (AFA) Degree - Music and Music Education, who have placed out of all developmental courses. Part-time students should seek advising to determine the best course sequence to meet their educational goals.

Note: To earn the AFA – Music and Music Education degree, all students are required to complete:

- 6 credits of UGETC English Composition
  - ENG-111 and ENG-112
- 3-4 credits of UGETC Mathematics
  - MAT-143, MAT-152, MAT-171, MAT-172, or MAT-271
- 4 credits of UGETC Natural Sciences
  - AST-151 & AST 151A, BIO-110, BIO-111, CHM-151, GEL-111, or PHY-110 & PHY-110A
- 3 credits of Literature
  - ENG-231, ENG -232, ENG-241, ENG-242, ENG-261, or ENG-262
- 3 credits of Humanities/Fine Arts
  - ART-111, ART-114, ART-115, ART-116, ART-117, COM-110, COM-120, COM -140, COM-231, DRA-111, DRA-126, CHI-111, CHI-112, CHI-211, FRE-111, FRE-112, FRE-211, HUM-110, HUM-115, HUM-121, HUM-130, PHI-215, PHI-240, REL-110, REL-211, REL-212, SPA-111, SPA-112, or SPA-211
- 3 credits of History
  - HIS-111, HIS-112, HIS-121, HIS-122, HIS-131, or HIS-132
- 6 credits of Behavioral/Social Sciences, from at least two subjects
  - ANT-210, ANT-220, ECO-151, ECO-251, ECO-252, POL-120, POL-220, PSY-150, PSY-237, SOC-210, SOC-213, SOC-220, SOC-225, or SOC-230 16 credits of Music Theory courses
- - MUS-121, MUS-122, MUS-221, and MUS-222
- 8 credits of Applied Music courses
  - MUS-161, MUS-162, MUS-261, and MUS-262
- 4 credits of Ensemble
  - MUS-131, MUS-132, MUS-141, MUS-142, MUS 231, MUS-232, MUS-241, or MUS-242
- 2 credits of Class Music
  - MUS 151 and MUS 152
- 6 credits of Music Electives
  - MUS-110, MUS-111, MUS-112, MUS-251, MUS-252, MUS-271, MUS-272

FIRST SEMESTER	Credit Hours	SECOND SEMESTER	Credit Hours
ENG-111	3	ENG-112	3
*MUS-121	4	MUS-122	4
**MUS-161	2	MUS-162	2
MUS-131, 133, or 141	1	MUS-152	1
MUS-151	1	MUS-132, 134, or 142	1
WOO-101	'	Music elective	3
Mathematics	3-4	Social/Behavioral Science	3
<b>Total Number of Credit Hours</b>	14-15	<b>Total Number of Credit Hours</b>	17

Students may also elect to take courses during the summer, pending availability.

THIRD SEMESTER	Credit Hours	FOURTH SEMESTER	Credit Hours
Literature	3	MUS-222	4
History	3	MUS-262	2
History	3	MUS-232, 234, or 242	1
Natural Science	4	Music Elective	3
MUS-221	4	Humanities/Fine Arts	3
MUS-261	2	Social/Behavioral Science	_
MUS-231, 233, or 241	1	Be sure to choose 2 subjects	3
<b>Total Number of Credit Hours</b>	17	Total Number of Credit Hours	16
		APPLY FOR ASSOCIATE IN FINE ARTS DEGREE	64

THIS SHEET IS FOR ADVISING PURPOSES ONLY. Students should work with their Advisor to determine course selections that will result in the greatest transferrable credit, for the intended program, upon transfer to the four-year school.

Note: 4-semester outline based upon no pre-requisite classes required.

<sup>\*</sup>MUS-111 prerequisite or placement

<sup>\*\*</sup> Audition and interview required for all applied lessons (see website and Program Coordinator for details) Last Updated March 1, 2016

The course sequence outlined below is suggested for **full-time students** pursuing an **Associate of Sciences (AS) Degree**, who have placed out of all developmental courses. Part-time students should seek advising to determine the best course sequence to meet their educational goals.

To earn the AS degree, all students are required to complete:

- 6 credits of UGETC English Composition
  - ENG-111 and ENG-112
- 8 credits of UGETC Mathematics
  - o MAT-171, MAT-172, MAT-263, or MAT-271
- 8 credits of UGETC Natural Sciences as a one year sequence in one discipline area
  - BIO-111 & BIO-112, CHM-151 & CHM-152, PHY-151 & PHY-152, PHY-251 & PHY-252, or AST-151, AST-151A & GEL-111
- 6 credits of UGETC Humanities/Fine Arts, from two different subjects
  - ART-111, ART-114, ART-115, COM-231, ENG-231, ENG-232, MUS-110, MUS-112, PHI-215, or PHI-240
- 6 credits of UGETC Social/Behavioral Sciences, from two different subjects
  - ECO-251, ECO-252, HIS-111, HIS-112, HIS-131, HIS-132, POL-120, PSY-150, or SOC-210
- 11 credits of additional General Education Courses
- 1 credit of ACA 122
- 14 credits of electives chosen from the list of Transferable Courses
- In addition, at least one of COM-110, COM-120, or COM-231 must be taken as part of the above coursework

Click to view the complete list of <u>UGETC</u>, <u>General Education Core</u>, and <u>Transferrable</u> courses required for the A.A and A.S degrees.

FIRST SEMESTER	Credit Hours	SECOND SEMESTER	Credit Hours
ENG-111	3	ENG 112	3
UGETC Mathematics	4	UGETC Mathematics	4
UGETC Social/Behavioral Science	3	UGETC Natural Sciences	4
UGETC Humanities/Fine Arts	3	UGETC Social/Behavioral Science Make sure to choose a different subject	3
ACA-122	1	UGETC Humanities/Fine Arts Make sure to choose at least 2 subjects	3
Total Number of Credit Hours	14	Total Number of Credit Hours	17

Students may also elect to take courses during the summer, pending availability.

THIRD SEMESTER	Credit Hours	FOURTH SEMESTER	Credit Hours
UGETC Natural Sciences	4	Communications Take COM-110, COM-120, or COM-231 if not previously selected If COM-110, COM-120, or COM-231 were previously selected, then choose an elective from the list of transferable courses	3
General Education Course	3	Elective - from the list of transferable courses	3
General Education Course	3	Elective - from the list of transferable courses	3
General Education Course	3	Elective - from the list of transferable courses	3
General Education Course		Elective - from the list of transferable courses	3
Total Number of Credit Hours 16		Total Number of Credit Hours	15
		APPLY FOR ASSOCIATE IN SCIENCE DEGREE	60**

THIS SHEET IS FOR ADVISING PURPOSES ONLY. Students should work with their Advisor to determine course selections that will result in the greatest transferrable credit, for the intended program, upon transfer to the four-year school.

Transfer students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution. Students who wish to take Foreign Language should begin the sequence in the first or second semester. Foreign Language courses will count toward the additional General Education or pre-major courses for degree completion. For students who select Foreign Language courses, the required UGETC courses in Humanities/Fine Arts and/or in Behavioral/Social Sciences can be delayed until the third semester.

<sup>\*</sup>Note\* 4-semester outline based upon no pre-requisites classes required.

<sup>\*\*</sup>Note\*\* Students choosing 3 hour General Education and Elective course may exceed the required 60 credits

The course sequence outlined below is suggested for **full-time students** pursuing an **Associates of Engineering Degree (AE)**, who have placed out of all developmental and pre-requisite courses. Part-time students should seek advising to determine the best course sequence to meet their educational goals. To earn the AE degree, all students are required to complete:

- 6 credits of UGETC English Composition
  - ENG-111 and ENG-112
- 3 credits of Humanities from
  - ENG-231, ENG-232, PHI-215, PHI-240, or REL-110<sup>th</sup>
- 3 credits of Fine Arts/Communications from
  - o ART-111, ART-114, ART-115, COM-231, MUS-110, or MUS-112
- 3 credits of Microeconomics
  - o ECO-251
- 3 credits of Social/Behavioral Sciences from
  - o HIS-111, HIS-112, HIS-131, HIS-132, POL-120, PSY-150, or SOC-210
- 12 credits of Mathematics
  - o MAT-271, MAT-272, and MAT-273
- 12 credits of Natural Sciences
  - o CHM-151, PHY-251, and PHY-252
- 1 credit of ACA-122
- 2 credits of EGR-150
- 15 credits of approved \*Engineering electives from
  - BIO-111, CHM-152, COM-110, CSC-134, CSC-151, DFT-170, ECO-252, EGR-212, EGR-215, EGR-216, EGR-220, EGR-225, HUM-110, MAT-280, MAT-285, PED-110

'REL-110 will transfer for equivalency to the engineering programs at all five UNC Institutions that have undergraduate engineering programs. It may not transfer with equivalency to other programs.

Note 4-semester outline based upon no pre-requisites classes required.

FIRST SEMESTER	Credit Hours	SECOND SEMESTER	Credit Hours
MAT-271	4	MAT-272	4
CHM-151	4	PHY-251	4
ENG-111	3	ENG-112	3
ACA-122	1	ECO-251	3
EGR-150	2		
Total Number of Credit Hours	14	Total Number of Credit Hours	14

Students may also elect to take courses during the summer, pending availability. Many Associate in Engineering Students will also
qualify for the Associate in Science degree. Speak with your advisor to determine your eligibility.

THIRD SEMESTER	Credit Hours	FOURTH SEMESTER	Credit Hours 4	
MAT-273	4	PHY-252		
Humanities ENG-231, ENG-232, PHI-215, PHI-240, or REL-110 <sup>1</sup>	3	Social/Behavioral Science HIS-111, HIS-112, HIS-131, HIS-132, POL-120, PSY-150, or SOC-210	3	
Fine Arts/Communication ART-111, ART-114, ART-115, COM-231, MUS-110, or MUS-112	3	* Engineering Elective	3	
* Engineering Elective	3	* Engineering Elective	3	
* Engineering Elective	3	* Engineering Elective	3	
<b>Total Number of Credit Hours</b>	16	Total Number of Credit Hours	16	
		APPLY FOR ASSOCIATE IN ENGINEERING DEGREE	60**	

THIS SHEET IS FOR ADVISING PURPOSES ONLY. Students should work with their Advisor to determine course selections that will result in the greatest transferrable credit, for the intended program, upon transfer to the four-year school.

Transfer students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution. Students who wish to take Foreign Language should begin the sequence in the first or second semester. Foreign Language courses will count toward the additional General Education or pre-major courses for degree completion. For students who select Foreign Language courses, the required UGETC courses in Humanities/Fine Arts and/or in Behavioral/Social Sciences can be delayed until the third semester.

<sup>\*</sup>Engineering Electives should be selected based on the Engineering discipline and University to which you plan to transfer. Please speak to your advisor prior to selecting any Engineering electives

## **Computer Technologies (CT) Division**

Dean Angela Bequette Phone: 919-866-5394

Email: albequette@waketech.edu

Wake Technical Community College awards degrees, diplomas, and certificates in a variety of fields shown below. The highest credential given in each area is listed first, in bold type.

- 1. Click on the "Program Name" to go to the program's web page
- 2. Click on the "Program of Study" to see specific course requirements for that program

Programs may be offered during the day, evening, online, or a combination. Students should refer to <u>WebAdvisor</u> for the availability of classes. Click to see a list of Wake Tech's programs that can be completed fully <u>online</u>.

Program Name	Program Code
Advertising and Graphic Design – AAS Degree	A30100
Graphics Design – Certificate	C30100A
Web and Graphic Design – Certificate	C30100B
Advanced Graphic Design - Certificate	C30100D
Design Basics- Certificate	C30100E
Design Portfolio- Certificate	C30100F
Computer Information Technology – AAS Degree	A25260
Hardware Troubleshooting (A+) - Certificate	C25260G
IT Foundations - Certificate	C25260M
IT Support Management - Certificate	C25260L
IT Support Technician - Certificate	C25260K
Open Source IT - Certificate	C25260O
Computer Programming – AAS Degree	A25130
C++ Programming – Certificate	C25130C
JAVA Programming – <i>Certificate</i>	C25130A
Visual BASIC Programming – Certificate	C25130B
C# Programming - Certificate	C25130D
Advanced Computer Programming - Certificate	C25130G
Fundamentals of Computer Programming - Certificate	C25130H
Computer Technology Integration	
Data Storage & Virtualization – AAS Degree	A25500D
Healthcare Business Informatics – AAS Degree	A25500H
Database Management Administrator- AAS Degree	A25150A
Database Management Developer – AAS Degree	A25150B
Oracle Developer Certificate – Certificate	C25150A
Oracle DBA Programming Certificate – Certificate	C25150B
Database Developer-Microsoft - Certificate	C25150D
Information Systems Security – AAS Degree	A25270
High Technology Criminal Investigations - Diploma	D25270H
Cisco Security – Certificate	C25270C
Systems Security Practitioner - Certificate	C25270I
Red Hat Security – <i>Certificate</i>	C25270R
Medical Office Administration- AAS Degree	A25310
Medial Office Administration – <i>Diploma</i>	D25310
Medical Office Specialist - Certificate	C25310A
Medical Document Specialist - Certificate	C25310C
Networking Technology – AAS Degree	A25340
Data Storage and Virtualization – <i>Diploma</i>	D25340A
Cisco Certified Network Associate (CCNA) - Certificate	C25340C
Cisco Certified Network Professional (CCNP) – Certificate	C25340I
Microsoft Certified Systems Administrator (MCSA) - Certificate	C25340J
Linux/Red Hat Administration - Certificate	C25340K

Office Administration – AAS Degree	A25370
Office Administration - Diploma	D25370
Office Specialist - Certificate	C25370A
Office Documents – Certificate	C25370B
Microsoft Office Specialist - Certificate	C25370C
Office Administration/Legal - Certificate	C2537AA
Simulation and Game Development	
Simulation and Game Development - Art & Modeling - AAS Degree	A25450A
Simulation and Game Development – Programming – AAS Degree	A25450P
Modeling and Animation – <i>Diploma</i>	D25450B
Modeling and Animation – Certificate	C25450A
Production - Certificate	C25450B
Mobile Game Development– Certificate	C25450C
Fundamentals I for Simulation and Game Development– Certificate	C25450D
Fundamentals II for Simulation and Game Development– Certificate	C25450E
Quality Assurance for Simulation and Game Development– Certificate	C25450F
Business for Simulation and Game Development– Certificate	C25450G
Programming for Simulation and Game Development– Certificate	C25450H
Level Design - Certificate	C25450I
Web Technologies	
Web Technologies - Web Developer – AAS Degree	A25290A
Web Technologies - Web Designer - AAS Degree	A25290B
Mobile Content Development - Diploma	D25290
Android Application Developer - Certificate	C25290E
Advanced WEB Developer – Certificate	C25290F
iOS Application Developer - Certificate	C25290D
Web Designer - Certificate	C25290C
Web Developer - Certificate	C25290A

#### **Collaborative Agreements**

None at this time

# ADVERTISING & GRAPHIC DESIGN

The Advertising and Graphic Design curriculum is designed to provide students with knowledge and skills necessary for employment in the graphic design profession that emphasizes design, advertising, illustration, and digital and multimedia preparation of printed and electronic promotional materials.

Students will be trained in the development of concept and design for promotional materials, such as newspaper and magazine advertisements, posters, folders, letterheads, corporate symbols, brochures, booklets, preparation of art for printing, lettering and typography, photography, and electronic media.

Graduates should qualify for employment opportunities with graphic design studios, advertising agencies, printing companies, department stores, and a wide variety of manufacturing industries, newspapers, and businesses with in-house graphics operations.

## Advertising and Graphic Design Degree - A30100

- Day, Evening & Online

#### **Major Courses ENG** 111 Writing and Inquiry.....3 **GRD 110** Typography I ......3 Drawing Fundamentals I.....2 GRD 121 Graphic Design I.....4 GRD 141 **GRD 142** Graphic Design II.....4 Design Applications I ......1 GRD 145 **GRD 146** Design Applications II ......1 Computer Design Basics ......3 GRD 151 GRD 152 Computer Design Technology I ......3 **GRD 167** Photographic Imaging I......3 Technical Illustration.....2 **GRD 230 GRD 241** Graphic Design III......4 GRD 263 Illustrative Imaging......3 GRD 265 Digital Print Production ......3 GRD 271 Multimedia Design 1......2 GRD 280 Portfolio Design ......4 GRD 282 Advertising Copywriting ......2 GRD 285 Client/Media Relations.....2 WEB 140 Web Development Tools ......3 WEB 210 Web Design.....3 WEB 214 Social Media.....3 ART 111 or HUM 230 ......3 MAT 121 or MAT 110 or MAT143 ......3 COM 120 ort COM 231......3 WBL 111 or GRD 246 or WBL 112 ......1 ECO 252 or PSY 150 ......3 Graduation Requirements......71 Credit Hours

## Advertising and Graphic Design: Graphics Design Certificate C30100A

-Online Only

The Graphics and Design certificate curriculum is designed to provide students with knowledge and skills necessary for employment in the graphic design profession. It emphasizes the use of typography and computer technology in design, advertising, illustration, and digital and multimedia preparation of printed and electronic promotional materials.

Students will be trained in the development of concept and design for promotional materials, such as newspaper and magazine advertisements, posters, folders, letterheads, corporate symbols,

brochures, booklets, preparation of art for printing, lettering and typography, photography, and electronic media.

Graduates should qualify for employment opportunities with graphic design studios, advertising agencies, printing companies, department stores, and a wide variety of manufacturing industries, newspapers, and businesses with in-house graphics operations.

GRD	110	Typography I	3
GRD	141	Graphic Design I	4
GRD	151	Computer Design Basics	3
GRD	152	Computer Design Technology I	3
GRD :	263	Illustrative Imaging	3
Comp	letion	Requirements	16 Credit Hours

#### Advertising and Graphic Design: Web and Graphic Design Certificate -C30100B

-Online Only

The Web and Graphic Design certificate curriculum is designed to provide students with the knowledge and skills necessary for employment in the graphic design profession. It emphasizes design, advertising, illustration, and digital and multimedia preparation of electronic, especially Web-based, promotional materials.

Students will be trained in the use of typography, computer design, and Web development tools to develop concept and design for electronic media promotional materials.

Graduates should qualify for employment opportunities with graphic design studios, advertising agencies, printing companies, department stores, and a wide variety of manufacturing industries, newspapers, and businesses with in-house graphics operations.

Comp	letion	Requirements	15 Credit Hours
WEB	210	Web Design	3
WEB		Web Development Tools	
GRD	152	Computer Design Technology I	3
GRD	151	Computer Design Basics	3
GRD	110	Typography I	3

### Advertising and Graphic Design: Advanced Graphic Design Certificate -C30100D

-Online

Certificate in graphic design, advertising, and social media concepts.

GRD 142	Graphic Design II	4
GRD 167	Photographic Imaging I	
WEB 214	Social Media	
GRD 241	Graphic Design III	4
GRD 282	Advertising Copywriting	2
	Requirements	

## Advertising and Graphic Design: Design Basis Certificate - C30100E

-Online

Basics of the principles of design and their applications.

GRD 121 Drawing Fundamentals I ......2

GRD 141 Graphic Design I4	Humanit	ties/Fine Arts Elective	
GRD 142 Graphic Design II4	(Select 3	3.0 hours from the following courses)	
GRD 145 Design Applications I1	HUM 11:	- · · · · · · · · · · · · · · · · · · ·	3
GRD 151 Computer Design Basics	ART 11	•	
		The star Appreciation	5
Completion Requirements 14 Credit Hours	DRA 11		
	MUS 11	• •	
Advantialism and Osaulia Daalism	PHI 24	Introduction to Ethics	3
Advertising and Graphic Design:			
Design Portfolio Certificate - C30100F	Social/B	Behavioral Science Elective	
_	(Select 3	3.0 hours from the following courses)	
-Day	PSY 11	<b>5</b> ,	3
	PSY 15		
Certificate leads to creation of an online and physical graphic			
design portfolio.	SOC 21		
accign portions.	SOC 21	13 Sociology of the Family	3
MED 440 - Web Development Tools	SOC 22	20 Social Problems	3
WEB 140 Web Development Tools	ECO 15	51 Survey of Economics	3
GRD 265 Digital Print Production3	ECO 25		
GRD 280 Portfolio Design4	HIS 11		3
GRD 285 Client/Media Relations2	POL 11		3
Completion Requirements 12 Credit Hours	FOL III	introduction to Political Science	J
·			
• • • • • • • • • • • • • • • • • • •	Major Co		
Computer Information	CIS 11	10 Introduction to Computers	3
<del>-</del>	CIS 11	15 Introduction to Programming and Logic	3
Technology	CTS 11:		
redifficiogy	CTS 11		
The Computer Information Technology curriculum is designed to	CTS 12		
prepare graduates for employment with organizations that use			
computers to process, manage, and communicate information. This	CTS 13	•	
s a flexible program, designed to meet community information	CTS 15		3
systems needs.	CTS 22	20 Advanced Hardware/Software Support	3
systems needs.	CTS 27	72 Desktop Support: Apps	3
	CTS 28	Systems Analysis and Design	3
Course work includes computer systems terminology and	CTS 28		3
operations, logic, operating systems, database, data	DBA 11		
communications/networking, and related business topics. Studies			
will provide experience for students to implement, support, and	NET 11		3
customize industry-standard information systems.	NOS 11		3
dotornize industry standard information systems.	NOS 13	30 Windows Single User	3
0	NOS 23	30 Windows Administration I	3
Graduates should qualify for a wide variety of computer-related,	SEC 11	10 Security Concepts	3
entry-level positions that provide opportunities for advancement with	ACA 22		
ncreasing experience and ongoing training. Duties may include	AOA ZZ	1 Tolessional Transition	'
systems maintenance and troubleshooting, support and training, and	Maia El	la attivia a Lilat d	
ousiness applications design and implementation.	•	lectives List 1	
		hours from the following courses	_
Computer Information Technology Dogres	WBL 11		3
Computer Information Technology Degree	CTI 14	10 Virtualization Concepts	3
- <b>A25260</b> - Day and Evening	CTI 24	10 Virtualization Admin I	3
AZJZOU - Day and Evening	CTS 21	10 Computer Ethics	3
	CTS 24		
General Education Courses	NET 12		
ENG 111 Writing and Inquiry3			
Communication Elective	NOS 12		s
Humanities and Fine Arts Elective	WEB 11		
Natural Sciences and Math Elective	HBI 11	10 Issues and Trends in HBI	3
<del></del>	HBI 25	50 Data Management and Utilization	3
Social/Behavioral Science Elective3	OST 14		
	OST 13		
Natural Sciences and Mathematics Elective		T	
Select 3.0 hours from the following courses)	Major Fl	lectives List 2	
MAT 121 Algebra/Trigonometry I			
MAT 171 Precalculus Algebra4		hours from the following courses	^
BIO 110 Principles of Biology4		22 Work-Based Learning II*	
CHM 151 General Chemistry I4		39 Visual BASIC Programming	
	CTI 1	141 Cloud & Storage Concepts	3
GEL 120 Physical Geology4	CTI 2	241 Virtualization Admin II	
PHY 151 College Physics I4		293 Selected Topics Tech Support Manager	
		115 Database Applications	
Communication Elective			
Select 3.0 hours from the following courses)		220 Linux/UNIX Administration I	
ENG 112 Writing/Research in the Discipline3		26 Routing Basics	
ENG 113 Literature-Based Research	CTS 2	Professional Practices in IT	3
	HBI 1	113 Survey of Medical Insurance	3
ENG 114 Prof. Research and Reporting		142 Med Terms II - Med Office	
COM 120 Intro Interpersonal Communication		49 Medical Legal Issues	
COM 231 Public Speaking3		ion Requirements 73 Credit Ho	

\*Work based education is an elective. Students must have approval from the Program Director and pre-register with the Work-based Learning Office. The work may be done over one semester s WBL 113, two semesters as WBL 112 and WBL 121, or three semesters as WBL 111, WBL 121 and WBL 131.

#### Hardware Troubleshooting Certificate -C25260G

-Day and Evening

This certificate is designed for individuals interested in acquiring advanced technical skills and knowledge to maintain and repair personal computers. Students gain skills in buying parts, upgrading, building, and configuring personal computers. Major hands-on topics include documentation, troubleshooting techniques, PC architectures, disk drives and controller cards, memory management, add-on boards, and communications devices.

This certificate is designed to prepare the student for A+ certification. A program prerequisite of CIS 110 or CIS 111 is required.

Completion Requirements12 Credit Hours				
NOS	110	Operating System Concepts	3	
NET	110	Networking Concepts	3	
CTS	220	Advanced Hardware/Software Suppor	t3	
CTS	120	Hardware/Software Support	3	

#### IT Foundations Certificate - C25260M

-Day, Evening, and Online

This certificate is designed to give individuals an all-around orientation to computer technologies. It is a recommended starting place for students who know they like computer technology, but are not sure what specific field of computers might be right to follow for their career. The courses introduce students to security. operating systems, programming, databases and other career options that involve computer technology. The courses also can prepare students for a variety of industry certifications.

CIS	110	Introduction to Computers	.3	
CIS	115	Intro to Programming & Logic	.3	
DBA	110	Database Concepts	.3	
NOS	110	Operating System Concepts	.3	
SEC	110	Security Concepts		
		Major Élective	.3	
Major Electives				

Select	t 3 hou	rs from the following courses		
CTS	115	Info Sys Business Concept	3	
NET	110	Networking Concepts	3	

Completion Requirements ......18 Credit Hours

#### **IT Support Management Certificate -**C25260L

Day, Evening, and Online

This curriculum provides student with the knowledge and practical skills necessary to prepare them to supervise or manage a support technology team.

Graduates should qualify for employment opportunities that will lead to supervisory and management position in helpdesk support or with businesses, educational systems, and governmental agencies that rely on computer systems to manage information.

\*\*Help Desk management position are not typically entry level positions and require at least 2 years experience as a support technician

CTS	115	Information Systems Business Concepts	3
CTS	118	IS Professional Communication	
CTS	240	Project Management	3
CTS	285	Systems Analysis and Design	
CTS	293	Selected Topics in CIT: Tech Support Mgr	
Comr	oletion	Requirements13 Credit Ho	

#### IT Support Technician Certificate -C25260K

-Day and Evening

This certificate provides students with the knowledge and practical skills necessary to support users of computing technologies. The course work will help students prepare for the Microsoft Certified Tech Support (MCTS) certification and develop the ability to work in helpdesk and technical support positions.

CTS	155	Tech Support Functions	3
CTS		Advanced Hardware/Software Support	
CTS	272	Desktop Support Apps	3
NOS	130	Windows Single User	3
		Windows Admin I	
Comp	oletio	n Requirements1	5 Credit Hours

### Open Source IT Certificate - C25260O

-Day, Evening, and Online

This certificate is for individuals that are interested in learning about how to work in an Open Source computing environment. Topics provide students with the opportunity to learn about free operating systems, how to install and configure them on a standard PC, and how to produce work using free and open source applications.

CIS	110	Introduction to Computers	3
CTS		Integrated Software Introduction	
NOS	110	Operating Systems Concepts	
NOS	120	Linux/UNIX Single User	3
NOS		Linux/UNIX Administration I	
Comp	oletion	Requirements	16 Credit Hours

### COMPUTER PROGRAMMING

This curriculum prepares individuals for employment as computer programmers and related positions through study and applications in computer concepts, logic, programming procedures, languages, generators, operating systems, networking, data management, and business operations.

Students will solve business computer problems through programming techniques and procedures, using appropriate languages and software. The primary emphasis of the curriculum is hands-on training in programming and related computer areas that provide the ability to adapt as systems evolve.

Graduates should qualify for employment in business, industry, and government organizations as programmers, programmer trainees, programmer/analysts, software developers, computer operators, systems technicians, database specialists, computer specialists, software specialists, or information systems managers.

### Computer Programming Degree - A25130

-Day and Evening

#### **Major Courses**

ACA	111	College Student Success	. 1
ENG	111	Writing and Inquiry	.3
		Introduction to Programming and Logic	

CSC 289	Programming Capstone Project3	DBA 261 SQL Server DBMS Administration3
CTS 115	Information Systems Business Concepts	SGD 125 SG Artificial Intellig3
CTS 285	Systems Analysis and Design3	SGD 271 Adv Flash Programming3
DBA 110	Database Concepts	WEB 180 Active Server Pages
NET 110	Networking Concepts	WEB 182 PHP Programming3
NOS 110	Operating System Concepts	WEB 185 ColdFusion Programming
NOS 110	Linux/UNIX Single User	WEB 251 Mobile Application Dev II
		Graduation Requirements
SEC 110	Security Concepts	Graduation Requirements 66 Credit nours
	CIS 110 or CIS 111	
	CSC 249 or Work-Based Learning I*2	JAVA Programming Certificate - C25130A
	ENG 114 or COM 120	-Day and Online
	HUM 110 or HUM 1153	Bay and Online
	MAT 121 or Higher3	This certificate is designed for the student who wishes to acquire
	PSY 150 or SOC 2103	
	Introductory Programming (2 courses)6	programming skills for Internet and Intranet application development.
	Advanced Programming (2 courses)6	Students will learn to program Internet user interfaces, HTML, C++,
	Major Elective I3	JAVA, and other computer languages currently used for Internet and
	Major Elective II3	Intranet application and applet development.
	Major Elective III3	
	-,	CSC 151 JAVA Programming3
*\Mork_Rase	ed Learning is an elective. Students must have approval	CSC 251 Advanced JAVA Programming3
	partment head and pre-register with the Computer	CSC 258 JAVA Enterprise Programs3
	es Division office. As an alternative to CSC 249, two	DBA 120 Database Programming I
		WEB 151 Mobile Application Dev I
	of Work-Based Learning can be taken. The Work-Based	Completion Requirements 15 Credit Hours
	ork period may be taken over two semester as WBL 112	
or over two	semesters as WBL-111, and WBL-121.	Visual Pasia Programming Cartificate
		Visual Basic Programming Certificate -
	ry Programming I and II	C25130B -Online
(Select 2 Co		
CSC 133	C Programming3	Designed for individuals interested in acquiring the advanced
CSC 134	C++ Programming3	
CSC 135	COBOL Programming3	programming skills necessary to design and implement Visual
CSC 139	Visual BASIC Programming3	BASIC programs. The student will learn how to design Visual BASIC
CSC 151	JAVA Programming3	programs using event-driven programming techniques, implement
CSC 153	C# Programming3	current interface design standards, create reusable code,
	0 0	manipulate records in both a file-based system and a database
Advanced	Programming I and II	system, and program customization using API calls. Emphasis is
(Select 2 Co		placed on proper program design techniques.
CSC 233	Adv C Programming3	
CSC 234	Adv C++ Programming	CSC 139 Visual BASIC Programming3
CSC 235	Adv COBOL Programming	CSC 239 Advanced Visual BASIC3
CSC 239	Adv Visual BASIC Programming3	DBA 110 Database Concepts3
CSC 259	Adv JAVA Programming	DBA 115 Database Applications3
		WEB 180 Active Server Pages3
CSC 253	Adv C# Programming3	Completion Requirements15 Credit Hours
Maia - Flac	thuan I	
Major Elec		C. Drogramming Cartificate C25120C
	urs from the following courses	C++ Programming Certificate - C25130C
	SAS4	-Day
DBA 115	Database Applications3	The CLL Dregramming cortificate offers courses for students
DBA 120	Database Programming I3	The C++ Programming certificate offers courses for students
SGD 115	Physically-Based Modeling3	interested in upgrading their programming skills by acquiring
SGD 168	Mobile SG Programming I3	proficiency in an object-oriented programming language. This
WEB 110	Internet / Web Fundamentals3	program is also appropriate for individuals who are new to
WEB 115	Web Markup and Scripting3	programming. Instruction in C++ programming includes
	, , ,	object-oriented programming topics (classes, inheritance, and
Major Elect	tives II	polymorphism) as well as procedural programming topics (data
	urs from the following courses	types, control structures, functions, arrays, pointers and strings).
CSC 258	JAVA Enterprise Programs3	
DBA 220	Oracle DB Programming II	CSC 134 C++ Programming3
DBA 221	SQL Server DB Programming II	CSC 234 Advanced C++3
DBA 221	MySQL DB Programming II	CSC 249 Data Structure & Algorithms
SGD 268	Mobile SG Programming II	DBA 120 Database Programming I
		Completion Requirements 12 Credit Hours
WEB 140	Web Development Tools	
WEB 151	Mobile Application Dev I	
WEB 179	JAVA Web Programming3	C# Programming Certificate - C25130D
	C 101	-Online
Major Elect		-Online
	urs from the following courses	Declared for half day of the sector for the sector of the
CSC 278	JAVA Message Service3	Designed for individuals interested in acquiring the advanced
DBA 260	Oracle DBMS Administration3	programming skills necessary to design and implement C#
		programs. The student will learn how to design C# programs using

event	t-driven	programming techniques, implement current interfac	e	CSC	134	C++ Programming	3
		ards, create reusable code, manipulate records in		CSC	135	COBOL Programming	3
		sed system and a database system, and program		CSC		Visual BASIC Programming	
		n using API calls. Emphasis is placed on proper		CSC		Java Programming	
progr	am des	gn techniques		CSC	153	C# Programming	3
csc	153	C# Programming	3	Electiv	/es		
CSC		Adv C# Programming	3			ours from the following courses)	
DBA		Database Concepts		(00.00		out it is to the state of the s	
DBA		Database Applications		CSC	152	SAS	3
WEB				DBA		Database Application	
		Active Server Pages15 Credit Hour					
Com	pietion	Requirements15 Credit Hour	S	DBA		Database Programming I	3
				SGD 1		Physically-Based Modeling	3
Δdv	vance	ed Computer Programming		SGD 1		Mobile SG Programming I	3
				SGD ′	171	Flash SG Programming	
- C2	2513(	OG -Day		WEB	110	Internet/Web Fundamentals	3
		•		WEB	115	Web Markup and Scripting	3
The A	Advance	ed Computer Programming Certificate will give		WEB	151	Mobile Application Dev I	3
stude	ents the	opportunity to achieve a broad and advance		Comp	letion	Requirements 12 Credit Hour	
		n computer programming by offering advance		•		•	
		e languages outlined for Fundamentals of computer		00		LITED TECHNICLOSY	
		g Certificate		CO	MP	UTER TECHNOLOGY	
i iogi	απππη	y Certificate					
		DBA 120 or NOS 130	2	INT	FG	RATION	
<del></del> -					_		
csc	249	Data Structure & Algorithms					
		Advanced Programming Elective		Data	Sto	orage and Virtualization Degree	
		Advanced Elective	3			degree program provides skills and credentials that	
Adva	nced P	rogramming Elective				raduates for a variety of positions – in organizations	
(Sele	ct 3.0 h	ours from the following courses)				vorld. Any organization that uses operating system	
`		,				, cloud computing, or data storage solutions will need	ı
CSC	233	Advanced C Programming	3	people	traine	ed in CTI-DSV.	
CSC		Advanced C++ Programming					
CSC		Advanced COBOL Programming		The pr	ogram	includes courses in Cisco routing and switching,	
						sktop and server operating systems, in-depth training	1
CSC		Advanced Visual BASIC Programming				ualization, and unique courses in datacenter storage	
CSC		Advanced Java Programming				vironments. Instruction in these areas can qualify	
CSC	253	Advance C# Programming	3			ake industry certification exams in VMWare, Cisco,	
Adva	nced E	ective		IVIICIOS	oit, CC	ompTIA, and NetApp.	
(Sele	ct 3.0 h	ours from the following courses)		<b>T</b>			
						also includes a co-op component, putting students	.0
CSC	258	JAVA Enterprise Programs	3			al employers for on-the-job training in "live"	
DBA		Oracle DB Programming II		datace	enters.		
DBA		SQL Server DB Programming II					
DBA		MySQL DB Programming II		Data	Sto	orage and Virtualization Degree	
SGD		Adv Flash Programming				•	
				(A25	5500	<b>D)</b> – Day and Evening	
SGD		Mobile SG Programming II	ა ი	•		,	
WEB		Java Web Programming		Gener	al Edu	cation Courses	
WEB	251	Mobile Application Dev II	3	ENG		Writing and Inquiry	3
				ENG		Professional Research & Reporting	
Com	pletion	Requirements12 Credit Hour	S				
				MAT	121	Algebra/Trigonometry I	. ၁
Fur	ndam	entals of Computer					
		-				Fine Arts Elective	
Pro	gran	nming - C25130H <sub>-Day</sub>		•		ours from the following courses)	
	_	_		ART	111	Art Appreciation	3
The	Fundai	mentals of Computer Programming Certificate		DRA	111	Theatre Appreciation	3
		dents the opportunity to achieve a broad		HUM	115	Critical Thinking	3
				MUS	110	Music Appreciation	
		in computer programming by offering an			240	Introduction to Ethics	
		course in database and two programming			•		•
lang	uages	such as C++, Visual Basic, Java, COBOL and		Social	/Reha	vioral Science Elective	
C#.	-	•					
CIS	115	Intro to Prog & Logic	3	•		nours from the following courses)	^
DBA		Database Concepts		ECO		Survey of Economics	
אטט	110			ECO :		Principles Of Microeconomics	
	—	Introductory Programming	S S		111	World Civilizations I	
		Elective	3	POL	110	Introduction to Political Science	3
_	_	_		PSY	118	Interpersonal Psychology	
		Programming		PSY	150	General Psychology	
(Sele	ct 3.0 h	ours from the following courses)		SOC		Introduction to Sociology	
CSC	133	C Programming	3	SOC		Sociology of the Family	
		=			•		_

Major	r Cour	ses	
ACA	220	Professional Transition	1
CTI	110	Web, Pgm & DB Foundation	3
CTI	120	Network & Sec Foundation	3
CTI	130	OS and Device Foundation	
CTI	140	Virtualization Concepts	3
CTI	141	Cloud & Storage Concepts	
CTI	193	Troubleshooting Methodologies	3
CTI	240	Virtualization Admin I	3
CTI	241	Virtualization Admin II	3
CTI	260	Data Center Troubleshooting	
CTS	115	Info Sys Business Concept	3
CTS	118	IS Professional Comm	
NET	125	Networking Basics	3
NET	126	Routing Basics	
NOS	130	Windows Single User	3
NOS	230	Windows Admin I	3
OMT	154	Customer Satisfaction	
WBL	112	Work-Based Learning I	2
WBL	122	Work-Based Learning II	2
WBL	132	Work0-Based Learning III	
Gradi	uation	Requirements	71 Credit Hours

#### **Healthcare Business Informatics Degree**

The CTI-HBI degree program is intended for computer system professionals who expect to work for a healthcare provider of any size; from large scale hospital systems to small practice offices.

A concentration in healthcare terminology and medico-legal issues is combined with specific courses in healthcare networking and database design. Any healthcare provider that uses computers to store and manage their patient information needs an IT professional that understands the confidentiality and business process concerns of the industry – this degree program is intended to produce those IT professionals.

Potential employers for graduates of this program would include the IT departments at Rex, Wake Med and Duke hospitals, and any healthcare related industry partner, such as Blue Cross Blue Shield and other health insurance providers.

## Healthcare Business Informatics Degree (A25500H) - Day and Evening

General Edi	ucation Courses
ENG 111	Writing and Inquiry3
ENG 114	
MAT 121	Algebra/Trigonometry I
141/1 121	Algebra/ mgonometry i
Llumonition	/Fine Arts Elective
	nours from the following courses)
ART 111	Art Appreciation3
DRA 111	Theatre Appreciation3
HUM 115	
MUS 110	Music Appreciation3
PHI 240	Introduction to Ethics
FIII 240	Introduction to Ethics
Social/Reha	avioral Science Elective
`	nours from the following courses)
ECO 151	
ECO 251	
HIS 111	World Civilizations I
POL 110	Introduction to Political Science
PSY 118	Interpersonal Psychology3
PSY 150	General Psychology3
SOC 210	Introduction to Sociology
SOC 213	Sociology of the Family3

Major	· Cours	es	
ACA	220	Professional Transition	1
CTI	110	Web, Pgm, & Db Foundation	3
CTI	120	Network & Sec Foundation	3
CTI	130	OS and Device Foundation	ô
CTS	115	Info Sys Business Concept	3
CTS	118	IS Professional Comm	2
CTS	135	Integrated Software Intro	4
DBA	110	Database Concepts	3
OST	141	Med Terms I	3
OST	142	Med Terms II	
OST	149	Medical Legal Issues	3
HBI	110	Issues and Trends in HBI	3
HBI	113	Survey of Medical Insurance	3
HBI	210	Intro to Health Info Net	3
HBI	250	Data Management and Utilization	3
NET	110	Networking Concepts	3
Gradu	uation I	Requirements64 Credit Hours	3

### DATABASE MANAGEMENT

The Database Management curriculum prepares graduates for employment with organizations that use database management system software to process, manage, and communicate information. Additionally, the curriculum provides the student with a foundation to begin professional certification with Microsoft or ORACLE database programs.

Course work includes terminology and design, database administration, backup and recovery, performance and tuning, database programming and tools, and related topics. Studies will provide an opportunity for students to implement, support, and manage industry standard database systems.

Graduates should qualify for a wide variety of database and computer related entry-level positions that provide opportunities for advancement with increasing experience and ongoing training.

## Database Management-Administrator Degree- A25150A – Online

#### **Major Courses**

		CIS 110 or CIS 111	2
CIS	115	Introduction to Programming and	Logic3
CTS	115	Information Systems Business Co	
CTS	285	Systems Analysis and Design	
DBA	110	Database Concepts	3
DBA	115	Database Applications	3
DBA	120	Database Programming I	3
DBA	210	Database Administration	3
DBA	230	Database in Corporate Environme	ents3
DBA	240	Database Analysis/Design	3
DBA	260	Oracle DBMS Admin	
DBA	289	Database Project	3
ENG	111	Writing and Inquiry	3
NET	110	Networking Concepts	3
NOS	110	Operating System Concepts	3
NOS	120	Linus/UNIX Single User	3
NOS	130	Windows Single User	3
NOS	220	Linux/UNIX Admin I	3
SEC	110	Security Concepts	3
		COM 120 or COM 231	3
		HUM 110 or HUM 115	
		MAT 110 or Higher	3
		WBL 111 or DBA 191	1
		ECO 151 or HIS 111	3
		WBL 121 or DBA 291	1
Gradi	lation	Requirements	70 Credit Hours

Congred Education Courses

## Database Management - Developer Degree- A25150B - Day

#### **General Education Courses**

Major	Major Courses				
CIS	115	Introduction to Programming and Logic3			
CSC	153	C# Programming			
CSC	253	Advanced C# Programming 3			
CTS	115	Information Systems Business Concept 3			
CTS	285	Systems Analysis and Design			
<b>ENG</b>	111	Writing and Inquiry			
DBA	110	Database Concepts			
DBA	115	Database Applications			
DBA	120	Database Programming I			
DBA	210	Database Administration			
DBA	230	Database in Corporate Environments			
DBA	240	Database Analysis/Design 3			
DBA	289	Database Project			
NET	110	Networking Concepts			
NOS	110	Operating System Concepts			
SEC	110	Security Concepts3			
		CIS 110 or CIS 1112			
		MAT 110 or Higher 3			
		WEB 180 or WEB 185			
		COM 120 or COM 231 3			
		DBA 220 or DBA 221			
		WBL 111 or DBA 1911			
		ECO 151 or HIS 111 3			
		HUM 110 or HUM 1153			
		WBL 121 or DBA 2911			
Gradu	ation R	Requirements70 Credit Hours			

## Database Management - Developer Degree- A25150B - Evening

#### **Major Courses** 115 DBA 110 CSC 153 C# Programming ...... 3 SEC 110 Security Concepts......3 DBA 120 DBA 115 DBA 210 Advanced C# Programming ...... 3 CSC 253 DBA 240 Database Analysis/Design ...... 3 NET 110 WEB 185 CTS 115 Info Sys Business Concept ...... 3 DBA 230 Database in Corp Environs ...... 3 Writing and Inquiry......3 ENG 111 NOS 110 Operating System Concepts ...... 3 CTS 285 System Analysis & Design ...... 3 DBA 289 CIS 110 or CIS 111......2 MAT 110 or Higher......3 WBL 111 or DBA 191...... 1 DBA 220 or DBA 221 ...... 3 HUM 110 or HUM 115......3 WBL 121 or DBA 291......1 COM 120 or COM 231 ...... 3 ECO 151 or HIS 111 ...... 3 Graduation Requirements......70 Credit Hours

## Oracle Developer Certificate - C25150A

-Day and Evening

This certificate is designed for the student who wishes to acquire Oracle 9i database developer skills. Students will learn database

theory and the logic necessary to build enterprise-class, scalable database applications. In addition, students will learn to construct sophisticated database forms and to develop logic skills in reports processing. Upon completion, students will be prepared to pursue certification examinations in Oracle Developer Associate and Oracle Developer Professional. Completion of CIS 115 or its equivalent is required before entering this program.

DBA		Database Programming I	3
DBA	230	Database in Corp	
Enviro	ons	3	
DBA	240	Database Analysis/Design	3
DBA	260	Oracle DBMS Admin	3
DBA	270	Oracle Performance Tuning	3
Comp	oletion I	Requirements	15 Credit Hours

## Database Developer – Oracle - C25150B -Day

This certificate is designed for the student who wishes to acquire Oracle database theory, SQL programming, database administration fundamentals, and performance tuning techniques. Completion of CIS 115 or its equivalent is required before entering the program.

		Requirements	
DBA	291	Selected Topics	1
DBA		Selected Topics	
WEB	185	ColdFusion Programming	3
DBA	220	Oracle DB Programming II	3
CSC	153	C# Programming	3
DBA	240	Database Analysis/Design	3
DBA	120	Database Programming I	3

### Database Developer-Microsoft - C25150D

Major	Cours	ses	
CSC	153	C# Programming	3
DBA	112*	Database Concepts	3
DBA	120**	Database Programming I	3
DBA	221	SQL Server DB Prog II	3
<b>WEB</b>	180	Active Server Pages	3
		Requirement	

- \* Can substitute DBA-110
- \*\* Can substitute CSC-253 or DBA-115

# INFORMATION SYSTEMS SECURITY

Information Systems Security covers a broad expanse of technology concepts. This curriculum provides individuals with the skills required to implement effective and comprehensive information security controls.

Course work includes networking technologies, operating systems administration, information policy, intrusion detection, security administration, and industry best practices to protect data communications.

Graduates should be prepared for employment as security administrators. Additionally, they will acquire the skills that allow them to pursue security certifications.

# Information Systems Security Degree - A25270

(Day and Evening)

General Edu	ication Courses	NOS 220	0	Linux/UNIX Admin I
ENG 111	Writing and Inquiry3	NOS 221	1	Linux/UNIX Admin II
MAT 121	Algebra/Trigonometry I3	NOS 222	2	Linux/UNIX Admin III
	Communication Elective3	NOS 230	0	Windows Admin I
	Humanities/Fine Arts Elective3			
	Math Elective3		-Hi	gh Technology Criminal Investigations Diploma
	Social/Behavioral Science Elective3	Track		
		CCT 121		Computer crimes Investigation
	Fine Arts Elective	CCT 240		Data Recovery Techniques
	ours from the following courses)	CTS 120		Hardware/Software Support
ART 111	Art Appreciation	CTS 220	U	Advanced Hardware/Software Support
DRA 111	Theatre Appreciation	Craduati		Deguirements 75 Credit Hours
HUM 115	Critical Thinking	Graduali	OH	Requirements75 Credit Hours
MUS 110 PHI 240	Music Appreciation			
1111 240	introduction to Ethics	High i	ıe	chnology Criminal Investigations
Communica	ation Elective	(D252	70	OH) Diploma -Day
	ours from the following courses)			a program is intended for individuals who are
ENG 112	Writing/Research in the Discipline3	interested	d in	developing a foundation for cybersecurity and
ENG 113	Literature-Based Research3			reers. Courses include enterprise level networking and
ENG 114	Prof. Research and Reporting3			well as data recovery and criminal investigations.
COM 120	Intro Interpersonal Communication3	· · · · · · · · · · · · · · · · · · ·		
COM 231	Public Speaking3	Commun	nica	ation Elective
		(Select 3.	.0 h	nours from the following courses)
	vioral Science Elective	ÈNG 112		Writing/Research in the Discipline
(Select 3.0 h	ours from the following courses)	ENG 113	3	Literature-Based Research
ECO 151	Survey of Economics3	ENG 114	4	Prof. Research and Reporting
ECO 251	Prin. Of Microeconomics3	COM 120	0	Intro Interpersonal Communication
HIS 111	World Civilizations I	COM 23	31	Public Speaking
POL 110	Introduction to Political Science	Major Co	urc	200
PSY 118	Interpersonal Psychology3	CCT 121		Computer Crime Investigations4
PSY 150	General Psychology3	CCT 240		Data Recovery Techniques
SOC 210	Introduction to Sociology	CJC 111		Intro to Criminal Justice
SOC 213	Sociology of the Family	CTS 115		Info Sys Business Concept
SOC 220	Social Problems3	CTS 120		Hardware/Software Support
Major Cours		CTS 220		Advanced Hardware/Software Support
Major Cours	Introduction to Computers3	ENG 111		Writing and Inquiry
CIS 110	Introduction to Programming and Logic	NOS 110		Operating System Concepts
CJC 111	Intro to Criminal Justice	NET 125	5	Networking Basics
CTS 115	Information Systems Business Concepts	NET 126	ŝ	Routing Basics
DBA 110	Database Concepts3	NOS 120	0	Linux/UNIX Single User
NET 125	Networking Basics3	SEC 110	0	Security Concepts
NET 126	Routing Basics3	SEC 150	0	Secure Communications
NOS 110	Operating System Concepts3	SEC 160	)	Security Administration I
NOS 120	Linux/UNIX Single User		_	Communications Elective (min 3 cr hrs)
NOS 130	Windows Single User3	Graduation	on	Requirements46 Credit Hours
SEC 110	Security Concepts			
SEC 150	Secure Communications	Cisco	S	ecurity Certificate - C25270C
SEC 160	Secure Administration I			ing, and Online
SEC 210	Intrusion Detection3			n is intended for individuals who are interested in
SEC 220	Defense-In-Depth3			ied in network security. Courses lead to industry
SEC 289	Security Capstone Project3	credentia	ls i	n networking and network security.
		NET 225	5	Routing & Switching I
Major Electi	ves (Select one Option grouping below)	NET 226	6	Routing & Switching II
		NET 270	0	Building Scalable Network
•	sco Certified Network Assoc Security Track	SEC 150		Secure Communications
NET 225	Routing & Switching I	SEC 193		Secure Routing/Firewalls
NET 226	Routing & Switching II	Completi	ion	Requirements15 Credit Hours
NET 270	Building Scalable Network			
SEC 193	Secure Routing/Firewalls	Systa	m	s Security Practitioner - C252701
Ontion 2-Gl	obal Certified Windows Security Admin (GCWN)			s Security Practitioner - C25270I
Track	Julia Janina Hilladra Occurry Admini (GOHH)	- Day, eve		
NOS 230	Windows Admin I			n is intended for individuals interested in cybersecurity
NOS 231	Windows Admin II			study. Topics range from operating system security, to rocedures, to network security. This certificate is
NOS 232	Windows Admin III			prepare students for a respected industry certification
NOS 233	Windows Admin IV3			n systems security.
				,

**Major Courses** 

Option 3-Radhat Certified Security Specialist Track

NET 125 Networking Basics	3	ECO 2	251	Prin of Microeconomics	3
NET 126 Routing Basics		HIS	111	World Civilizations I	3
SEC 160 Security Administration I			_		
SEC 210 Intrusion Detection		Major			•
SEC 220 Defense-in-Depth		BUS :		Business Communication	
SEC 289 Security Capstone Project		OST		Office Computations	2
Completion Requirements	o Credit Hours	OST		Text Entry and Formatting	
		OST		Word Processing	
Red Hat Security Certificate - C25	5270R	OST		Office Software Applications	
<ul> <li>Day, Evening, and Online</li> </ul>		OST	140	Internet Comm/Research	
This certificate is for students who are focused in Re		OST		Medical Terms I - Medical Office	
Source system security and information assurance.		OST		Medical Terms II - Medical Office	
learn how to support and manage the security of op		OST		Medical Coding, Billing, and Insurance	
servers and typical server system security concerns and authentication.	like authority	OST		Medical Legal Issues  Text Editing Applications	
and additentication.		OST		Records Management	3
SEC 150 Secure Communications	3	OST		Issues in Office Technology	
NOS 220 Linux/UNIX Admin I		OST :		Medical Office Simulation	
NOS 221 Linux/UNIX Admin II	3	OST :	244	Medical Document Production	2
NOS 222 Linux/UNIX Admin III		OST		Emerg Issues in Medical Office	
NOS 230 Windows Admin I		OST :	286	Professional Development	3
Completion Requirements1	5 Credit Hours	007.5	1 11- :		
		OST E		es redit hours from the following courses)	
MEDICAL OFFICE		(CHOOS	5 J C	edit flours from the following courses)	
WILDICAL OF FICE		CIS	111	Basic PC Literacy	2
ADMINISTRATION		CTS		Spreadsheet	
This curriculum prepares individuals for entry-level r	nadical	CTS 2	230	Advanced Spreadsheet	3
administrative support positions including office or h		OST		Keyboard Speed Building	
secretary, medical records clerk, health claims spec		OST		Adv. Text Entry and Formatting	
insurance claims processor, patient services repres		OST		Advanced Software Applications	
medical transcriptionist.	,	OST OST		Office Finance SolutionsIntroduction to Office Systems	
		OST 2		Desktop Publishing	
Coursework includes processing and maintaining m		OST		Adv. Word/Information Processing	
utilizing office equipment and software, medical law		OST 2		Medical Transcription I	
billing and coding, and transcribing medical docume	nts.	OST 2	247	Procedure Coding	
Employment opportunities include the offices of hea	Ith providers	OST 2		Diagnostic Coding	
and allied health facilities, insurance claims process		OST 2		Emerging Technologies	
laboratories, and medical and hospital equipment m		WBL ·		Work-Based Learning I	
and suppliers.		WBL		Work-Based Learning II Work-Based Learning I	
				Requirements69 Credit H	
<b>Medical Office Administration De</b>	gree -				
A25310 -Online	_	Mad	:	Office Administration Dinlama	
General Education Courses				Office Administration Diploma	. –
ENG 111 Writing and Inquiry	3	D25	310	-Online	
Humanities and Fine Arts Elective				Office Administration diploma program prepares	
(Choose 3 credit hours from the following courses)	•			or entry-level medical administrative support positi	ons
ART 111 Art Appreciation				hasis on insurance billing, and coding. These lude medical records clerk, insurance specialist, a	and
HUM 115 Critical Thinking				ces representative. Coursework includes medical	
TIOW 110 Ontical Hilliang				dical law and ethics, billing and coding, and office	
Mathematics Electives				Employment opportunities include healthcare	
(Choose 3 credit hours from the following courses)		facilitie	s, ins	urance billing offices, labs, and manufacturers of	
MAT 110 Mathematical Measurement		medica	al equ	ipment.	
BIO 110 Principles of Biology	4	<b>0</b>	<b>.</b>	diana Flactica	
Communications Electives				ations Electives redit hours from the following courses):	
Communications Electives (Choose 3 credit hours from the following courses)		ENG		Writing/Research in the Discipline	3
ENG 114 Professional Research and Reporting	3	ENG		Professional Research and Reporting	
ENG 112 Writing/Research in the Disc		COM		Intro Interpersonal Comm	
COM 120 Intro Interpersonal Comm				·	
·		Major			
Social and Behavioral Sciences Electives		ENG		Writing and Inquiry	
(Choose 3 credit hours from the following courses)	•	OST		Office Computations	2
PSY 150 General Psychology SOC 210 Introduction to Sociology	ک ک	OST		Keyboarding Text Entry and Formatting	2
555 210 Introduction to Sociology	J	001	· U-T	TONE ETTER ATTO TOTAL TO	

Gradi	uation	Requirements	41 Credit Hours
OST	281	Emerging Issues in Medical Office	3
OST	248	Diagnostic Coding	2
OST	247	Procedure Coding	2
OST	243	Medical Office Simulation	3
OST	164	Text Editing Applications	3
OST	149	Medical Legal Issues	3
OST	148	Medical Coding, Billing, and Insurance	e3
OST	142	Medical Terms II - Medical Office	3
OST	141	Medical Terms I - Medical Office	
OST	137	Office Software Applications	3

## Medical Office Specialist Certificate - C25310A -Online

The Medical Office Specialist certificate program provides the medical and computer skills necessary for entry-level employment in medical settings. This program provides training in medical terminology, word processing, records management, and medical software. Employment opportunities include hospitals, medical offices, research facilities, health insurance companies, billing agencies, and allied health facilities.

#### **Major Courses**

Comp	oletion	Requirements 18	3 Credit Hours
OST	243	Medical Office Simulation	3
OST	184	Records Management	3
OST	148	Medical Coding, Billing, and Insurance	3
OST	142	Medical Terms II-Medical Office	3
OST	141	Medical Terms I-Medical Office	3
OST	136	Word Processing	3

## Medical Document Specialist Certificate - C25310C -Online

The Medical Document Specialist certificate program is designed to prepare students to produce accurate medical documents from electronic media and audio recordings. This concentrated program provides training in keyboarding, transcription, proofreading, editing, and medical terminology. Employment opportunities include positions in medical offices, hospitals, private transcription businesses, and home offices.

#### **Major Courses**

OST	134	Text Entry and Formatting	3
OST	141	Medical Terms I - Medical Office	3
OST	142	Medical Terms II - Medical Office	3
OST	164	Text Editing Applications	3
OST	241	Medical Office Transcription I	2
OR			
OST	244	Medical Document Production	2
Comp	oletion	Requirements	14 Credit Hours

### NETWORKING TECHNOLOGY

The Networking Technology curriculum prepares individuals for employment supporting local- and wide-area networks. Students will learn how to use technologies to provide for data, voice, image, and video communications in business, industry, and education.

Course work includes design, installation, configuration, and management of local- and wide-area network hardware and software. Emphasis is placed on developing proficiency in the use of network management software and the use of hardware such as bridges and routers.

Graduates may find employment in entry-level jobs as local area network managers, network operators, network analysts, and network technicians. Graduates may also be qualified to take certification examinations for various network products, depending on their local program.

#### **Networking Technology Degree - A25340**

- Day and Evening

		acation Courses
ENG	111	Writing & Inquiry
		Communication Elective
	101	Humanities/Fine Arts Elective3
$\overline{MAT}$	121	Algebra/Trigonometry I
		Social/Behavioral Science Elective3
		Place Auto Placetico
		Fine Arts Elective
		ours from the following courses)
ART		Art Appreciation3
DRA		Theatre Appreciation3
HUM		Critical Thinking
MUS		Music Appreciation3
PHI	240	Introduction to Ethics
Cami		tion Floative
		tion Elective
		ours from the following courses)
COM		Intro Interpersonal Communication
COM		Public Speaking
ENG		Writing/Research in the Discipline3
ENG		Literature-Based Research3
ENG	114	Prof. Research and Reporting3
Socia	ıl/Raha	vioral Science Elective
		ours from the following courses)
ECO		Prin. Of Microeconomics
ECO		Survey of Economics
HIS	111	World Civilizations I
POL	110	Introduction to Political Science
PSY	118	Interpersonal Psychology
PSY		General Psychology
SOC		Introduction to Sociology
SOC		Sociology of the Family
300	220	Social Floblettis5
Major	Cours	es
ACA		Managing a Team1
ACA		Professional Transition1
CIS	110	Introduction to Computers
CIS	115	Introduction to Programming and Logic3
CTS	115	Information Systems Business Concepts3
CTS	120	Hardware/Software Support3
DBA	110	Database Concepts
NET	125	Networking Basics
NET	126	Routing Basics
NET	225	Routing and Switching I
NET	226	Routing and Switching II
NET	289	Networking Project
	110	Operating Systems Concepts
NOS		Linux/UNIX Single User3
	130	Windows Single User
NOS	230	Windows Administration I
SEC	110	Security Concepts
		, ,
		on Electives List
		otion from grouping below:
		Nicrosoft Certified IT Professional Track
NOS		Windows Administration II
NOS	232	Windows Administration III

NOS 233 Windows Admin IV ......3

and one of the following:

WBL	113	Work Based Learning I	3
CTS	220	Advanced Hardware/Software Support	
NOS	220	Linux/Unix Admin I	3
SEC	160	Security Admin I	
		·	
<b>Optio</b>	n 2: Ci	sco Certified Network Professional Track	
NET		Building Scalable Networks	3
NET	272	Multi-Layer Networks	3
NET	273	Internetworking Support	3
	and or	ne of the following:	
WBL	113	Work-Based Learning I	
CTS	220	Advanced Hardware/Software Support	3
NOS	220	Linux/Unix Admin I	3
SEC	160	Security Admin I	3
<b>Optio</b>	<u>n 3: Re</u>	ed Hat Certified Engineer Track	
NOS		Linux/UNIX Administration I	
NOS	221	Linux/UNIX Administration II	
NOS	222	Linux/UNIX Administration III	3
	and o	ne of the following:	
WBL		Work Based Learning I	3
CTS	220	Advanced Hardware/Software Support	3
SEC	160	Secure Admin I	3
Optio	n 4: D	ata Storage & Virtualization Track	
CTI		Virtualization Concepts	
CTI	240	Virtualization Admin I	
CTI	241	Virtualization Admin II	3
		ne of the following	
WBL		Work based Learning I	3
CTS		Advanced Hardware/Software Support	
SEC	160	Security Admin I	3
NOS		Linux/UNIX Admin I	3
Crod	uation	Paguiroments 74 Credit Hou	

## Data Storage and Virtualization Diploma - D25340A - Evening

This diploma under the Networking degree includes many courses from that degree, but requires a specific elective path following Virtualization. The skills and credentials that the student could earn with this diploma include those in that area of operating system virtualization, which is a prominent technology in cloud computing and datacenter operations.

The diploma includes courses in Cisco routing and switching, Microsoft desktop and server operating systems, and in-depth training with O/S virtualization. Instruction in these areas can qualify students to take industry certification exams in VMWare, Cisco, Microsoft, CompTIA, and NetApp.

This diploma also includes a co-op component, putting students to work in live datacenters.

CIS	110	Introduction to Computers	3
CTI	140	Virtualization Concepts	3
CTI	240	Virtualization Admin I	
CTI	241	Virtualization Admin II	3
CTS	115	Info Sys Business Concept	3
CTS	120	Hardware/Software Support	3
<b>ENG</b>	111	Writing and Inquiry	3
<b>ENG</b>	114	Professional Research & Reporting	3
NET	125	Networking Basics	3
NET	126	Routing Basics	3
NOS	110	Operating System Concepts	3
NOS	130	Windows Single User	3
NOS	230	Windows Admin I	3
WBL	113	Work Based Learning I	3
Comp	oletion	Requirements	42 Credit Hours

## CISCO Certified Network Associate (CCNA) Certificate - C25340C

This certificate is designed to prepare students for the CISCO Certified Network Associate (CCNA) examination. Topics include network topologies and design, router configuration and protocols, switching theory, virtual LANS and threaded case studies.

Upon completion of the four-course sequence, students will have the expertise they need to pass the test required to achieve CCNA status. Completion of NET 110 or CIS 282 or its equivalent is required to begin this program.

Completion Requirements12 Credit Hours					
NET	226	Advanced Router and Switching II	3		
NET	225	Advanced Router and Switching I	3		
NET	126	Routing and Switching II	3		
NET	125	Routing and Switching I	3		

## CISCO Certified Network Professional (CCNP) Certificate - C25340I

The CISCÓ Certified Network Professional (CCNP) certificate provides the student with advanced skills in LAN/WAN networking technologies with an emphasis on CISCO methodology. These courses will provide an in-depth study of theory, as well as practical hands-on lab activities to prepare the student for the CCNP certification objectives. Topics include routing protocols, switching technology, remote access setup and maintenance, building multi-layer networks, and networking troubleshooting.

NET 270 NET 272 NET 273	Building Scalable Networks Multi-Layer Networks Internetworking Support	3
	Major Elective	
Major Elect	tives	
NOS 220	Linux/Unix Admin I	3
SEC 160	Security Admin I	3
WBL 113	Work-Based Learning I	3
	Requirements	

## Microsoft Certified IT Professional Certificate - C25340J - Day and Evening

This certificate is intended for students who are interested in testing for the MCITP or MCSA industry certifications. Courses cover the installation, configuration and management of Microsoft operating systems.

		ents15 Credit Hours
NOS 2	33 Seminar	in: Windows Admin IV
NOS 2	32 Windows	Administration III3
NOS 2	31 Windows	Administration II3
NOS 2	30 Windows	Administration I3
NOS 1	30 Windows	Single User3

## Linux/Red Hat Administration Certificate - C25340K - Day and Evening

This certificate is designed to prepare students for the Red Hat Certified Engineer (RHCE) examination. Topics include network installation, Red Hat Linux file system and kernel concepts, scripts, system recovery, cron system, LILO configuration, implement configure, log and restrict various Red Hat network services, configuration issues associated with using Red Hat Linux as a router, basic firewall policies, and basics of the XWindow system. Completion of NOS 110 is required to begin this program.

		OST	233	Office Publications Design	3
NOS 12		OST		Advanced Word/Information Processing	
NOS 22		OST	284	Emerging Technologies	
NOS 22 NOS 22		OST	286	Professional Development	
	22 Linux/UNIX Administration III	OST	289	Administrative Office Management	3
Comple	tion requirements				
<b>^</b>	TOT ADMINISTRATION		Electiv se two	es credit hours from the following courses:	
OFF	FICE ADMINISTRATION				
The Office	ce Administration curriculum prepares individuals for	CIS	111	Basic PC Literacy	
	s in administrative support careers. It equips office	CTS	130	Spreadsheet	
profession	onals to respond to the demands of a dynamic computerized	CTS		Advanced Spreadsheet	
workplac	ce.	OST		Keyboarding	
		OST		Keyboard Speed Building	2
	s will complete courses designed to develop proficiency in	WBL		Work –Based Learning I	
	of integrated office software, oral and written	WBL		Work-Based Learning II	
	nication, analysis and coordination of office duties and	WBL	112	Work-Based Learning I	1
	, and other support topics. Emphasis is placed on non-			D 1	
tecnnica	as well as technical skills.	Gradi	uation	Requirements67 Credit Ho	ours
business	es should qualify for employment in a variety of positions in s, government, and industry. Job classifications range from rel positions to supervisor to middle management.	-Onlin	ne	dministration Diploma - D25370	
				dministration diploma program is designed for the tering, upgrading, or retraining in the office occupation	าท
Office	e Administration Degree - A25370			work includes keyboarding, records management, or	
-Online	_	proce	dures,	written communications, word processing, and softw	/are
				Through study in these areas, the individual will be	
	Education Courses			ffectively in a variety of office occupations. Employment	
ENG 11	11 Writing and Inquiry3	oppor	tunities	s are available in business, government, and industry	1.
Humani	ties and Fine Arts Electives	Gene	ral Ed	ucation Courses	
	e 3 credit hours from the following courses)	ENG		Writing and Inquiry	3
ART 11				· · · · · · · · · · · · · · · · · · ·	
MUS 11		Maio	r Cour	ses	
HUM 11	··	OST	122	Office Computations	2
HUM 11		OST	134	Text Entry and Formatting	
	3	OST	135	Adv Text Entry and Formatting	
Mathem	natics Electives	OST	136	Word Processing	3
(Choose	e 3 credit hours from the following courses)	OST	137	Office Software Applications	
MAT 11		OST	140	Internet Comm/Research	
BIO 11		OST	164	Text Editing Applications	
	3,	OST	181	Introduction to Office Systems	3
Commu	inications Electives	OST	184	Records Management	
(Choose	e 3 credit hours from the following courses)	OST	188	Issues in Office Technology	
ÈNG 11	· · · · · · · · · · · · · · · · · · ·	OST	286	Professional Development	
ENG 11				'	
COM 12		Com	munica	ations Electives	
		(Choo	ose 3 c	redit hours from the following courses)	
Social a	and Behavioral Sciences Electives	ENG	114	Professional Research and Reporting	3
(Choose	e 3 credit hours from the following courses)	ENG	112	Writing/Research in the Disc	3
PSY 15	50 General Psychology3	COM	120	Intro Interpersonal Comm	3
SOC 21					
ECO 25		OST	Electiv	es	
HIS 11	11 World Civilizations I	(Choo	ose a m	ninimum of 2 credit hours from the following courses)	1
Major C	OHICOC	CIC	111	Pagic PC Literacy	^
BUS 26		CIS CTS	111 130	Basic PC Literacy Spreadsheet	Z
OST 12		CTS	230	Advanced Spreadsheet	ე
OST 13	•	OST	131	Keyboarding	
OST 13	, ,	OST	132	Keyboard Speed Building	
OST 13		OST	138	Advanced Software Appl	
OST 13		OST	153	Office Finance Solutions	
OST 13		OST	236	Adv. Word/Information Processing	
OST 14		OST	284	Emerging Technologies	
OST 15		OST	233	Desktop Publishing	2
OST 16		WBL	111	Work-Based Learning I	1
OST 18		WBL	121	Work-Based Learning II	
OST 18		WBL	112	Work-Based Learning I	
OST 10				Poquiroments 30 Credit Ho	I

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#### Office Specialist Certificate - C25370A

Online

The Office Specialist certificate program provides the technical and administrative support skills necessary for entry-level employment in a variety of offices. This program includes document processing, records management, Internet research, editing, proofreading, office computations, and office culture issues. Employment opportunities exist in all areas of business and industry.

#### **Major Courses**

Comr	oletion	Requirements	18 Credit Hours
OST	188	Issues in Office Technology	2
OST	184	Records Management	3
OST	164	Text Editing Applications	3
OST	140	Internet Comm/Research	2
OST	136	Word Processing	3
OST	134	Text Entry and Formatting	3
OST	122	Office Computations	2

#### Office Documents Certificate - C25370B

-Online

The Office Documents certificate program provides the skills necessary to design and produce quality professional documents that combine text, graphics, illustrations, and photographs. This concentrated program includes design templates, graphic manipulation tools, color schemes, advanced layout techniques, advanced word processing, editing, and proofreading. Employment opportunities include offices that produce newsletters, flyers, logos, signs, and forms.

#### **Major Courses**

Comp	oletion	Requirements14	<b>Credit Hours</b>
OST	236	Advanced Word/Information Processing.	3
OST		Office Publications Design	
OST	164	Text Editing Applications	3
OST	140	Internet Comm/Research	2
OST	136	Word Processing	3

## Microsoft Office Specialist Certificate - C25370C

- Online

The Microsoft Office Specialist (C25370C) certificate program provides the computer and software skills necessary to obtain employment and to pass the MOS certification exams in MS Word, Excel, and PowerPoint. Students should be able to use current software applications to produce a variety of documents in any office setting. Employment opportunities exist in all areas of business and industry.

#### **Major Courses**

CTS	230	Advanced Spreadsheet	3
OST		Internet Communication/Research	
OST	136	Word Processing	3
OST	137	Office Software Applications	
		Advanced Word/Information Processin	
		Requirements	

## OFFICE ADMINISTRATION/ LEGAL

#### Legal Office Certificate - C2537AA

-Online

The Legal Office certificate program is designed to provide the skills necessary for employment in a legal setting. This concentrated program includes legal terminology, legal office procedures, legal transcription, records management, and word processing. Employment opportunities include positions in law practices, corporate law offices, judicial system offices, and government offices.

#### **Major Courses**

Completion	Requirements	15 Credit Hours
	Legal Transcription I	
OST 156	Legal Office Procedures	3
	Legal Terminology	
OST 136	Word Processing	3
OST 134	Text Entry and Formatting	3

# SIMULATION & GAME DEVELOPMENT

The Simulation and Game Development curriculum provides a broad background in simulation and game development with practical applications in creative arts, visual arts, audio/video technology, creative writing, modeling, design, programming and management.

Students will receive hands-on training in design, 3D modeling, software engineering, database administration and programming for the purpose of creating simulations and games.

Graduates should qualify for employment as designers, artists, animators, programmers, database administrators, testers, quality assurance analysts, engineers and administrators in the entertainment industry, the health care industry, engineering, forensics, education, NASA and government agencies.

## Simulation and Game Development- Art & Modeling Degree - A25450A

-Day and Evening

#### **General Education Courses**

## Required Courses

ACA	111	College Student Success	1
<b>ENG</b>	111	Writing and Inquiry	3
SGD	111	Intro. to SGD	
SGD	112	SGD Design	3
SGD	113	SGD Programming	3
SGD	114	3D Modeling	3
SGD	116	Graphic Design Tools	3
SGD	117	Art for Games	
SGD	134	SGD Quality Assurance	3
SGD	158	SGD Business Management I	3
SGD	162	SG 3D Animation	3
SGD	163	SG Documentation	3
SGD	164	SG Audio/Video	
SGD	165	SG Character Development	3
SGD	166	SG Physiology/Kinesis	3
SGD	174	SG Level Design	3
SGD	212	SGD Design II	
SGD	214	3D Modeling II	
SGD	289	SGD Project	
		Communications Elective	
		Social/Behavioral Science Elective	
		Math Elective	
		Humanities/Fine Arts Elective	
		Major Elective	
		Major Elective	2

	Electiv	/e				Major Elective I	3
(Select		dit hours from the following courses)			_	Major Elective II	
MAT	121	Algebra/Trigonometry I	3		_	Major Elective III	2
MAT	143	Quantitative Literacy			_	Major Elective IV	2
MAT	171	Precalculus Algebra			_	Wajor Elective IV	2
IVIAI	171	i recalculus Algebra	¬				
Humai	nitiae	Fine Arts Elective		Humaniti	ies/F	Fine Arts Elective	
		dit hours from the following courses)		(Select 3	cred	lit hours from the following courses)	
			2	DRA 12	26	Storytelling	3
DRA	126	Storytelling		ENG 12	25	Creative Writing I	3
ENG	125	Creative Writing I	3	HUM 11	10	Technology and Society	3
HUM	110	Technology and Society	3	HUM 13		Myth in Human Culture	3
HUM	130	Myth in Human Culture	3	HUM 16		Introduction to Film	
HUM	160	Introduction to Film	3	110111 10	50	THE OCCUPATION THAT THE PROPERTY OF THE PROPER	0
				Commun	nicat	ion Elective	
Comm	ıunica	tion Elective					
(Select	t 3 cre	dit hours from the following courses)			cred	lit hours from the following courses)	2
ÈNG 1	112	Argument-Based Research	3	ENG 112	_	Argument-Based Research	s
COM 1		Intro Interpersonal Communication		COM 120	J	Intro Interpersonal Communication	3
					_		
Social	/Roha	vioral Science Elective				vioral Science Elective	
		dit hours from the following courses)		(Select 3		lit hours from the following courses)	
ECO 1			2	ECO 151	1	Survey of Economics	3
		Survey of Economics		HIS 111	1	World Civilizations I	3
HIS 1		World Civilizations I		PSY 150		General Psychology	
PSY '		General Psychology		SOC 210	)	Introduction to Sociology	3
SOC 2	210	Introduction to Sociology	3	000 =.0			•
				Major Ele	activ	l sor	
Major	Requi	ired Electives				lit hours from the following)	
(Select	t a mir	nimum of 4 credit hours)					2
SGD 1	135	Serous Games	3	CSC 134	+ (	C++ Programming	s
SGD 1	159	SGD Production Management	3	CSC 151	1 .	JAVA Programming	3
SGD 1		SG Ethics					
SGD 1		Mobile SG Programming I		Major Ele			
SGD 1		Selected Topics		(Select 3		lit hours from the following)	
				CSC 234	4 /	Adv C++ Programming	3
SGD 2		Rigging 3D Models		CSC 251	1 /	Adv JAVA Programming	3
SGD 2		3D Modeling III				3 3	
SGD 2	268	Mobile SG Programming II	3	Major Ele	ectiv	res III & IV	
SGD 2		SG Level Design II				mum of credit hours from the following)	
SGD 2	288	SGD Portfolio Design	2	SGD 135		Serous Games	2
WBL 1	112	Work-Based Learning I	2				
Gradu	ation	Requirements71 Credit	Hours	SGD 159		SGD Production Management	
				SGD 167		SG Ethics	
Sim	ulati	ion and Game Development-				Mobile SG Programming I	
				SGD 168		Selected Topics	2
		•		SGD 192	2 (		
-Day a		nming Degree - A25450P			7 I	Rigging 3D Models	3
		nming Degree - A25450P		SGD 192	7 I 4 :	3D Modeling III	3
,		nming Degree - A25450P		SGD 192 SGD 237	7 I 4 :	3D Modeling III	3
-	nd Ev	nming Degree - A25450P		SGD 192 SGD 237 SGD 244	7 I 4 : 3 I	3D Modeling III Mobile SG Programming II	3 3
Requir	nd Ever	nming Degree - A25450P ening burses	1	SGD 192 SGD 237 SGD 244 SGD 268	7 I 4 3 8 I 4 3	3D Modeling III Mobile SG Programming II SG Level Design II	3 3
<b>Requir</b> ACA	red Co	nming Degree - A25450P ening  burses  College Student Success		SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288	7   4   3 8   1 4   3 8   3	3D Modeling III	3 3 3
Requir ACA ENG	red Co 111 111	nming Degree - A25450P ening  burses College Student Success	3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112	7   4   3 8   1 4   3 8   3	3D Modeling III	3 3 2
Requir ACA ENG CIS	red Co 111 111 115	nming Degree - A25450P ening  burses College Student Success Writing and Inquiry	3 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112	7   4   3 8   1 4   3 8   3	3D Modeling III	3 3 2
Requir ACA ENG CIS MAT	red Co 111 111 115 175	nming Degree - A25450P ening  Durses College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra	3 3 4	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112	7   4   3 8   1 4   3 8   3	3D Modeling III	3 3 2
Requir ACA ENG CIS MAT PHY	red Co 111 111 115 175 175	nming Degree - A25450P ening  Durses College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I	3 4 4	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio	7   1 4   3 8   1 4   3 8   3 2   N on F	3D Modeling III	3 3 2
Requir ACA ENG CIS MAT PHY SGD	red Co 111 111 115 175 151 111	nming Degree - A25450P ening  Durses College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD	3 4 4 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio	7   1 4   3 8   1 4   3 8   3 2   V on F	3D Modeling III	3 3 2
Requir ACA ENG CIS MAT PHY SGD SGD	red Co 111 111 115 175 151 111	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design	3 4 4 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio	7   1 4   3 8   1 4   3 8   3 2   V on F	3D Modeling III	3 3 2
Requir ACA ENG CIS MAT PHY SGD	red Co 111 111 115 175 151 111	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming.	3 4 4 3 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduation	7   1 4   3 8   1 9   3 2   N on F	3D Modeling III	3 3 2 2 <b>ours</b>
Requir ACA ENG CIS MAT PHY SGD SGD	red Co 111 111 115 175 151 111	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling	3 4 4 3 3 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduation	7   1 4   3 8   1 4   3 2   1 <b>on F</b> <b>ling</b> eling	3D Modeling III	3 3 2 2 <b>ours</b>
Requir ACA ENG CIS MAT PHY SGD SGD SGD	red Co 111 111 115 175 151 111 112 113	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling	3 4 4 3 3 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduation  Model D2545 The model level positi	7   1 4   3 8   1 4   3 2   N on F	Modeling III	3 3 2 2 <b>ours</b>
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling Graphic Design Tools	3 3 4 4 3 3 3 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The mode level positindustry.	7 I 4 3 8 I 4 3 9 5 on F ling eling itions	3D Modeling III	3 2 2 <b>ours</b>
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling Graphic Design Tools. SGD Quality Assurance	3433333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduation  Model D2545 The mode level positindustry. Texturing,	7 I I I I I I I I I I I I I I I I I I I	3D Modeling III	3 2 2 <b>ours</b>
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Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 115 175 151 111 112 113 114 116 134 158 163	nming Degree - A25450P ening  Durses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming 3D Modeling Graphic Design Tools. SGD Quality Assurance SGD Business Management I SG Documentation	3333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduation  Model  D2545 The model level position industry. Texturing, audio and	7 I I I I I I I I I I I I I I I I I I I	Modeling III	3 2 2 <b>ours</b>
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 115 175 151 111 112 113 114 116 134 158 163 164	nming Degree - A25450P ening  Durses  College Student Success Writing and Inquiry	3 3 3 3 3	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduation  Model D2545 The model level position industry. Texturing, audio and General E	7 I I I I I I I I I I I I I I I I I I I	Modeling III	3 2 2 <b>ours</b>
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Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 153 163 164 171 174 212	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming 3D Modeling Graphic Design Tools SGD Quality Assurance SGD Business Management I SG Documentation SG Audio/Video Flash SG Programming SG Level Design SGD Design I	333333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The mode level positindustry. texturing, audio and General E Required ENG 11 SGD 11	7 I I I I I I I I I I I I I I I I I I I	Modeling III	322 burs
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 158 163 164 171 174 212 285	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling. Graphic Design Tools. SGD Quality Assurance SGD Business Management I SG Documentation. SG Audio/Video Flash SG Programming. SG Level Design SGD Design II SG Software Engin	333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The mode level posit industry. Texturing, audio and General E Required ENG 11 SGD 11 SGD 11	7 I I I I I I I I I I I I I I I I I I I	Modeling III	322 <b>burs</b>
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 153 163 164 171 174 212	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling Graphic Design Tools. SGD Quality Assurance SGD Business Management I SG Documentation. SG Audio/Video Flash SG Programming. SG Level Design SGD Design II SG Software Engin SGD Project.	333333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The model level positindustry. 1 texturing, audio and General E Required ENG 11 SGD 11 SGD 11 SGD 11	7 I I I I I I I I I I I I I I I I I I I	3D Modeling III	32222
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 158 163 164 171 174 212 285	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling Graphic Design Tools. SGD Quality Assurance SGD Business Management I SG Documentation SG Audio/Video Flash SG Programming SGD Pesign II SG Software Engin SGD Project Communications Elective	333333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The mode level posit industry. Texturing, audio and General E Required ENG 11 SGD 11 SGD 11	7 I I I I I I I I I I I I I I I I I I I	Modeling III	32222
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 158 163 164 171 174 212 285	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming. 3D Modeling Graphic Design Tools. SGD Quality Assurance SGD Business Management I SG Documentation. SG Audio/Video Flash SG Programming. SG Level Design SGD Design II SG Software Engin SGD Project.	333333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The model level positindustry. 1 texturing, audio and General E Required ENG 11 SGD 11 SGD 11 SGD 11	7   14   14   14   16   16   16   16   16	3D Modeling III	322 burs  ry- t, ng333333
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 158 163 164 171 174 212 285	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry	333333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The model level positindustry. Texturing, audio and General E Required ENG 11 SGD 11 SGD 11 SGD 11 SGD 11	7   14   14   14   16   17   17   17   18   18   18   18   18	3D Modeling III	322 burs  ry- t, ng333333
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 158 163 164 171 174 212 285	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry Intro to Prog & Logic Precalculus Algebra College Physics I Intro. to SGD SGD Design SGD Programming 3D Modeling Graphic Design Tools SGD Quality Assurance SGD Business Management I SG Documentation SG Audio/Video Flash SG Programming SGD Design II SG Software Engin SGD Project Communications Elective Social/Behavioral Science Elective	333333333333333333	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The mode level positindustry. texturing, audio and General E Required ENG 11 SGD 11 SGD 11 SGD 11 SGD 11 SGD 16	7	3D Modeling III	3222
Requir ACA ENG CIS MAT PHY SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD	red Co 111 111 115 175 151 111 112 113 114 116 134 158 163 164 171 174 212 285	nming Degree - A25450P ening  burses  College Student Success Writing and Inquiry	3 .	SGD 192 SGD 237 SGD 244 SGD 268 SGD 274 SGD 288 WBL 112 Graduatio  Model D2545 The mode level positindustry. texturing, audio and General E Required ENG 11 SGD 11 SGD 11 SGD 11 SGD 11	7   14   14   14   15   16   16   16   16   16   16   16	3D Modeling III	3222

SGD 166 SG Physiology/Kinesis	SGD 112 SGD Design3
SGD 212 SGD Design II	SGD 116 Graphic Design Tools3
SGD 214 3D Modeling II	Elective
SGD 237 Rigging 3D Models	
SGD 244 3D Modeling III	Electives
Math Elective	(Select 3.0 hours from the following courses)
	SGD 113 SDG Programming3
Math Elective	SGD 117 Art for Games3
(Select 3.0 hours from the following courses)	Graduation Requirements 12 Credit Hours
MAT 121 Algebra/Trigonometry I	·
MAT 143 Quantitative Literacy	Fundamentals II for Simulation and
MAT 171 Precalculus Algebra	
Graduation Requirements 45 Credit Hours	Game Development Certificate - C25450E
	Fundamentals II is the second in a series of four step certificates
Madaling and Animation Cartificate	toward the simulation and game development degree. This
Modeling and Animation Certificate -	certificate covers topics in 3D modeling, documentation, advanced
C25450A	design principals and introduces programming languages used in
This certificate focuses on the skills needed for an entry-level artist	the industry.
within the simulation or video game industry. Training includes 3d	
modeling, animation and character development.	SGD 114 3D Modeling3
J.	SGD 163 SD Documentation3
SGD 111 Introduction to SGD	SGD 212 SGD Design II3
SGD 114 3D Modeling	Elective3
SGD 162 SG 3D Animation3	
SGD 165 SG Character Development	Electives
SGD 214 3D Modeling II	(Select 3.0 hours from the following courses)
Completion Requirements 15 Credit Hours	CSC 134 C++ Programming3
	CSC 151 JAVA Programming3
Production Certificate - C25450B	SGD 113 SGD Programming3
This certificate focuses on skills needed for entry-level positions in	Graduation Requirements 12 Credit Hours
the production side of game development or simulation. Course	
material includes training for management of a production team,	Quality Assurance for Simulation and
business, development, design and documentation.	
	Game Development Certificate - C25450F
SGD 111 Introduction to SGD	
SGD 112 SGD Design	Quality Assurance is the third in a series of four step certificates
SGD 158 SGD Business Management	toward the simulation and game development degree. This
SGD 159 SGD Production Management	certificate focuses on skills required for a position as a quality
SGD 163 SG Documentation	assurance tester in the simulation or video game industry.
SGD 212 SGD Design II	000 404 000 0 114 4
Completion Requirements 18 Credit Hours	SGD 134 SG Quality Assurance
	SGD 174 SG Level Design3
Mobile Game Development Certificate -	Elective I
•	Elective II3
C25450C	Elective I
The mobile game development certificate prepares students with	Elective I (Select 3.0 hours from the following courses)
skills needed to build games or simulations for mobile devices.	CSC 234 Adv C++ Programming3
This certificate focuses primarily on Apple devices and secondarily	CSC 251 Adv JAVA Programming3
the Android market.	SGD 214 3D Modeling II
	Elective II
SGD 112 SGD Design	(Select 3.0 hours from the following courses)
SGD 113 SGD Programming3	SGD 171 Flash SG Programming3
SGD 114 3D Modeling	SGD 162 SG 3D Animation3
SGD 116 Graphic Design Tools	Graduation Requirements 12 Credit Hours
SGD 168 Mobile SG Programming	·
SGD 268 Mobile SG Programming II	Business for Simulation and Game
Completion Requirements 18 Credit Hours	
	Development Certificate - C25450G
Fundamentals I for Simulation and Game	
Development Certificate - C25450D	Business for SGD is the final in a series of four step certificates
Dovolopinont Ocitinoate - 0204000	toward the simulation and game development degree. This
Fundamentals Lie the first in a series of four eten certificates	certificate introduces students to the business development side of
Fundamentals I is the first in a series of four step certificates toward the simulation and game development degree. This	the industry, the audio/video career field and tackles advanced
certificate introduces design, texturing, traditional art and	topics in programming and art.
programming basics as well as what to expect with a career in	
simulation or video game development.	Elective I
Simulation video game development.	SGD 158 SGD Business Management
	SGD 164 SG Audio/Video3

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	the information	chnologies curriculum prepares graduates for careers in on technology arena using computers and distributed disseminate and collect information via the web.
(Select 3.0 hours from the following courses)		
SGD 165 SG Character Development3		in this program covers the terminology and use of
SGD 285 SG Software Engineering		etwork devices, networks, servers, databases,
, , , , , , , , , , , , , , , , , , ,	applications,	programming languages, as well as web applications,
Elective II	site developm	nent and design. Studies will provide opportunity for
(Select 3.0 hours from the following courses)	students to le	earn related industry standards.
DBA 110 Database Concepts		•
·	Graduates sh	nould qualify for career opportunities as designers,
SGD 135 Serious Games		s, or developers in the areas of web applications,
SGD 159 SGD Production Management		b services, and related areas of distributed computing.
SGD 167 SG Ethics	,	
SGD 168 Mobile SG Programming I	Woh Too	chnologies-Web Developer Degree
SGD 192 Selected Topics		
SGD 237 Rigging 3D Models	- A25290	<b>)A</b> -(Day/Online)
SGD 244 3D Modeling III	7	(20), (30),
SGD 271 Adv Flash Programming 3	Major Cours	oe.
SGD 274 SG Level Design II		
SGD 268 Mobile SG Programming II	ENG 111	Writing and Inquiry3
CCD 200 CCD Dortfolio Dogica	CIS 115	Introduction to Programming and Logic3
SGD 288 SGD Portfolio Design	DBA 110	Database Concepts3
WBL 112 Work Based Learning	NET 110	Networking Concepts3
Graduation Requirements12 Credit Hours	WEB 110	Internet/Web Fundamentals3
	WEB 115	Web Markup and Scripting3
Programming for Simulation and Game	WEB 125	Mobile Web Design3
	WEB 140	Web Development Tools
Development Certificate - C25450H	WEB 141	Mobile Interface Designs
This certificate prepares students for an entry-level programming	WEB 180	
position within the simulation or video game industry.		Active Server Pages
position within the simulation of video game industry.	WEB 182	PHP Programming
	WEB 187	Prog for Mobile Devices3
Programming Elective	WEB 210	Web Design3
Advanced Programming Elective	WEB 213	Internet Marketing & Analytics3
SGD Programming Electives6	WEB 215	Advanced Markup and Scripting3
	WEB 225	Content Management Systems3
Programming Elective	WEB 250	Database-Driven Websites3
(Select 3.0 hours from the following courses)	WEB 287	Web E-Portfolio
CSC 134 C++ Programming	WLD 201	BUS 110 or BUS 137 or BUS 151 or CTS 1153
CSC 151 JAVA Programming 3	<del></del>	COM 120 or COM 231
		ECO 252 or PSY 150
Advanced Programming Elective		WEB 260 or WBL 1123
(Select 3.0 hours from the following courses)		MAT 121 or MAT 143 or MAT 1523
		HUM 115 or HUM 2303
CSC 151 Adv JAVA Programming	Graduation I	Requirements70 Credit Hours
CSC 234 Adv C++ Programming 3		•
	Web Tec	chnologies - Web Designer Degree
SGD Programming Electives		
(Select 6.0 hours from the following courses)	- A25290	DB -(Day/Online)
SGD 168 Mobile SGD Programming I		(= 5): -:
SGD 171 Flash SG Programming	Major Cours	es
SGD 271 Adv Flash Programming 3	ENG 111	Writing and Inquiry3
SGD 268 Mobile SG Programming II	CIS 115	Introduction to Programming and Logic3
SGD 285 SG Software Engineering	DBA 110	Database Concepts
Graduation Requirements12 Credit Hours	NET 110	Networking Concepts
	WEB 110	Internet/Web Fundamentals
L   D	WEB 111	Introduction to Web Graphics3
Level Design - C25450I	WEB 115	Web Markup and Scripting3
This certificate prepares students for an entry-level positions as a	WEB 120	Introduction to Internet Multimedia3
level designer within the simulation or video game industry.	WEB 125	Mobile Web Design3
tovor accignor within the cirricianon or viace game inductry.	WEB 140	Web Development Tools
Paguired Courses	WEB 182	PHP Programming
Required Courses SGD 111 Introduction to SGD	WEB 187	Prog for Mobile Devices
		Wah Dasign
SGD 114 3D Modeling	WEB 210	Web Design3
SGD 174 SG Level Design3		
SGD 274 SG Level Design II	WEB 213	Internet Marketing & Analytics
	WEB 214	Social Media3
Graduation Requirements 12 Credit Hours		
	WEB 214	Social Media3
Graduation Requirements12 Credit Hours	WEB 214 WEB 250	Social Media
Graduation Requirements12 Credit Hours	WEB 214 WEB 250	Social Media       3         Database-Driven Websites       3         Web E-Portfolio       2         BUS 110 or BUS 137 or BUS 151 or CTS 115       3
	WEB 214 WEB 250	Social Media       3         Database-Driven Websites       3         Web E-Portfolio       2         BUS 110 or BUS 137 or BUS 151 or CTS 115       3         COM 120 or COM 231       3
Graduation Requirements12 Credit Hours	WEB 214 WEB 250	Social Media       3         Database-Driven Websites       3         Web E-Portfolio       2         BUS 110 or BUS 137 or BUS 151 or CTS 115       3         COM 120 or COM 231       3         ECO 252 or PSY 150       3
Graduation Requirements12 Credit Hours	WEB 214 WEB 250	Social Media       3         Database-Driven Websites       3         Web E-Portfolio       2         BUS 110 or BUS 137 or BUS 151 or CTS 115       3         COM 120 or COM 231       3

WEB 211 or WBL 112	-Day and Online
Mobile Content Development Diploma - D25290 – Day and Online	Using industry st functioning e-cor Students will lea
The Mobile Content Development Diploma covers the developing of mobile content, both apps (applications) and websites. Focus is on iOS and Android operating systems.	ASP.net. WEB 110 Inte WEB 111 Inte
Major Courses	WEB 125 Mo WEB 140 We

iviajoi	Cours	000	
		Communication Elective	
		Natural Science/Math Elective	3
CIS	115	Intro to Prog to Logic	3
WEB	110	Internet/Web Fundamentals	
WEB	111	Introduction to Web Graphics	3
WEB	140	Web Development Tools	3
WEB	141	Mobile Interface Design	3
CSC	151	JAVA Programming	3
WEB	187	Prog for Mobile Devices	3
SGD	168	Mobile SG Programming I	3
WEB	115	Web Markup and Scripting	3
WEB	125	Mobile Web Design	3
WEB	151	Mobile Application Dev I	3
SGD	268	Mobile SG Programming 2	3
WEB	251	Mobile Application Dev II	3
Natu	al Scie	ence/Math Electives	
(Sele	ct 3.0 h	ours from the following courses)	
MAT	121	Algebra/Trigonometry	.3
MAT	143	Quantitative Literacy	
MAT	152	Statistical Methods	.3
_			

#### **Communication Elective**

(Select	3.U N	ours from the following courses)		
ENG 1	111	Writing and Inquiry	3	
COM 1	20	Intro Interpersonal Communication.	3	
COM 2	231	Public Speaking	3	
ENG 1	12	Argument-Based Research	3	
ENG 1	113	Literature-Based Research	3	
ENG 1	114	Professional Research & Reporting	3	
Completion Requirements45 Credit Hours				

#### **Android Application Certificate - C25290E**

- Day and Online

This Certificate covers the development of apps for iOS devices.

Completion Requirements12 Credit Hours				
WEB	151	Mobile Application Dev I	3	
WEB		Mobile Interface Design	3	
CSC	151	JAVA Programming	3	
CIS		Introduction to Programming and Logic		

### iOS Application Developer Certificate -C25290D -Day and Online

This Certificate covers the development of apps for Android devices.

WEB	251	Mobile Applications Dev II	3
SGD	268	Mobile SG Programming II	3
WEB	141	Mobile Interface Design	3
SGD	168	Mobile SG Programming I	
SGD	112	SG Design	3
Comr	oletion	Requirements 18	Credit Hours

### gner Certificate - C25290C

standard technologies to design and develop ommerce sites for the global marketplace. arn XHTML, PHP, JavaScript, MySQL and

		Requirements	
WEB	211	Advanced Web Graphics	3
WEB	210	Web Design	3
WEB	140	Web Development Tools	3
WEB	125	Mobile Web Design	3
WEB	111	Introduction to Web Graphics	3
WEB	110	Internet/Web Fundamentals	3

#### Web Developer Certificate - C25290A

- Day and Online

This certificate will prepare students to develop web sites using industry standard scripting and programming. Students will learn XHTML, PHP, JavaScript, ASP.Net and XML.

		Requirements	
WEB	225	Content Management Systems	3
WEB	215	Adv. Markup and Scripting	3
WEB	182	PHP Programming	3
WEB	180	Active Server Programming	3
WEB	115	Web Markup and Scripting	3
WEB	110	Internet/Web Fundamentals	3

#### **Advanced Web Developer Certificate -**C25290F

- Day and Online

This certificate teaches advanced Web Developer concepts.

DBA 110	Database Concepts	3
WEB 187		
WEB 213	Internet Marketing and Analytics	3
WEB 250	Database Driven Websites	3
WEB 260	E-Commerce Infrastructure	3
Completion	Requirements	15 Credit Hours

### **Health Sciences Division**

Health Sciences Information: 919-747-0400

Dean Dr. Molly Curry
Phone: 919-747-0007
Email: mpcurry@waketech.edu

Wake Technical Community College awards degrees, diplomas, and certificates in a variety of fields shown below. The highest credential given in each area is listed first, in bold type.

- 1. Click on the "Program Name" to go to the program's web page
- 2. Click on the "Program of Study" to see specific course requirements for that program

Programs may be offered during the day, evening, online, or a combination. Students should refer to <u>WebAdvisor</u> for the availability of classes. Click to see a list of Wake Tech's programs that can be completed fully <u>online</u>.

Program Name	Program Code
Associate Degree Nursing – AAS Degree	A45110
Associate Degree Nursing (LPN to RN Advanced Placement Option) – AAS Degree	A45110
Associate Degree Nursing (RIBN Dual-Enrollment Option) – AAS Degree	A45110
Computed Tomography Technology - Certificate	C45200
Dental Assisting - Diploma	D45240
Dental Hygiene – AAS Degree	A45260
Emergency Medical Science – AAS Degree	A45340
Health and Fitness Science – AAS Degree	A45630
Human Services Technology – AAS Degree	A45380
Human Services Technology/Mental Health – AAS Degree	A4538C
Human Services Technology/Substance Abuse – AAS Degree	A4538E
Substance Abuse - Certificate	C4538E
Magnetic Resonance Imaging - Diploma	D45800
Medical Assisting – AAS Degree	A45400
Medical Assisting - Diploma	D45400
Medical Laboratory Technology – AAS Degree	A45420
Pharmacy Technology – AAS Degree*	A45580
Pharmacy Technology – <i>Diploma</i> *	D45580
Phlebotomy - Certificate	C45600
Radiography – AAS Degree	A45700
Surgical Technology - Diploma	D45740
Therapeutic Massage - Diploma	D45750

#### \*Collaborative Agreements

**Pharmacy Technology AAS** Degree and **Pharmacy Technology Diploma** agreement with Johnston Community College

Associate Degree Nursing (<u>RIBN Dual-Enrollment Option</u>) AAS Degree agreement with Winston-Salem State University

# ASSOCIATE DEGREE NURSING

The Associate Degree Nursing curriculum provides knowledge, skills, and strategies to integrate safety and quality into nursing care, to practice in a dynamic environment, and to meet individual needs which impact health, quality of life, and achievement of potential.

Course work includes and builds upon the domains of healthcare, nursing practice, and the holistic individual. Content emphasizes the nurse as a member of the interdisciplinary team providing safe, individualized care while employing evidence-based practice, quality improvement, and informatics.

Graduates of this program are eligible to apply to take the National Council Licensure Examination (NCLEX-RN). Employment opportunities are vast within the global health care system and may include positions within acute, chronic, extended, industrial, and community health care facilities.

#### Associate Degree Nursing - A45110 -Day

Gene	ral Edu	ıcation Courses	
BIO	168	Anatomy and Physiology I	4
BIO	169	Anatomy and Physiology II	4
<b>ENG</b>	111	Writing and Inquiry	3
<b>ENG</b>	112	Writing/Research in the Disc	
PSY	150	General Psychology	3
PSY	241	Developmental Psychology	3
		Humanities/Fine Arts Elective	
Major	Cours	ses	
BIO	155	Nutrition	3
BIO	175	General Microbiology	3
NUR	111	Introduction to Health Concepts	
NUR	112	Health-Illness Concepts	5
NUR	113	Family Health Concepts	
NUR	114	Holistic Health Concepts	5
NUR	211	Health Care Concepts	5
NUR	212	Health System Concepts	
NUR		Complex Health Concepts	10
Gradu	uation I	Requirements72	Credit Hours

#### Associate Degree Nursing - A45110 LPN to RN - Advanced Placement Option -Day

Gene	ral Edu	cation Courses	
BIO	168	Anatomy and Physiology I	
BIO	169	Anatomy and Physiology II	4
<b>ENG</b>	111	Writing and Inquiry	3
<b>ENG</b>	112	Writing/Research in the Disc	
PSY	150	General Psychology	3
PSY	241	Developmental Psychology	3
		Humanities/Fine Arts Elective	3
Majo	r Cours	es	
BIO	155	Nutrition	
BIO	175	General Microbiology	3
NUR	114	Holistic Health Concepts	5
NUR	212	Health System Concepts	5
NUR	213	Complex Health Concepts	10
NUR	214	Nursing Transition	4
		Licensed Practical Nurses Advanced Placement	
		Option Credits	19
Graduation Requirements 72 Credit Hours			

## Associate Degree Nursing - A45110 RIBN Option

The Triangle Triad Regionally Increasing Baccalaureate Nurses (RIBN) Option is a dual-enrollment option offered in collaboration with Winston-Salem State University. An Associate of Applied Science in Nursing is awarded at the end of the third year from Wake Technical Community College and a Baccalaureate in Nursing from Winston-Salem State University at the end of year four

# COMPUTED TOMOGRAPHY TECHNOLOGY

The Computed Tomography Technology curriculum prepares the individual to use specialized equipment to visualize cross-sectional anatomical structures and aid physicians in the demonstration of pathologies and disease processes. *Individuals entering this curriculum must be registered or registry- eligible radiologic technologists, radiation therapists, or nuclear medicine technologists.* 

Course work prepares the technologist to provide patient care and perform studies utilizing imaging equipment, professional communication, and quality assurance in scheduled and emergency procedures through academic and clinical studies.

Graduates may be eligible to sit for the American Registry of Radiologic Technologist Advanced-Level testing in Computed Tomography examination. They may find employment in facilities which perform these imaging procedures.

## Computed Tomography Technology Certificate - C45200 -Day

Majo	r Cours	ses	
CAT	210	CT Physics and Equipment	3
		CT Procedures	
CAT	224	CT Clinical Practicum	4
CAT	226	CT Clinical Practicum	6
CAT	261	CT Exam Prep	1
		Requirements	

### **DENTAL ASSISTING**

The Dental Assisting curriculum prepares individuals to assist the dentist in the delivery of dental treatment and to function as integral members of the dental team while performing chairside and related office and laboratory procedures.

The Dental Assisting Program at Wake Technical Community College is accredited by the American Dental Association and therefore a graduate is classified as a DA II by the North Carolina State Board of Dental Examiners. The student is eligible to take the Dental Assisting National Board Exam in order to be classified as a Certified Dental Assistant (CDA). As a Dental Assistant II (DAII), defined by the Dental Laws of North Carolina, graduates can perform identified expanded functions including coronal polishing.

Course work includes instruction in general studies, biomedical sciences, dental sciences, clinical sciences, and clinical practice. A combination of lecture, laboratory or pre-clinical, and clinical experiences provide the students with knowledge in infection/hazard control, radiography, dental materials, preventive dentistry, and clinical procedures. The students receive their

hands-on patient care clinical experience with rotations at the UNC School of Dentistry, Wake County Human Services-Dental Clinic, Wake Smiles, and private general and specialty dental practices within Wake County.

#### **Dental Assisting Diploma- D45240** -Day

Gener	al Edu	ucation Courses	
BIO	106	Introduction to Anatomy/	
		Physiology/Microbiology	3
COM	120	Interpersonal Communication	3
<b>ENG</b>	111	Writing and Inquiry	3
PSY	118	Interpersonal Psychology	
Major	Cours	ses	
DEN	100	Basic Orofacial Anatomy	2
DEN	101	Preclinical Procedures	7
DEN	102	Dental Materials	5
DEN	103	Dental Sciences	2
DEN	104	Dental Health Education	3
DEN	105	Practice Management	2
DEN	106	Clinical Practice I	5
DEN	107	Clinical Practice II	5
DEN	111	Infection/Hazard Control	2
DEN	112	Dental Radiography	3
Gradu	ation	Requirements	

#### DENTAL HYGIENE

The Dental Hygiene curriculum provides individuals with the knowledge and skills to assess, plan, implement, and evaluate dental hygiene care for the individual and the community.

Students will learn to prepare the operatory, take patient histories, note abnormalities, plan care, teach oral hygiene, clean teeth, take x-rays, apply preventive agents, complete necessary chart entries, and perform other procedures related to dental hygiene care.

Graduates of this program may be eligible to take national and state/regional examinations for licensure which are required to practice dental hygiene. Employment opportunities include dental offices, clinics, schools, public health agencies, industry, and professional education.

#### Dental Hygiene Degree- A45260 -Day

General Education Courses				
ENG	111	Writing and Inquiry	3	
PSY	150	General Psychology		
SOC	210	Introduction to Sociology		
CHM	130	General, Organic and Biochemistry	3	
COM	120	Interpersonal Communication	3	
		Humanities/Fine Arts Elective	3	
Major	Course	es .		
BIO	163	Basic Anatomy	5	
BIO	175	General Microbiology		
DEN	110	Orofacial Anatomy	3	
DEN	111	Infection/Hazard Control		
DEN	112	Dental Radiography		
DEN	120	Dental Hygiene Preclinic Lecture	2	
DEN	121	Dental Hygiene Preclinic Lab		
DEN	123	Nutrition and Dental Health	2	
DEN	124	Periodontology		
DEN	125	Dental Office Emergencies		
DEN	130	Dental Hygiene Theory I		
DEN	131	Dental Hygiene Clinic I		
DEN	140	Dental Hygiene Theory II		
DEN	141	Dental Hygiene Clinic II	2	
DEN	220	Dental Hygiene Theory III		
DEN	221	Dental Hygiene Clinic III	4	

Gradu	ation	Requirements	73 Credit Hours
DEN	233	Professional Development	2
DEN	232	Community Dental Health	3
DEN	231	Dental Hygiene Clinic IV	4
DEN	230	Dental Hygiene Theory IV	1
DEN	224	Materials and Procedures	2
DEN	223	Dental Pharmacology	2
DEN	222	General and Oral Pathology	2

# EMERGENCY MEDICAL SCIENCE

The Emergency Medical Science curriculum provides individuals with the knowledge, skills and attributes to provide advanced emergency medical care as a paramedic for critical and emergent patients who access the emergency medical system and prepares graduates to enter the workforce.

Students will gain complex knowledge, competency, and experience while employing evidence-based practice under medical oversight, and serve as a link from the scene into the healthcare system.

Graduates of this program may be eligible to take state and/or national certification examinations. Employment opportunities include providers of emergency medical services, fire departments, rescue agencies, hospital specialty areas, industry, educational and government agencies.

## **Emergency Medical Science Degree - A45340**-Day

Gene	ral Edu	cation Courses	
<b>ENG</b>	111	Writing and Inquiry	.3
<b>ENG</b>	112	Writing/Research in the Disc	.3
MAT	110	Math Measurement & Literacy	.3
PHI	240	Introduction to Ethics	.3
PSY	150	General Psychology	
Majo	r Cours		
BIO	163	Basic Anat & Physiology	.5
<b>EMS</b>	110	EMT	.8
<b>EMS</b>	122	EMS Clinical Practicum I	
<b>EMS</b>	125	EMS Instructor Methodology	.2
<b>EMS</b>	130	Pharmacology	.4
<b>EMS</b>	131	Advanced Airway Management	
<b>EMS</b>	140	Rescue Scene Management	.2
<b>EMS</b>	150	Emergency Vehicles & EMS Comm	.2
<b>EMS</b>	160	Cardiology I	2
<b>EMS</b>	220	Cardiology II	.3
<b>EMS</b>	221	EMS Clinical Practicum II	.2
<b>EMS</b>	231	EMS Clinical Pract III	
<b>EMS</b>	240	Patients W/ Special Challenges	.2
<b>EMS</b>	241	EMS Clinical Practicum IV	.4
<b>EMS</b>	250	Medical Emergencies	.4
<b>EMS</b>	260	Trauma Emergencies	.2
<b>EMS</b>	270	Life Span Emergencies	.3
<b>EMS</b>	285	EMS Capstone	.2
MED		Survey of Med Terminology	.2
Gradi	uation	Requirements70 Credit Hou	rs

# HEALTH AND FITNESS SCIENCE

The Health and Fitness Science program is designed to provide students with the knowledge and skills necessary for employment in the fitness and exercise industry.

Students will be trained in exercise science and be able to administer basic fitness tests and health risk appraisals, teach specific exercise and fitness classes and provide instruction in the proper use of exercise equipment and facilities.

Graduates should qualify for employment opportunities in commercial fitness clubs, YMCA's/YWCA's, wellness programs in business and industry, Parks & Recreation Departments and other organizations implementing exercise & fitness programs.

## HEALTH AND FITNESS SCIENCE - A45630

General Ed	ducation Courses	
ACA 111	College Student Success	1
COM 120	Intro to Interpersonal Communication	3
OR		
COM 231	Public Speaking	3
ENG 111	Writing and Inquiry	3
HUM 115	Critical Thinking	
PSY 150	General Psychology	
MAT 143	Quantitative Literacy	3
OR		
MAT 171	Precalculus Algebra	4
Major Cou		_
BIO 155	Nutrition	3
BIO 168	Anatomy and Physiology I	4
BIO 169	Anatomy and Physiology II	
HEA 112	First Aid & CPR	
PED 111	Physical Fitness I	
PED 113	Aerobics I	
PED 117 PED 118	Weight Training I	
PED 118 PSF 110	Weight Training II	
PSF 110	Exercise Science	
PSF TIT	Fitness and Exer Testing I	4
PSF 116	Pvnt & Care Exer Injuries	3
PSF 118	Fitness Facility Mgmt	4
PSF 120	Group Exer Instruction	
PSF 210	Personal Training	
	, and the second	
PSF 212	Exercise Programming	3
PSF 218	Lifestyle Chang & Wellness	4
	Other Major Hours	
WBL 111	Work Based Learning	1
Graduation	Paguiroments 68-7	n Cradit Hours

# HUMAN SERVICES TECHNOLOGY

The Human Services Technology curriculum prepares students for entry-level positions in institutions and agencies that provide social, community, and educational services. Along with core courses, students take courses that prepare them for specialization in specific human service areas.

Students will take courses from a variety of disciplines. Emphasis in core courses is placed on development of relevant knowledge, skills, and attitudes in human services. Fieldwork experience will provide opportunities for application of knowledge and skills learned in the classroom.

Graduates should qualify for positions in mental health, child care, family services, social services, rehabilitation, correction, and educational agencies. Former graduates have successfully transferred into select 4-year colleges and universities.

### **Human Services Technology Degree - A45380**

-Day, Evening

Gene	ral Edu	cation Courses	
BIO	161	Introduction to Human Biology	3
CIS	111	Basic PC Literacy	2
ENG	111	Writing and Inquiry	3
ENG	114	Prof Research and Reporting	3
PHI	240	Introduction to Ethics	3
PSY	150	General Psychology	3
PSY	241	Developmental Psychology	3
PSY		Abnormal Psychology	3
SOC	213	Sociology of the Family	3
Maior	Cours	ses	
GRO		Gerontology	3
HSE	110	Introduction to Human Services	
HSE	112	Group Process I	2
HSE	123	Interviewing Techniques	3
HSE	125	Counseling	3
HSE	127	Conflict Resolution	3
HSE	135	Orientation Lab I	
HSE	210	Human Services Issues	2
HSE	220	Case Management	3
HSE	225	Crisis Intervention	3
HSE	245	Stress Management	3
SAB	110	Substance Abuse Overview	3
SWK	113	Working with Diversity	3
WBL	111	Work-Based Learning I	
WBL	115	Work-Based Learning Seminar I	1
Major	Electiv	ves	
Selec	t 3 hour	rs from the following courses	
	145	Child Abuse and Neglect	3
HSE	227	Child & Adolescence in Crisis	3
HSE	251		3
	110	Introduction to Social Work	3
Gradu	uation I	Requirements67 Credit Hour	•

## HUMAN SERVICES TECHNOLOGY / MENTAL HEALTH

The Human Services Technology/Mental Health concentration prepares students for job opportunities in the mental health field. The curriculum enables students to understand culturally and emotionally handicapped, developmentally disabled, or addicted clients through a variety of models and diagnoses.

Course work includes a history of the mental health movement, current developments and future trends, and theoretical models affecting individual development and behavior in a diverse client population. Fieldwork experiences provide opportunities for application of knowledge in agency and institutional settings.

Graduates should qualify for employment in mental health treatment centers serving a diverse multicultural client population in public and private settings. Graduates will work with individuals, families, groups, organizations, and communities in providing a therapeutic arena of care.

## Human Services Technology / Mental Health

- A4538C -Day, Evening

General Education Courses					
<b>ENG</b>	111	Writing and Inquiry	3		
<b>ENG</b>	114	Prof Research & Reporting	3		

PHI	240	Introduction to Ethics	. 3
PSY	241	Developmental Psych	. 3
BIO	161	Intro to Human Biology	. 3
Majoi	Cours	ses	
HSE	110	Intro to Human Services	. 3
HSE	112	Group Process I	. 2
HSE	123	Interviewing Techniques	. 3
HSE	125	Counseling	. 3
HSE	210	Human Services Issues	. 2
HSE	225	Crisis Intervention	. 3
PSY	150	General Psychology	. 3
PSY	281	Abnormal Psychology	. 3
SOC	213	Sociology of the Family	. 3
HSE	226	Mental Retardation	
MHA	150	Mental Health Systems	. 3
MHA	155	Psychological Assessment	. 3
MHA	240	Advocacy	. 2
PSY	265	Behavioral Modification	
CIS	111	Basic PC Literacy	. 2
HSE	135	Orientation Lab I	
HSE	220	Case Management	. 3
SAB	110	Substance Abuse Overview	. 3
<b>SWK</b>	113	Working with Diversity	. 3
WBL	111	Work-Based Learning	
WBL	115	Work-Based Learning Seminar I	. 1
Grad	uation	Requirements	rs

## HUMAN SERVICES TECHNOLOGY / SUBSTANCE ABUSE

The Human Services Technology/Substance Abuse concentration prepares students to assist in drug and alcohol counseling, prevention-oriented educational activities, rehabilitation with recovering clients, managing community-based programs, counseling in residential facilities, and pursuit of four-year degrees.

Course work includes classroom and experiential activities oriented toward an overview of chemical dependency, psychological/sociological process, the twelve Core Functions, intervention techniques with individuals in groups, and follow-up activities with recovering clients.

Graduates should qualify for positions as substance abuse counselors, DUI counselors, halfway house workers, residential facility employees, and substance education specialists. With educational and clinical experiences, graduates can obtain certification by the North Carolina Substance Abuse Board.

## Human Services Technology / Substance Abuse Degree - A4538E -Day, Evening

Gene	ral Edu	cation Courses	
BIO	161	Introduction to Human Biology	. 3
CIS	111	Basic PC Literacy	. 2
<b>ENG</b>	111	Writing and Inquiry	. 3
<b>ENG</b>	114	Prof Research and Reporting	. 3
PSY	150	General Psychology	. 3
PSY	241	Developmental Psychology	
PSY	281	Abnormal Psychology	. 3
SOC	213	Sociology of the Family	. 3
		Humanities/Fine Arts Elective	. 3
Major	Cours		
HSE	110	Introduction to Human Services	3
HSE	112	Group Process I	. 2
HSE	123	Interviewing Techniques	. 3
HSE	125	Counseling	

Gradu	uation	Requirements70 Credit Hour	
WBL	115	Work-Based Learning Seminar I	1
WBL	111	Work-Based Learning I	. 1
SWK	113	Working with Diversity	.3
SAB	240	SAB Issues in Client Services	3
SAB	220	Group Techniques/Therapy	3
SAB	210	Substance Abuse Counseling	3
SAB	135	Addictive Process	3
SAB	125	SA Case Management	3
SAB	120	Intake and Assessment	3
SAB	110	Substance Abuse Overview	.3
HSE	225	Crisis Intervention	3
HSE	210	Human Services Issues	2
HSE	135	Orientation Lab I	. 1

#### Human Services Technology / Substance Abuse Certificate - C4538E

This Certificate is designed for individuals who already hold a bachelor or master's degree in a Human Services related field. The certificate **assists** students in **meeting all the SAB educational requirements** for Certification and/or Licensure for the North Carolina Substance Abuse Professional Practice Board (NCSAPPB).

Students who do not have an Associate's degree, Bachelor or Master's degree in a Human Service related field are not likely to obtain employment as a Substance Abuse Counselor with only the Substance Abuse Certificate.

-Day, Evening

Majo	r Cou	rses	
HSE	112	Group Processes I	2
SAB	120	Intake and Assessment	:
SAB	135	Addictive Process	
SAB	210	Substance Abuse Counseling	
SAB	240	Substance Abuse Issues	(

Completion Requirements...... 14 Credit Hours

# MAGNETIC RESONANCE IMAGING TECHNOLOGY

The Magnetic Resonance Imaging (MRI) curriculum prepares students to become MRI technologists and skilled health care professionals who are educated to use magnetic energy fields to produce images of the human body. Individuals entering this program must be registered or registry-eligible radiologic technologists by the American Registry of Radiologic Technologists.

Course work includes imaging fundamentals, MRI physics, procedures, anatomy, pathology, patient care, imaging ethics and law, in a medical environment. Students should be able to demonstrate all functional areas related to the magnetic resonance imaging fields.

Graduates may be eligible to take the American Registry of Radiologic Technologists (ARRT) national examination for certification as MRI technologists.

Graduates may be employed in hospitals, outpatient clinics, physicians' offices, government agencies, and research. It is essential that the MRI technologist understands ethical standards and the legal framework for MRI. In addition, the MRI technologist must be committed to professional development and the care of others.

### **HEALTH SCIENCES**

# Magnetic Resonance Imaging Technology Diploma - D45800

-Day

General Education Courses         ENG 111       Writing and Inquiry       3         Humanities/Fine Arts Elective       3					
Majo	r Cour	ses			
IMG	130	Imaging Ethics and Law	. 3		
MRI	213	MR Patient Care and Safety	. 2		
MRI	214	MRI Procedures I	. 2		
MRI	215	MRI Procedures II	. 2		
MRI	216	MRI Instrumentation	. 2		
MRI	217	MRI Physics I	. 2		
MRI	218	MRI Physics II	. 2		
MRI	241	MRI Anatomy and Path I	. 2		
MRI	242	MRI Anatomy and Path II	. 2		
MRI	250	MRI Clinical Ed I			
MRI	260	MRI Clinical Ed II	. 7		
MRI	270	MRI Clinical Ed III	. 8		

#### MEDICAL ASSISTING

The Medical Assisting curriculum prepares multi-skilled health care professionals qualified to perform administrative, clinical, and laboratory procedures.

MRI 271 MRI Capstone ...... 1
Completion Requirements ....... 45 Credit Hours

Course work includes instruction in scheduling appointments, coding and processing insurance accounts, billing, collections, computer operations; assisting with examinations/treatments, performing routine laboratory procedures, electro-cardiography, supervised medication administration; and ethical/legal issues associated with patient care.

The Medical Assisting Education Review Board (MAERB), an autonomous unit within the Endowment, evaluates medical assisting programs according to Standards adopted by the American Association of Medical Assistants (AAMA), the American Medical Association (AMA), and the Commission on Accreditation of Allied Health Education Programs (CAAHEP). The MAERB then recommends programs to CAAHEP for accreditation.

Graduates of CAAHEP accredited medical assisting diploma program may be eligible to sit for the American Association of Medical Assistants' Certification Examination, the CMA (AAMA) exam, to become Certified Medical Assistants. Employment opportunities include physicians' offices, health maintenance organizations, health departments, and outpatient clinics.

#### Medical Assisting Diploma - D45400 - Hybrid

Gene	General Education Courses				
ENG	111	Writing and Inquiry	3		
CIS	111	Basic PC Literacy	2		
MAT	110	Math Measurement & Literacy	3		
Major	Cours	as			
•			_		
BIO	161	Intro to Human Biology			
MED	110	Orientation to Medical Assisting			
MED	118	Medical Law and Ethics	2		
MED	121	Medical Terminology I			
MED	122	Medical Terminology II	3		
MED	130	Administrative Office Procedures I	2		
MED	131	Administrative Office Procedures II	2		
MED	138	Infection/Hazard Control	2		
MED	140	Examining Room Procedures I	5		
MED	150	Laboratory Procedures I	5		
MED	260	Medical Clinical Practicum	5		

Graduation Requirements 47 Credit Hours				
MED	274	Diet Therapy/Nutrition	3	
MED	264	Medical Assisting Overview	2	
MED	262	Clinical Perspectives	1	

#### **Medical Assisting Degree - A45400**

Students who have successfully completed the one-year Medical Assisting diploma can choose to continue their education by completing the Medical Assisting degree. The Medical Assisting associate degree completion program is designed for Medical Assistants who desire an associate degree for career advancement or transfer purposes. -Hybrid

## Additional Courses Required for the Medical Assisting Degree – A45400

Additional Major Courses							
MED	•	Medical Insurance Coding	2				
MED		Symptomatology					
MED		Drug Therapy					
Addit	ional Gen	eral Education Courses					
SPA	120	Spanish for the Workplace	3				
		Humanities/Fine Art elective					
Choos	se one:						
<b>ENG</b>	112	Writing/Research in the Disc	3				
<b>ENG</b>	114	Professional Research and Reporting	3				
COM	120	Interpersonal Communication	3				
COM	231	Public Speaking	3				
Choos	Choose one:						
PSY	150	General Psychology	3				
SOC	210						
Gradu	Graduation Requirements 67 Credit Hours						

# MEDICAL LABORATORY TECHNOLOGY

The Medical Laboratory Technology curriculum prepares individuals to perform clinical laboratory procedures in chemistry, hematology, microbiology, and immunohematology that may be used in the maintenance of health and diagnosis/treatment of disease.

Course work emphasizes mathematical and scientific concepts related to specimen collection, laboratory testing and procedures, quality assurance, and reporting/recording and interpreting findings involving tissues, blood, and body fluids.

Graduates may be eligible to take the examination given by the Board of Certification of the American Society for Clinical Pathology. Employment opportunities include laboratories in hospitals, medical offices, industry, and research facilities.

# **Medical Laboratory Technology Degree - A45420** -Day

Gene	General Education Courses					
ENG	111	Writing and Inquiry	3			
ENG	112	Writing/Research in the Disc	3			
MAT	143	Quantitative Literacy	3			
PSY	150	General Psychology	3			
		Humanities/Fine Arts Elective	3			
Majoi	r Cours	ses				
BIO	163	Basic Anatomy and Physiology	5			
CIS	111	Basic PC Literacy	2			
MLT	110	Introduction to MLT	3			

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### **HEALTH SCIENCES**

			75 Cradit Hours
MLT	280	Special Practice Lab	
MLT	276	MLT Practicum III	6
MLT	266	MLT Practicum II	6
MLT	254	MLT Practicum I	4
MLT	240	Special Clinical Microbiology	3
MLT	230	Clinical Chemistry II	
MLT	220	Hematology/Hemostasis II	3
MLT	217	Professional Issues	
MLT	140	Introduction to Microbiology	3
MLT	130	Clinical Chemistry I	
MLT	125	Immunohematology I	5
MLT	120	Hematology/Hemostasis I	
MLT	118	Medical Lab Chemistry	3
MLT	115	Laboratory Calculations	2
MLT	111	Urinalysis and Body Fluids	2

### PHARMACY TECHNOLOGY

The Pharmacy Technology Program prepares individuals to become pharmacy technicians. These allied health professionals assist and support licensed pharmacists in providing prescription medications, over-the-counter drugs, medical equipment and supplies, pharmaceutical care services, and other health care products and services for patients.

Students will gain a broad knowledge of pharmacology, drug uses, actions, interactions and side effects, medication therapy, pharmaceutical calculations, anatomy and physiology, drug delivery systems, pharmacy practice, purchasing and inventory control and pharmacy law and regulations. Through simulated pharmacy laboratory activities, students will increase their skills in using pharmacy computer software, interpreting prescriptions, processing medication orders, compounding IV admixtures and parenteral nutrition, compounding pediatric medications, creating veterinary dosage forms, managing pharmacy operations, and utilizing critical thinking to resolve patient problems.

Through the clinical experience, students will increase knowledge and skills in creating and maintaining patient profiles, effectively participating on the health care team, filing insurance claims, managing automated medication dispensing systems, operating robotic pharmacy equipment, staffing patient care clinics, providing exceptional customer service, leading quality improvement programs, supervising and managing pharmacy technicians, and reconciling medications for ER patients. The clinical practice will take place in hospital, community and specialty pharmacies. Graduates may be employed in hospitals, medical centers, private and chain pharmacies, and specialty pharmacies, including medication compounding, long term care medication therapy management, and IV infusion pharmacies. . Graduates will be prepared to take the national Certification Examination administered by the Pharmacy Technician Certification Board.

The Pharmacy Technology program is a collaborative program offered by Johnston Community College and Wake Technical Community College.

#### Pharmacy Technology Degree - A45580

Gene	ral Edu	cation Courses	
CIS	111	Basic PC Literacy	2
ENG	111		
<b>ENG</b>	112	Writing/Research in the Disciplines	3
MAT	110	Mathematical Measurement & Literacy	3
PSY	150	General Psychology	3
		Humanities Elective	3
Major	Cours	es	
PHM	110	Introduction to Pharmacy	3
PHM	111	Pharmacy Practice I	4

Gradu	ation R	Requirements	
PHM	165	Pharmacy Prof Practice	2
PHM	160	Pharm Dosage Forms	3
PHM	155	Community Pharmacy	3
PHM	150	Hospital Pharmacy	
PHM	140	Trends in Pharmacy	2
PHM	135	Pharmacy Clinical	5
PHM	134	Pharmacy Clinical	
PHM	133	Pharmacy Clinical	3
PHM	132	Pharmacy Clinical	2
PHM	125	Pharmacology II	3
PHM	120	Pharmacology I	3
PHM	118	Sterile Products	
PHM	115A	Pharmacy Calculations Lab	1
PHM	115	Pharmacy Calculations	3

#### Pharmacy Technology Diploma - D45580

Gener	al Educ	cation Courses	
ENG	111	Writing & Inquiring	3
MAT	110	Mathematical Measurement & Liter	acy3
Major	Course	es	
PHM	110	Introduction to Pharmacy	3
PHM	111	Pharmacy Practice I	4
PHM	115	Pharmacy Calculations	3
PHM	115A	Pharmacy Calculations Lab	
PHM	118	Sterile Products	
PHM	120	Pharmacology I	3
PHM	125	Pharmacology II	
PHM	132	Pharmacy Clinical	2
PHM	134	Pharmacy Clinical	
PHM	140	Trends in Pharmacy	
PHM	155	Community Pharmacy	3
PHM	165	Pharmacy Prof Practice	
Gradu	ation R	Pequirements 4	LO Credit Hours

#### **PHLEBOTOMY**

The Phlebotomy curriculum prepares individuals to obtain blood and other specimens for the purpose of laboratory analysis.

Course work includes proper specimen collection and handling, communication skills, and maintaining patient data. Graduates may be eligible to take the examination given by Board of Certification of the American Society for Clinical Pathology.

Graduates may qualify for employment in hospitals, clinics, physicians' offices, and other health care settings and may be eligible for national certification as phlebotomy technicians.

The Phlebotomy program is a one semester program offered each Fall and Spring semester.

#### PHLEBOTOMY - C45600 -Day Only

Majo	r Cou	ses	
PBT	100	Phlebotomy Technology	6
PBT	101	Phlebotomy Practicum	3
Choc	se on	e of the following:	
PSY	118	Interpersonal Psychology	3
PSY	150	General Psychology	3
Com	pletio	n Requirements	12 Credit Hours

#### RADIOGRAPHY

The Radiography curriculum prepares the graduate to be a radiographer, a skilled health care professional who uses radiation

### **HEALTH SCIENCES**

to produce images of the human body. The radiographer must be committed to professional development and the care of others.

Course work includes clinical rotations to area health care facilities, radiographic exposure, image processing, radiographic procedures, physics, pathology, patient care and management, radiation protection, quality assurance, anatomy and physiology, and radiobiology.

Graduates of accredited programs are eligible to apply to take the American Registry of Radiologic Technologists' national examination for certification and registration as medical radiographers.

Graduates may be employed in hospitals, clinics, physicians' offices, medical laboratories, government agencies, and industry.

#### Radiography Degree - A45700 -Day

General Education Courses				
BIO 163	Basic Anatomy and Physiology	5		
ENG 111	Writing and Inquiry			
ENG 112	Writing/Research in the Disc	3		
HUM 115	Critical Thinking	3		
PSY 150	General Psychology	3		
MAT 143	Quantitative Literacy	3		
Major Cour	rses			
RAD 110	RAD Intro & Patient Care	3		
RAD 111	RAD Procedures I			
RAD 112	RAD Procedures II	4		
RAD 121	Radiographic Imaging I	3		
RAD 122	Radiographic Imaging II			
RAD 131	Radiographic Physics I			
RAD 151	RAD Člinical Ed Í			
RAD 161	RAD Clinical Ed II	5		
RAD 171	RAD Clinical Ed III			
RAD 211	RAD Procedures III	3		
RAD 231	Radiographic Physics II	2		
RAD 241	Radiobiology/Protection	2		
RAD 245	Image Analysis			
RAD 251	RAD Clinical Ed IV			
RAD 261	RAD Clinical Ed V			
RAD 271	Radiography Capstone	1		
Graduation	Requirements73 (	Credit Hours		

#### SURGICAL TECHNOLOGY

The Surgical Technology curriculum prepares individuals to assist in the care of the surgical patient in the operating room and to function as a member of the surgical team.

Students will apply theoretical knowledge to the care of patients undergoing surgery and develop skills necessary to prepare supplies, equipment, and instruments; maintain aseptic conditions; prepare patients for surgery; and assist surgeons during operations.

Émployment opportunities include labor/delivery/ emergency departments, inpatient/ outpatient surgery centers, dialysis units/facilities, physicians' offices, and central supply processing units.

#### Surgical Technology Diploma - D45740 -Day

ENG	111	ication Courses Writing and Inquiry Basic Anatomy and Physiology	
Major	Cours	es	
SUR	110	Introduction to Surgical Technology	3
SUR	111	Preoperative Patient Care	7
SUR	122	Surgical Procedures I	6

Graduation Requirements 41 Credit Hours					
SUR 1	137	<b>Professional Success Preparation</b>	1		
SUR 1	135	Clinical Practice II	4		
SUR 1	134	Surgical Procedures II	5		
SUR 1	123	Clinical Practice I	7		

#### THERAPEUTIC MASSAGE

The Therapeutic Massage curriculum prepares graduates to work in direct client care settings to provide manipulation, methodical pressure, friction and kneading of the body for maintaining wellness or treating alterations in wellness throughout the lifespan.

Courses will include content in normal human anatomy and physiology, therapeutic massage, ethical/legal issues, business practices, nutrition and psychology.

Employment opportunities in North Carolina may be found in hospitals, rehabilitation centers, health departments, home health, medical offices, nursing homes, spas, health and sports clubs, and private practice. Graduates may be eligible to take the Massage and Bodywork Licensing Exam, and apply for Licensure in North Carolina.

#### Therapeutic Massage Diploma - D45750 -Day

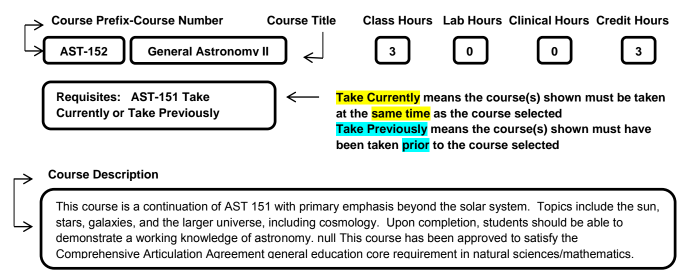
Gener	General Education Courses						
ENG	111	Writing and Inquiry	3				
PSY	118	Interpersonal Psychology	3				
Oı	ſ						
PSY	150	General Psychology	3				
Major	Course	es .					
ACA	111	College Student Success	1				
BIO	155	Nutrition					
BIO	163	Basic Anatomy and Physiology	5				
MTH	110	Fundamentals of Massage					
MTH	120	Therapeutic Massage Applications					
MTH	121	Clinical Supplement I	1				
MTH	125	Ethics of Massage					
MTH	130	Therapeutic Massage Mgmt	2				
Gradu	ation R	equirements					

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# **COURSE PREFIX IDENTIFICATION**

ACA	Academic Related	ECM	Electronic Commerce	MTH	Therapeutic Massage
ACC	Accounting	ECO	Economics	MUS	Music
AHR	Air Conditioning, Heating,	EDU	Education	NAS	Nursing Assistant
	& Refrigeration	EFL	English as a Foreign Language		Networking Technology
ALT	Alternative Energy Technology	EGR	Engineering	NOS	Networking Operating System
ANT	Anthropology	ELC	Electricity	NUR	Nursing
ARA		ELN	Electronics	NUT	Nutrition
ARC	Architecture	EMS	Emergency Medical Care	OMT	1
ART	Art	ENG	English	OSS	. 3 ,
AST	Astronomy	ENV	Environmental Science	OST	Office Systems Technology
ATR	Automation and Robotics Automotive Body Repair	EPT FIP	Emergency Preparedness Fire Protection	PBT PCI	Phlebotomy Process Control
	Automotive Body Repair	FRE	French	PCI	Instrumentation
BAS	Business Analytics	FST	Food Service Technology	PED	Physical Education
BAT	Building Automation Systems	GEL	Geology	PHI	Philosophy
BIO	Biology	GEO	Geography	PHM	Pharmacy
BPA	Baking and Pastry Arts	GIS	Geographic Information	PHY	Physics
	Bioprocessing Manufacturing	0.0	Systems	PLA	Plastics
	Tech	GRA	Graphic Arts	PLU	Plumbing
BPR	Blueprint Reading	GRD	•		Power Mechanics
	Business	GRO		POL	Political Science
CAT	Computed Tomography	HBI	Healthcare Business	PSF	Physical Fitness Technology
CCT	Cyber Crime Technology		Informatic	PSY	Psychology
CEG	Civil Engineering and	HEA	Health	PTC	Pharmaceutical Technology
	Geomatic	HEO	Heavy Equipment Operation	RAD	Radiography
CET	Computer Engineering	HET	Heavy Equipment	REA	Real Estate Appraisal
	Technology		Maintenance	REF	Refrigeration
CHI	Chinese	HIS	History	REL	Religion
	Chemistry	HIT	Health Information	RLS	Real Estate
CIS	Information Systems		Technology	SAB	Substance Abuse
CIV	Civil Engineering Technology		Horticulture	SEC	Information Systems Security
CJC	Criminal Justice	HPC	High Performance Computing	SGD	Simulation and Game
CMT	J		Hospitality Management	COD	Development
	Communication	HSC HSE	Health Sciences		Scientific Graphics
	Cosmetology	_	Human Services Humanities		Sociology
	Computer Science Construction		Hydraulics and Pneumatics		Spanish Surveying
CTI	Computer Tech Integration	IMG	Imaging	SST	
CTS	Computer Information	INT	International Business	SUR	
0.0	Technology	ISC	Industrial Science		Social Work
CUL	Culinary	JOU	Journalism	TDP	
	Database Management	LAR	Landscape Architecture	TNE	Telecommunications and
	Technology	LEO	Lasers and Optics		Network Engineering
DDF	Design Drafting	LOG	Logistics Management		Technology
DDT	Developmental Disabilities	MAC	Machining	TRN	Transportation Technology
DEN	Dental	MAT	Mathematics	WBL	Work-Based Learning
DES	Design: Creative	MEC			Web Technologies
DFT	Drafting	MED	· ·	WLD	Welding
	Developmental Mathematics		Mental Health		
	Digital Medial Technology	MKT	0		
	Developmental Math Shell	MLT	Medical Laboratory		
	Drama/Theatre		Technology		
DRE	· ·	MRI	Magnetic Resonance Imaging		
	Reading/English	MSI	Military Science		

#### All courses are identified by the following example:



#### **ACADEMIC RELATED (ACA Prefix)**

ACA-090 Student Success Strategies 3 0 0 3

Requisites:

This course is intended to provide students with skills and strategies to promote success in college, career, and life. Topics include the College's physical, academic, and social environment, promotes personal development, and cultivates learning strategies essential for student success. Upon completion, students should be able to manage their learning experiences to meet educational and life goals.

ACA-111 College Student Success 1 0 0 1

Requisites:

This course introduces the college's physical, academic, and social environment and promotes the personal development essential for success. Topics include campus facilities and resources; policies, procedures, and programs; study skills; and life management issues such as health, self-esteem, motivation, goal-setting, diversity, and communication. Upon completion, students should be able to function effectively within the college environment to meet their educational objectives.

**ACA-120** Career Assessment 1 0 0 1

Requisites:

This course provides the information and strategies necessary to develop clear personal, academic, and professional goals. Topics include personality styles, goal setting, various college curricula, career choices, and campus leadership development. Upon completion, students should be able to clearly state their personal, academic, and professional goals and have a feasible plan of action to achieve those goals.

**ACA-121 Managing a Team** 1 0 0 1

Requisites: Take NET-289(S21106); Take concurrently. Required.

This course focuses on the process of the individual with an awareness of the reality in the collective teamwork approach for the workplace emphasizing process-orientation. Topics include how teams work, team effectiveness, team-building techniques, positive thinking, and leadership principles. Upon completion, students should be able to demonstrate an understanding of how teamwork strengthens ownership, involvement, and responsibility in the workplace.

ACA-122 College Transfer Success 0 2 0 1
Requisites: Take 1 group; Option: Take DRE-096(S23641); Option: Take ENG-070(S16349) RED-070(S10648); Take previously. Required.

This course provides information and strategies necessary to develop clear academic and professional goals beyond the community college experience. Topics include the CAA, college policies and culture, career exploration, gathering information on senior institutions, strategic planning, critical thinking, and communications skills for a successful academic transition. Upon completion, students should be able to develop an academic plan to transition successfully to senior institutions.

ACA-220 Professional Transition 1 0 0 1

Requisites:

This course provides preparation for meeting the demands of employment or education beyond the community college experience. Emphasis is placed on strategic planning, gathering information on workplaces or colleges, and developing human interaction skills for professional, academic, and/or community life. Upon completion, students should be able to successfully make the transition to appropriate workplaces or senior institutions.

#### **ACCOUNTING (ACC Prefix)**

ACC-120 Principles of Financial Accounting 3 2 0 4

Requisites:

This course introduces business decision-making using accounting information systems. Emphasis is placed on analyzing, summarizing, reporting, and interpreting financial information. Upon completion, students should be able to prepare financial statements, understand the role of financial information in decision-making and address ethical considerations.

ACC-121 Principles of Managerial Accounting 3 2 0 4

Requisites: Take ACC-120(S10290); Take previously. Required.

This course includes a greater emphasis on managerial and cost accounting skills. Emphasis is placed on managerial accounting concepts for external and internal analysis, reporting and decision-making. Upon completion, students should be able to analyze and interpret transactions relating to managerial concepts including product-costing systems.

ACC-129 Individual Income Taxes 2 2 0 3

Requisites: Take ACC-120(S20278); Take previously. Required.

This course introduces the relevant laws governing individual income taxation. Topics include tax law, electronic research and methodologies, and the use of technology for preparation of individual income tax returns. Upon completion, students should be able to analyze basic tax scenarios, research applicable tax law, and complete various individual tax forms.

ACC-130 Business Income Taxes 2 2 0 3

Requisites: Take ACC-129(S20283); Take previously. Required.

This course introduces the relevant laws governing business and fiduciary income taxes. Topics include tax law relating to business organizations, electronic research and methodologies, and the use of technology for the preparation of business tax returns. Upon completion, students should be able to analyze basic tax scenarios, research applicable tax law, and complete various business tax forms.

ACC-131 Federal Income Taxes 2 2 0 3

Requisites:

This course provides an overview of federal income taxes for individuals, partnerships, and corporations. Topics include tax law, electronic research and methodologies and the use technology for the preparation of individual and business tax returns. Upon completion, students should be able to analyze basic tax scenarios, research applicable tax laws, and complete federal tax returns for individuals, partnerships, and corporations.

#### **ACC-132 NC Business Taxes** 2 0 0 2

Requisites:

This course introduces the relevant laws governing North Carolina taxes as they apply to business. Topics include sales taxes, income taxes for business entities, payroll taxes, unemployment taxes, and other taxes pertaining to the State of North Carolina. Upon completion, students should be able to maintain a company's records to comply with the laws governing North Carolina business taxes.

#### ACC-140 Payroll Accounting 1 2 0 2

Requisites: Take ACC-115(S12924) or ACC-120(S10290); Take previously. Required. Take 1 group; Option: Take ACC-115(S12924) CIS-110(S21058); Option: Take ACC-115(S12924) CIS-111(S21059); Option: Take ACC-120(S10290) CIS-110(S21058)

This course covers federal and state laws pertaining to wages, payroll taxes, payroll tax forms, and journal and general ledger transactions. Emphasis is placed on computing wages; calculating social security, income, and unemployment taxes; preparing appropriate payroll tax forms; and journalizing/posting transactions. Upon completion, students should be able to analyze data, make appropriate computations, complete forms, and prepare accounting entries using appropriate technology.

#### ACC-149 Intro to Acc Spreadsheets 1 2 0 2

Requisites: Take ACC-115(S12924) or ACC-120(S10290); Take previously. RequiredTake 1 group; Option: Take ACC-115(S12924) CIS-110(S21058); Option: Take ACC-115(S12924) CIS-111(S21059); Option: Take ACC-120(S10290) CIS-110(S21058)

This course provides a working knowledge of computer spreadsheets and their use in accounting. Topics include preprogrammed problems, model-building problems, beginning-level macros, graphics, and what-if analysis enhancements of template problems. Upon completion, students should be able to use a computer spreadsheet to complete many of the tasks required in accounting.

#### ACC-150 Accounting Software Applications 1 2 0 2

Requisites: Take ACC-115(S12924) or ACC-120(S10290); Take previously. Required. Take 1 group; Option: Take ACC-115(S12924) CIS-110(S21058); Option: Take ACC-115(S12924) CIS-111(S21059); Option: Take ACC-120(S10290) CIS-110(S21058)

This course introduces microcomputer applications related to accounting systems. Topics include general ledger, accounts receivable, accounts payable, inventory, payroll, and correcting, adjusting, and closing entries. Upon completion, students should be able to use a computer accounting package to solve accounting problems.

#### ACC-151 Accounting Spreadsheet Applications 1 2 0 2

Requisites: Take ACC-149(S16200); Take previously. Required

This course is designed to facilitate the use of spreadsheet technology as applied to accounting principles. Emphasis is placed on using spreadsheet software as a problem-solving and decision-making tool. Upon completion, students should be able to demonstrate an understanding of the principles involved and display an analytical problem-solving ability for the topics covered.

#### ACC-170 Technical Accounting 2 2 0 3

Requisites:

This course introduces the use of accounting for decision making and covers integration of financial accounting with managerial concepts. Topics include essentials of financial accounting and analysis, product costing, activity-based costing systems, budgeting, and financial planning. Upon completion, students should be able to understand and develop financial statements and demonstrate an understanding of accounting transactions and product costing systems.

#### ACC-175 Hotel and Restaurant Accounting 3 2 0 4

Requisites: Take MAT-110(S23926); Take previously. Required.

This course covers generally accepted accounting principles and the uniform system of accounts for small hotels and motels of the American Hotel and Motel Association. Emphasis is placed on the accounting cycle, analysis of financial statements, and payroll procedures including treatment of tips. Upon completion, students should be able to demonstrate competence in the accounting principles and procedures used in hotels and restaurants.

ACC-180 n 3 **Practices in Bookkeeping** 3 Requisites: Take ACC-120(S20278); Take previously. Required. This course provides advanced instruction in bookkeeping and record-keeping functions. Emphasis is placed on mastering adjusting entries, correction of errors, depreciation, payroll, and inventory. Upon completion, students should be able to conduct all key bookkeeping functions for small businesses. ACC-215 **Ethics in Accounting** 3 0 0 3 Take ACC-121(S20282); Take previously. Required. Requisites: This course introduces students to professional codes of conduct and ethics adopted by professional associations and state licensing boards for accountants, auditors, and fraud examiners. Topics include research and discussion of selected historical and contemporary ethical cases and issues as they relate to accounting and business. Upon completion, students should be able to apply codes, interpret facts and circumstances, as they relate to accounting firms and business activities. ACC-220 Intermediate Accounting I 4 Requisites: Take ACC-120(S20278); Take previously. Required. This course is a continuation of the study of accounting principles with in-depth coverage of theoretical concepts and financial statements. Topics include generally accepted accounting principles and extensive analysis of balance sheet components. Upon completion, students should be able to demonstrate competence in the conceptual framework underlying financial accounting, including the application of financial standards. ACC-221 Intermediate Accounting II 2 4 Requisites: Take ACC-220(S10646); Take previously. Required. This course is a continuation of ACC 220. Emphasis is placed on special problems which may include leases, bonds, investments, ratio analyses, present value applications, accounting changes, and corrections. Upon completion, students should be able to demonstrate an understanding of the principles involved and display an analytical problem-solving ability for the topics covered. ACC-225 0 0 3 **Cost Accounting** Take ACC-121(S10328); Take previously. Required. Requisites: This course introduces the nature and purposes of cost accounting as an information system for planning and control. Topics include direct materials, direct labor, factory overhead, process, job order, and standard cost systems. Upon completion, students should be able to demonstrate an understanding of the principles involved and display an analytical problem-solving ability for the topics covered. ACC-226 **Advanced Managerial Accounting** 0 3 Take ACC-121(S10328); Take previously. Required. Requisites: This course is designed to develop an appreciation for the uses of cost information in the administration and control of business organizations. Emphasis is placed on how accounting data can be interpreted and used by management in planning and controlling business activities. Upon completion, students should be able to analyze and interpret cost information and present this information in a form that is usable by management. 0 0 3 ACC-240 **Gov & Not-For-Profit Acct** Requisites: Take ACC-121(S10328); Take previously. Required. This course introduces principles and procedures applicable to governmental and not-for-profit organizations. Emphasis is placed on various budgetary accounting procedures and fund accounting. Upon completion, students should be able to demonstrate an understanding of the principles involved and display an analytical problem-solving ability for the topics covered. ACC-250 **Advanced Accounting** 3 Requisites: Take ACC-220(S10646): Take previously. Required.

This course is designed to analyze the special accounting issues, which may include business combinations, partnerships, international accounting, estates, and trusts. Emphasis is placed on analyzing transactions and preparing working papers and financial statements. Upon completion, students should be able to solve a wide variety of problems by advanced application of accounting principles and procedures.

ACC-268 0 O 3 **Information Systems & Internal Controls** 3 Take ACC-121(S20282); Take previously. Required. Requisites: This course covers the design and operation of accounting information systems, with emphasis placed upon transaction cycles and the necessary controls for reliable data. Topics include accounting procedures; authorizing, documentation, and monitoring; flowcharting, data flow diagrams, and scheduling; and some auditing concepts. Upon completion, students should be able to demonstrate an analytical problem-solving ability to communicate effectively their analysis in written and oral presentations. 3 3 ACC-269 0 0 **Auditing & Assurance Services** Requisites: Take ACC-220(S10646); Take previously. Required. This course introduces selected topics pertaining to the objectives, theory and practices in engagements providing auditing and other assurance services. Topics include planning, conducting and reporting, with emphasis on the related professional ethics and standards. Upon completion, students should be able to demonstrate an understanding of the types of professional services, the related professional standards, and engagement methodology. ACC-270 0 3 International Accounting 3 Take ACC-120(S20278); Take previously. Required. Requisites: This course includes identifying, recording, and interpreting financial information for accounting systems used in different countries. Topics include currency exchange rates, methods of setting and selecting transfer prices, practices used to account for rates of inflation, and major types of taxes. Upon completion, students should be able to describe accounting systems and their impacts on different currencies and demonstrate a basic knowledge of international accounting. AIR CONDITIONING, HEATING, & REFRIGERATION 5 AHR-110 Introduction to Refrigeration 2 6 0 Requisites: This course introduces the basic refrigeration process used in mechanical refrigeration and air conditioning systems. Topics include terminology, safety, and identification and function of components; refrigeration cycle; and tools and instrumentation used in mechanical refrigeration systems. Upon completion, students should be able to identify refrigeration systems and components, explain the refrigeration process, and use the tools and instrumentation of the trade. **AHR-111 HVACR Electricity** 2 2 0 3 Requisites: This course introduces electricity as it applies to HVACR equipment. Emphasis is placed on power sources, interaction of electrical components, wiring of simple circuits, and the use of electrical test equipment. Upon completion, students should be able to demonstrate good wiring practices and the ability to read simple wiring diagrams. AHR-112 2 0 4 **Heating Technology** Requisites: This course covers the fundamentals of heating including oil, gas, and electric heating systems. Topics include safety, tools and instrumentation, system operating characteristics, installation techniques, efficiency testing, electrical power, and control systems. Upon completion, students should be able to explain the basic oil, gas, and electrical heating systems and describe the major components of a heating system. AHR-112BB 0 2 **Heating Technology** Take AHR-112AB; Take either previously or concurrently. RequiredThis course covers the fundamentals of heating including oil, gas, and electric heating systems. Topics include safety, tools and instrumentation, system operating characteristics, installation techniques, efficiency testing, electrical power, and control systems. Upon completion, students should be able to explain the basic oil, gas, and electrical heating

systems and describe the major components of a heating system.

AHR-112C Requisites:	Heating Technology	2	0	0	2		
This course covers the fundamentals of heating including oil, gas, and electric heating systems. Topics include safety, tools and instrumentation, system operating characteristics, installation techniques, efficiency testing, electrical power, and control systems. Upon completion, students should be able to explain the basic oil, gas, and electrical heating systems and describe the major components of a heating system.							
AHR-112C Requisites:	Heating Technology	2	0	0	2		
This course cover safety, tools and i electrical power, a	rs the fundamentals of heating including oil, gas, a instrumentation, system operating characteristics, and control systems. Upon completion, students systems and describe the major components of a	installation should be al	technique	es, efficie	ency testing,		
AHR-112L	Heating Technology	0	4	0	2		
safety, tools and i electrical power, a	Take AHR-112C(L52368); Take either previously is the fundamentals of heating including oil, gas, a instrumentation, system operating characteristics, and control systems. Upon completion, students systems and describe the major components of a	nd electric installation should be al	heating sy technique ole to exp	ystems. es, efficie	ency testing,		
AHR-112L	Heating Technology	0	4	0	2		
safety, tools and i electrical power, a	Take AHR-112C(L52370); Take either previously is the fundamentals of heating including oil, gas, a instrumentation, system operating characteristics, and control systems. Upon completion, students systems and describe the major components of a	nd electric installation should be al	heating sy technique ole to exp	ystems. es, efficie	ency testing,		
AHR-113	Comfort Cooling	2	4	0	4		
commercial comfo	rs the installation procedures, system operations, a ort cooling systems. Topics include terminology, co o control and produce assured comfort levels. Up nanufacturer specifications, and test instruments to	omponent o	peration, ion, stude	and test ents shou	ting and repair of uld be able to use		
AHR-113C Requisites:	Comfort Cooling	2	0	0	2		
This course cover commercial comfo equipment used to	rs the installation procedures, system operations, a ort cooling systems. Topics include terminology, co o control and produce assured comfort levels. Up nanufacturer specifications, and test instruments to	omponent o	peration, ion, stude	and test ents shou	ting and repair of uld be able to use		
AHR-113L	Comfort Cooling	0	4	0	2		
commercial comfo	Take AHR-113C; Take either previously or concers the installation procedures, system operations, our cooling systems. Topics include terminology, or control and produce assured comfort levels. Up nanufacturer specifications, and test instruments to	and mainter omponent c on complet	nance of operation, ion, stude	and test ents shou	ting and repair of all be able to use		

Requisites:	Take AHR-110(S14098); Take previously	1 /. Required.	3	Ü	2	
operational contr	educes refrigeration systems and application rol, refrigerant piping, refrigerant recovery a co assist in installing and testing refrigeration	ns. Topics include on the charging, and le	ak testir	ng. Upon	completion	, students
AHR-125	HVACR Electronics	2	2	0	3	
Requisites:	Take AHR-111(S23420) ELC-111 or ELC-		-	-	-	
identifying electro	educes the common electronic control comp onic components and their functions in HVA ents should be able to identify components, leasure electronic circuit values and identify	CR systems and n describe control ci	notor-dri	ven contr	ol circuits. U	Jpon
AHR-130	HVAC Controls	2	2	0	3	
Requisites:	Take AHR-111(S14148) ELC-111 or ELC-				_	
electrical and ele of electrical syste	ers the types of controls found in residential ectronic controls, control schematics and dia ems. Upon completion, students should be fort system controls.	agrams, test instrun	nents, a	nd analyis	and trouble	eshooting
AHR-133	HVAC Servicing	2	6	0	4	
Requisites:	Take AHR-112(S23421) or AHR-113(S23			ly or cond	urrently. R	equired.
maintaining, and	ers the maintenance and servicing of HVAC troubleshooting HVAC equipment and recount and service HVAC equipment.	equipment. Topics	include	testing, a	adjusting,	
AHR-151 Requisites:	HVAC Duct Systems I	1	3	0	2	
	duces the techniques used to lay out and faced on the skills required to fabricate duct wanted and the skills required to fabricate duct wanted and the skills required to fabricate duct work.			-	-	
AHR-160 Requisites:	Refrigerant Certification	1	0	0	1	
This course cover pressure system	ers the requirements for the EPA certifications, and low pressure systems. Upon completed be prepared for the EPA certification exa	etion, students shou	-			_
AHR-180 Requisites:	HVACR Customer Relations	1	0	0	1	
This course intro Topics include be telephone comm	educes common business and customer relatives practices, appearance of self and volunications, and warranties. Upon completion of the businessional manner, understand how the businessional manner.	ehicle, ways of har on, students should	dling cu	stomer co to prese	omplaints, ir nt themselv	nvoices, es to
AHR-210 Requisites:	Residential Building Code	1	2	0	2	
This course cove	ers the residential building codes that are ap	•	-			-
Topics include co	urrent residential codes as applied to HVAC	design, service, a	nd instal	llation. U <sub>l</sub>	oon complet	tion,

students should be able to demonstrate the correct usage of residential building codes that apply to specific areas of

the HVAC trade.

**AHR-212** 6 **Advanced Comfort Systems** 2 4 Requisites: Take AHR-114(S14084); Take previously. Required. This course covers water-cooled comfort systems, water-source/geothermal heat pumps, and high efficiency heat pump systems including variable speed drives and controls. Emphasis is placed on the application, installation, and servicing of water-source systems and the mechanical and electronic control components of advanced comfort systems. Upon completion, students should be able to test, analyze, and troubleshoot water-cooled comfort systems, water-source/geothermal heat pumps, and high efficiency heat pumps. 1 2 2 **AHR-213 HVACR Building Code** 0 Requisites: This course covers the North Carolina codes that are applicable to the design and installation of HVACR systems. Topics include current North Carolina codes as applied to HVACR design, service, and installation. Upon completion, students should be able to demonstrate the correct usage of North Carolina codes that apply to specific areas of the HVACR trade. **AHR-215 Commercial HVAC Controls** 2 0 Requisites: Take AHR-111(S23420) ELC-111 or ELC-112(S23481); Take previously. Required. This course introduces HVAC control systems used in commercial applications. Topics include electric/electronic control systems, pneumatic control systems, DDC temperature sensors, humidity sensors, pressure sensors, wiring, controllers, actuators, and controlled devices. Upon completion, students should be able to verify or correct the performance of common control systems with regard to sequence of operation and safety. 3 **AHR-225 Commercial System Design** 0 Take AHR-211(S10410); Take previously. Required. Requisites: This course covers the principles of designing heating and cooling systems for commercial buildings. Emphasis is placed on commercial heat loss/gain calculations, applied psychometrics, air-flow calculations, air distribution system design, and equipment selection. Upon completion, students should be able to calculate heat loss/gain, design and size air and water distribution systems, and select equipment. **AHR-235** 2 2 3 Refrigeration Design Requisites: Take AHR-110(S14098); Take previously. Required. This course covers the principles of commercial refrigeration system operation and design. Topics include walk-in coolers, walk-in freezers, system components, load calculations, equipment selection, defrost systems, refrigerant line sizing, and electric controls. Upon completion, students should be able to design, adjust, and perform routine service procedures on a commercial refrigeration system. **AHR-240 Hydronic Heating** 3 2 Take AHR-112(S14102); Take previously. Required. Requisites: This course covers the accepted procedures for proper design, installation, and balance of hydronic heating systems for residential or commercial buildings. Topics include heating equipment; pump, terminal unit, and accessory selection; piping system selection and design; and pipe sizing and troubleshooting. Upon completion, students should be able to assist with the proper design, installation, and balance of typical hydronic systems. **AHR-245 Chiller Systems** Take AHR-110(S14098); Take previously. Required. Requisites: This course introduces the fundamentals of liquid chilling equipment. Topics include characteristics of water, principles of water chilling, the chiller, the refrigerant, water and piping circuits, freeze prevention, purging, and equipment flexibility. Upon completion, students should be able to describe the components, controls, and overall operation of liquid chilling equipment and perform basic maintenance tasks. 2 **AHR-250 HVAC System Diagnostics** 0 Requisites: Take AHR-212(S10365); Take either previously or concurrently. Required.

This course is a comprehensive study of air conditioning, heating, and refrigeration system diagnostics and corrective measures. Topics include advanced system analysis, measurement of operating efficiency, and inspection and correction of all major system components. Upon completion, students should be able to restore a residential or

commercial AHR system so that it operates at or near manufacturers' specifications. This course also includes variable air volume box set-up, test and balance air and water systems.

#### ALTERNATIVE ENERGY TECHNOLOGY (ALT Prefix)

ALT-120	Renewable Energy Technologies		2	2	0	3
Requisites:	Take ELC-112(S23481); Take previously.	Required.	Take EL	C-117(S	23521); ]	Γake concurrently.
Required.						
This course provide	des an introduction to multiple technologies	that allow f	or the pro	oduction	and cons	servation of energy
from renewable se	ources. Topics include hydo-electric, wind p	ower, pass	ive and a	active sol	ar energy	/, tidal energy,
appropriate building	ng techniques, and energy conservation me	thods. Upo	on compl	etion, stu	idents sh	ould be able to
demonstrate an u	nderstanding of renewable energy production	on and its ir	npact on	humans	and their	r environment.
	ANTHROPOLOGY	(ANT	Prefix)			
ANT OLO	0		•	•	•	•
ANT-210	General Anthropology		3	0	0	3
Requisites:	Take 1 group; Option: Take ENG-090 RED; Take previously. Required.	)-090; Optio	on: Take	ENG-1	11(81367	3); Option: Take
•	luces the physical, archaeological, linguistic	and ethno	ological fi	elds of a	nthronolo	av Tonics include
	enetic variations, archaeology, linguistics, pr		-		-	
	nts should be able to demonstrate an under					•
completion, stade	The should be able to demonstrate an under	Stariding O	i tilo loui	major ne	olus ol uli	ипороюду.
ANT-220	Cultural Anthropology		3	0	0	3
Requisites:	Take 1 group; Option: Take ENG-090 RED; Take previously. Required.	)-090; Optio	on: Take	ENG-1	I1(S1367	3); Option: Take
·	luces the nature of human culture. Emphas	is is nlaced	l on cultu	ral theor	v method	ds of fieldwork and
	nparisons in the areas of ethnology, languag					
	demonstrate an understanding of basic cult	-	-	-	-	
analyzed.		о р. с с с с				a. 5 555554 a
<b>,</b>						
ANT-221	Comparative Cultures		3	0	0	3
Requisites: previously. Requi	Take 1 group; Option: Take ENG-090 RED ired.	)-090; Optio	on: Take	ENG-1	I1(S1367	3); Take
	des an ethnographic survey of societies are	und the wo	rld cover	ing their	distinctive	e cultural
•	d how these relate to cultural change. Emp			-		
	such as family, economics, politics, education	-				
able to demonstra	ate knowledge of a variety of cultural adaptive	e strategie	S.	_		
			_		_	
ANT-230	Physical Anthropology	2 000 0 1	3	0	0	3
Requisites: previously. Requi	Take 1 group; Option: Take ENG-090 RED ired.	)-090; Optio	on: Take	ENG-1	11(81367	3); Take
This course introd	luces the scientific study of human evolutior	n and adapt	tation. E	mphasis	is placed	on evolutionary
theory, population	genetics, biocultural adaptation and humar	າ variation,	as well a	ıs non-hı	ıman prin	nate evolution,
	behavior. Upon completion, students should					nding of the
biological and cult	tural processes which have resulted in the fo	ormation of	the hum	an speci	es.	
ANT-230A	Physical Anthropology Lab		0	2	0	1
Requisites:	Take ANT-230; Take either previously or co					•
•	90; Option: Take ENG-111(S13673); Take				. g.oup,	Spacini Tano
	des laboratory work that reinforces the mate		•		mphasis	is placed on
•	es which may include fossil identification, g	-			-	•
•	ons, and field observations. Upon completion		-		-	
understanding of the analytical skills employed by anthropologists in the study of primate evolution and variation.						

**ANT-240** Archaeology 3 0 0 3 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required. This course introduces the scientific study of the unwritten record of the human past. Emphasis is placed on the process of human cultural evolution as revealed through archaeological methods of excavation and interpretation. Upon completion, students should be able to demonstrate an understanding of how archaeologists reconstruct the past and describe the variety of past human cultures. ANT-245 **World Prehistory** 3 0 0 3 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required. This course provides an introduction to the prehistory of the Old and New world. Emphasis is placed on archaeological evidence from origins of human culture to the beginning of recorded history. Upon completion. students should be able to demonstrate knowledge of the variability of ancient human societies and the development of agriculture and urbanism. **ARABIC** (ARA Prefix) **ARA-111 Elementary Arabic I** Requisites: Take ENG-090; Take previously. RequiredTake ARA-181; Take either previously or concurrently. Recommended. This course introduces the fundamental elements of the modern standard Arabic language within the cultural context of Arabic-speaking people. Emphasis is placed on the development of basic listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written Arabic and demonstrate cultural awareness. ARA-112 **Elementary Arabic II** 3 0 3 Take ARA-111; Take previously. RequiredTake ARA-182; Take either previously or concurrently. Requisites: Recommended. This course includes the basic fundamental elements of the modern standard Arabic language within the cultural context of Arabic-speaking people. Emphasis is placed on the progressive development of listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Arabic and demonstrate further cultural awareness. ARA-181 2 1 Arabic Lab I Requisites: Take ENG-090; Take previously. RequiredTake ARA-111; Take either previously or concurrently. Recommended. This course provides an opportunity to enhance acquisition of the fundamental elements of the modern standard Arabic language. Emphasis is placed on the development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written Arabic and to demonstrate cultural awareness. **ARA-182** Arabic Lab II 0 2 0 1 Take ARA-181; Take previously. Required. Take ARA-112; Take either previously or Requisites: concurrently. Recommended. This course provides an opportunity to enhance acquisition of the fundamental elements of the modern standard Arabic language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Arabic and demonstrate cultural awareness. ARA-211 Intermediate Arabic I 3 3 Requisites: Take ARA-112; Take previously. Required.

This course includes communicative competencies in speaking, listening comprehension, reading and writing at an

intermediate level with attention to cultural awareness. Emphasis is placed on intermediate skills in speaking, reading, writing, and comprehension of spoken language. Upon completion, students should be able to demonstrate simple conversations and read works written in modern standard Arabic.

Intermediate Arabic II 3 **ARA-212** Requisites: Take ARA-211; Take previously. Required. This course provides continuation of communicative competence in speaking, listening comprehension, reading and writing at an intermediate level with attention to cultural awareness. Emphasis is placed on intermediate skills in speaking, reading, writing, and comprehension of spoken language. Upon completion, students should be able to demonstrate an ability to conduct conversations and to read literary and non-fiction texts in modern standard Arabic. ARCHITECTURE (ARC Prefix) ARC-111 **Introduction to Architectural Technology** 1 0 3 Requisites: This course introduces basic architectural drafting techniques, lettering, use of architectural and engineer scales, and sketching. Topics include orthographic, axonometric, and oblique drawing techniques using architectural plans, elevations, sections, and details; reprographic techniques; and other related topics. Upon completion, students should be able to prepare and print scaled drawings within minimum architectural standards. **ARC-112 Construction Materials & Methods** 4 Requisites: Take ARC-111; Take either previously or concurrently. Recommended. This course introduces construction materials and methodologies. Topics include construction terminology, traditional and alternative materials and their properties, manufacturing processes, construction techniques, and other related topics. Upon completion, students should be able to detail construction assemblies and identify construction materials and properties. ARC-114 2 **Architectural CAD** 1 Take ARC-114A; Take either previously or concurrently. Recommended. Requisites: This course introduces basic architectural CAD techniques. Topics include basic commands and system hardware and software. Upon completion, students should be able to prepare and plot architectural drawings to scale within accepted architectural standards. This course is introduction to CAD using AutoCAD software. Course has a required co-requisite for ARC-111 or LAR-111. 1 ARC-114A **Architectural CAD Lab** 0 Take ARC-114(S10248); Take either previously or concurrently. Required. Requisites: This course provides a laboratory setting to enhance architectural CAD skills. Emphasis is placed on further development of commands and system operation. Upon completion, students should be able to prepare and plot scaled architectural drawings. ARC-131 **Building Codes** 3 Requisites: Take ARC-112(S23271) or CAR-111(S16248); Take previously. Required. This course covers the methods of researching building codes for specific projects. Topics include residential and commercial building codes. Upon completion, students should be able to determine the code constraints governing construction projects. ARC-132 **Specifications & Contracts** 2 0 0 2 Requisites: Take ARC-112(S11752); Take previously. Required. r This course covers the development of written specifications and the implications of different contractual arrangements. Topics include specification development, contracts, bidding material research, and agency responsibilities. Upon completion, students should be able to write a specification section and demonstrate the ability to interpret contractual responsibilities.

Take 1 group; Option: Take ARC-111 MAT-121(S23927); Option: Take ARC-111 MAT-

**Elementary Structures for Architecture** 

ARC-141

Requisites:

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171(S23934); Take previously. Required. This course covers concepts of elementary structures in architecture. Topics include structural form, statics, strength of materials, structural behavior, and the relationship between structures and architectural form. Upon completion, students should be able to size simple structural elements. **ARC-160 Residential Design** 1 6 0 3 Take ARC-111; Take previously. RequiredTake ARC-112(S11752); Take either previously or Requisites: concurrently. Required. This course introduces the methodology of basic residential design. Topics include residential site design, space organization and layout, residential styles, and the development of schematic design. Upon completion, students should be able to design a residence. **Selected Topics in Architecture Tech** ARC-193 0 3 1 Requisites: Take ARC-221; Take previously. Required. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. 1 3 **ARC-193A Selected Topics in Advanced Revit** Requisites: Take ARC-221; Take previously. Required. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. **ARC-212 Commercial Constr Tech** 1 6 0 Requisites: Take ARC-111; Take previously. Required. Take ARC-112(S11752); Take either previously or concurrently. Required. This course introduces regional construction techniques for commercial plans, elevations, sections, and details. Topics include production of a set of commercial contract documents and other related topics. Upon completion, students should be able to prepare a set of working drawings in accordance with building codes. **ARC-213 Design Project** Requisites: Take ARC-111 ARC-112(S11752) ARC-114(S10248); Take previously. Required. Take ARC-111 ARC-112(S11752) ARC-113 ARC-114(S10248) ARC-211; Take previously. Required. Take ARC-264(S12557); Take either previously or concurrently. Recommended. This course provides the opportunity to design and prepare a set of contract documents within an architectural setting. Topics include schematic design, design development, construction documents, and other related topics. Upon completion, students should be able to prepare a set of commercial contract documents. 3 ARC-214 **Architectural Statics** Take ARC-111 ARC-112(S11752) MAT-121(S13643); Take previously. Required. Requisites: This course covers the concepts of elementary statics as applied to architecture. Topics include forces, resultants, and types of force system; equations of equilibrium; reactions of simple architectural structures; internal forces in architectural roof trusses; frames and beams; centroids and moments of inertia as applied to architecture. Upon completion, students should be able to solve problems which require the ability to analyze systems of forces in static equilibrium as applied to architectural forms. 3 ARC-215 **Architectural Strength of Materials** 3 0 Requisites: Take ARC-111 ARC-112(S11752) MAT-121(S13643); Take previously. Required. This course covers the concepts of elementary strength of materials within architecture. Topics include structural

form, architectural strength of materials, structural behavior, and the relationship between structures and architectural form. Upon completion, students should be able to size simple structural elements to specific architectural forms.

**ARC-220 Advanced Architectural CAD** 3 2 1 Take ARC-114(S10248); Take previously. Required. Requisites: This course provides file management, productivity, and CAD customization skills. Emphasis is placed on developing advanced proficiency techniques. Upon completion, students should be able to create prototype drawings and symbol libraries, compose sheets with multiple details, and use advanced drawing and editing commands. This course is advanced CAD using AutoCAD software. ARC-221 **Architectural 3-D CAD** 0 3 Requisites: Take ARC-114(S10248); Take previously. Required. This course introduces architectural three-dimensional CAD applications. Topics include three-dimensional drawing, coordinate systems, viewing, rendering, modeling, and output options. Upon completion, students should be able to prepare architectural three-dimensional drawings and renderings. 2 **ARC-225 Architectural Building Information Modeling I** 0 Requisites: This course is an introduction to the fundamentals of Building Information Modeling (BIM) as a construction documentation system. Topics include basic parametric modeling, creating new types and families of components, and using 3D models to create design drawings. Upon competition, students should be able to use BIM software to create, edit, and print rudimentary architectural 3D computer models. Architectural Building Information Modeling I Lab 0 1 ARC-225A Take ARC-225; Take either previously or concurrently. Required. Requisites: This course provides a laboratory setting to enhance architectural BIM skills. Emphasis is placed on further development of basic parametric modeling, creating new types and families of components. Upon competition, students should be able to use BIM software to create, edit, and print rudimentary architectural 3D computer models. ARC-226A **Architectural Building Information Modeling II Lab** 0 Take ARC-225; Take previously. Required. Take ARC-226; Take either previously or Requisites: concurrently. Required. Take ARC-212(S10754) ARC-225; Take previously. Required. Take ARC-226; Take concurrently. Required. This course provides a laboratory setting to enhance advanced architectural BIM skills. Emphasis is placed on further development of advanced parametric modeling and model analysis, inter-disciplinary coordination, design web format models, material take-off, schedules, and rendering. Upon completion, students should be able to apply BIM software to create full 3D project models and convert them to scaled working or presentation drawings. ARC-230 **Environmental Systems** 3 3 0 Take 1 group; Option: Take ARC-111 MAT-121(S23927); Option: Take ARC-111 MAT-Requisites: 171(S23934); Take previously. Required. This course introduces plumbing, mechanical (HVAC), and electrical systems for the architectural environment. Topics include basic plumbing, mechanical, and electrical systems for residential and/or commercial buildings with an introduction to selected code requirements. Upon completion, students should be able to develop schematic drawings for plumbing, mechanical, and electrical systems and perform related calculations. ARC-231 **Architectural Presentations** Take ARC-111; Take previously. RequiredTake 1 group; Option: Take ARC-111 ARC-Requisites: 264(S22026); Option: Take ARC-111 ARC-225; Take previously. Required. This course introduces architectural presentation techniques. Topics include perspective drawing, shadow projection, texturization, rendered plans, elevations, and other related topics. Upon completion, students should be able to present ideas graphically and do rendered presentation drawings. 3 **ARC-235 Architectural Portfolio** 2 3 0 Requisites: Take 1 group; Option: Take ARC-113; Option: Take LAR-113(S23293); Option: Take DES-230(S10589); Take previously. Required. This course covers the methodology for the creation of an architectural portfolio. Topics include preparation of

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marketing materials and a presentation strategy using conventional and/or digital design media. Upon completion, students should be able to produce an architectural portfolio of selected projects.

ARC-240 2 2 3 Site Planning Take ARC-111 or LAR-111(S10088); Take previously. Required. Take ARC-111 or LAR-Requisites: 111(S23291); Take previously. Required. This course introduces the principles of site planning, grading plans, and earthwork calculations. Topics include site analysis, site work, site utilities, cut and fill, soil erosion control, and other related topics. Upon completion, students should be able to prepare site development plans and details and perform cut and fill calculations. ARC-241 Contract Administration 2 0 2 Requisites: Take ARC-111 ARC-112(S11752) LAR-111(S10088) or LAR-112(S10042); Take previously. Required. This course covers the techniques for reviewing the progress of construction projects. Topics include site observations, field reports, applications for payment, change orders, and other related topics. Upon completion, students should be able to review construction progress and produce appropriate documentation. ARC-250 **Survey of Architecture** 3 0 3 Requisites: This course introduces the historical trends in architectural form. Topics include historical and current trends in architecture. Upon completion, students should be able to demonstrate an understanding of significant historical and current architectural styles. 2 ARC-261 **Solar Technology** 1 2 0 Requisites: Take ARC-111; Take previously. Required. This course introduces passive and active solar design theory and application. Topics include passive solar design, active solar theory, heat loss analysis, and other related topics. Upon completion, students should be able to design a passive solar system. ARC-293A **Selected Topics in Architecture** 3 Requisites: Take ARC-261 LAR-120 or DES-235(S10605); Take previously. Required. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on the subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. ART (ART Prefix) ART-111 Art Appreciation 3 0 3 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-098(S23643); Take previously. Required. This course introduces the origins and historical development of art. Emphasis is placed on the relationship of design principles to various art forms including but not limited to sculpture, painting, and architecture. Upon completion, students should be able to identify and analyze a variety of artistic styles, periods, and media. **ART-114 Art History Survey I** 3 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-098(S23643); Take previously. Required. This course covers the development of art forms from ancient times to the Renaissance. Emphasis is placed on content, terminology, design, and style. Upon completion, students should be able to demonstrate an historical understanding of art as a product reflective of human social development. **ART-115 Art History Survey II** 3 Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-098(S23643); Take Requisites: previously. Required.

This course covers the development of art forms from the Renaissance to the present. Emphasis is placed on

content, terminology, design, and style. Upon completion, students should be able to demonstrate an historical understanding of art as a product reflective of human social development. ART-116 **Survey of American Art** 0 3 Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take Requisites: DRE-098(S23643); Take previously. Required. This course covers the development of American art forms from colonial times to the present. Emphasis is placed on architecture, painting, sculpture, graphics, and the decorative arts. Upon completion, students should be able to demonstrate understanding of the history of the American creative experience. **ART-117** Non-Western Art History 0 0 3 Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-098(S23643); Take Requisites: previously. Required. This course introduces non-Western cultural perspectives. Emphasis is placed on, but not limited to, African, Oriental, and Oceanic art forms throughout history. Upon completion, students should be able to demonstrate an historical understanding of art as a product reflective of non-Western social and cultural development. ART-121 Two-Dimensional Design 0 3 Take 1 group; Option: Take ENG-070(S16349) RED-070(S10648); Option: Take DRE-Requisites: 096(S23641); Take previously. Required. This course introduces the elements and principles of design as applied to two-dimensional art. Emphasis is placed on the structural elements, the principles of visual organization, and the theories of color mixing and interaction. Upon completion, students should be able to understand and use critical and analytical approaches as they apply to two-dimensional visual art. **ART-122 Three-Dimensional Design** 0 6 0 3 Take 1 group; Option: Take ENG-070(S16349) RED-070(S10648); Option: Take DRE-Requisites: 096(S23641); Take previously. Required. This course introduces basic studio problems in three-dimensional visual design. Emphasis is placed on the structural elements and organizational principles as applied to mass and space. Upon completion, students should be able to apply three-dimensional design concepts. ART-132 0 0 3 Drawing II Requisites: Take ART-131; Take previously. Required. This course continues instruction in the language of drawing and the use of various materials. Emphasis is placed on experimentation in the use of drawing techniques, media, and graphic materials. Upon completion, students should be able to demonstrate increased competence in the expressive use of graphic form and techniques. **ART-135** Figure Drawing I Take ART-131; Take previously. Required. Requisites: This course introduces rendering the human figure with various drawing materials. Emphasis is placed on the use of the visual elements, anatomy, and proportion in the representation of the draped and undraped figure. Upon completion, students should be able to demonstrate competence in drawing the human figure. **ART-171** Computer Art I Requisites: Take 1 group; Option: Take ENG-080 RED-080; Option: Take DRE-097(S23642); Take previously. Required. This course introduces the use of the computer as a tool for solving visual problems. Emphasis is placed on fundamentals of computer literacy and design through bit-mapped image manipulation. Upon completion, students should be able to demonstrate an understanding of paint programs, printers, and scanners to capture, manipulate, and output images. ART-231 Printmaking I 0 3

Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-096(S23641); Take

previously. Required.

Requisites:

This course introduces printmaking: its history, development techniques, and processes. Emphasis is placed on basic applications with investigation into image source and development. Upon completion, students should be able to produce printed images utilizing a variety of methods.

**ART-232** 0 3 Printmaking II Requisites: Take ART-231; Take previously. Required. This course includes additional methods and printmaking processes. Emphasis is placed on the printed image as related to method, source, and concept. Upon completion, students should be able to produce expressive images utilizing both traditional and innovative methods. **ART-240** Painting I 0 6 0 3 Take 1 group; Option: Take ENG-070(S16349) RED-070(S10648); Option: Take DRE-Requisites: 096(S23641); Take previously. Required. This course introduces the language of painting and the use of various painting materials. Emphasis is placed on the understanding and use of various painting techniques, media, and color principles. Upon completion, students should be able to demonstrate competence in the use of creative processes directed toward the development of expressive form. **ART-241** 0 3 Painting II n Requisites: Take ART-240; Take previously. Required. This course provides a continuing investigation of the materials, processes, and techniques of painting. Emphasis is placed on the exploration of expressive content using a variety of creative processes. Upon completion, students should be able to demonstrate competence in the expanded use of form and variety. **ART-244** Watercolor Requisites: Take 1 group; Option: Take ENG-080 RED-080; Option: Take DRE-096(S23641); Take previously. Required. This course introduces basic methods and techniques used in watercolor. Emphasis is placed on application, materials, content, and individual expression. Upon completion, students should be able to demonstrate a variety of traditional and nontraditional concepts used in watercolor media. 3 **ART-265** 1 0 Digital Photography II Take ART-264; Take previously. Required. Requisites: This course provides exploration of the concepts and processes of photo manipulation through complex composite images, special effects, color balancing and image/text integration. Emphasis is placed on creating a personal vision and style. Upon completion, students should be able to produce well-executed images using a variety of photographic and photo manipulative approaches. ART-271 0 6 0 3 Computer Art II Take ART-171(S10922); Take previously. Required. Requisites: This course includes advanced computer imaging techniques. Emphasis is placed on creative applications of digital technology. Upon completion, students should be able to demonstrate command of computer systems and applications to express their personal vision. 3 **ART-275 Introduction to Commercial Art** 0 6 Requisites: This course introduces the materials and techniques used in creative layout design for publication. Emphasis is placed on design for advertising in a variety of techniques and media including computer graphics. Upon completion, students should be able to demonstrate competence in manual camera-ready layout design and computer graphics literacy. **ART-281** Sculpture I Take 1 group; Option: Take ENG-070(S16349) RED-070(S10648); Option: Take DRE-Requisites:

This course provides an exploration of the creative and technical methods of sculpture with focus on the traditional

096(S23641); Take previously. Required.

processes. Emphasis is placed on developing basic skills as they pertain to three-dimensional expression in various media. Upon completion, students should be able to show competence in variety of sculptural approaches. ART-282 Sculpture II 0 6 0 3 Requisites: Take ART-281(S16229); Take previously. Required. This course builds on the visual and technical skills learned in ART 281. Emphasis is placed on developing original solutions to sculptural problems in a variety of media. Upon completion, students should be able to express individual ideas using the techniques and materials of sculpture. **ART-288** Studio 0 0 6 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Take previously. Required. This course provides the opportunity for advanced self-determined work beyond the limits of regular studio course sequences. Emphasis is placed on creative self-expression and in-depth exploration of techniques and materials. Upon completion, students should be able to create original projects specific to media, materials, and techniques. **ASTRONOMY** (AST Prefix) **AST-111 Descriptive Astronomy** 3 Take 1 group; Option: Take MAT-161(S20916) DMA-010 DMA-020 DMA-030 DMA-040 DMA-050; Requisites: Option: Take MAT-171(S23934) DMA-010 DMA-020 DMA-030 DMA-040 DMA-050; Take previously. Required. Take AST-111A; Take either previously or concurrently. Re This course introduces an overall view of modern astronomy. Topics include an overview of the solar system, the sun, stars, galaxies, and the larger universe. Upon completion, students should be able to demonstrate an understanding of the universe around them. AST-111A **Descriptive Astronomy Lab** 0 2 0 1 Take AST-111; Take either previously or concurrently. Required. Take 1 group; Option: Take Requisites: MAT-161(S20916) DMA-010 DMA-020 DMA-030 DMA-040 DMA-050; Option: Take MAT-171(S23934) DMA-010 DMA-020 DMA-030 DMA-040 DMA-050; Take previously. Req The course is a laboratory to accompany AST 111. Emphasis is placed on laboratory experiences which enhance the materials presented in AST 111 and which provide practical experience. Upon completion, students should be able to demonstrate an understanding of the universe around them. AST-151A General Astronomy I Lab 0 1 Take AST-151; Take either previously or concurrently. Required. Take DMA-010 DMA-020 DMA-Requisites: 030 DMA-040 DMA-050; Take previously. Required.Take 1 group; Option: Take MAT-143; Minimum grade C; Option: Take MAT-171(S23934); Minimum grade C The course is a laboratory to accompany AST 151. Emphasis is placed on laboratory experiences which enhance the materials presented in AST 151 and which provide practical experience. Upon completion, students should be able to demonstrate a general understanding of the solar system. **AST-152** 0 3 **General Astronomy II** 3 Requisites: Take AST-151; Take previously. Required. Take AST-152A; Take either previously or concurrently. Required. This course is a continuation of AST 151 with primary emphasis beyond the solar system. Topics include the sun, stars, galaxies, and the larger universe, including cosmology. Upon completion, students should be able to demonstrate a working knowledge of astronomy. AST-152A General Astronomy II Lab 2 Take AST-151; Take previously. Required. Take AST-152; Take either previously or concurrently. Requisites: Required.

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The course is a laboratory to accompany AST 152. Emphasis is placed on laboratory experiences which enhance the materials presented in AST 152 and which provide practical experience. Upon completion, students should be able

to demonstrate a working knowledge of astronomy.

#### AUTOMATION AND ROBOTICS (ATR Prefix)

ATR-193 Selected Topic in Automation & Robotics 2 3 0 3

Requisites:

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in Automation Engineering Technology. Emphasis is placed on subject matter appropriate to Automation Engineering. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

**ATR-214 Advanced PLCs** 3 3 0

Reguisites: Take ELC-128(S23522); Take previously. Required.

This course introduces the study of high-level programming languages and advanced I/O modules. Topics include advanced programming languages; system networking; computer interfacing; analog and other intelligent I/O modules; and system troubleshooting. Upon completion, students should be able to write and troubleshoot systems using high-level languages and complex I/O modules.

ATR-215 Sensors and Transducers 2 3 0 3

Requisites:

This course provides the theory and application of sensors typically found in an automated manufacturing system. Topics include physical properties, operating range, and other characteristics of numerous sensors and transducers used to detect temperature, pressure, position, and other desired physical parameters. Upon completion, students should be able to properly interface a sensor to a PLC, PC, or process control system.

#### **AUTOMOTIVE BODY REPAIR (AUB Prefix)**

#### AUB-111 Painting & Refinishing I 2 6 0 4

Requisites:

This course introduces the proper procedures for using automotive refinishing equipment and materials in surface preparation and application. Topics include federal, state, and local regulations, personal safety, refinishing equipment and materials, surface preparation, masking, application techniques, and other related topics. Upon completion, students should be able to identify and use proper equipment and materials in refinishing following accepted industry standards.

AUB-112 Painting & Refinishing II 2 6 0 4

Requisites: Take AUB-111; Take previously. Required.

This course covers advanced painting techniques and technologies with an emphasis on identifying problems encountered by the refinishing technician. Topics include materials application, color matching, correction of refinishing problems, and other related topics. Upon completion, students should be able to perform spot, panel, and overall refinishing repairs and identify and correct refinish problems.

AUB-121 Non-Structural Damage I 1 4 0 3

Requisites:

This course introduces safety, tools, and the basic fundamentals of body repair. Topics include shop safety, damage analysis, tools and equipment, repair techniques, materials selection, materials usage, and other related topics. Upon completion, students should be able to identify and repair minor direct and indirect damage including removal/repairing/replacing of body panels to accepted standards.

AUB-122 Non-Structural Damage II 2 6 0 4

Requisites:

This course covers safety, tools, and advanced body repair. Topics include shop safety, damage analysis, tools and equipment, advanced repair techniques, materials selection, materials usage, movable glass, and other related topics. Upon completion, students should be able to identify and repair or replace direct and indirect damage to accepted standards including movable glass and hardware.

AUB-131 Requisites:	Structural Damage I	2	4	0	4	
This course introc safety, design and and other related	duces safety, equipment, structural damage analy d construction, structural analysis and measurem topics. Upon completion, students should be abl t/moderate structural damage.	ent, equipm	ent, struc	tural glas	s, repair tech	nniques,
AUB-132 Requisites:	Structural Damage II Take AUB-131; Take previously. Required.	2	6	0	4	
This course provimoderate to heav structural glass, a	des an in-depth study of structural damage analy y structural damage. Topics include shop safety advanced repair techniques, structural component appletion, students should be able to analyze and properties.	, structural a t replacemer	nalysis a nt and ali	nd meas gnment, a	urement, equand other rela	iipment, ated
AUB-136 Requisites:	Plastics & Adhesives	1	4	0	3	
This course cover components. Top including refinishi	rs safety, plastic and adhesive identification, and pics include safety, identification, preparation, ma ng. Upon completion, students should be able to tts in accordance with industry standards.	terial selecti	on, and t	he variou	s repair proc	edures
AUB-150 Requisites:	Automotive Detailing	1	3	0	2	
This course cover interior and trunk	rs the methods and procedures used in automotive compartment detailing, buffing/polishing exterior surfaces. Upon completion, students should be a	surfaces, an	d cleanin	ig and re	conditioning e	exterior
AUB-160 Requisites:	<b>Body Shop Operations</b>	1	0	0	1	
This course introc customer relation and other related	duces the day-to-day operations of autobody repairs, equipment types, materials cost and control, potopics. Upon completion, students should be abbitiated with an autobody repair facility.	olicies and p	rocedure	s, shop s	afety and lial	bilities,
AUB-162	Autobody Estimating	1	2	0	2	
industry regulatio	des a comprehensive study of autobody estimating ins, flat-rate and estimated time, and collision esti prepare and interpret a damage report.	-			-	
	AUTOMOTIVE (AUT	Γ Prefix)				
related systems. and repair of auto perform basic dia	Engine Repair Take AUT-116A AUT-123; Take either previous rs the theory, construction, inspection, diagnosis, Topics include fundamental operating principles emotive engines using appropriate service informations, measurement and repair of automotive elegenvice information.	and repair of engines a ation. Upon	of internal nd diagn completion	combus osis, insp on, stude	tion engines a ection, adjus nts should be	stment,
	Engine Repair Lab  Take AUT-116(S21687); Take either previously optional lab to be used as an alternative to co-operation adjustment, and	placement	in meetin	g the NA		
iolai nouis. Topic	cs include diagnosis, inspection, adjustment, and	repair or au	ornotive.	engines i	ising appropi	าสเษ

service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information.

AUT-123 Powertrain Diagnosis & Service 1 3 0 2

Requisites: Take AUT-116(S21687) AUT-116A; Take either previously or concurrently. Recommended. This course covers the diagnosis, repair and service of the vehicle powertrain and related systems. Topics include fundamental operating principles of engines and transmissions and use of proper service procedures for diagnosis, service and removal and replacement of major components. Upon completion, students should be able to perform basic service and diagnosis of the powertrain and related systems, and to perform in vehicle repairs and remove and replace components.

AUT-141 Suspension & Steering Systems 2 3 0 3

Requisites:

This course covers principles of operation, types, and diagnosis/repair of suspension and steering systems to include steering geometry. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels.

AUT-141A Suspension & Steering Lab 0 3 0 1

Requisites: Take AUT-141(S21690); Take either previously or concurrently. Required.

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels.

**AUT-151 Brake Systems** 2 3 0 3

Requisites: Take AUT-161A; Take previously. Required.Take AUT-141(S21690) AUT-141A AUT-151A; Take either previously or concurrently. Recommended.

This course covers principles of operation and types, diagnosis, service, and repair of brake systems. Topics include drum and disc brakes involving hydraulic, vacuum boost, hydra-boost, electrically powered boost, and anti-lock and parking brake systems. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems.

**AUT-151A Brakes Systems Lab** 0 3 0 1

Requisites: Take AUT-151(S21692); Take either previously or concurrently. Required.

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include drum and disc brakes involving hydraulic, vacuum-boost, hydra-boost, electrically powered boost, and anti-lock, parking brake systems and emerging brake systems technologies. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems.

AUT-161A Basic Auto Electricity Part 1 3 0 0 3

Requisites:

This course covers basic electrical theory, wiring diagrams, test equipment, and diagnosis, repair, and replacement of batteries, starters, and alternators. Topics include Ohm's Law, circuit construction, wiring diagrams, circuit testing, and basic troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair basic wiring, battery, starting, charging, and electrical concerns. This course is the first half of AUT 161.

AUT-163 Advanced Automotive Electricity 2 3 0 3

Requisites: Take TRN-120; Take previously. Required.

This course covers electronic theory, wiring diagrams, test equipment, and diagnosis, repair, and replacement of electronics, lighting, gauges, horn, wiper, accessories, and body modules. Topics include networking and module communication, circuit construction, wiring diagrams, circuit testing, and troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair wiring, lighting, gauges, accessories, modules, and electronic concerns.

**AUT-163A Advanced Automotive Electricity Lab** 0 3 1 Requisites: Take AUT-163(S21698); Take either previously or concurrently. Required. This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include networking and module communication, circuit construction, wiring diagrams, circuit testing, troubleshooting and emerging electrical/electronic systems technologies. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair wiring, lighting, gauges, accessories, modules, and electronic concerns. **AUT-181 Engine Performance 1** 2 3 0 3 Take AUT-161A; Take previously. Required.Take AUT-161B AUT-163(S21698) AUT-163A; Take Requisites: either previously or concurrently. Recommended. This course covers the introduction, theory of operation, and basic diagnostic procedures required to restore engine performance to vehicles equipped with complex engine control systems. Topics include an overview of engine operation, ignition components and systems, fuel delivery, injection components and systems and emission control devices. Upon completion, students should be able to describe operation and diagnose/repair basic ignition, fuel and emission related driveability problems using appropriate test equipment/service information. **AUT-181A Engine Performance 1 Lab** 0 1 Requisites: Take AUT-181(S21701); Take either previously or concurrently. Required. This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include overviews of engine operation, ignition components and systems, fuel delivery, injection components and systems and emission control devices and emerging engine performance technologies. Upon completion, students should be able to describe operation and diagnose/repair basic ignition, fuel and emission related driveability problems using appropriate test equipment/service information. **AUT-183 Engine Performance 2** 4 Take AUT-181(S21701); Take previously. Required. Take AUT-141(S21690) AUT-141A AUT-Requisites: 151(S21692) AUT-151A AUT-281(S21713) AUT-181(S21701); Take previously. Required.Take AUT-221(S21707) AUT-221A: Take either previously or concurrently. Required This course covers study of the electronic engine control systems, the diagnostic process used to locate engine performance concerns, and procedures used to restore normal operation. Topics will include currently used fuels and fuel systems, exhaust gas analysis, emission control components and systems, OBD II (on-board diagnostics) and inter-related electrical/electronic systems. Upon completion, students should be able to diagnose and repair complex engine performance concerns using appropriate test equipment and service information. **AUT-213 Automotive Servicing 2** 3 0 2 1 Take AUT-116(S21687) AUT-116A AUT-123 AUT-161A; Take previously. Required. Take AUT-Requisites: 181(S21701); Take either previously or concurrently. Required. This course is a lab used as an alternative to co-op placement. Emphasis is placed on shop operations. troubleshooting, testing, adjusting, repairing, and replacing components using appropriate test equipment and service information. Upon completion, students should be able to perform a variety of automotive repairs using proper service procedures and to operate appropriate equipment. **AUT-221 Automatic Transmissions/Transaxles** 3 2 3 0 Take AUT-141(S21690) AUT-141A AUT-151(S21692) AUT-151A; Take previously. Requisites: Required. Take AUT-221A; Take either previously or concurrently. Required. This course covers operation, diagnosis, service, and repair of automatic transmissions/transaxles. Topics include hydraulic, pneumatic, mechanical, and electrical/electronic operation of automatic drive trains and the use of appropriate service tools and equipment. Upon completion, students should be able to explain operational theory, diagnose and repair automatic drive trains. AUT-221A **Automatic Transmissions/Transaxles Lab** 0 1

Take AUT-221(S21707); Take either previously or concurrently. Required. This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include hydraulic, pneumatic, mechanical, and electrical/electronic operation of automatic drive

Requisites:

trains and the use of appropriate service tools and equipment. Upon completion, students should be able to diagnose and repair automatic drive trains.

AUT-231A Manual Transmissions/Transaxles/Drive Trains Lab 0 3 0 1

Requisites: Take AUT-231(S21711); Take either previously or concurrently. Required.

This course is an optional lab for the program that needs to meet NATEF hour standards but does not have a co-op component in the program. Topics include manual drive train diagnosis, service and repair using appropriate service information, tools, and equipment. Upon completion, students should be able to diagnose and repair manual drive trains.

AUT-281 Advanced Engine Performance 2 2 0 3

Requisites: Take AUT-161A AUT-161B AUT-163(S21698) AUT-163A AUT-181(S21701) or AUT-161(S21697); Take previously. Required.

This course utilizes service information and specialized test equipment to diagnose and repair power train control systems. Topics include computerized ignition, fuel and emission systems, related diagnostic tools and equipment, data communication networks, and service information. Upon completion, students should be able to perform diagnosis and repair.

#### BUSINESS ANALYTICS (BAS Prefix)

BAS-120 Business Analytics I 3 0 0 3

Requisites: Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-030 DMA-040 DMA-050; Option: Take DRE-098(S23643); Take previously. Required.

This course introduces basic concepts of business analytics. Topics include an overview of data and text mining, forecasting and optimization techniques, data visualization, data security, and ethics. Upon completion, students should be able to demonstrate a basic understanding of analytics for decision-making in business.

BAS-120 Introduction to Analytics 2 3 0 3

Requisites: Take DRE-098(S23643) DMA-050; Take previously. Required.

This course introduces basic concepts and applications of analytics. Topics include an overview of the analytical process and the role of the analyst, applied descriptive statistics, and exploratory data analysis. Upon completion, students should be able to demonstrate a basic understanding of analytics for decision-making in business.

BAS-121 Analytics Methods I 3 0 0 3

Requisites: Take BAS-120(S23215); Take previously. Required.

This course introduces basic methods in business analytics. Topics include exploratory data analysis, regression, linear programming, and statistical methods for process improvement. Upon completion, students should be able to demonstrate an understanding of problem-solving techniques for business decision-making.

BAS-121 Data Visualization 2 3 0 3

Requisites: Take BAS-120(S24318); Take previously. Required.

This course introduces key concepts in data visualization and reporting. Topics include concepts and methods used in graphical representation of data, exploration and reporting of data, and basic linear regression methods. Upon completion, students should be able to effectively use graphical tools to communicate insights about data.

**BAS-150** Analytics Tools I 2 2 0 3

Requisites: Take BAS-121(S23216); Take previously. Required.

This course introduces basic statistical and analytic tools for use in business decision-making. Topics include utilization of business analytics and\or statistical software packages. Upon completion, students should be able to use computer software packages to solve basic business analytical problems.

BAS-150 Introduction to Analytical Programming 2 3 0 3

Requisites: Take DRE-098(S23643) DMA-050; Take previously. Required.

This course introduces statistical software for analytics. Topics include utilization of analytical and statistical software

packages for data management, data visualization, and exploratory data analysis. Upon completion, students should be able to use statistical programming tools to conduct descriptive analytics.

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BAS-220 Applied Analytical Programming 2 3 0

Requisites: Take BAS-150(S24320); Take previously. Required.

This course covers applications of statistical software for data management and reporting. Topics include data management, data preprocessing, and modeling including linear and logistic regression analysis using programming tools. Upon completion, students should be able to process data and generate reports that support business decision-making.

BAS-221 Analytics Methods II 3 0 0 3

Requisites: Take BAS-150(S23217); Take previously. Required.

This course introduces advanced statistical methods in business analytics and its applications. Topics include exploratory data analysis, linear regression, linear programming, and statistical methods for process improvement. Upon completion, students should be able to apply statistical problem-solving to business decision-making.

BAS-221 Introduction to Predictive Analytics 2 3 0 3

Requisites: Take BAS-121(S24319) BAS-220(S24321); Take previously. Required.

This course introduces foundations of predictive analytics. Topics include basic predictive modeling methods for both classification and regression tasks. Upon completion, students should be able to build and validate predictive models.

BAS-230 Business Analytics III 2 2 0 3

Requisites: Take BAS-220(S23219); Take previously. Required.

This course covers advanced concepts in business analytics. Topics include analytics and pertinent applications to project management, theory, advanced modeling, legal issues and responsibility, technical writing, and problemsolving skills. Upon completion, students should be able utilize their knowledge and skills in business analytics to independently guide decision makers.

BAS-230 Applied Predictive Modeling 2 3 0 3

Requisites: Take BAS-221(S24322); Take previously. Required.

This course covers advanced applications of predictive models. Topics include the advanced use of classification and regression models in real-world scenarios. Upon completion, students should be able to utilize their knowledge and skills in predictive analytics to independently guide decision makers.

BAS-240 Data Structures for Analytics 2 3 0 3

Requisites: Take BAS-121(S24319) BAS-220(S24321); Take previously. Required.

This course is designed to enhance student proficiency in data management skills for analytics applications. Topics include techniques and methods for identification, extraction, and preparation of data for processing with analytical software. Upon completion, students should be able to demonstrate the skills necessary to effectively organize and combine different data sources for analytic applications.

BAS-250 Analytical Tools and Methods 2 3 0 3

Requisites: Take BAS-240; Take previously. Required.

This course covers advanced statistical and analytic tools for use in decision-making. Topics include an overview of data mining, unsupervised machine learning techniques, analysis of semi-structured and unstructured data, and text analytics. Upon completion, students should be able to analyze complex data with modern analytical tools and methods.

BAS-270 Advanced Analytical Tools and Methods 2 3 0 3

Requisites: Take BAS-221(S24322) BAS-240; Take previously. Required.

This course covers the planning and execution of an analytics project that integrates the analytical knowledge and skills acquired through prior coursework. Students will define and carry out an analytics project from inception to final reporting. Upon completion, students should be able to demonstrate their ability to apply analytic methods and best practices in a simulated business setting.

#### **BUILDING AUTOMATION SYSTEMS** (BAT Prefix)

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BAT-111 Requisites:	<b>Building Automation Systems</b>	1	3	0	2			
This course introc control (DDC), fie control strategies components in a	his course introduces the issues involved with building automation systems (BAS). Topics include digital direct introl (DDC), field devices, human machine interface (HMI), BAS design and specification, energy conservation introl strategies, and system maintenance. Upon completion, students should identify and describe the major imponents in a BAS, explain the basic functions of DDC systems and HMI basics, reference codes and standards uplicable to BAS, and justify control components for project work.							
	BIOLOGY (BIO	Prefix)						
Topics include an overview of micro	Intro to Anatomy/Physiology/Microbiology  rs the fundamental and principle concepts of hum a introduction to the structure and function of cells abiology, epidemiology, and control of microorganics and functions of the human body and describe n	, tissues, an isms.  Upon	d human completi	organ sy ion, stude	stems, and ar	able to		
This course provi basic chemistry, c completion, stude	Principles of Biology Take 1 group; Option: Take DMA-010 DMA-020 IA-010 DMA-020 DMA-030 DMA-040 DMA-050 D des a survey of fundamental biological principles cell biology, metabolism, genetics, evolution, ecole ents should be able to demonstrate increased kno ay life. Laboratory exercises are designed to illus	RE-098(S2) for non-scie ogy, diversit wledge and	3643); Tence majory, and ot better ur	ake previ ors. Empl her relate nderstand	ously. Requirnasis is placed dispics. Upo ing of biology	ed. d on n as it		
This course introd molecular and ce Upon completion	General Biology I Take 1 group; Option: Take DMA-010 DMA-020 IA-010 DMA-020 DMA-030 DMA-040 DMA-050 D duces the principles and concepts of biology. Em Illular biology, metabolism and energy transformat , students should be able to demonstrate understa	RE-098(S2) phasis is place ion, genetic anding of life	3643); T aced on b s, evoluti	ake previ pasic biolo on, and o	ously. Required by the second	ed. ry, ppics.		
systems, ecology	continuation of BIO 111. Emphasis is placed on o , and other related topics. Upon completion, stud f life at the organismal and ecological levels. This	rganisms, e ents should	volution, be able	biodivers to demon	ity, plant and a	animal		
include reproduct systems, and a s	Introductory Botany Take BIO-110(S13284) or BIO-111(S13307); Tades an introduction to the classification, relationshion and development of seed and non-seed planturvey of major taxa. Upon completion, students sonction, including selected taxa of both seed and noture topics.	nips, structu s, levels of o hould be ab	re, and fu organizat le to den	unction of ion, form nonstrate	and function of comprehension	of		
BIO-130 Requisites: This course provi	Introductory Zoology Take BIO-110(S13284) or BIO-111(S13307); Tades an introduction to the classification, relationsh	-	-		4 major animal	phyla.		

Emphasis is placed on levels of organization, reproduction and development, comparative systems, and a survey of selected phyla. Upon completion, students should be able to demonstrate comprehension of animal form and function including comparative systems of selected groups. The evolutionary relatedness of the organisms studied will be emphasized.

BIO-140A Environmental Biology Lab 0 3 0 1
Requisites: Take BIO-140; Take either previously or concurrently. Required.Take BIO-110(S24019) or BIO-111(S24020); Minimum grade C; Take previously. Required.Take BIO-140; Take concurrently. Required.

This course provides a laboratory component to complement BIO 140. Emphasis is placed on laboratory and field experience. Upon completion, students should be able to demonstrate a practical understanding of environmental interrelationships and of contemporary environmental issues. Environmentally responsible behavior at the individual level is investigated.

BIO-145 Ecology 3 3 0 4

Requisites: Take BIO-110(S13284) or BIO-111(S13307); Take previously. Required.

This course provides an introduction to ecological concepts using an ecosystems approach. Topics include energy flow, nutrient cycling, succession, population dynamics, community structure, and other related topics. Upon

flow, nutrient cycling, succession, population dynamics, community structure, and other related topics. Upon completion, students should be able to demonstrate comprehension of basic ecosystem structure and dynamics. The laboratory component of this course provides an introduction to basic field techniques used in modern ecological research.

BIO-150 Genetics in Human Affairs 3 0 0 3
Requisites: Take BIO-110(S13284) or BIO-111(S13307); Take previously. Required.

Requisites: Take BIO-110(S13284) or BIO-111(S13307); Take previously. Required.

This course describes the importance of genetics in everyday life. Topics include the role of genetics in human development, birth defects, cancer and chemical exposure, and current issues including genetic engineering and fertilization methods. Upon completion, students should be able to understand the relationship of genetics to society today and its possible influence on our future. Through the analysis of current topics in genetics, students will

**BIO-155 Nutrition** 3 0 0 3

develop skills in reading scientific articles and in compiling information into written an oral communications.

Requisites: Take CHM-090 or CHM-092; Take previously. Required.

This course covers the biochemistry of foods and nutrients with consideration of the physiological effects of specialized diets for specific biological needs. Topics include cultural, religious, and economic factors that influence a person's acceptance of food, as wellas nutrient requirements of the various life stages. Upon completion, students should be able to identify the functions and sources of nutrients, the mechanisms of digestion, and the nutritional requirements of all age groups.

BIO-161 Introduction to Human Biology 3 0 0 3

Requisites:

This course provides a basic survey of human biology. Emphasis is placed on the basic structure and function of body systems and the medical terminology used to describe normal and pathological states. Upon completion, students should be able to demonstrate an understanding of normal anatomy and physiology and the appropriate use of medical terminology.

BIO-163 Basic Anatomy & Physiology 4 2 0 5

Requisites: Take DRE-098(S23643) CHM-090; Take previously. Required.

This course provides a basic study of the structure and function of the human body. Topics include a basic study of the body systems as well as an introduction to homeostasis, cells, tissues, nutrition, acid-base balance, and electrolytes. Upon completion, students should be able to demonstrate a basic understanding of the fundamental principles of anatomy and physiology and their interrelationships.

BIO-165 Anatomy and Physiology I 3 3 0 4

Requisites: Take CHM-090; Take previously. Required.

This course is the first of a two-course sequence which provides a comprehensive study of the anatomy and physiology of the human body. Topics include the structure, function, and interrelationship of organ systems with

emphasis on the processes which maintain homeostasis. Upon completion, students should be able to demonstrate an in-depth understanding of principles of anatomy and physiology and their interrelationships.

**BIO-166** Anatomy and Physiology II 3 3

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Take BIO-165; Take previously. Required. Requisites:

This course is the second in a two-course sequence which provides a comprehensive study of the anatomy and physiology of the human body. Topics include the structure, function, and interrelationship of organ systems with emphasis on the processes which maintain homeostasis. Upon completion, students should be able to demonstrate an in-depth understanding of principles of anatomy and physiology and the interrelationships of all body systems.

**BIO-169** Anatomy and Physiology II

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Requisites:

Take BIO-168(S11555); Take previously. Required.Take BIO-168(S11555); Minimum grade C;

Take previously. Required.

This course provides a continuation of the comprehensive study of the anatomy and physiology of the human body. Topics include the endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary, and reproductive systems as well as metabolism, nutrition, acid-base balance, and fluid and electrolyte balance. Upon completion, students should be able to demonstrate an in-depth understanding of principles of anatomy and physiology and their interrelationships. Laboratory exercises will include investigation of structural and functional aspects of the indicated organ systems.

**BIO-175 General Microbiology** 

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Requisites:

Take BIO-110(S13284) BIO-111(S13307) BIO-163 BIO-165 or BIO-168(S11555); Take previously.

Required.

This course covers principles of microbiology with emphasis on microorganisms and human disease. Topics include an overview of microbiology and aspects of medical microbiology, identification and control of pathogens, disease transmission, host resistance, and immunity. Upon completion, students should be able to demonstrate knowledge of microorganisms and the disease process as well as aseptic and sterile techniques.

**BIO-230 Entomology** 

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Take BIO-112(S13261); Take previously. Required. Requisites:

This course covers the biology of insects. Topics include harmful and beneficial insects, their identification, classification, life cycles, behavior, distribution, economic importance, and the methods involved in collection and preservation. Upon completion, students should be able to identify common insects and describe their biology and ecology.

**BIO-231** 

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Invertebrate Zoology

Requisites: Take BIO-112(S13261); Take previously. Required.

This course introduces the principles of invertebrate animal biology. Emphasis is placed on the diversity, comparative anatomy, reproduction, development, behavior, ecology, evolution, and the importance of the major invertebrate phyla. Upon completion, students should be able to demonstrate knowledge of life at the invertebrate level. Modern evolutionary theory is used to interpret the relationships among the organisms studied in this course.

**BIO-232** Vertebrate Zoology

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4

Requisites:

Take BIO-112(S13261); Take previously. Required.

This course introduces the principles of animal biology of the chordate phylum. Emphasis is placed on the diversity, morphology, reproduction, development, behavior, ecology, evolution, and importance of the chordates. Upon completion, students should be able to demonstrate increased knowledge and comprehension of zoology as it applies to life. Local species are emphasized in the laboratory component of this course.

**BIO-242 Natural Resource Conservation** 

3

Requisites:

Take 1 group; Option: Take BIO-112(S13261); Option: Take BIO-140 BIO-140A; Take previously.

Required.

This course covers the importance of natural resources and their role in our environment. Emphasis is placed on the physical, biological, and ecological principles underlying natural resource conservation with attention to the biological

consequences of human impacts. Upon completion, students should be able to demonstrate an understanding of natural resource conservation. Local environmental issues dealing with resource conservation are emphasized.

**BIO-243** Marine Biology

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Requisites:

Take BIO-110(S13284) or BIO-111(S13307); Take previously. Required.

This course covers the physical and biological components of the marine environment. Topics include major habitats, the diversity of organisms, their biology and ecology, marine productivity, and the use of marine resources by humans. Upon completion, students should be able to identify various marine habitats and organisms and to demonstrate a knowledge of their biology and ecology.

**BIO-250** Genetics 3

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Requisites:

Take BIO-112(S13261); Take previously. Required.

This course covers principles of prokaryotic and eukaryotic cell genetics. Emphasis is placed on the molecular basis of heredity, chromosome structure, patterns of Mendelian and non-Mendelian inheritance, evolution, and biotechnological applications. Upon completion, students should be able to recognize and describe genetic phenomena and demonstrate knowledge of important genetic principles.

**BIO-275** Microbiology

4

Requisites:

Take 1 group; Option: Take BIO-110(S13284); Option: Take BIO-111(S13307); Option: Take

BIO-163; Option: Take BIO-165; Option: Take BIO-168(S11555); Take previously. Required.

This course covers principles of microbiology and the impact these organisms have on man and the environment. Topics include the various groups of microorganisms, their structure, physiology, genetics, microbial pathogenicity, infectious diseases, immunology, and selected practical applications. Upon completion, students should be able to demonstrate knowledge and skills including microscopy, aseptic technique, staining, culture methods, and identification of microorganisms.

#### **BAKING AND PASTRY ARTS (BPA Prefix)**

**Petit Fours and Pastries BPA-120** 

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Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.Take CUL-110(S22835) Requisites: CUL-160(S22847) CUL-260(S22857); Take previously. Required.

This course introduces the basic principles of the preparation and plating of a variety of petit fours and individual dessert pastries. Emphasis is placed on traditional and contemporary petit fours and pastries utilizing updated production methods. Upon completion, students should be able to produce individual pastries and petit fours for buffet and special event settings.

**European Cakes and Tortes BPA-130** 

Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.Take CUL-110(S22835) Requisites: CUL-160(S22847) BPA-210(S22830) CUL-260(S22857); Take previously. Required.

This course introduces the production of a wide variety of classical and modern cakes suitable for restaurants, retail shops and large-scale production. Emphasis is placed on classic cakes using the methods of mixing, filling, glazing and icing. Upon completion, students should be able to prepare, assemble, and decorate gelatin-based and layered tortes and cakes such as Bavarian, Dobos, and Sacher.

**BPA-150 Artisan & Specialty Bread** 

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Requisites:

Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.Take CUL-110(S22835)

CUL-160(S22847) CUL-140(S22844); Take previously. Required.

This course provides an advanced study in the art and craft of bread making. Topics include pertinent formulas and techniques associated with naturally leavened loaves, hearth breads, focaccia, flat breads, and other breads utilizing a variety of grains. Upon completion, students should be able to prepare artisan and specialty breads that meet or exceed the expectations of restaurant and retail publics.

**BPA-165 Hot and Cold Desserts**  1

0 3

Requisites:

Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.

This course covers the principles and techniques of frozen desserts, soufflés, cobblers, crisps, and strudel dough

products. Topics include bombes, parfaits, baked Alaska, ice cream, sorbets, sherbets and granites; hand-stretched strudel products, crepes, and hot/cold soufflés. Upon completion, student should be able to prepare and plate hot and cold desserts with suitable sauces and garnishes.

BPA-210 Cake Design and Decorating 1 4 0

Requisites: Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.Take CUL-110(S22835) CUL-160(S22847) CUL-140(S22844); Take previously. Required.

This course covers advanced concepts in the design and decoration of wedding cakes and other specialty cakes. Topics include baking, filling, and assembling cakes; cake design; finishing techniques utilizing gum paste, fondant, and royal icing; and advanced piping skills. Upon completion, students should be able to design, create, finish and evaluate the quality of wedding and specialty cakes.

BPA-220 Confection Artistry 1 6 0 4

Requisites: Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.Take CUL-110(S22835) CUL-160(S22847); Take previously. Required.

This course introduces the principles and techniques of decorative sugar work and confectionary candy. Topics include nougat, marzipan modeling, pastillage and cocoa painting, confection candy and a variety of sugar techniques including blown, spun, poured and pulled. Upon completion, students should be able to prepare edible centerpieces and confections to enhance dessert buffets and plate presentations.

BPA-230 Chocolate Artistry 1 4 0 3

Requisites: Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.

This course provides a study in the art and craft of chocolate. Topics include chocolate tempering, piping, and molding; decorative work associated with cakes and centerpieces; and the candy production techniques of filling, enrobing and dipping. Upon completion, students should be able to properly evaluate tempered chocolate and produce a variety of chocolate candies and decorative elements for garnishing desserts.

**BPA-240** Plated Desserts 1 4 0 3

Requisites: Take CUL-110(S11030) CUL-160(S13015); Take previously. Required.Take CUL-110(S22835) CUL-160(S22847) CUL-260(S22857); Take previously. Required.

This course provides a study in the elements and principles of design as they relate to plated desserts. Topics include plate composition, portioning, flavor pairings, textures, temperatures, eye appeal, balance, color harmony and plate decorating/painting techniques such as stenciling and chocolate striping. Upon completion, students should be able to demonstrate competence in combining a variety of dessert components enhanced with plate decorating techniques.

BPA-250 Dessert and Bread Production 1 8 0 5

Requisites: Take BPA-150; Take previously. Required.Take BPA-210(S22830) BPA-260(S22834); Take concurrently. Required.Take CUL-110(S22835) CUL-160(S22847); Take previously. Required.

This course is designed to merge artistry and innovation with the practical baking and pastry techniques utilized in a production setting. Emphasis is placed on quantity bread and roll-in dough production, plated and platter presentations, seasonal/theme product utilization and cost effectiveness. Upon completion, students should be able to plan, prepare and evaluate breads and desserts within a commercial environment and determine production costs and selling prices.

BPA-260 Pastry and Baking Marketing 2 2 0 3

Requisites: Take BPA-150 BPA-210(S22830); Take previously. Required.Take BPA-250(S22833); Take either previously or concurrently. Required.Take BPA-150 BPA-210(S22830); Take previously. Required. This course is designed to cover the marketing concepts and merchandising trends utilized in bakery and pastry operations. Emphasis is placed on menu planning, pricing products/strategies, resale and wholesale distribution methods, legal implications, and advertising techniques. Upon completion, students should be able to create a marketing plan that will serve as a basis for a capstone experience.

#### **BIOPROCESSING MFG TEC** (BPM Prefix)

BPM-110	Bioprocess Practices	3	4	0	5	
Requisites:	Bioprocess Fractices	3	4	U	5	
This course prov varied plant env validation through	vides a study of plant operations including varionments in a bioprocessing facility. Emphasing applications of monitoring procedures. Upustry regulation and its necessity.	asis is placed on qu	ality mi	indset and	principles	of
	BLUEPRINT READ	ING (BPR Prefix	)			
BPR-111 Requisites:	Print Reading	1	2	0	2	
	oduces the basic principles of print reading. ethods, and notes. Upon completion, studer part or system.					
BPR-130 Requisites:	Print Reading-Construction	3	0	0	3	
This course cover projects. Topics	ers the interpretation of prints and specificat include interpretation of documents for foun dents should be able to read and interpret co	ndations, floor plans,	, elevat	ions, and		
BPR-230	Commercial Blueprints	1	2	0	2	
commercial con	Take BPR-130(S11505); Take previously ers blueprints specific to commercial structu struction background. Topics include site, st ns. Upon completion, students should be ab	res and requires barructural, mechanica	l, elect	rical, and <sub>l</sub>	plumbing l	olueprints
	BUSINESS	(BUS Prefix)				
BUS-110 Requisites:	Introduction to Business	3	0	0	3	
contemporary be	vides a survey of the business world. Topics usiness. Upon completion, students should bundation for studying other business subjec	be able to demonst				usiness
BUS-115 Requisites:	Business Law I	3	0	0	3	
This course intro the law of sales, examined. Upor	oduces the student to the legal and ethical from torts, crimes, constitutional law, the Uniform completion the student should be able to iculate laws that apply to them.	n Commercial Code	, and th	ne court sy	/stems are	)
BUS-116	Business Law II	3	0	0	3	
intellectual propersion	Take BUS-115(S24153); Take previously udes the study of the legal and ethical frame erty law, agency and employment law, consist completion, the student should be able to be laws that apply to them.	ework of business. B umer law, secured t	ransac	tions, and	bankrupto	y are
BUS-121	Business Math	2	2	0	3	
Requisites: This course cover	ers fundamental mathematical operations ar	nd their application t	o busir	ness probl	ems. Top	ics include

payroll, pricing, interest and discount, commission, taxes, and other pertinent uses of mathematics in the field of business. Upon completion, students should be able to apply mathematical concepts to business.

**BUS-125 Personal Finance** 3 0 0 3

Requisites:

This course provides a study of individual and family financial decisions. Emphasis is placed on building useful skills in buying, managing finances, increasing resources, and coping with current economic conditions. Upon completion, students should be able to develop a personal financial plan.

BUS-137 Principles of Management 3 0 0 3

Requisites:

This course is designed to be an overview of the major functions of management. Emphasis is placed on planning, organizing, controlling, directing, and communicating. Upon completion, students should be able to work as contributing members of a team utilizing these functions of management.

**BUS-148** Survey of Real Estate 3 0 0 3

Requisites:

This course introduces real estate principles and practices. Topics include real estate finance, real estate law, brokerage, land use planning, property management, and valuation. Upon completion, students should be able to explain basic procedures involved in the lease, purchase, and sale of real property.

**BUS-151 People Skills** 3 0 0 3

Requisites:

This course introduces the basic concepts of identity and communication in the business setting. Topics include self-concept, values, communication styles, feelings and emotions, roles versus relationships, and basic assertiveness, listening, and conflict resolution. Upon completion, students should be able to distinguish between unhealthy, self-destructive, communication patterns and healthy, non-destructive, positive communication patterns.

BUS-153 Human Resource Management 3 0 0 3

Requisites:

This course introduces the functions of personnel/human resource management within an organization. Topics include equal opportunity and the legal environment, recruitment and selection, performance appraisal, employee development, compensation planning, and employee relations. Upon completion, students should be able to anticipate and resolve human resource concerns.

BUS-210 Investment Analysis 3 0 0 3

Requisites: Take ACC-111 or ACC-120(S10290); Take previously. Required.

This course examines the concepts related to financial investment and the fundamentals of managing investments. Emphasis is placed on the securities markets, stocks, bond, and mutual funds, as well as tax implications of investment alternatives. Upon completion, students should be able to analyze and interpret investment alternatives and report findings to users of financial information.

BUS-217 Employment Law and Regulations 3 0 0 3

Requisites:

This course introduces the principle laws and regulations affecting public and private organizations and their employees or prospective employees. Topics include fair employment practices, EEO, affirmative action, and employee rights and protections. Upon completion, students should be able to evaluate organization policy for compliance and assure that decisions are not contrary to law.

**BUS-225 Business Finance** 2 2 0 3

Requisites: Take ACC-120(S10290); Take previously. Required.

This course provides an overview of business financial management. Emphasis is placed on financial statement analysis, time value of money, management of cash flow, risk and return, and sources of financing. Upon completion, students should be able to interpret and apply the principles of financial management.

BUS-228 Requisites:	Business Statistics	2	2	0	3	
This course intro Emphasis is plac	educes the use of statistical methods and tools in ced on basic probability, measures of spread and ductive inference. Upon completion, students sho	I dispersion, c	entral te	ndency, s	ampling, regr	ession
BUS-234 Requisites:	Training and Development	3	0	0	3	
principles. Empl designing the lea	ers developing, conducting, and evaluating emplonasis is placed on conducting a needs assessmenting environment, and locating learning resource and evaluate a training program.	ent, using vario	ous instr	uctional a	pproaches,	le to
BUS-240 Requisites:	Business Ethics	3	0	0	3	
include moral rea development. U	duces contemporary and controversial ethical is asoning, moral dilemmas, law and morality, equi- pon completion, students should be able to dem and obligations as members of the workforce and	ty, justice and onstrate an ur	fairness	, ethical s	tandards, and	
BUS-245	Entrepreneurship II	3	0	0	3	
sections of the p	Take BUS-139(S21145); Take previously. Resigned to allow the student to develop a businestan, writing the plan, and how to find assistance of design and implement a business plan based of	ss plan. Topic in preparing th	ne plan.	Upon cor	mpletion, stud	
BUS-256 Requisites:	Recruiting, Selection & Personnel Planning	3	0	0	3	
This course intro planning, recruiti involuntary sepa	educes the basic principles involved in managing ing, interviewing and screening techniques, main rations. Upon completion, students should be alments and fulfill organizational objectives.	taining emplo	yee reco	ords; and	voluntary and	
BUS-258 Requisites:	Compensation and Benefits	3	0	0	3	
This course is de wage and salary	esigned to study the basic concepts of pay and it surveys, job analysis, job evaluation techniques ents should be able to develop and manage a bas.	, benefits, and	d pay-for	-performa	nce programs	s. Upor
BUS-259 Requisites: previously. Requ		·		•	•	
learning experier by completing in the appropriate a	rides students in the Human Resource Managemees from preceding HRM courses. Emphasis is basket exercises and through simulations. Upoactions called for by typical events that affect the quirement of the Human Resources Managemer	placed on ap n completion, status of peo	plication students ple at wo	of day-to s should b ork. This	e-day HRM fur be able to dete course is a un	nctions ermine nique
BUS-260 Requisites: This course is de	Business Communication Take ENG-110(S22173) or ENG-111(S13673) esigned to develop skills in writing business communication	-	-	-	3 ed on busines	s

reports, correspondence, and professional presentations. Upon completion, students should be able to communicate effectively in the work place.

**BUS-280 REAL Small Business** 4 0 0 4 Requisites: This course introduces hands-on techniques and procedures for planning and opening a small business, including the personal qualities needed for entrepreneurship. Emphasis is placed on market research, finance, time management, and day-to-day activities of owning/operating a small business. Upon completion, students should be able to write and implement a viable business plan and seek funding. (CAT Prefix) COMPUTED TOMOGRAPHY **CAT-210 CT Physics & Equipment** 3 0 0 3 Requisites: This course covers the system operations and components, image processing and display, image guality, and artifacts in computed tomography. Emphasis is placed on the data acquisition components, tissue attenuation conversions, image manipulation, and factors controlling image resolution. Upon completion, students should be able to understand the physics and instrumentation used in computed tomography. 2 **CAT-210A** 0 0 1 CT Physics & Equipment Lab Requisites: This course provides the opportunity to apply knowledge gained from classroom instruction to the computed tomography clinical setting. Emphasis is placed on system components and operation, and exposes the student to the clinical applications of the equipment that comprise CT. Upon completion, students should be able to assume a variety of duties and responsibilities within the computed tomography clinical environment. CAT-211 **CT Procedures** 0 4 Requisites: This course is designed to cover specialized patient care, cross-sectional anatomy, contrast media, and scanning procedures in computed tomography. Emphasis is placed on patient assessment and monitoring, contrast agents' use, radiation safety, methods of data acquisition, and identification of cross-sectional anatomy. Upon completion, students should be able to integrate all facets of the imaging procedures in computed tomography. **CAT-212** 3 0 0 3 **CT Sectional-Anatomy** Requisites: This course is designed to cover aspects of cross-sectional anatomy as related to the CT imaging process. Emphasis is placed on the function and identification of anatomical structures within the head, neck, chest, abdomen, pelvis, and musculoskeletal system visualized on CT images. Upon completion, students should be able to integrate all knowledge of cross-sectional anatomy into the routine CT imaging process. **CAT-214** CT Pathology 3 Requisites: This course is designed to provide a thorough understanding of common diseases diagnosable using CT. Emphasis is placed on the examination and demonstration of each disease or trauma process from its description, etiology, associated symptoms, and diagnosis with appearance on CT. Upon completion, students should be able to identify and define terms associated with pathologies on CT. **CAT-221 CT Clinical Practicum** 0 Take CAT-210; Take previously. Required. Requisites: This course provides the opportunity to apply knowledge gained from classroom instruction to the computed tomography clinical setting. Emphasis is placed on patient care and positioning, scanning procedures and image production in computed tomography. Upon completion, students should be able to assume a variety of duties and responsibilities with the computed tomography clinical environment.

CA1-224	CT Clinical Practicum	U	U	12	4	
Requisites:						
This course pr	ovides the opportunity to apply knowledge	e gained from classroo	m instruc	tion to the	e computed	b
tomography cli	inical setting. Emphasis is placed on pation	ent care and positionin	ng, scann	ing proce	dures, and	image
production in c	computed tomography. Upon completion,	students should be at	le to ass	ume a va	riety of duti	es and
responsibilities	within the computed tomography clinical	environment.				
•						
CAT-226	CT Clinical Practicum	0	0	18	6	
Requisites:						
This course pr	ovides the opportunity to apply knowledge	e gained from classroo	m instruc	tion to the	e computed	d
tomography cli	inical setting. Emphasis is placed on pation	ent care and positionin	ıg, scann	ing proce	dures, and	image
production in c	computed tomography. Upon completion,	students should be ab	le to ass	ume a va	riety of duti	ies and
responsibilities	within the computed tomography clinical	environment.				
CAT-227	CT Clinical Practicum	0	0	21	7	
Requisites:						
-	ovides the opportunity to apply knowledge	~			-	
tomography cli	inical setting. Emphasis is placed on pation	ent care and positionin	ıg, scann	ing proce	dures, and	image
production in c	computed tomography. Upon completion,	students should be ab	le to ass	ume a va	riety of dut	ies and
responsibilities	s within the computed tomography clinical	environment.				
CAT-228	CT Clinical Practicum	0	0	24	8	
Requisites:						
•	ovides the opportunity to apply knowledge	•			•	
	inical setting. Emphasis is placed on pati					
production in c	computed tomography. Upon completion,	students should be ab	le to ass	ume a va	riety of duti	es and
responsibilities	s within the computed tomography clinical	environment.				
CAT-231	CT Clinical Practicum	0	0	33	11	
	CT Chilical Fracticum	U	U	33	11	
Requisites:	avides the apportunity to apply knowledge	a gained from alcoares	m inotru	tion to the	o computo	4
-	ovides the opportunity to apply knowledge	-			-	
	inical setting. Emphasis is placed on pati	· · · · · · · · · · · · · · · · · · ·	-			-
-	computed tomography. Upon completion, s within the computed tomography clinical		ne to ass	ume a vai	lety of duti	es and
responsibilities	within the computed tomography climical	environment.				
CAT-240	CT Topics	2	0	0	2	
Requisites:						
-	tegrates aspects of computed tomography	v as practiced in the cla	assroom	and clinic	al settings.	
	laced on study skills, quality assurance, a					
	on, students should be able to demonstra					
	the ARRT exam.					
CAT-261	CT Exam Prep	1	0	0	1	
Requisites:	•					
•	a review of the components specific to C	Γ imaging technology a	as practic	ed in dida	actic and cl	inical
	hasis is placed on content specifications					
	udents should be able to demonstrate an		•		•	ıl
•	the ARRT post-primary certification exam	-				
•	,					
	CYBER CRIME TECHN	OLOGY (CO	CT Prefi	<u>x)</u>		
OOT 040	Data Baranana Tarih da	•	•	0	0	
CCT-240	Data Recovery Techniques	2	3	0	3	
Requisites:	Take CCT-121 CTS-120(S20998); Take					
inis course inf	troduces the unique skills and methodolog	jies necessary to assis	st in the ii	ivestigati	on and pro	secution

of cyber crimes. Topics include hardware and software issues, recovering erased files, overcoming encryption,

advanced imaging, transient data, Internet issues and testimony considerations. Upon completion, students should be able to recover digital evidence, extract information for criminal investigation and legally seize criminal evidence.

#### **CIVIL ENGINEERING AND GEOMATIC** (CEG Prefix) **CEG-111 Introduction to Gis and Gnss** 2 4 0 4 Requisites: This course introduces the methods and techniques used in the Geographic Information Systems (GIS) and Global Navigation Satellite Systems (GNSS) professions. Emphasis is placed on data collection and mapping using GIS software. Upon completion, students should be able to use GNSS technologies to collect field data and create GIS maps. **CEG-115** Intro to Tech & Sustainability 3 Requisites: This course introduces basic skills, sustainability concepts and career fields for technicians. Topics include career options, technical vocabulary, dimensional analysis, measurement systems, engineering graphics, professional ethics, and related topics. Upon completion, students should be able to identify drawing elements and create sketches, perform basic engineering computations and identify measures of sustainable development. **CEG-151** Cad for Engineering Technology 3 0 3 Requisites: This course introduces computer-aided drafting (CAD) software. Topics include file and data management, drawing, editing, dimensioning commands, plotting, and related topics. Upon completion, students should be able to create and plot basic drawings and maps using CAD software. **CEG-210 Construction Materials & Methods** 0 3 Take 1 group; Option: Take CEG-115 CEG-151; Option: Take CEG-115 DFT-151; Option: Take Requisites: EGR-115(S20666) CEG-151; Option: Take EGR-115(S20666) DFT-151; Take previously. Required. This course covers the behavior and properties of Portland cement, asphaltic concretes, and other construction materials, including construction methods and equipment. Topics include cementing agents, aggregates, water and admixture materials with their proportions, production, placement, consolidation, curing; and their inspection. Upon completion, students should be able to proportion Portland concrete mixes to attain predetermined strengths, perform standard control tests on Portland cement concrete, identify inspection criteria for concretes, identify construction equipment and applications. **CEG-211 Hydrology & Erosion Control** 3 3 Requisites: Take 1 group; Option: Take MAT-121(S23927); Option: Take MAT-171(S23934); Option: Take DMA-060(S23172) DMA-070(S23173) DMA-080(S23174); Option: Take MAT-080; Take previously. Required.Take 1 group; Option: Take MAT-121(S2392 This course introduces basic engineering principles and characteristics of hydrology, erosion and sediment control. Topics include stormwater runoff, gravity pipe flow, open channel flow, low impact development (LID), erosion control devices and practices. Upon completion, students should be able to analyze and design gravitational drainage structures, identify LID and erosion control elements, and prepare a stormwater drainage plan. CEG-212 Introduction to Environmental Technology 3 Take EGR-250(S23538) EGR-251 or MEC-210(S20669); Take previously. Required. Take 1 Requisites: group; Option: Take EGR-250(S23987) CEG-115 CIV-125(S21521); Option: Take EGR-250(S23987) EGR-115(S20666) CIV-125(S21521); Option: Take EGR-251 CEG-115 This course introduces basic engineering principles of hydraulics, and water and wastewater technologies. Topics

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include fluid statics, fluid dynamics, flow measurement, the collection, treatment, and distribution of water and wastewater. Upon completion, students should be able to identify water and wastewater system elements, describe

water and wastewater system processes and perform basic hydraulics and treatment computations.

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**Subdivision Planning & Design** 

Requisites: Option: Take CEG-151 DFT-151 or EGR-120(S20678); Option: Take 1 courses; From courses CEG-211(S23515); Option: Take SRV-111 or CIV-215(S23476); Take previously. Required.Take 1 group; Option: Take CEG-151 CEG-211(S23951) CIV-125( This course covers the planning and design concepts related to subdivisions including analysis of development standards, engineering, and the creation of CAD drawings. Topics include applicable codes, lot creation, roadway system layout, stormwater drainage, low impact development (LID) concepts, and related topics. Upon completion, students should be able to prepare a set of subdivision plans. COMPUTER ENGINEERING TECHNOLOGY (CET Prefix) **CET-110** Introduction to CET 1 Requisites: This course introduces the basic skills required for computer technicians. Topics include career choices, safety practices, technical problem solving, scientific calculator usage, soldering/desoldering, keyboarding skills, engineering computer applications, and other related topics. Upon completion, students should be able to safely solder/desolder and use a scientific calculator and computer applications to solve technical problems. **CET-111** Computer Upgrade/Repair I Requisites: This course covers repairing, servicing, and upgrading computers and peripherals in preparation for industry certification. Topics include CPU/memory/bus identification, disk subsystems, hardware/software installation/configuration, common device drivers, data recovery, system maintenance, and other related topics. Upon completion, students should be able to safely repair and/or upgrade computer systems to perform within specifications. **CET-193A Selected Topics in Labview** 2 3 0 3 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in Computer Engineering Technology. Emphasis is placed on the use of LabVIEW. Upon completion, students should be able to demonstrate an understanding of the use of this simulation software. **CET-222 Computer Architecture** 2 Requisites: This course introduces the organization and design philosophy of computer systems with respect to resource management, throughput, and operating system interaction. Topics include instruction sets, registers, data types, memory management, virtual memory, cache, storage management, multi-processing, and pipelining. Upon completion, students should be able to evaluate system hardware and resources for installation and configuration purposes. **CET-242 High Performance Computing** 0 3 Take CTI-240; Take previously. Required. Requisites: This course covers advanced concepts associated with high performance computing and network technologies. Topics include render farms, clusters, parallelism and grid services. Upon completion, the student should be able to install, manage, and troubleshoot a network cluster and a grid. **CET-251 Software Engineering Principles** 3 3 4

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This course introduces the methodology used to manage the development process for complex software systems. Topics include the software life cycle, resource allocation, team dynamics, design techniques, and tools that support these activities. Upon completion, students should be able to design and build robust software in a team setting.

CEG-230

#### CHINESE (CHI Prefix)

CHI-111 **Elementary Chinese I** 3 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-098(S23643); Take previously. Required. Take CHI-181; Take either previously or concurrently. Required. This course introduces the fundamental elements of the Chinese language within a cultural context. Emphasis is placed on the development of basic listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written Chinese and demonstrate cultural awareness. **Elementary Chinese II** 3 0 0 3 CHI-112 Requisites: Take CHI-111; Take previously. Required. Take CHI-182; Take either previously or concurrently. Required. This course includes the basic fundamentals of the Chinese language within a cultural context of the Chinese people and its history. Emphasis is placed on the progressive development of listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Chinese and demonstrate further cultural awareness. CHI-182 Chinese Lab II 0 Requisites: Take CHI-181; Take previously. Required. Take CHI-112; Take either previously or concurrently. Required. This course provides an opportunity to enhance acquisition of the fundamental elements of the Chinese language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of various supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Chinese and demonstrate cultural awareness. CHI-211 3 3 Intermediate Chinese I Requisites: Take CHI-112; Take previously. Required. This course includes communicative competencies in speaking, listening comprehension, reading, and writing at an intermediate level with attention to cultural awareness. Emphasis is placed on intermediate skills in speaking, reading, writing, and comprehension of spoken language. Upon completion, students should demonstrate simple conversations and distinguish an appropriate range of Chinese characters, as well as read simple expressions in modern standard Chinese. CHI-212 Intermediate Chinese II 3 0 3 Requisites: Take CHI-211; Take previously. Required. This course provides continuation of communicative competence in speaking, listening comprehension, reading and writing at an intermediate level with attention to cultural awareness. Emphasis is placed on intermediate skills in speaking, reading, writing, and comprehension of spoken language. Upon completion, students should demonstrate simple conversations and distinguish a broad range of Chinese characters, as well as read expressions in modern standard Chinese. CHEMISTRY (CHM Prefix) CHM-090 **Chemistry Concepts** Take DRE-098(S23643) DMA-010 DMA-020 DMA-030 DMA-040: Take previously. Required. Requisites: This course provides a non-laboratory based introduction to basic concepts of chemistry. Topics include measurements, matter, energy, atomic theory, bonding, molecular structure, nomenclature, balancing equations, stoichiometry, solutions, acids and bases, gases, and basic organic chemistry. Upon completion, students should be able to understand and apply basic chemical concepts necessary for success in college-level science courses. CHM-092 **Fundamentals of Chemistry** 2 Take DRE-098(S23643) DMA-010 DMA-020 DMA-030 DMA-040; Take previously. Required. Requisites:

This course covers fundamentals of chemistry with laboratory applications. Topics include measurements, matter,

energy, atomic theory, bonding, molecular structure, nomenclature, balancing equations, stoichiometry, solutions, acids and bases, gases, and basic organic chemistry. Upon completion, students should be able to understand and apply basic chemical concepts and demonstrate basic laboratory skills necessary for success in college-level science courses.

#### CHM-115 **Concepts in Chemistry** 3 0 3 Requisites: This course introduces basic chemical concepts and their applications to daily life for non-science majors. Topics include air pollution, global warming, energy, world of polymers, water and its importance to a technological society, food, drugs, and nuclear chemistry. Upon completion, students should be able to discuss, apply, and appreciate the impact of chemistry on modern society. CHM-115A 2 0 1 **Concepts in Chemistry Lab** 0 Requisites: Take CHM-115; Take either previously or concurrently. Required. This course is a laboratory for CHM 115. Emphasis is placed on laboratory experiences that enhance materials presented in CHM 115. Upon completion, students should be able to utilize basic laboratory procedures and apply them to chemical concepts presented in CHM 115. CHM-130 General, Organic, & Biochemistry 3 Requisites: Take DRE-098(S23643) DMA-010 DMA-020 DMA-030 DMA-040; Take previously. Required. This course provides a survey of basic facts and principles of general, organic, and biochemistry. Topics include measurement, molecular structure, nuclear chemistry, solutions, acid-base chemistry, gas laws, and the structure, properties, and reactions of major organic and biological groups. Upon completion, students should be able to demonstrate an understanding of fundamental chemical concepts. CHM-131 Introduction to Chemistry 3 0 3 Requisites: This course introduces the fundamental concepts of inorganic chemistry. Topics include measurement, matter and energy, atomic and molecular structure, nuclear chemistry, stoichiometry, chemical formulas and reactions, chemical bonding, gas laws, solutions, and acids and bases. Upon completion, students should be able to demonstrate a basic understanding of chemistry as it applies to other fields. CHM-131A 0 1 **Introduction to Chemistry Lab** Requisites: Take CHM-131; Take either previously or concurrently. Required. This course is a laboratory to accompany CHM 131. Emphasis is placed on laboratory experiences that enhance materials presented in CHM 131. Upon completion, students should be able to utilize basic laboratory procedures and apply them to chemical principles presented in CHM 131. CHM-132 **Organic and Biochemistry** Take 1 group; Option: Take CHM-131 CHM-131A; Option: Take CHM-151; Take previously. Requisites: Required. This course provides a survey of major functional classes of compounds in organic and biochemistry. Topics include structure, properties, and reactions of the major organic and biological molecules and basic principles of metabolism. Upon completion, students should be able to demonstrate an understanding of fundamental chemical concepts needed to pursue studies in related professional fields. CHM-151 **General Chemistry I** Take 1 group; Option: Take CHM-090 ENG-111(S24022) MAT-161(S20916); Minimum grade C; Requisites: Option: Take CHM-092 ENG-111(S24022) MAT-161(S20916); Minimum grade C; Option: Take CHM-090 ENG-

This course covers fundamental principles and laws of chemistry. Topics include measurement, atomic and molecular structure, periodicity, chemical reactions, chemical bonding, stoichiometry, thermochemistry, gas laws, and solutions. Upon completion, students should be able to demonstrate an understanding of fundamental chemical laws and concepts as needed in CHM 152. Students will develop laboratory technique and learn how to effectively communicate experimental results in written reports.

111(S24022) MAT-171(S23934); Minimum grade C; Option:

This course provides a continuation of the study of the fundamental principles and laws of chemistry. Topics include

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Take CHM-151; Take previously. Required.Take CHM-151; Minimum grade C; Take previously.

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kinetics, equilibrium, ionic and redox equations, acid-base theory, electrochemistry, thermodynamics, introduction to nuclear and organic chemistry, and complex ions. Upon completion, students should be able to demonstrate an understanding of chemical concepts as needed to pursue further study in chemistry and related professional fields. Students will develop laboratory skills learned in CHM 151 and give an oral presentation on a chemically relevant subject. 3 CHM-251 Organic Chemistry I 3 0 4 Requisites: Take CHM-152; Take previously. Required.Take CHM-152; Minimum grade C; Take previously. Required. This course provides a systematic study of the theories, principles, and techniques of organic chemistry. Topics include nomenclature, structure, properties, reactions, and mechanisms of hydrocarbons, alkyl halides, alcohols, and ethers; further topics include isomerization, stereochemistry, and spectroscopy. Upon completion, students should be able to demonstrate an understanding of the fundamental concepts of covered organic topics as needed in CHM 252. Students will perform basic synthetic and analytic techniques on organic compounds. CHM-252 0 **Organic Chemistry II** 3 3 4 Requisites: Take CHM-251; Take previously. Required.Take CHM-251; Minimum grade C; Take previously. Required. This course provides continuation of the systematic study of the theories, principles, and techniques of organic chemistry. Topics include nomenclature, structure, properties, reactions, and mechanisms of aromatics, aldehydes, ketones, carboxylic acids and derivatives, amines and heterocyclics; multi-step synthesis will be emphasized. Upon completion, students should be able to demonstrate an understanding of organic concepts as needed to pursue further study in chemistry and related professional fields. Students will conduct a multi-step synthetic scheme in the laboratory component. CHM-261 2 6 4 **Quantitative Analysis** Take CHM-152; Take previously. Required. Requisites: This course introduces classical methods of chemical analysis with an emphasis on laboratory techniques. Topics include statistical data treatment; stoichiometric and equilibrium calculations; and titrimetric, gravimetric, acid-base, oxidation-reduction, and compleximetric methods. Upon completion, students should be able to perform classical quantitative analytical procedures. **INFORMATION SYSTEMS** (CIS Prefix) **CIS-111 Basic PC Literacy** 1 2 0 2 Requisites: This course provides an overview of computer concepts. Emphasis is placed on the use of personal computers and software applications for personal and fundamental workplace use. Upon completion, students should be able to demonstrate basic personal computer skills. **CIS-115** Intro to Programming & Logic 2 3 Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040; Option: Take MAT-Requisites: 121(S23927); Option: Take MAT-171(S23934); Option: Take MAT-060 MAT-070; Option: Take MAT-060 MAT-080; Option: Take MAT-060 MAT-090; This course introduces computer programming and problem solving in a structured program logic environment. Topics include language syntax, data types, program organization, problem solving methods, algorithm design, and

logic control structures. Upon completion, students should be able to manage files with operating system commands,

use top-down algorithm design, and implement algorithmic solutions in a programming language.

CHM-152

Required.

Requisites:

**General Chemistry II** 

#### CIVIL ENGINEERING TECHNOLOGY (CIV Prefix)

**CIV-111 Soils and Foundations** Take EGR-250(S23538) EGR-251 or MEC-210(S20669); Take previously. Required.Take 1 Requisites: group; Option: Take EGR-250(S23538) CEG-115 CIV-125(S21521); Option: Take EGR-250(S23987) EGR-115(S20666) CIV-125(S21521); Option: Take EGR-251 CEG-115 This course presents an overview of soil as a construction material using both analysis and testing procedures. Topics include index properties, classification, stress analysis, compressibility, compaction, dewatering, excavation, stabilization, settlement, and foundations. Upon completion, students should be able to perform basic soil tests and analyze engineering properties of soil. CIV-125 3 Civil/Surveying CAD Requisites: Take CEG-151 or DFT-151; Take previously. Required. This course introduces civil/surveying computer-aided drafting (CAD) software. Topics include drawing, editing, and dimensioning commands; plotting; and other related civil/surveying topics. Upon completion, students should be able to produce civil/surveying drawings using CAD software. This course utilizes Land Development Desktop Software. CIV-215 2 **Highway Technology** 3 Take 1 group; Option: Take CEG-115 MAT-121(S23927); Option: Take CEG-115 MAT-Requisites: 171(S23934); Option: Take EGR-115(S20666) MAT-121(S23927); Option: Take EGR-115(S20666) MAT-171(S23934); Take previously. Required. Take 1 group; Opt This course introduces the essential elements of roadway components and design. Topics include subgrade and pavement construction, roadway drawings and details, traffic analysis, geometric design and other related topics. Upon completion, students should be able to interpret roadway details and specifications, and produce street and highway construction drawings. CIV-221 Steel and Timber Design 3 Take EGR-250(S23538) EGR-251 or MEC-210(S20669); Take previously. Required. Requisites: This course introduces the basic elements of steel and timber structures. Topics include strength of materials applications, the analysis and design of steel and timber beams, columns, and connections and concepts of structural detailing. Upon completion, students should be able to analyze, design, and draw simple plans using Computer Aided Drafting and Design software (CADD). CIV-230 **Construction Estimating** 2 3 0 3 Take CIS-111(S12478) EGR-115(S12560) CIS-110(S12456) or ARC-111; Take previously. Requisites: Required. This course covers quantity take-offs of labor, materials, and equipment and calculation of direct and overhead costs for a construction project. Topics include the interpretation of working drawings and specifications, types of contracts and estimates, building codes, bidding techniques and procedures, and estimating software. Upon completion, students should be able to prepare a detailed cost estimate and bid documents for a construction project. CIV-250 **Civil Engineering Technology Project** Requisites: Take CIV-111(S11393) CIV-125(S21521) or CIV-211; Take previously. Required. This course includes an integrated team approach to civil engineering technology projects. Emphasis is placed on project proposal, site selection, analysis/design of structures, construction material selection, time and cost estimating, planning, and management of a project. Upon completion, students should be able to apply team concepts, prepare estimates, submit bid proposals, and manage projects. CRIMINAL JUSTICE (CJC Prefix) CJC-111 Introduction to Criminal Justice 3 0 0 3

This course introduces the components and processes of the criminal justice system. Topics include history, structure, functions, and philosophy of the criminal justice system and their relationship to life in our society. Upon

Requisites:

completion, students should be able to define and describe the major system components and their interrelationships and evaluate career options.

**CJC-112 Criminology** 3 0 0 3

Requisites:

This course introduces deviant behavior as it relates to criminal activity. Topics include theories of crime causation; statistical analysis of criminal behavior; past, present, and future social control initiatives; and other related topics. Upon completion, students should be able to explain and discuss various theories of crime causation and societal response.

**CJC-113 Juvenile Justice** 3 0 0 3

Requisites:

This course covers the juvenile justice system and related juvenile issues. Topics include an overview of the juvenile justice system, treatment and prevention programs, special areas and laws unique to juveniles, and other related topics. Upon completion, students should be able to identify/discuss juvenile court structure/procedures, function and jurisdiction of juvenile agencies, processing/detention of juveniles, and case disposition.

CJC-114 Investigative Photography 1 2 0 2

Requisites:

This course covers the operation of digital photographic equipment and its application to criminal justice. Topics include the use of digital cameras, storage of digital images, the retrieval of digital images and preparation of digital images as evidence. Upon completion, students should be able to demonstrate and explain the role and use of digital photography, image storage and retrieval in criminal investigations.

CJC-120 Interviews/Interrogations 1 2 0 2

Requisites:

This course covers basic and special techniques employed in criminal justice interviews and interrogations. Emphasis is placed on the interview/interrogation process, including interpretation of verbal and physical behavior and legal perspectives. Upon completion, students should be able to conduct interviews/interrogations in a legal, efficient, and professional manner and obtain the truth from suspects, witnesses, and victims.

CJC-121 Law Enforcement Operations 3 0 0 3

Requisites:

This course introduces fundamental law enforcement operations. Topics include the contemporary evolution of law enforcement operations and related issues. Upon completion, students should be able to explain theories, practices, and issues related to law enforcement operations.

CJC-122 Community Policing 3 0 0 3

Requisites:

This course covers the historical, philosophical, and practical dimensions of community policing. Emphasis is placed on the empowerment of police and the community to find solutions to problems by forming partnerships. Upon completion, students should be able to define community policing, describe how community policing strategies solve problems, and compare community policing to traditional policing.

CJC-132 Court Procedure & Evidence 3 0 0 3

Requisites:

This course covers judicial structure/process/procedure from incident to disposition, kinds and degrees of evidence, and the rules governing admissibility of evidence in court. Topics include consideration of state and federal courts, arrest, search and seizure laws, exclusionary and statutory rules of evidence, and other related issues. Upon completion, students should be able to identify and discuss procedures necessary to establish a lawful arrest/search, proper judicial procedures, and the admissibility of evidence.

**CJC-141 Corrections** 3 0 0 3

Requisites:

This course covers the history, major philosophies, components, and current pracices and problems of the field of

corrections. Topics include historical evolution, functions of the various components, alternatives to incarceration, treatment programs, inmate control, and other related topics. Upon completion, students should be able to explain the various components, processes, and functions of the correctional system.

# CJC-144 Crime Scene Processing 2 3 0 3 Requisites:

This course introduces the theories and practices of crime scene processing and investigating. Topics include legal considerations at the crime scene, processing indoor and outdoor scenes, recording, note taking, collection and preservation of evidence and submission to the crime laboratory. Upon completion, the student should be able to evaluate and search various crime scenes and demonstrate theapprpriate techniques.

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Requisites:

This course introduces the student to CAD software for crime scenes. Topics include drawing, editing, file management and drafting theory and practices. Upon completion, the students should be able to produce and plot a crime scene drawing.

### **CJC-146** Trace Evidence 2 3 0 3

Requisites:

This course provides a study of trace evidence as it relates to forensic science. Topics include collection, packaging, and preservation of trace evidence from crime scenes such as bombings, fires and other scenes. Upon completion, students should be able to demonstrate the fundamental concepts of trace evidence collection, preservation and submission to the crime laboratory.

## CJC-151 Introduction to Loss Prevention 3 0 0 3

Requisites:

This course introduces the concepts and methods related to commercial and private security systems. Topics include the historical, philosophical, and legal basis of security, with emphasis on security surveys, risk analysis, and associated functions. Upon completion, students should be able to demonstrate and understand security systems, risk management, and the laws relative to loss prevention.

### CJC-160 Terrorism: Underlying Issues 3 0 0 3

Requisites:

This course identifies the fundamental reasons why America is a target for terrorists, covering various domestic/international terrorist groups and ideologies from a historical aspect. Emphasis is placed upon recognition of terrorist crime scene; weapons of mass destruction; chemical, biological, and nuclear terrorism; and planning considerations involving threat assessments. Upon completion, students should be able to identify and discuss the methods used in terrorists' activities and complete a threat assessment for terrorists' incidents.

### CJC-161 Introduction to Homeland Security 3 0 0 3

Requisites:

This course introduces the historical, organizational and practical aspects of Homeland Security. Topics include a historic overview, definitions and concepts, organizational structure, communications, technology, mitigation, prevention and preparedness, response and recovery, and the future of Homeland Security. Upon completion, students should be able to explain essential characteristics of terrorism and Homeland Security, and define roles, functions and interdependency between agencies.

# **CJC-163** Transportation and Border Security 3 0 0 3 Requisites:

This course provides an in-depth view of modern border and transportation security including the technologies used for detecting potential threats from terrorists and weapons. Topics include an overview of security challenges, detection devices and equipment, transportation systems, facilities, threats and counter-measures, and security procedures, policies and agencies. Upon completion, students should be able to describe border security, the technologies used to enforce it, and the considerations and strategies of border security agencies.

CJC-212 Requisites:	Ethics & Community Relations	3	0	0	3	
This course cove professionals. To involvement in cr	rs ethical considerations and accepted standar opics include ethical systems; social change, valid iminal justice issues; and other related topics. I tions to the decision-making process in identifia	alues, and norm Upon completion	ıs; cultu n, stude	ıral diversi ents should	ty; citizen	
CJC-213 Requisites:	Substance Abuse	3	0	0	3	
This course is a sand the social, ph	study of substance abuse in our society. Topic nysical, and psychological impact of drug abuse upes of drugs, their effects on human behavior	e. Upon comple	tion, stu	idents sho	ould be able to	abuse
CJC-214 Requisites:	Victimology	3	0	0	3	
This course introduction with the criminal	duces the study of victims. Emphasis is placed justice system and society, current victim assisents should be able to discuss and identify victiprograms.	tance programs	, and o	ther relate	d topics. Upon	
CJC-215 Reguisites:	Organization & Administration	3	0	0	3	
This course introd of the criminal just of personnel; fun- completion, stude	duces the components and functions of organizatice system. Topics include operations/function ding and budgeting; communications; span of cents should be able to identify and discuss the its administrative operations.	ons of organizati control and disc	ons; recretion; a	cruiting, tra and other i	aining, and rete related topics.	ntion Upon
CJC-221	Investigative Principles	3	2	0	4	
Requisites: This course introduces the theories and fundamentals of the investigative process. Topics include crime scene/incident processing, information gathering techniques, collection/preservation of evidence, preparation of appropriate reports, court presentations, and other related topics. Upon completion, students should be able to identify, explain, and demonstrate the techniques of the investigative process, report preparation, and courtroom presentation.						
CJC-222	Criminalistics	3	0	0	3	
Requisites: This course covers the functions of the forensic laboratory and its relationship to successful criminal investigations and prosecutions. Topics include advanced crime scene processing, investigative techniques, current forensic technologies, and other related topics. Upon completion, students should be able to identify and collect relevant evidence at simulated crime scenes and request appropriate laboratory analysis of submitted evidence.						
CJC-223	Organized Crime	3	0	0	3	
the criminal justic criminal activity, I	duces the evolution of traditional and non-traditive system. Topics include identifying individual egal and political responses to organized crime identify the groups and activities involved in or	ls and groups in e, and other rela	volved ited top	in organiz ics. Upon	ed crime, areas completion, stu	of Idents
CJC-231 Requisites:	Constitutional Law	3	0	0	3	

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The course covers the impact of the Constitution of the United States and its amendments on the criminal justice system. Topics include the structure of the Constitution and its amendments, court decisions pertinent to

contemporary criminal justice issues, and other related topics. Upon completion, students should be able to identify/discuss the basic structure of the United States Constitution and the rights/procedures as interpreted by the courts.

CJC-232 Civil Liability

3 0 0 3

Requisites:

This course covers liability issues for the criminal justice professional. Topics include civil rights violations, tort liability, employment issues, and other related topics. Upon completion, students should be able to explain civil trial procedures and discuss contemporary liability issues.

CJC-233 Correctional Law

3 0 0 3

Requisites:

This course introduces statutory/case law pertinent to correctional concepts, facilities, and related practices. Topics include examination of major legal issues encompassing incarceration, probation, parole, restitution, pardon, restoration of rights, and other related topics. Upon completion, students should be able to identify/discuss legal issues which directly affect correctional systems and personnel.

CJC-241 Community-Based Corrections

3 0 0 3

Requisites:

This course covers programs for convicted offenders that are used both as alternatives to incarceration and in post-incarceration situations. Topics include offenders, diversion, house arrest, restitution, community service, probation and parole, including both public and private participation, and other related topics. Upon completion, students should be able to identify/discuss the various programs from the perspective of the criminal justice professional, the offender, and the community.

CJC-245 Friction Ridge Analysis

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Requisites:

This course introduces the basic elements of fingerprint technology and techniques applicable to the criminal justice field. Topics include the history and meaning of fingerprints, pattern types and classification filing sequence, searching and referencing. Upon completion, the students should be able to discuss and demonstrate the fundamental techniques of basic fingerprint technology.

CJC-246 Advanced Friction Ridge Analysis

2 3 0 3

Requisites: Take CJC-245; Take previously. Required.

This course introduces the theories and processes of advanced friction ridge analysis. Topics include evaluation of friction ridges, chart preparation, comparative analysis for values determination rendering proper identification, chemical enhancement and AFIS preparation and usage. Upon completion, students must show an understanding of proper procedures for friction ridge analysis through written testing and practical exercises.

CJC-260 Threat Assessment

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Requisites:

This course prepares students to perform extensive security audits for private corporations and for local and state government, identifying weaknesses in their overall security programs. Emphasis will be placed on risk analysis studies that examine the methods, procedures, and systems for security gaps and vulnerabilities. Upon completion, students should be able to evaluate all facets of a protective program from corporate disaster response planning to security teams guarding local/state officials.

CJC-262 High-Risk Event Planning

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Requisites:

This course introduces students to the principles of high-risk executive protection and the planning associated with security during visits from government officials and other dignitaries. Emphasis will be placed on conducting advance surveys, residential security, restaurant and banquet security, surveillance detection, and counter surveillance operations. Upon completion, students should be able to demonstrate the ability to write security plans for high-risk events.

#### **CONSTRUCTION MANAGEMENT** (CMT Prefix) **CMT-112A Construction Mgt I Part 1** 2 2 3 Requisites: This course introduces students to the field of construction management technology. Topics include job planning, work methods, materials, equipment, and other related topics. Upon completion, students should be able to demonstrate basic knowledge of methods, materials, equipment, and the logical sequence of a construction project. 2 2 0 **CMT-112B Construction Mgt I Part 2** 3 Take CMT-112A; Take previously. Required. Requisites: This course introduces students to the field of construction management technology. Topics include job planning, work methods, materials, equipment, and other related topics. Upon completion, students should be able to demonstrate basic knowledge of methods, materials, equipment, and the logical sequence of a construction project. 3 0 3 **CMT-120 Codes and Inspections** Requisites: This course covers building codes and the code inspections process used in the design and construction of residential and commercial buildings. Emphasis is placed on commercial, residential, and accessibility (ADA) building codes. Upon completion, students should understand the building code inspections process and apply building code principals and requirements to construction projects. **CMT-193A Selected Topics in Construction Mgmt** 0 3 3 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. **CMT-210 Construction Management Fundamentals** 3 3 Requisites: This course introduces the student to the fundamentals of effective supervision emphasizing professionalism through knowledge and applied skills. Topics include safety, planning and scheduling, contracts, problem-solving, communications, conflict resolution, recruitment, employment laws and regulations, leadership, motivation, teamwork, discipline, setting objectives, and training. Upon completion, students should be able to demonstrate the basic skills necessary to be successful as a supervisor in the construction industry. CMT-212 **Total Safety Performance** 0 3 Take CMT-210(S13450); Take either previously or concurrently. Required. Requisites: This course covers the importance of managing safety and productivity equally by encouraging people to take individual responsibility for safety and health in the workplace. Topics include safety management, controlling construction hazards, communicating and enforcing policies, OSHA compliance, personal responsibility and accountability, safety planning, training, and personal protective equipment. Upon completion, the student should be able to properly supervise safety at a construction jobsite and qualify for OSHA Training Certification. CMT-214 Planning and Scheduling Requisites: Take CMT-210(S13450) BPR-130(S11505); Take previously. Required. This course covers the need for and the process of planning construction projects, as well as the mechanics and vocabulary of project scheduling. Topics include project preplanning, scheduling formats, planning for production, short interval planning, schedule updating and revising, and computer-based planning and scheduling. Upon completion, the student should be able to understand the need for planning and scheduling, the language and logic of scheduling, and use of planning skills.

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This course covers the relationships between time, work completed, work-hours spent, schedule duration, equipment hours, and materials used. Topics include production rates, productivity unit rates, work method improvements, and

**Costs and Productivity** 

Take CMT-210(S13450); Take previously. Required.

**CMT-216** 

Requisites:

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overall total project cost control. Upon completion, the student should be able to demonstrate an understanding of how costs may be controlled and productivity improved on a construction project.

**CMT-226 Applications Project** 2 2 0 3 Requisites: This course provides an individual and/or integrated team approach to a practical construction management project. Topics include project selection, research and planning, implementation, and a final presentation. Upon completion, students should be able to plan and implement an applications-oriented construction management project. COMMUNICATION (COM Prefix) COM-110 **Introduction to Communication** 3 3 Requisites: Take 1 group; Option: Take ENG-080 RED-080; Option: Take DRE-097(S23642); Take previously. Required. This course provides an overview of the basic concepts of communication and the skills necessary to communicate in various contexts. Emphasis is placed on communication theories and techniques used in interpersonal group, public, intercultural, and mass communication situations. Upon completion, students should be able to explain and illustrate the forms and purposes of human communication in a variety of contexts. COM-111 Voice and Diction I 0 0 3 Requisites: Take 1 group; Option: Take ENG-080 RED-080; Option: Take DRE-097(S23642); Take previously. Required. This course provides guided practice in the proper production of speech. Emphasis is placed on improving speech, including breathing, articulation, pronunciation, and other vocal variables. Upon completion, students should be able to demonstrate effective natural speech in various contexts. COM-120 **Intro to Interpersonal Communication** 3 0 0 3 Take 1 group; Option: Take ENG-080 RED-080; Option: Take DRE-097(S23642); Take Requisites: previously. Required. This course introduces the practices and principles of interpersonal communication in both dyadic and group settings. Emphasis is placed on the communication process, perception, listening, self-disclosure, speech apprehension, ethics, nonverbal communication, conflict, power, and dysfunctional communication relationships. Upon completion, students should be able to demonstrate interpersonal communication skills, apply basic principles of group discussion, and manage conflict in interpersonal communication situations. COM-140 **Introduction to Intercultural Communication** 3 3 Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take DRE-097(S23642); Take previously. Required. This course introduces techniques of cultural research, definitions, functions, characteristics, and impacts of cultural differences in public address. Emphasis is placed on how diverse backgrounds influence the communication act and how cultural perceptions and experiences determine how one sends and receives messages. Upon completion, students should be able to demonstrate an understanding of the principles and skills needed to become effective in communicating outside one's primary culture. COM-150 **Introduction to Mass Communication** 3 0 0 3 Requisites: Take ENG-111(S13673); Take previously. Required. This course introduces print and electronic media and the new information technologies in terms of communication theory and as economic, political, and social institutions. Topics include the nature, history, functions, and responsibilities of mass communication industries in a global environment and their role and impact in American society. Upon completion, students should be able to demonstrate awareness of the pervasive nature of mass media and how media operate in an advanced post-industrial society. COM-232 **Election Rhetoric** 3 0 0 3

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Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Take

previously. Required.

Requisites:

This course provides an overview of communication styles and topics characteristic of election campaigns. Topics include election speeches, techniques used in election campaigns, and election speech topics. Upon completion, students should be able to identify and analyze techniques and styles typically used in election campaigns.

#### COSMETOLOGY (COS Prefix) COS-111 Cosmetology Concepts I 0 4 Take COS-112; Take either previously or concurrently. Required. Requisites: This course introduces basic cosmetology concepts. Topics include safety, first aid, sanitation, bacteriology, anatomy, diseases and disorders, hygiene, product knowledge, chemistry, ethics, manicures, and other related topics. Upon completion, students should be able to safely and competently apply cosmetology concepts in the salon setting. **COS-111A** Cosmetology Concepts I, Part 1 2 Take COS-112A(L48049); Take either previously or concurrently. Recommended. Requisites: This course introduces basic cosmetology concepts. Topics include safety, first aid, sanitation, bacteriology, anatomy, diseases and disorders, hygiene, product knowledge, chemistry, ethics, manicures, and other related topics. Upon completion, students should be able to safely and competently apply cosmetology concepts in the salon setting. This is part one of a two part course. COS-111B 2 Cosmetology Concepts I, Part 2 0 Take COS-112B(L48050); Take either previously or concurrently. Recommended. Requisites: This course introduces basic cosmetology concepts. Topics include safety, first aid, sanitation, bacteriology, anatomy, diseases and disorders, hygiene, product knowledge, chemistry, ethics, manicures, and other related topics. Upon completion, students should be able to safely and competently apply cosmetology concepts in the salon setting. This is part two of a two part course. COS-112 24 0 8 Salon I Requisites: Take COS-111; Take either previously or concurrently. Required. This course introduces basic salon services. Topics include scalp treatments, shampooing, rinsing, hair color, design, haircutting, permanent waving, pressing, relaxing, wigs, and other related topics. Upon completion, students should be able to safely and competently demonstrate salon services. **COS-112A** Salon I, Part 1 0 12 4 Take COS-111A(L48051); Take either previously or concurrently. Recommended. Requisites: This course introduces basic salon services. Topics include scalp treatments, shampooing, rinsing, hair color, design, haircutting, permanent waving, pressing, relaxing, wigs, and other related topics. Upon completion, students should be able to safely and competently demonstrate salon services. This is part one of a two part course. **COS-112B** Salon I. Part 2 Take COS-111B(L48052); Take either previously or concurrently. Recommended. Requisites: This course introduces basic salon services. Topics include scalp treatments, shampooing, rinsing, hair color, design, haircutting, permanent waving, pressing, relaxing, wigs, and other related topics. Upon completion, students should be able to safely and competently demonstrate salon services. **COS-113** 0 4 **Cosmetology Concepts II** Requisites: Take COS-114; Take either previously or concurrently. Required. This course covers more comprehensive cosmetology concepts. Topics include safety, product knowledge, chemistry, manicuring, chemical restructuring, and hair coloring. Upon completion, students should be able to safely and competently apply these cosmetology concepts in the salon setting. **COS-113B** Cosmetology Concepts Ii, Part 2 2 Take COS-114B(L48068); Take either previously or concurrently. Recommended. Requisites: This course covers more comprehensive cosmetology concepts. Topics include safety, product knowledge, chemistry, manicuring, chemical restructuring, and hair coloring. Upon completion, students should be able to safely

and competently apply these cosmetology concepts in the salon setting. This is part two of a two part course.

application, scalp	Salon II  Take COS-113; Take either previously or concurred es experience in a simulated salon setting. Topic treatments, shampooing, rinsing, hair color, designated topics. Upon completion, students should be bees.	s include b	asic skin o	al restruc	turing, pressing,
application, scalp	Salon II  Take COS-113A(L48065); Take either previously des experience in a simulated salon setting. Topic treatments, shampooing, rinsing, hair color, designed topics. Upon completion, students should be bees.	s include b n, haircuttir	asic skin o	care, man	cturing, pressing,
application, scalp	Salon II  Take COS-113B(L48066); Take either previously des experience in a simulated salon setting. Topic treatments, shampooing, rinsing, hair color, designed topics. Upon completion, students should be bees.	s include b n, haircuttir	asic skin o ng, chemic	care, man	icuring, nail cturing, pressing,
management, sal superfluous hair r	Cosmetology Concepts III  Take COS-116; Take either previously or concurrence more comprehensive cosmetology concepts. To esmanship, skin care, electricity/light therapy, wigs emoval, and other related topics. Upon completion of these cosmetology concepts in the salon setting.	opics includ s, thermal h	e safety, բ air styling	, lash and	brow tinting,
management, sal superfluous hair r	Cosmetology Concepts III  Take COS-116A; Take either previously or concurs more comprehensive cosmetology concepts. To esmanship, skin care, electricity/light therapy, wigs emoval, and other related topics. Upon completion of these cosmetology concepts in the salon setting.	opics includ s, thermal h n, students	e safety, ր air styling should be	oroduct ki , lash and able to s	I brow tinting, afely and
management, sal superfluous hair r	Cosmetology Concepts lii, Part 2 Take COS-116B; Take either previously or concurs more comprehensive cosmetology concepts. To esmanship, skin care, electricity/light therapy, wigs emoval, and other related topics. Upon completion y these cosmetology concepts in the salon setting.	opics includ s, thermal h n, students	e safety, ր air styling should be	oroduct ki , lash and able to s	I brow tinting, afely and
level of skin care,	Salon III  Take COS-115; Take either previously or concurred to comprehensive experience in a simulated salo manicuring, scalp treatments, shampooing, hair or correlated topics. Upon completion, students should be completed.	on setting. I	Emphasis ı, haircutti	ng, chemi	ical restructuring,
level of skin care, pressing, and oth	Salon lii, Part 2  Take COS-115B(L48070); Take either previously des comprehensive experience in a simulated salo manicuring, scalp treatments, shampooing, hair cer related topics. Upon completion, students shou ces. This is part two of a two part course.	n setting. I olor, design	Emphasis ı, haircutti	is placed ng, chem	on intermediate- ical restructuring,

and design, and completion, stud	Cosmetology Concepts IV  Take COS-118(S12276); Take either previousers advanced cosmetology concepts. Topics included an overview of all cosmetology concepts in preplents should be able to demonstrate an understation requirements.  Cosmetology Concepts IV, Part I	ude chemistry paration for the	and hair licensin	structure g examin	ation. Up	on
Requisites:	Take COS-118A(L48077); Take either previous					ad auttina
and design, and completion, stud	ers advanced cosmetology concepts. Topics including an overview of all cosmetology concepts in preparents should be able to demonstrate an understation requirements. This is part one of a two part	paration for the inding of these	licensin	g examin	ation. Up	on
COS-117B	Cosmetology Concepts IV, Part 2	1	0	0	1	
Requisites: This course cove	Take COS-118B(L48078); Take either previous advanced cosmetology concepts. Topics includes a comment of the com	-	-			ed cutting
and design, and completion, stud	an overview of all cosmetology concepts in preplents should be able to demonstrate an understation requirements. This is part two of a two part	paration for the inding of these	licensin	g examin	ation. Up	on
COS-118	Salon IV	0	21	0	7	
Requisites:	Take COS-117; Take either previously or con					
competent delive	vides advanced experience in a simulated salon ery of all salon services in preparation for the lice lents should be able to demonstrate competence y Licensing Examination and meet entry-level er	ensing examina e in program re	ation and quireme	d employr nts and th	nent. Upo	on
COS-118A	Salon Iv, Part 1	0	15	0	5	
competent delive	Take COS-117A(L48075); Take either previous vides advanced experience in a simulated salon ery of all salon services in preparation for the lice lents should be able to demonstrate competence y Licensing Examination and meet entry-level er	setting. Emph ensing examina e in program re	asis is p ation and quireme	laced on d employr nts and th	efficient a nent. Upo ne areas o	on covered on
COS-118B	Salon Iv, Part 2	0	6	0	2	
competent delive	Take COS-117B(L48076); Take either previously ides advanced experience in a simulated salon ery of all salon services in preparation for the lice lents should be able to demonstrate competence by Licensing Examination and meet entry-level er	setting. Emph ensing examina e in program re	asis is p ation and quireme	laced on d employr ents and tl	efficient a nent. Upo ne areas o	on covered on
COS-119	Esthetics Concepts I	2	0	0	2	
first aid, chemist	ers the concepts of esthetics. Topics include oriently, basic dermatology, and professional ethics. Understanding of the concepts of esthetics and	Jpon completion	n, stude	nts shoul		
COS-119B Requisites:	Esthetics Concepts I, Part 2	1	0	0	1	

This course covers the concepts of esthetics. Topics include orientation, anatomy, physiology, hygiene, sterilization, first aid, chemistry, basic dermatology, and professional ethics. Upon completion, students should be able to

demonstrate an understanding of the concepts of esthetics and meet course requirements. This is part two of a two part course. **COS-120** Esthetics Salon I 0 18 0 6 Requisites: This course covers the techniques of esthetics in a comprehensive experience in a simulated salon setting. Topics include client consultation, facials, body treatments, hair removal, make-up applications, and color analysis. Upon completion, students should be able to safely and competently demonstrate esthetic services on clients in a salon setting. 3 COS-120A Esthetics Salon I, Part 1 0 Requisites: This course covers the techniques of esthetics in a comprehensive experience in a simulated salon setting. Topics include client consultation, facials, body treatments, hair removal, make-up applications, and color analysis. Upon completion, students should be able to safely and competently demonstrate esthetic services on clients in a salon setting. **COS-120B** Esthetics Salon I, Part 2 0 0 3 Requisites: This course covers the techniques of esthetics in a comprehensive experience in a simulated salon setting. Topics include client consultation, facials, body treatments, hair removal, make-up applications, and color analysis. Upon completion, students should be able to safely and competently demonstrate esthetic services on clients in a salon setting. This is part two of a two part course. 2 2 **COS-125 Esthetics Concepts II** Requisites: This course covers more comprehensive esthetics concepts. Topics include nutrition, business management, makeup, and color analysis. Upon completion students should be able to demonstrate an understanding of the advanced esthetics concepts and meet course requirements. **COS-125A** 1 **Esthetics Concepts Ii, Part1** 1 Requisites: This course covers more comprehensive esthetics concepts. Topics include nutrition, business management, makeup, and color analysis. Upon completion students should be able to demonstrate an understanding of the advanced esthetics concepts and meet course requirements. This is part one of a two part course. **COS-125B Esthetics Concepts Ii, Part 2** 1 Requisites: This course covers more comprehensive esthetics concepts. Topics include nutrition, business management, makeup, and color analysis. Upon completion students should be able to demonstrate an understanding of the advanced esthetics concepts and meet course requirements. This is part two of a two part course. 6 **COS-126 Esthetics Salon II** 0 18 Requisites: This course provides experience in a simulated esthetics setting. Topics include machine facials, aromatherapy, massage therapy, electricity, and apparatus. Upon completion, students should be able to demonstrate competence in program requirements and the areas covered on the Cosmetology licensing examination for Estheticians. **COS-126B** Esthetics Salon Ii, Part 1 0 9 0 3 Requisites: This course provides experience in a simulated esthetics setting. Topics include machine facials, aromatherapy, massage therapy, electricity, and apparatus. Upon completion, students should be able to demonstrate competence

in program requirements and the areas covered on the Cosmetology licensing examination for Estheticians. This is

part two of a two part course.

COS-193A Requisites:	Selected Topics in Cosmetology	3	0	0	3	
This course pro Emphasis is pl	ovides an opportunity to explore areas of current in aced on subject matter appropriate to the program strate an understanding of the specific area of stud	or discipline		-	•	
COS-223 Requisites:	Contemp Hair Coloring Take COS-111 COS-112; Take previously. Re	1 guired	3	0	2	
This course co theory, termino	vers basic color concepts, hair coloring problems, a blogy, contemporary techniques, product knowledge d be able to identify a clients color needs and safely	and applicati e, and other	related to	pics. Up	on completion	١,
COS-224 Requisites:	Trichology & Chemistry	1	3	0	2	
This course is reactions and e	a study of hair and the interaction of applied chemic effects of chemical ingredients. Upon completion, s of chemical terminology, pH testing, and chemical	tudents sho	uld be ab	-		the
COS-225	Advanced Contemporary Hair Coloring	1	3	0	2	
removing unwa avoiding color	vers advanced techniques in coloring applications a anted color,replacing pigment and re-coloring, remo- fading, and poor tint results. Upon completion, stud- nair coloring situations.	ving coating	js, coveri	ng grey a	nd white hair,	
COS-240	Contemporary Design	1	3	0	2	
designs and ot	Take COS-111 COS-112; Take previously. Re vers methods and techniques for contemporary desher related topics. Upon completion, students shoun contemporary design.	signs. Empl	-			
COS-250 Requisites:	Computerized Salon Ops	1	0	0	1	
This course int	roduces computer and salon software. Emphasis is Jpon completion, students should be able to utilize	-		-		
	COMPUTER SCIENCE	(CSC Prefi	<u>ix)</u>			
CSC-116 Requisites:	Introduction to Functional Programming	2	2	0	3	
This course int procedures for	roduces the concepts of functional programming. E the fundamental building blocks of a program. Upo emphasizes the evaluation of an expression rather t	n completio	n, studen	ts should	be able to pro	ogram
CSC-120	Computing Fundamentals I	3	2	0	4	
Requisites:	Take 1 group; Option: Take DMA-010 DMA-020	0 DMA-030	DMA-040	DMA-05	0; Option: Ta	ke

This course provides the essential foundation for the discipline of computing and a program of study in computer science, including the role of the professional. Topics include algorithm design, data abstraction, searching and sorting algorithms, and procedural programming techniques. Upon completion, students should be able to solve problems, develop algorithms, specify data types, perform sorts and searches, and use an operating system.

MAT-121(S23927); Option: Take MAT-171(S23934); Option: Take MAT-080; Option: Take MAT-090; Option: Take

MAT-095; Take previously. Required.

**Python Programming CSC-121** 2 3 0 3 Requisites: This course introduces computer programming using the Python programming language. Emphasis is placed on common algorithms and programming principles utilizing the standard library distributed with Python. Upon completion, students should be able to design, code, test, and debug Python language programs. **CSC-122 Python Application Development** 2 2 0 3 Requisites: This course introduces the use of frameworks to build web-enabled applications. Emphasis is placed on URL routing, output format templating, database manipulation and security. Upon completion, students should be able to create simple web-enabled applications with a graphical user interface using the Python language. CSC-124 **Introduction to Data Science Programming** 2 2 0 3 Requisites: This course covers the key technologies used to manipulate, store and analyze big data. Topics include scripting languages, noSQL databases, database scalability, performance metrics and tuning. Upon completion, students should be able to use programming techniques to investigate data sets and algorithms. 4 **CSC-130 Computing Fundamentals II** Requisites: Take CSC-120(S11470); Take previously. Required. This course provides in-depth coverage of the discipline of computing and the role of the professional. Topics include software design methodologies, analysis of algorithm and data structures, searching and sorting algorithms, and file organization methods. Upon completion, students should be able to use software design methodologies and choice of data structures and understand social/ethical responsibilities of the computing professional. CSC-133 **C** Programming 2 3 3 Requisites: This course introduces computer programming using the C programming language with structured programming principles. Topics include input/output operations, iteration, arithmetic operations, arrays, pointers, filters, and other related topics. Upon completion, students should be able to design, code, test and debug at a beginning level. **CSC-134** 2 3 0 3 C++ Programming Requisites: This course introduces computer programming using the C++ programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test and debug at a beginning level. **CSC-135 COBOL Programming** 3 0 3 Requisites: This course introduces computer programming using the COBOL programming language with structured programming principles. Topics include input/output operations, iteration, arithmetic operations, arrays, pointers, filters, and other related topics. Upon completion, students should be able to design, code, test and debug at a beginning level. 3 **CSC-139 Visual BASIC Programming** Requisites: This course introduces computer programming using the Visual BASIC programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test and debug at a beginning level. CSC-141 0 3 Visual C++ Programming 3

This course introduces computer programming using the Visual C++ programming language with object-oriented

Take CSC-134(S21066); Take previously. Required.

Requisites:

programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment at a beginning level.

#### CSC-142 Visual COBOL Programming

2 3 0

3

Requisites:

This course introduces computer programming using the Visual COBOL programming language with structured programming principles. Topics include input/output operations, iteration, arithmetic operations, arrays, pointers, filters, and other related topics. Upon completion, students should be able to design, code, test and debug at a beginning level.

#### CSC-143 Object-Oriented Programming

2 3 0 3 Option: Take ENC 111(\$13673)

Requisites: Take 1 group; Option: Take RED-090 MAT-070; Option: Take ENG-111(S13673) MAT-070; Option: Take DMA-050 RED-090; Option: Take DMA-050 ENG-111(S13673); Take previously. Required. This course introduces the concepts of object-oriented programming. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, test, debug, and implement objects at the application level using the appropriate environment.

#### CSC-151 JAVA Programming

2 3 0 3

Requisites:

This course introduces computer programming using the JAVA programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion students should be able to design, code, test, debug JAVA language programs.

#### **CSC-152 SAS** 2 3

Requisites:

This course introduces the fundamentals of SAS programming. Emphasis is placed on learning basic SAS commands and statements for solving a variety of data processing applications. Upon completion, students should be able to use SAS data and procedure steps to create SAS data sets, do statistical analysis, and general customized reports.

#### CSC-153 C# Programming

2 3 0 3

0

3

Requisites:

This course introduces computer programming using the C# programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment at the beginning level.

#### CSC-154 Software Development

2 2 0 3

Requisites:

This course covers the fundamentals of software development. Emphasis is placed on the full spectrum of team software development methodologies, software development project management, version control, issue tracking, regression testing, automated build and deployment. Upon completion, students should be able to work in a team environment and apply software development methodologies and software quality assurance principles.

#### CSC-174 Server-Side Javascript

2 2 0 3

Requisites:

This course introduces the use of JavaScript in the server environment to build server-side applications. Topics include asynchronous programming, connecting to other machines, testing, and connecting to different databases. Upon completion, students should be able to create server-side applications using JavaScript applications.

#### CSC-216 Software Architecture 2 2 0 3

Requisites:

This course covers the fundamentals of N-tier and Web API software architectures through the exploration of various data access methodologies. Topics include presentation, middle/business and data tiers (N-tier), Web APIs and XML. Upon completion, students should be able to discuss the differences and similarities between N-tier and other software architectures.

#### CSC-220 Machine Implementation of Algorithms 3 2 0 4

Requisites: Take CSC-120(S11470); Take previously. Required. Take MAT-271(S13631); Take either previously or concurrently. Required.

This course covers the organization and operation of real computer systems at the assembly language level. Topics include mapping of statements and constructs onto machine instruction sequences, internal data types and structures representation, numerical computation, and iterative approximation methods. Upon completion, students should be able to analyze computer system organization, implement procedural language elements, and describe the programming language translation process.

#### CSC-221 Advanced Python Programming 2 2 0 3

Requisites: Take CSC-121; Take previously. Required.

This course introduces advanced computer programming using the Python programming language. Emphasis is placed on the advanced programming concepts including advanced algorithms and programming principles utilizing standard and third party library tools. Upon completion, students should be able to design, code, test, and debug advanced Python language programs.

#### **CSC-226** .NET Programming 2 2 0 3

Requisites:

This course introduces the use of C# and XAML to design, develop, test and deploy .NET applications. Topics include building GUIs, data binding, Web API services, automated testing and deployment. Upon completion, students should be able to design, develop, test and deploy .NET applications.

#### CSC-227 Cloud Application Development 2 2 0 3

Requisites:

This course introduces how to build, deploy, host, and manage applications using cloud technologies. Topics include building cloud applications using cloud toolsets, defining and managing service models, storage fundamentals, secure backup system and database programming. Upon completion, students should be able to develop and host cloud applications, as well as design and develop services that access local and remote data from various data sources.

#### **CSC-229 Mpi Programming** 2 3 0 3

Requisites:

This course introduces students to the Message Passing Interface (MPI) library. Topics include writing programs using the MPI routines, adding parallelism to application code, collective operations, timing, manipulation communicators, PTP operations, and tuning parallel programs. Upon completion, students should be able to design and code a program using the MPI library.

#### CSC-233 Advanced C Programming 2 3 0 3

Requisites: Take CSC-133(S21065); Take previously. Required.

This course is a continuation of CSC 133 using the C programming language with structured programming principles. Emphasis is placed on advanced arrays/tables, file management/processing techniques, data structures, subprograms, interactive processing, sort/merge routines, and libraries. Upon completion, students should be able to design, code, test, debug and document programming solutions.

#### CSC-235 Advanced COBOL Programming 2 3 0 3

Requisites: Take CSC-135(S21068); Take previously. Required.

This course is a continuation of CSC 135 using the COBOL programming language with structured programming principles. Emphasis is placed on advanced arrays/tables, file management/processing techniques, data structures,

sub-programs, interactive processing, sort/merge routines, and libraries. Upon completion, students should be able to design, code, test, debug, and document programming solutions.

3

CSC-239 Advanced Visual BASIC Programming 2 3 0

Requisites: Take CSC-139(S21071); Take previously. Required.Take CSC-139(S21071) DBA-110; Take previously. Required.

This course is a continuation of CSC 139 using the Visual BASIC programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment.

**CSC-244 CICS** 4 2 0 5

Requisites: Take CSC-235(S13666); Take previously. Required.

This course provides an in-depth study of interactive transaction processing using command level CICS. Topics include pseudoconversational programming, basic mapping support, control tables, storage areas, file maintenance, screen design, and EDF debugging. Upon completion, students should be able to design, code, test, debug, and document command level COBOL programs for menuing, record processing, browsing, and temporary storage.

CSC-245 Advanced C/C++ Programming 2 3 0 3

Requisites: Take CSC-133(S14305) CSC-134(S14286) CSC-140 CSC-141(S12799) or CSC-145; Take previously. Required.

This course covers additional operations using C dialects primarily relating to operating system interfacing. Topics include advanced file handling, Interprocess Communications, messages, semaphores, inter-language calls, signals, device drivers, sockets, and client/server techniques. Upon completion, students should be able to write and modify programs using advanced functions.

CSC-249 Data Structure & Algorithms 2 3 0 3

Requisites: Take CSC-133(S21065) CSC-134(S21066) CSC-135(S21068) CSC-136(S21069) CSC-138(S21070) CSC-139(S21071) CSC-140 CSC-141(S21072) or CSC-142(S21073); Take previously.

Required.Take 1 group; Option: Take CSC-133(S21065) CSC-151; Option: Take CSC

This course introduces the data structures and algorithms frequently used in programming applications. Topics include lists, stacks, queues, dequeues, heaps, sorting, searching, mathematical operations, recursion, encryption, random numbers, algorithm testing, and standards. Upon completion, students should be able to design data structures and implement algorithms to solve various problems.

CSC-251 Advanced JAVA Programming 2 3 0 3

Requisites: Take CSC-151; Take previously. Required.

This course is a continuation of CSC 151 using the JAVA programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment.

CSC-253 Advanced C# Programming 2 3 0 3

Requisites: Take CSC-153; Take previously. Required.

This course is a continuation of CSC 153 using the C# programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment.

CSC-256 Software Quality Assurance 2 2 0 3

Requisites:

This course covers the principles, concepts and processes of software testing. Topics include testing technologies, static techniques, test design techniques, and test management. Upon completion, students should be able to design and implement software testing plans and procedures throughout the software life cycle.

CSC-278 2 3 0 **JAVA Message Service** 3 Take CSC-151; Take previously. Required. Requisites: This course introduces the student to the Java Message Service (JMS), an application program interface that supports messaging between computers in a network. Topics include point-to-point models, transactions, reliability issues, durable subscriptions and introduces messaging within Enterprise JavaBeans technology. Upon completion, students should be able to complete a project using the JMS technology. CSC-289 **Programming Capstone Project** 0 3 Requisites: Take CTS-285(S21012); Take previously. Required. This course provides an opportunity to complete a significant programming project from the design phase through implementation with minimal instructor support. Emphasis is placed on project definition, testing, presentation, and implementation. Upon completion, students should be able to complete a project from the definition phase through implementation. CSC-289 **Programming Capstone Project** 1 3 Requisites: Take CTS-115(S20996) CTI-110(S24359) CTI-120(S24360); Take previously. Required. This course provides an opportunity to complete a significant programming project from the design phase through implementation with minimal instructor support. Emphasis is placed on project definition, testing, presentation, and implementation. Upon completion, students should be able to complete a project from the definition phase through implementation. CSC-291A Selected Topics in Comp Prog C++ Proje 2 0 1 Requisites: Take CSC-234(S21079); Take previously. Required. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon Completion, students should be able to demonstrate an understanding of the specific area of study. **CSC-292A Selected Topics in Computer Programming** 2 0 2 Requisites: Take CSC-239(S21083); Take previously. Required. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. 2 CSC-297 Seminar in Comp Prog Visual C# Project 1 3 0 Requisites: Take CSC-253; Take previously. Required. This course provides an opportunity to explore topics of current interst. Emphasis is placed on the development of critical listening skills and the presentation of seminar issues. Upon completion, students should be able to critically analyze issues and establish informed opinions. CONSTRUCTION (CST Prefix) 2 CST-131 OSHA/Safety/Certification 2 0 3 Requisites: This course covers the concepts of work site safety. Topics include OSHA regulations, tool safety, and certifications which relate to the construction industry. Upon completion, students should be able to identify and maintain a safe working environment based on OSHA regulations and maintain proper records and certifications. **CST-150 Building Science** 3 Requisites: This course introduces concepts and techniques for the design and interaction of the mechanical systems of high performance buildings. Topics include building envelope, heating, ventilation and air conditioning (HVAC), indoor air quality, lighting, plumbing and electrical. Upon completion, students should be able to understand building systems

interaction and performance.

CST-242 Planning/Estimating II 3 2 0 4

Requisites: Take CST-241(S16266); Take previously. Required.

This course covers planning and estimating practices which are applicable to commercial construction. Emphasis is placed on planning and developing take-offs of materials, labor, and equipment in accordance with industry formats. Upon completion, students should be able to accurately complete take-offs and planning time lines necessary to complete a commercial structure.

CST-244 Sustainable Building Design 2 3 0 3

Requisites:

This course is designed to increase student knowledge about integrating sustainable design principles and green building technologies into mainstream residential construction practices. Emphasis is placed on reducing negative environmental impact and improving building performance, indoor air quality and the comfort of a building's occupants. Upon completion, students should be able to identify principles of green building, environmental efficiency and conservation of natural resources in relation to basic construction practices.

#### COMPUTER TECH INTEGRATION (CTI Prefix)

CTI-110 Web, Programming, and Database Foundation 2 2 0 3

Requisites:

This course covers the introduction of the tools and resources available to students in programming, mark-up language and services on the Internet. Topics include standard mark-up language Internet services, creating web pages, using search engines, file transfer programs; and database design and creation with DBMS products. Upon completion students should be able to demonstrate knowledge of programming tools, deploy a web-site with mark-up tools, and create a simple database table.

CTI-120 Network and Security Foundation 2 2 0 3

Requisites:

This course introduces students to the Network concepts, including networking terminology and protocols, local and wide area networks, and network standards. Emphasis is placed on securing information systems and the various implementation policies. Upon completion, students should be able to perform basic tasks related to networking mathematics, terminology, media and protocols.

CTI-130 Operating Systems and Device Foundation 4 4 0 6

Requisites:

This course covers the basic hardware and software of a personal computer, including installation, operations and interaction with popular microcomputer operating systems. Topics include components identification, memory-system, peripheral installation and configuration, preventive maintenance, hardware diagnostics/repair, installation and optimization of system software, commercial programs, system configuration, and device-drivers. Upon completion, students should be able to select appropriate computer equipment and software, upgrade/maintain existing equipment and software, and troubleshoot/repair non-functioning personal computers.

CTI-140 Virtualization Concepts 1 4 0 3

Requisites: Take CTI-130(S22512) or NOS-110(S20980); Take previously. Required.

This course introduces operating system virtualization. Emphasis is placed on virtualization terminology, virtual machine storage, virtual networking and access control. Upon completion, students should be able to perform tasks related to installation, configuration and management of virtual machines.

CTI-141 Cloud and Storage Concepts 1 4 0 3

Requisites: Take CTI-130(S22512); Take previously. Required.

This course introduces cloud computing and storage concepts. Emphasis is placed on cloud terminology, virtualization, storage networking and access control. Upon completion, students should be able to perform tasks related to installation, configuration and management of cloud storage systems.

CTI-193A 0 3 Selected Topics in Troubleshooting Mthd 3 Take CTI-130(S22512); Take previously. Required. Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. Virtualization Administration II CTI-241 1 3 Requisites: Take CTI-240; Take previously. Required. This course covers administration of datacenter virtualization infrastructure. Topics include access control, fault tolerance, scalability, resource management, virtual machine migration and troubleshooting. Upon completion, students should be able to perform tasks related to virtualization security, data protection and resource monitoring. CTI-260 **Data Center Troubleshooting** 2 2 0 3 Take CTI-141 CTI-240 NET-126(S21096) NOS-230(S24041) WBL-112; Take previously. Requisites: Required. This course covers troubleshooting in a highly available, high performance, storage and computing system. Topics include provisioning, monitoring, diagnosing, and taking corrective actions in storage environments relating to Storage Area Network (SAN), Network Attached Storage (NAS), data protection and recovery. Upon completion,

#### COMPUTER INFORMATION TECHNOLOGY (CTS Prefix)

students should be able to demonstrate an understanding of SAN and NAS technologies, topologies, configuration,

CTS-060 Essential Computer Usage 1 2 0 2

Requisites:

data protection, and fault triage and remediation.

This course covers the basic functions and operations of the computer. Topics include identification of components, overview of operating systems, and other basic computer operations. Upon completion, students should be able to perform basic computer commands, access files, print documents and complete fundamental application operations.

CTS-080 Computing Fundamentals 2 3 0 3

Requisites:

This course covers fundamental functions and operations of the computer. Topics include identification of components and basic computer operations including introduction to operating systems, the Internet, web browsers, and communication using World Wide Web. Upon completion, students should be able to operate computers, access files, print documents and perform basic applications operations.

**CTS-112 Windows (TM)** 1 2 0 2

Requisites:

This course includes the fundamentals of the Windows(TM) software. Topics include graphical user interface, icons, directories, file management, accessories, and other applications. Upon completion, students should be able to use Windows(TM) software in an office environment.

CTS-115 Information Systems Business Concepts 3 0 0 3

Requisites: Take 1 group; Option: Take CIS-110(S21058); Option: Take CIS-111(S21059); Option: Take SGD-111(S21240); Option: Take CTI-130(S22512); Take previously. Required.

The course introduces the role of IT in managing business processes and the need for business process and IT alignment. Emphasis is placed on industry need for understanding business challenges and developing/managing information systems to contribute to the decision making process based on these challenges. Upon completion, students should be able to demonstrate knowledge of the 'hybrid business manager' and the potential offered by new technology and systems.

This course preparament to enhierarchy of need	Is Professional Communications Take 1 group; Option: Take CTS-120(S20998) CT ; Take previously. Required. ares the information systems professional to communicate. Ind-users. Topics include information systems cost is, addressing these needs, and discussing technicatents should be able to communicate information systems.	unicate with justification al issues wi	n corporat n tools, av ith non-te	e personr wareness chnical pe	nel from of personal ersonnel. Upon
software. Topics i preventive mainte programs, system	Hardware/Software Support Take 1 group; Option: Take CIS-110(S21058); Options the basic hardware of a personal computer, including include component identification, memory-system, penance, hardware diagnostics/repair, installation and configuration, and device-drivers. Upon completice ent and software, upgrade/maintain existing equipmal computers.	ding install peripheral i d optimizat on, student	ation, ope nstallation ion of sys s should b	erations and contemporate and contempora	nd interactions with figuration, vare, commercial select appropriate
	Spreadsheet Take CIS-110(S21058) CIS-111(S21059) or OST-duces basic spreadsheet design and development. dsheets, creating charts, and printing. Upon complets and charts.	Topics inc	lude writir	ng formula	as, using functions,
	Spreadsheet duces basic spreadsheet design and development. dsheets, creating charts, and printing. Upon complets and charts.	-		-	-
database, person level skills in data to utilize data sha	Integrated Software Intro Take CIS-110(S21058) or CIS-111(S21059); Take cits students in the Windows or Linux based progra al information manager, and presentation software. base, spreadsheet, personal information manager, ring. Upon completion, students should be able to chents using multiple technologies.	m suites fo This cour word proce	or word prose preparessing, ar	ocessing, es studer id present	nts for introductory tation applications
database, person level skills in data to utilize data sha	Integrated Software Intro  acts students in the Windows or Linux based progra al information manager, and presentation software. base, spreadsheet, personal information manager, uring. Upon completion, students should be able to conents using multiple technologies.	This cour	se prepar essing, ar	es studen	nts for introductory tation applications
	Tech Support Functions Take CIS-110(S21058) or CIS-111(S21059); Take duces a variety of diagnostic and instructional tools technologies. Emphasis is placed on technical support	that are us	ed to eval	luate the p	

technologies. Upon completion, students should be able to determine the best technologies to support and solve

actual technical support problems.

CTS-198 Requisites:	Seminar in Comp Crimes Investigations	2	3	0	3	
This course provi	des an opportunity to explore topics of current in kills and the presentation of seminar issues. Up and establish informed opinions.			•		-
CTS-210	Computer Ethics	3	0	0	3	
Requisites: previously. Requ	Take NET-110(S21056) CIS-110(S21058) CIS-ired.	111(S21059)	or TNE	-111(S10	460); Tak	ке
This course introdinclude moral rea constitutional issu	duces the student to current legal and ethical issues soning, ethical standards, intellectual property, sues, and public policy in related matters. Upon confirmed of the moral and social responsibilities and public	ocial issues, ompletion, stu	encrypt udents s	ion, softwa should be	are piracy able to de	,
CTS-210 Requisites:	Computer Ethics	3	0	0	3	
include moral rea constitutional issu	duces the student to current legal and ethical issues soning, ethical standards, intellectual property, sues, and public policy in related matters. Upon confithe moral and social responsibilities and public	ocial issues, ompletion, stu	encrypt udents s	ion, softwa should be	are piracy able to de	,
CTS-225 Requisites:	Spreadsheet Data Analysis	2	2	0	3	
spreadsheets. To techniques. Upon	ents basic and advanced techniques for data ana pics include an overview of spreadsheet analytic completion, students should be able to develop analysis and decision-making for common busing	s, terminolog reliable and	y, mode effective	el prepara	tion, and a	•
CTS-230 Requisites:	Advanced Spreadsheet Take CTS-130(S21000); Take previously. Rec	2 wired	2	0	3	
This course coverstatistics, charting	rs advanced spreadsheet design and developments, macros, databases, and linking. Upon completesigning complex spreadsheets.	nt. Topics in				
CTS-235	Integrated Software Advanced	2	4	0	4	
interchange amor	Take CTS-135(S21001); Take previously. Rec des strategies to perform data transfer among so ng word processors, spreadsheets, presentation students should be able to integrate data to pro	oftware progra graphics, dat	abases	and comr	nunication	ns products.
CTS-240	Project Management	2	2	0	3	
	Take CIS-110(S21058) or CIS-111(S21059); Tudices computerized project management softward problem solving. Upon completion, students slucurately.	re. Topics in	clude id	entifying o		
CTS-240	Project Management	2	2	0	3	
	duces computerized project management softward problem solving. Upon completion, students students students.					

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This course provides an emphasis on mastery features in each of the application program areas. Emphasis is placed

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**Integrated Apps Expert** 

Take CTS-235; Take previously. Required.

CTS-245

Requisites:

3

on end-user skills to achieve advanced support level proficiency by utilizing software for cross-platform integration, automation of processing, and application problem solving. Upon completion, students should be able to demonstrate expert level skills in the utilization of advanced features of the software in the workplace.

CTS-255 **Advanced Tech Support Functions** 0 3 Requisites: Take CTS-155; Take previously. Required. This course introduces a variety of diagnostic and instructional tools that are used to evaluate the performance of technical support technologies. Topics include technical support management techniques, evaluation, and methods of deployment for technical support technologies. Upon completion, students should be able to determine the best technologies to support and solve more complex technical support problems. CTS-272 **Desktop Support: Applications** 3 Take CIS-110(S21058) or CIS-111(S21059); Take previously. Required.Take 1 group; Option: Requisites: Take CIS-110(S21058) CTS-120(S23679); Option: Take CIS-111(S21059) CTS-120(S23679); Take previously. Required. This course is designed to prepare students for a foundation in Desktop Support certification in office productivity applications. Emphasis is placed on developing proficiency in the end-user support skills, processes, and procedures necessary to correctly support office productivity products. Upon completion, students should be able to prepare for industry-level certification and utilize advanced support tools toward resolving office productivity end-user problems. CTS-285 Systems Analysis & Design Requisites: Take CIS-115(S23954); Take previously. Required.Take CIS-115(S21061) CTS-115(S20996); Take previously. Required. This course introduces established and evolving methodologies for the analysis, design, and development of an information system. Emphasis is placed on system characteristics, managing projects, prototyping, CASE/OOM tools, and systems development life cycle phases. Upon completion, students should be able to analyze a problem and design an appropriate solution using a combination of tools and techniques. CTS-285 3 0 0 3 Systems Analysis & Design Requisites: This course introduces established and evolving methodologies for the analysis, design, and development of an information system. Emphasis is placed on system characteristics, managing projects, prototyping, CASE/OOM tools, and systems development life cycle phases. Upon completion, students should be able to analyze a problem and design an appropriate solution using a combination of tools and techniques. CTS-288 **Professional Practices in IT** 2 2 0 3 Requisites: This course provides students with the business skills needed for success in the information technology field. Topics include portfolio development, resume design, interviewing techniques and professional practices. Upon completion, students should be able to prepare themselves and their work for a career in the information technology field. **CTS-289** 0 System Support Project 1 Requisites: Take CTS-285(S21012); Take previously. Required.Take CTS-285(S21012) CTS-135(S21001) CTS-220 NOS-230(S20989); Take previously. Required. This course provides an opportunity to complete a significant support project with minimal instructor assistance. Emphasis is placed on written and oral communication skills, project definition, documentation, installation, testing, presentation, and user training. Upon completion, students should be able to complete a project from the definition phase through implementation. **CTS-289 System Support Project** Requisites: Take CTI-110(S24359) CTI-120(S24360) CTS-115(S24363); Take previously. Required. This course provides an opportunity to complete a significant support project with minimal instructor assistance. Emphasis is placed on written and oral communication skills, project definition, documentation, installation, testing, presentation, and user training. Upon completion, students should be able to complete a project from the definition

phase through implementation.

### CULINARY (CUL Prefix)

CUL-110	Sanitation and Safety	2	0	0	2
	Take 1 group; Option: Take MAT-070 RED-090 EN e DMA-030 RED-090 ENG-090 or DRE-098(S23643 Required.				
personal hygiene, and other related	luces the basic principles of sanitation and safety rela sanitation and safety regulations, use and care of ex- topics. Upon completion, students should be able to cessful completion of a nationally recognized food/sa	quipment, demonstr	the princi ate an ur	ples of foo	od-borne illness,
Requisites: This course cover nutrition fundames cooking technique	Nutrition for Foodservice Take CUL-110(S22835) CUL-140(S22844); Take p is the principles of nutrition and its relationship to the intals, weight management, exercise, nutritional adapt as and marketing nutrition in a foodservice operation. ional concepts to food preparation and selection.	foodserviontation/ana	ce industr	ry. Topics ecipes/me	nus, healthy
CUL-130	Menu Design	2	0	0	2
•	Take 1 group; Option: Take MAT-070 RED-090 EN e DMA-030 DRE-098(S23643); Option: Take DMA-0				
concept developm	luces menu design and its relationship to foodservice nent, dietary concerns, product utilization, target cons design, create and produce menus for a variety of fo	sumers an	d trends.		-
	Food and Beverage Service Lab	0	2	0	1
•	Take CUL-135(S10202); Take either previously or o		•		
-	des a laboratory experience for enhancing student sk				-
	ed on practical experiences including greeting/service nerchandising, service styles and reservations. Upon	-	_		
	tical applications of human relations and the skills re-	-			
CUL-140	Culinary Skills I	2	6	0	5
Take MAT-070 RI	Take CUL-110(S22835); Take either previously or of ED-090 ENG-090; Option: Take ENG-111(S13673) tion: Take DMA-030 ENG-111(S				
	luces the fundamental concepts, skills and technique		-		•
food/equipment ha	Emphasis is placed on recipe conversion, measurer andling, flavorings/seasonings, stocks/sauces/soups e able to exhibit the basic cooking skills used in the f	, and relat	ed topics	. Upon c	
CUL-142	Fundamentals of Food	2	6	0	5
098(S23643); Opt	Take CUL-110(S22835); Take either previously or on the ED-090 ENG-090; Option: Take MAT-070 ENG-111 tion: Take DMA-030 ENG-111(S	(S13673);	Option:	Take DMA	A-030 DRE-
preparation methors sweet dough/past	luces the student to the basic principles of cooking, bods for protein, starch, vegetable/fruit identification/series, basic fabrication, knife skills, and mise en place a broad range of basic cooking/baking skills as they	election, st . Upon co	orage; br mpletion,	eakfast co students	ookery, breads, should be able to
•	Daliforn I	4	4	0	0
CUL-160	Baking I Take CIII 110(\$22835): Take either previously or o	1 concurrent	4 Iv Pegui	0 ired Take	1 group: Option:
Requisites: Take MAT-070 R	Take CUL-110(S22835); Take either previously or of ED-090 ENG-090; Option: Take ENG-111(S13673)				

ENG-090; Option: Take DMA-040 ENG-111(S

This course covers basic ingredients, techniques, weights and measures, baking terminology and formula calculations. Topics include yeast/chemically leavened products, laminated doughs, pastry dough batter, pies/tarts, meringue, custard, cakes and cookies, icings, glazes and basic sauces. Upon completion, students should be able to demonstrate proper scaling and measurement techniques, and prepare and evaluate a variety of bakery products.

#### CUL-170 Garde Manger I

1 4 0 3

Requisites: Take CUL-110(S22835); Take either previously or concurrently. Required.Take CUL-140(S22844); Take previously. Required.

This course introduces basic cold food preparation techniques and pantry production. Topics include salads, sandwiches, appetizers, dressings, basic garnishes, cheeses, cold sauces, and related food items. Upon completion, students should be able to present a cold food display and exhibit an understanding of the cold kitchen and its related terminology.

#### CUL-214 Wine Appreciation

1 2 0 2

Requisites: Take 1 group; Option: Take MAT-070 RED-090 ENG-090; Option: Take ENG-111(S13673) MAT-070; Option: Take DMA-030 RED-090 ENG-090 or DRE-098(S23643); Option: Take DMA-030 ENG-111(S13673); Take previously. Required.

This course provides an introduction to information about wine from all the major wine producing regions. Emphasis is placed on the history of wine, production, characteristics, wine list development, laws, purchasing and storing requirements. Upon completion, students should be able to evaluate varietal wines and basic food pairings. Must be 21 years old or older to take this class.

#### CUL-230 Global Cuisines

1 8 0 5

Requisites: Take CUL-110(S11030) CUL-140(S12163); Take previously. Required.Take CUL-110(S22835) WBL-112 CUL-140(S22844) CUL-240(S22853); Take previously. Required.

This course provides practical experience in the planning, preparation, and presentation of representative foods from a variety of world cuisines. Emphasis is placed on indigenous ingredients and customs, nutritional concerns, and cooking techniques. Upon completion, students should be able to research and execute a variety of international and domestic menus.

#### CUL-240 Culinary Skills II

8 0 5

Requisites: Take CUL-110(S22835) CUL-140(S22844); Take previously. Required.Take CUL-110(S22835) CUL-140(S22844); Take previously. Required.

This course is designed to further students' knowledge of the fundamental concepts, skills, and techniques involved in basic cookery. Emphasis is placed on meat identification/fabrication, butchery and cooking techniques/methods; appropriate vegetable/starch accompaniments; compound sauces; plate presentation; breakfast cookery; and quantity food preparation. Upon completion, students should be able to plan, execute, and successfully serve entrees with complementary side items.

#### CUL-260 Baking I

1 4 0 3

Requisites: Take CUL-110(S22835) CUL-160(S22847); Take previously. Required.Take CUL-110(S22835) CUL-160(S22847); Take previously. Required.

This course is designed to further students' knowledge in ingredients, weights and measures, baking terminology and formula calculation. Topics include classical desserts, frozen desserts, cake and torte production, decorating and icings/glazes, dessert plating and presentation. Upon completion, students should be able to demonstrate pastry preparation, plating, and dessert buffet production skills.

#### CUL-270 Garde Manger II

1 4 0 3

Requisites: Take CUL-110(S22835) CUL-140(S22844) CUL-170(S22849); Take previously. Required.Take CUL-110(S22835) CUL-140(S22844) CUL-170(S22849); Take previously. Required.

This course is designed to further students? knowledge in basic cold food preparation techniques and pantry production. Topics include pâtés, terrines, galantines, decorative garnishing skills, carving, charcuterie, smoking, canapés, hors d?oeuvres, and related food items. Upon completion, students should be able to design, set up, and evaluate a catering/event display to include a cold buffet with appropriate showpieces.

**CUL-280 Pastry and Confections** 1 3 Requisites: Take CUL-110(S22835) CUL-140(S22844) CUL-160(S22847); Take previously. Required.Take CUL-110(S22835) CUL-140(S22844) CUL-160(S22847); Take previously. Required. This course includes confections and candy, chocolate techniques, transfer sheets, pulled and blown sugar, pastillage, marzipan and custom silicon molding. Emphasis is placed on showpieces, pre-set molding, stencil cutouts, pattern tracing and/or free-hand shaping. Upon completion, students should be able to design and produce centerpieces and showpieces. **CUL-287** 2 0 3 Cultural Experience Requisites: Take CUL-110(S11030) CUL-140(S12163) CUL-240(S13191); Take previously. Required.Take CUL-110(S22835) CUL-140(S22844) CUL-240(S22853); Take previously. Required. This course is designed to provide the background cultural information necessary for students to maximize a cultural experience. Emphasis is placed on language skills, culture, culinary traditions and cuisines, and an appreciation of the local history. Upon completion, students should exhibit an understanding of the unique character of the studied culture, specifically those relating to culinary arts. DATABASE MANAGEMENT TECHNOLOGY (DBA Prefix) **DBA-110 Database Concepts** 3 Requisites: This course introduces database design and creation using a DBMS product. Emphasis is placed on data dictionaries, normalization, data integrity, data modeling, and creation of simple tables, queries, reports, and forms. Upon completion, students should be able to design and implement normalized database structures by creating simple database tables, queries, reports, and forms. **DBA-112** 2 2 0 3 **Database Utilization** Take CIS-110(S12456) CIS-111(S12478) or OST-137(S14241); Take previously. Required. Requisites: This course introduces basic database functions and uses. Emphasis is placed on database manipulation with queries, reports, forms, and some table creation. Upon completion, students should be able to enter and manipulate data from the end user mode. **DBA-115** 2 2 0 3 **Database Applications** Take DBA-110; Take previously. Required. Requisites: This course applies concepts learned in DBA 110 to a specific DBMS. Topics include manipulating multiple tables, advanced queries, screens and reports, linking, and command files. Upon completion, students should be able to create multiple table systems that demonstrate updates, screens, and reports representative of industry requirements. **DBA-120 Database Programming I** 2 3 Requisites: Take DBA-110; Take previously. Required. This course is designed to develop SQL programming proficiency. Emphasis is placed on data definition, data manipulation, and data control statements as well as on report generation. Upon completion, students should be able to write programs which create, update, and produce reports. **DBA-191A Selected Topics in Database Development** 0 3 0 1 Requisites: Take DBA-120; Take previously. Required. This course covers topics on the Oracle Database 11g: SQL Fundamentals I exam (exam number 1Z0-051). **DBA-192** 0 4 0 2 Selected Topics in Dba:oracle Internet Requisites: Take DBA-120 DBA-240; Take previously. Required. This course provides an opportunity to explore areas of current interest in the specific program or discipline areas.

Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in the specific program or discipline areas. Emphasis is placed on subject matter

appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

**DBA-192A Selected Topics in Database**  1

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Requisites:

This course provides an opportunity to explore areas of current interest in the specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

**DBA-193A Selected Topics in Database Management** 

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Requisites:

Take DBA-260 DBA-230; Take previously. Required.

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. Upon completion, students should be able to complete a Database Administration Project from the definition phase through implementation with minimal instructor support.

**DBA-210 Database Administration**  2

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Requisites:

Take DBA-110; Take previously. Required.

This course covers database administration issues and distributed database concepts. Topics include database administrator (DBA) goals and functions, backup and recovery, standards and procedures, training, and database security and performance evaluations. Upon completion, students should be able to produce functional DBA documentation and administer a database.

**DBA-220 Oracle Database Programming II**  2

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Requisites:

Take DBA-120; Take previously. Required.

This course is designed to enhance programming skills developed in DBA 120. Topics include application development with GUI front-ends and embedded programming. Upon completion, students should be able to develop an Oracle DBMS application which includes a GUI front-end and report generation.

**DBA-221 SQL Server Database Programming II**  2

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Take DBA-120; Take previously. Required. Take DBA-120 DBA-110; Take previously. Required. Requisites: This course is designed to enhance programming skills developed in DBA 120. Topics include application development with GUI front-ends and embedded programming. Upon completion, students should be able to develop a SQL Server DBMS application which includes a GUI front-end and report generation.

**DBA-222 DB2 Database Programming II** 

3

Requisites:

Take DBA-120; Take previously. Required.

This course is designed to enhance programming skills developed in DBA 120. Topics include application development with GUI front-ends and embedded programming. Upon completion, students should be able to develop a DB2 DBMS application which includes a GUI front-end and report generation.

**DBA-224** SAS Database Programming II 2

3

Requisites:

Take DBA-120; Take previously. Required.

This course is designed to enhance programming skills developed in DBA 120. Topics include application development with GUI front-ends and embedded programming. Upon completion, students should be able to develop a SAS DBMS application which includes a GUI front-end and report generation.

**DBA-230 Databases in Corporate Environments**  3

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Take DBA-120 DBA-240; Take previously. Required.

This course covers database systems as they relate to the corporate environment. Topics include knowledge-based, decision-support, and expert systems; database choices; data warehousing; and corporate structure. Upon completion, students should be able to analyze and recommend database systems needed by a corporation.

DBA-240 Database Analysis and Design 2 3 0 3

Requisites: Take DBA-110; Take previously. Required.

This course is an exploration of the established and evolving methodologies for the analysis, design, and development of a database system. Emphasis is placed on business data characteristics and usage, managing database projects, prototyping and modeling, and CASE tools. Upon completion, students should be able to analyze, develop, and validate a database implementation plan.

DBA-260 Oracle Database Management System Admin 2 2 0 3

Reguisites: Take DBA-120 DBA-240; Take previously. Required.

This course examines advanced Oracle database administration issues and distributed database concepts. Topics include backup and recovery, transporting of data between databases, database networking concepts, and resolution of database networking issues. Upon completion, students should be able to manage backup recovery and implement networked database solutions.

DBA-261 SQL Server Database Management System Administration 2 2 0 3

Requisites:

This course examines advanced SQL Server database administration issues and distributed database concepts. Topics include backup and recovery, transporting of data between databases, database networking concepts, and resolution of database networking issues. Upon completion, students should be able to manage backup recovery and implement networked database solutions.

DBA-262 DB2 Database Management System Admin 2 2 0 3

Requisites:

This course examines advanced DB2 database administration issues and distributed database concepts. Topics include backup and recovery, transporting of data between databases, database networking concepts, and resolution of database networking issues. Upon completion, students should be able to manage backup recovery and implement networked database solutions.

DBA-263 MySQL Database Management System Admin 2 2 0 3

Requisites: Take DBA-120; Take previously. Required.

This course examines advanced MySQL database administration issues and distributed database concepts. Topics include backup and recovery, transporting of data between databases, database networking concepts, and resolution of database networking issues. Upon completion, students should be able to manage backup recovery and implement networked database solutions.

DBA-264 SAS Database Management System Admin 2 2 0 3

Requisites:

This course examines advanced SAS database administration issues and distributed database concepts. Topics include backup and recovery, transporting of data between databases, database networking concepts, and resolution of database networking issues. Upon completion, students should be able to manage backup recovery and implement networked database solutions.

DBA-271 SQL Server Performance Tuning 2 2 0 3

Requisites: Take NOS-130(S20983); Take previously. Required.

This course covers SQL Server performance tuning concepts and techniques. Topics include database tuning and SQL Server performance tools. Upon completion, students should be able to configure and diagnose an SQL Server database for optimal performance.

**DBA-272 DB2 Performance Tuning** 2 2 0 3

Requisites: Take NOS-130(S20983); Take previously. Required.

This course covers DB2 performance tuning concepts and techniques. Topics include database tuning and DB2 performance tools. Upon completion, students should be able to configure and diagnose a DB2 database for optimal performance.

**DBA-273** 2 0 3 **MySQL Performance Tuning** 2 Take NOS-130(S20983); Take previously. Required. Requisites: This course covers MySQL performance tuning concepts and techniques. Topics include database tuning and MySQL performance tools. Upon completion, students should be able to configure and diagnose a MySQL database for optimal performance. **DBA-274** 2 3 **SAS Performance Tuning** 2 0 Take NOS-130(S20983); Take previously. Required. Requisites: This course covers SAS performance tuning concepts and techniques. Topics include database tuning and SAS performance tools. Upon completion, students should be able to configure and diagnose a SAS database for optimal performance. **DBA-285 Data Warehousing and Mining** 2 3 0 3 Requisites: Take NOS-130(S20983); Take previously. Required. This course introduces data warehousing and data mining techniques. Emphasis is placed on data warehouse design, data transference, data cleansing, retrieval algorithms, and mining techniques. Upon completion, students should be able to create, populate, and mine a data warehouse. 2 3 **DBA-285 Data Warehousing and Mining** 0 Requisites: This course introduces data warehousing and data mining techniques. Emphasis is placed on data warehouse design, data transference, data cleansing, retrieval algorithms, and mining techniques. Upon completion, students should be able to create, populate, and mine a data warehouse. **DBA-289** 3 **Database Project** 0 Requisites: Take DBA-240 DBA-120; Take previously. Required. This course provides an opportunity to complete a significant database systems project with minimal instructor support. Emphasis is placed on written and verbal communication skills, documentation, presentation, and user training. Upon completion, students should be able to present an operational database system which they have created. DBA-291A 0 1 **Selected Topics in Database Management** Requisites: Take DBA-120 DBA-220; Take previously. Required. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon Completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon Completion, students should be able to demonstrate an understanding of the specific area of study. Upon completion, students should be well prepared to take the Certification Exam. **DBA-293** Selected Topics in Db Mgmt Mysql Project 3 Requisites: Take DBA-223; Take previously. Required.

**DESIGN DRAFTING** (DDF Prefix)

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on the subject matter appropriate to the program or discipline. Upon completion, students

**DDF-211 Design Process I** 1 6 0 4

should be able to demonstrate an understanding of the specific area of study.

Requisites:

This course emphasizes design processes for finished products. Topics include data collection from manuals and handbooks, efficient use of materials, design sketching, specifications, and vendor selection. Upon completion, students should be able to research and plan the design process for a finished product.

**DDF-221 Design Drafting Project** 0 2 Take DFT-111(S16295) DFT-112(S16296) DFT-151; Take previously. Required. Requisites: This course incorporates ideas from concept to final design. Topics include reverse engineering, design for manufacturability, and mock-up construction. Upon completion, students should be able to generate working drawings and models based on physical design parameters. **DEVELOPMENTAL DISABILITIES** (DDT Prefix) **DDT-110** 3 0 **Developmental Disabilities** 0 3 Requisites: This course identifies the characteristics and causes of various disabilities. Topics include history of service provision, human rights, legislation and litigation, advocacy, and accessing support services. Upon completion, students should be able to demonstrate an understanding of current and historical developmental disability definitions and support systems used throughout the life span. **DDT-120 Teaching Developmental Disabled** 3 0 0 3 Take DDT-110; Take previously. Required. Requisites: This course covers teaching modalities which enhance learning among people with developmental disabilities. Topics include assessment, support strategies, writing behavioral strategies, teaching methods, and documentation. Upon completion, students should be able to demonstrate competence in individual program plan development and implementation. null This course is a unique requirement of the Developmental Disabilities concentration in the Human Services Technology program. 3 3 **DDT-210 DDT Health Issues** 0 0 Take DDT-110; Take previously. Required. Requisites: This course introduces the health and medical aspects of assisting people with developmental disabilities. Topics include universal precautions, medication, wellness, nutrition, human sexuality, and accessing medical services. Upon completion, students should be able to identify and implement strategies to promote wellness and manage chronic health conditions. null This course is a unique requirement the Developmental Disabilities concentration in the Human Services Technology program. **DDT-220** 3 0 3 **Program Planning Process** 0 Requisites: This course covers the individual program planning process used in services for people with developmental disabilities. Topics include basic components and benefits of the process, the effect of values on outcomes, and group problem-solving methods. Upon completion, students should be able to demonstrate an understanding of effective group process in program planning and the individual roles of team members. null This course is a unique requirement of the Developmental Disabilities concentration in the Human Services Technology program. DENTAL (DEN Prefix) **DEN-100 Basic Orofacial Anatomy** 2 0 0 2 Requisites: This course provides a basic introduction to the structures of the head, neck, and oral cavity. Topics include tooth morphology, head and neck anatomy, histology, and embryology. Upon completion, students should be able to demonstrate knowledge of normal structures and development and how they relate to the practice of dental assisting. 3 5 **DEN-102 Dental Materials** Requisites: This course provides instruction in identification, properties, evaluation of quality, principles, and procedures related to manipulation and storage of operative and specialty dental materials. Emphasis is placed on the understanding and safe application of materials used in the dental office and laboratory. Upon completion, students should be able to demonstrate proficiency in the laboratory and clinical application of routinely used dental materials.

DEN-103 Requisites:	Dental Sciences	2	0	0	2		
This course is a study of oral pathology, pharmacology, and dental office emergencies. Topics include oral pathological conditions, dental therapeutics, and management of emergency situations. Upon completion, students should be able to recognize abnormal oral conditions, identify classifications, describe actions and effects of commonly prescribed drugs, and respond to medical emergencies.							
DEN-104 Requisites:	Dental Health Education	2	2	0	3		
This course covers the study of preventive dentistry to prepare dental assisting students for the role of dental health educator. Topics include etiology of dental diseases, preventive procedures, and patient education theory and practice. Upon completion, students should be able to demonstrate proficiency in patient counseling and oral health instruction in private practice or public health settings.							
DEN-105 Requisites:	Practice Management	2	0	0	2		
This course provio	des a study of principles and procedures related to mining clinical and financial records, patient scheduling into should be able to demonstrate fundamental skills	ı, and sup	ply and ir	ventory o	control. Upon		
	Clinical Practice I Take DEN-101(S20496); Take previously. Requiredired. signed to provide experience assisting in a clinical seducedures of four-handed dentistry and laboratory and	tting. Em	phasis is	placed or	n the application of		
	e able to utilize classroom theory and laboratory and				•		
application of princompletion, stude	Clinical Practice II  Take DEN-106(S14145); Take previously. Requiresigned to increase the level of proficiency in assisting ciples and procedures of four-handed dentistry and lents should be able to combine theoretical and ethical actions delegable to a DA II.	in a clinic aboratory	and clinic	cal suppo	rt functions. Upon		
DEN-110	Orofacial Anatomy	2	2	0	3		
neck anatomy, his	duces the structures of the head, neck, and oral cavity stology, and embryology. Upon completion, students and development to the practice of dental assisting a	should b	e able to	relate the			
DEN-111	Infection/Hazard Control	2	0	0	2		
Topics include mi technique, infection should be able to	duces the infection and hazard control procedures ne crobiology, practical infection control, sterilization and bus diseases, OSHA standards, and applicable North understand infectious diseases, disease transmissio HA standards, and applicable North Carolina laws.	d monitori Carolina	ng, chem laws. Up	ical disinf oon comp	ectants, aseptic letion, students		
DEN-120	Dental Hygiene Preclinic Lecture	2	0	0	2		
phase of patient of	Take DEN-121; Take either previously or concurrent duces preoperative and clinical dental hygiene conceptare as well as the theory of basic dental hygiene instanced collect and evaluate patient data at a basic level and	ots. Empl rumentati	nasis is p on. Upor	n complet	ion, students		

instrumentation.

•	Dental Hygiene Preclinical Lab  Take DEN-120; Take either previously or concurred the opportunity to perform clinical dental hygien all skills in patient assessment and instrumentation	e procedui	es discus		•		
be able to demon	strate the ability to perform specific preclinical proce  Nutrition/Dental Health	edures. 2	0	0	2		
Requisites: This course introdindividual patient Allowances, and	duces basic principles of nutrition with emphasis on needs. Topics include the study of the food pyramic related psychological principles. Upon completion, is on their food intake as related to their dental heal	nutritional d, nutrient students sł	requireme functions,	nts and th	neir application to ended Daily		
principles of period treatment modalit	Periodontology Take DEN-110; Take previously. Required. des an in-depth study of the periodontium, periodon dontal therapy. Topics include periodontal anatom ies of periodontal diseases. Upon completion, stude es involved in periodontal/maintenance therapy, as	y and a stu ents should	dy of the e	etiology, c describe	lassification, and e, compare, and		
DEN-125	Dental Office Emergencies	0	2	0	1		
Requisites: This course provides a study of the management of dental office emergencies. Topics include methods of prevention, necessary equipment/drugs, medicolegal considerations, recognition and effective initial management of a variety of emergencies. Upon completion, the student should be able to recognize, assess and manage various dental office emergencies and activate advanced medical support when indicated.							
Topics include de treatment, chartin	Dental Hygiene Theory I  Take DEN-120; Take previously. Required. Take I quired. continuation of the didactic dental hygiene concepts posits/removal, instrument sharpening, patient educ g, and clinical records and procedures. Upon computed to complete a thorough oral prophylaxis.	necessary cation, fluo	for providi	ng an ora	al prophylaxis. lental hygiene		
recall patients wit	Dental Hygiene Clinic I Take DEN-121; Take previously. Required. Take I quired. hues skill development in providing an oral prophyla h gingivitis or light deposits. Upon completion, studete the necessary dental hygiene treatment.	ıxis. Emph	asis is pla	ced on tre	eatment of the		
modification of tre completion, stude	Dental Hygiene Theory II  Take DEN-130; Take previously. Required. Take I quired.  des a continuation of the development, theory, and eatment for special needs patients, advanced radiogents should be able to differentiate necessary treatment diographic abnormalities.	practice of graphic inte	patient ca	re. Topics	s include nomics. Upon		
-	Dental Hygiene Theory III  Take DEN-140(S14315); Take previously. Requirquired.  des a continuation in developing the theories and problement, pain control, subgingival irrigation, air polisly	ractices of	patient car	e. Topics	include		

students should be able to demonstrate knowledge of methods of treatment and management of periodontally compromised patients.

**DEN-221 Dental Hygiene Clinic III** 0 0 12 4 Take DEN-141; Take previously. Required.Take DEN-220(S11191); Take either previously or Requisites: concurrently. Required. This course continues skill development in providing an oral prophylaxis. Emphasis is placed on treatment of patients with moderate to advanced periodontal involvement and moderate deposits. Upon completion, students should be able to assess these patients' needs and complete the necessary dental hygiene treatment. 2 **DEN-222 General & Oral Pathology** Take BIO-163 BIO-165 or BIO-168(S11555); Take previously. Required. Requisites: This course provides a general knowledge of oral pathological manifestations associated with selected systemic and oral diseases. Topics include developmental and degenerative diseases, selected microbial diseases, specific and nonspecific immune and inflammatory responses with emphasis on recognizing abnormalities. Upon completion, students should be able to differentiate between normal and abnormal tissues and refer unusual findings to the dentist for diagnosis. **DEN-223** 0 2 **Dental Pharmacology** Requisites: Take BIO-163 BIO-165 or BIO-168(S11555); Take either previously or concurrently. Required. This course provides basic drug terminology, general principles of drug actions, dosages, routes of administration, adverse reactions, and basic principles of anesthesiology. Emphasis is placed on knowledge of drugs in overall understanding of patient histories and health status. Upon completion, students should be able to recognize that each patient's general health or drug usage may require modification of the treatment procedures. **DEN-224 Materials and Procedures** 3 2 Requisites: Take DEN-111; Take previously. Required. This course introduces the physical properties of materials and related procedures used in dentistry. Topics include restorative and preventive materials, fabrication of casts and appliances, and chairside functions of the dental hygienist. Upon completion, students should be able to demonstrate proficiency in the laboratory and/or clinical application of routinely used dental materials and chairside functions. **DEN-230 Dental Hygiene Theory IV** 1 Take DEN-220(S11191); Take previously. Required. Take DEN-231; Take either previously or Requisites: concurrently. Required. This course provides an opportunity to increase knowledge of the profession. Emphasis is placed on dental specialties and completion of a case presentation. Upon completion, students should be able to demonstrate knowledge of various disciplines of dentistry and principles of case presentations. **DEN-231 Dental Hygiene Clinic IV** 12 4 Take DEN-221; Take previously. Required.Take DEN-230(S12882); Take either previously or Requisites: concurrently. Required. This course continues skill development in providing an oral prophylaxis. Emphasis is placed on periodontal maintenance and on treating patients with moderate to advanced/refractory periodontal disease. Upon completion, students should be able to assess these patients' needs and complete the necessary dental hygiene treatment. **DEN-232 Community Dental Health** 2 0 3 3 Requisites: This course provides a study of the principles and methods used in assessing, planning, implementing, and evaluating community dental health programs. Topics include epidemiology, research methodology, biostatistics, preventive dental care, dental health education, program planning, and financing and utilization of dental services.

preventive dental care, dental health education, program planning, and financing and utilization of dental services Upon completion, students should be able to assess, plan, implement, and evaluate a community dental health program.

(DES Prefix) **DESIGN: CREATIVE DES-112 Building and Construction Systems** 3 0 0 3 Requisites: This course provides an overview of the residential construction process for the interior designer. Emphasis is placed on providing the fundamental knowledge needed by the designer in residential construction basics and methods. including electrical and lighting, plumbing, sustainability, mechanical and ventilation, and the building envelope. Upon completion, students should be able to demonstrate effective communication required for effective collaboration with architects, engineers, and building contractors. **DES-125** 0 0 2 **Visual Presentation I** Requisites: This course introduces visual presentation techniques for communicating ideas. Topics include drawing, perspective drawing, rendering and mixed media. Upon completion, students should be able to present a design concept through graphic media. **DES-135** Principles and Elements of Design I 4 Requisites: This course introduces the basic concepts and terminology of design as they relate to the design profession. Topics include line, pattern, space, mass, shape, texture, color, unity, variety, rhythm, emphasis, balance, proportion, scale, and function. Upon completion, students should be able to demonstrate an understanding of the principles covered through 2D and 3D exploration. **DES-193A Selected Topics in Interior Design** 0 3 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. **DES-210 Professional Practices for Interior Design** 2 2 Requisites: This course introduces contemporary business practices for interior design. Topics include employment skills, business formations, professional associations, preparation of professional contracts and correspondence, and means of compensation. Upon completion, students should be able to demonstrate an understanding of basic business practices as they relate to the interior design profession. **Interior Design Fundamentals DES-220** Take 1 group; Option: Take DES-135(S10718) ARC-111; Option: Take DES-110(S10337); Requisites: Option: Take DFT-115; Take previously. Required. This course provides an introduction to the application of interior design principles. Emphasis is placed on spatial relationships, material selections, craftsmanship, and visual presentation techniques. Upon completion, students should be able to apply interior design principles and illustrate design solutions through visual communication. 2 2 **DES-225 Textiles for Interiors** 0 3 Requisites: This course includes the study of textiles and their applications for a variety of interiors. Emphasis is placed on history, manufacturing processes, fiber characteristics, and residential and non-residential applications. Upon completion, students should be able to specify appropriate textiles. **DES-230** Residential Design I Take ARC-111 DES-125(S11944) ARC-114(S10248); Take previously. Required. Requisites: This course includes principles of interior design for various residential design solutions. Emphasis is placed on visual presentation and selection of appropriate styles to meet specifications. Upon completion, students should be able to complete scaled floorplans, elevations, specifications, color schemes and fabrics, and finishes and furniture selection.

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<b>DES-235</b> Requisites:	Products	2	2	0	3
This course provided the c	des an overview of interior products. Topics , and furniture construction techniques; and identify and select appropriate materials and	other interior com	ponent	s. Upon c	ompletion, student
	Commercial/Contract Design I Take DES-220(S21676); Take previously.	1 Required.Take Al	6 RC-131	0 (S20493);	3 Take either
This course introd design. Emphasis appropriate mater	currently. Required.  uces commercial/contract design including resistanced on ADA requirements, building colors for non-residential interiors. Upon compesidential projects using graphic presentations.	odes and standard pletion, students s	ls, spac	ce planning	g, and selection of
Requisites: This course is des hospitality design. selection of appro	Commercial and Contract Design I Take DES-220(S21676); Take previously. signed to focus on commercial/contract designed to focus on commercial/contract designed to focus on ADA requirements, priate materials for non-residential interiors. Int non-residential projects.	gn including retail, building codes ar	nd stand	dards, spa	ce planning, and
<b>DES-255</b> Requisites:	History of Interiors and Furnishings I	3	0	0	3
This course introd Neoclassical. Em	uces architecture, interiors, and furnishings phasis is placed on vocabulary, chronology, recognize, classify and describe major style	, and style recogni	tion. U	pon compl	letion, students
	History of Interiors and Furnishings II	3	0	0	3
Colonial to Conter	nues the study of architecture, interiors, and mporary. Emphasis is placed on style recoge able to recognize, classify and describe m	nition, vocabulary	, and c	hronology.	Upon completion
Requisites: This course introd and fixtures, and t	Lighting/Interior Design Take DES-125(S24222) DES-135(S24225) uces theory and contemporary concepts in their use and application in interior design. It concepts and requirements based on natio	lighting. Topics in Upon completion,	clude li student	ght levels, ts should b	light quality, lamps e able to visually
Requisites: This course introd codes and standa	Codes and Standards/Interior Design Take ARC-111 ARC-114(S10248) DES-220 uces standard building codes as they relate rds related to accessibility, fire codes, egres nts should be able to research and interpret	to interior design. ss, occupancy, and	Topic d plumb	s include s ing require	tate and federal
Requisites: This course provid capitalize on stren individual researd	Capstone/Interior Design Take DES-210(S10696) DES-230(S10589) des additional studio time to investigate area agths. Topics include a broad range of optior h and instructional guidance. Upon completi all schedules for a professional project.	as of special interens, both residentia	st, upg I and n	rade weak on-residen	nesses, and/or tial, combining

**DES-286** Interior Design/Advanced 1 6 0 3 Requisites: Take DES-230(S10589); Take previously. Required.Take DES-240(S21677); Take previously. Required. This course covers advanced techniques in designing either a residential or non-residential project: a residence, health care facility, retail establishment, or office complex. Emphasis is placed on the development of a total concept based on client profile and specifications and a presentation of appropriate and creative design solutions. Upon completion, students should be able to complete a detailed floorplan, space planning, furniture plan specifications, schedules, and detailed window treatments. DRAFTING (DFT Prefix) **DFT-110 Basic Drafting** 2 Requisites: This course introduces basic drafting skills, terminology, and applications. Topics include basic mathematics; sketching; introduction to CAD, ANSI, and ISO drafting standards; and a survey of various drafting applications. Upon completion, students should be able to perform basic calculations for CAD drafting, sketch drawings using appropriate standards, and recognize drawings from different drafting fields. **DFT-111 Technical Drafting I** 2 Requisites: This course introduces basic drafting skills, equipment, and applications. Topics include sketching, measurements, lettering, dimensioning, geometric construction, orthographic projections and pictorials drawings, sections, and auxiliary views. Upon completion, students should be able to understand and apply basic drawing principles and practices. **DFT-111A** 0 3 1 **Technical Drafting I Lab** U Requisites: Take DFT-111(S16295); Take either previously or concurrently. Required. This course provides a laboratory setting to enhance basic drafting skills. Emphasis is placed on practical experiences that enhance the topics presented in DFT 111. Upon completion, students should be able to apply the laboratory experiences to the concepts presented in DFT 111. DFT-112A **Technical Drafting II Lab** 1 Take DFT-112(S16296); Take either previously or concurrently. Required. Requisites: This course provides a laboratory setting to enhance advance drafting skills. Emphasis is placed on practical experiences that enhance the topics presented in DFT 112. Upon completion, students should be able to apply the laboratory experiences to the concepts presented in DFT 112. **DFT-115** 2 **Architectural Drafting** 1 2 0 Requisites: This course introduces basic drafting practices used in residential and light commercial design. Topics include floor plans, foundations, details, electrical components, elevations, and dimensioning practice. Upon completion, students should be able to complete a set of working drawings for a simple structure. 2 0 2 **DFT-119 Basic CAD** Requisites: This course introduces computer-aided drafting software for specific technologies to non-drafting majors. Emphasis is placed on understanding the software command structure and drafting standards for specific technical fields. Upon completion, students should be able to create and plot basic drawings. This course utilizes MicroStation software. **DFT-120** 2 **Advanced CAD** Take DFT-119; Take previously. Required. Requisites: This course is designed for non-drafting majors to build upon basic computer-aided drafting skills by the use of application-specific assignments. Emphasis is placed on advanced 2D, 3D, isometric, and modeling applications via the CAD system. Upon completion, students should be able to generate, manage, and output engineering drawings

via the computer, printer, and plotter. This course utilizes Geopak software.

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**DFT-121** 

Introduction to GD&T

Requisites: Take 1 group; Option: Take DFT-110; Option: Take DFT-151; Option: Take ARC-114(S10248); Take previously. Required. This course introduces basic geometric dimensioning and tolerancing principles. Topics include symbols, annotation, theory, and applications. Upon completion, students should be able to interpret and apply basic geometric dimensioning and tolerancing principles to drawings. **DFT-151** CADI 2 0 3 Requisites: This course introduces CAD software as a drawing tool. Topics include drawing, editing, file management, and plotting. Upon completion, students should be able to produce and plot a CAD drawing. **DFT-152 CAD II** 2 3 3 Requisites: Take 1 group; Option: Take DFT-110; Option: Take DFT-151; Option: Take ARC-114(S10248); Take previously. Required. This course introduces extended CAD applications. Emphasis is placed upon intermediate applications of CAD skills. Upon completion, students should be able to use extended CAD applications to generate and manage drawings. **DFT-153** Requisites: Take DFT-152(S20642); Take previously. Required. This course introduces advanced CAD applications. Emphasis is placed upon advanced applications of CAD skills. Upon completion, students should be able to use advanced CAD applications to generate and manage data. **DFT-170** 0 3 **Engineering Graphics** 2 2 Requisites: This course introduces basic engineering graphics skills and applications. Topics include sketching, selection and use of current methods and tools, and the use of engineering graphics applications. Upon completion, students should be able to demonstrate an understanding of basic engineering graphics principles and practices. This course utilizes Solidworks software. **DFT-189 Emerging Technologies in CAD** 2 Requisites: This course provides an opportunity to explore new and emerging technologies related to Computer-Aided Drafting (CAD). Emphasis is placed on introducing a selected CAD technology or topic, identified as being "new" or "emerging," from a variety of drafting discipines. Upon completion, students should be able to demonstrate an understanding of and practical skill in the use of the CAD technology studied. **DFT-214 Descriptive Geometry** 2 2 Take DFT-111(S12693); Take previously. Required. Take DFT-111(S16295) DFT-111A; Take Requisites: previously. Required. This course includes a graphic analysis of space problems. Topics include points, lines, planes, connectors, and combinations of these. Upon completion, students should be able to solve real world spatial problems using descriptive geometry techniques. **DFT-221 Electrical Drafting** Requisites: Take DFT-111(S12693) DFT-151; Take previously. Required.Take 1 group; Option: Take DFT-111(S16295) DFT-111A DFT-151 DFT-110; Option: Take DFT-111(S16295) DFT-111A DFT-151 ARC-114(S10248); Take previously. Required. This course covers the practices used for making electrical drawings. Emphasis is placed on symbol identification and various types of electrical diagrams. Upon completion, students should be able to properly utilize electrical symbols in the construction of various electrical diagrams. 3 **DFT-251 Customizing CAD Software** 2 2 0 Requisites: Take DFT-151; Take previously. Required. This course covers customizing CAD software. Topics include the creation of symbol libraries and screen menus,

macro writing, and automation of common drafting functions on CAD. Upon completion, students should be able to create a symbol library and screen menu and automate common drawing functions.

**DFT-253 CAD Data Management** 2 2 0 3 Requisites: Take DFT-151; Take previously. Required. This course covers engineering document management techniques. Topics include efficient control of engineering documents, manipulation of CAD drawing data, generation of bill of materials, and linking to spreadsheets or databases. Upon completion, students should be able to utilize systems for managing CAD drawings, extract data from drawings, and link data to spreadsheets or database applications. 3 **DFT-254** Intermediate Solid Modeling & Rendering 2 0 Take DFT-154(S20155); Take previously. Required. Requisites: This course presents a continuation of basic three-dimensional solid modeling and design software. Topics include advanced study of parametric design, creation, editing, rendering and analysis of solid model assemblies, and multiview drawing generation. Upon completion, students should be able to use parametric design techniques to create and analyze the engineering design properties of a model assembly. **DEVELOPMENTAL MATHEAMATICS (DMA Prefix) DMA-010 Operations With Integers** 1 0 0 1 Requisites: This course provides a conceptual study of integers and integer operations. Topics include integers, absolute value, exponents, square roots, perimeter and area of basic geometric figures, Pythagorean theorem, and use of the correct order of operations. Upon completion, students should be able to demonstrate an understanding of pertinent concepts and principles and apply this knowledge in the evaluation of expressions. **DMA-030** Proportion/Ratios/Rates/Percents 0 0 1 Requisites: Take DMA-010 DMA-020; Take previously. Required. This course provides a conceptual study of the problems that are represented by rates, ratios, percent, and proportions. Topics include rates, ratios, percent, proportion, conversion of English and metric units, and applications of the geometry of similar triangles. Upon completion, students should be able to use their understanding to solve conceptual application problems. null null DMA-040 Expressions, Linear Equations, Linear Inequalities 1 1 Requisites: Take 1 group; Option: Take DMA-010 DMA-020 DMA-030; Option: Take MAT-060; Take previously. Required. This course provides a conceptual study of problems involving linear expressions, equations, and inequalities. Emphasis is placed on solving contextual application problems. Upon completion, students should be able to distinguish between simplifying expressions and solving equations and apply this knowledge to problems involving linear expressions, equations, and inequalities. **DMA-050 Graphs and Equations of Lines** 1 0 0 1 Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040; Option: Take MAT-060 Requisites: DMA-040; Take previously. Required. This course provides a conceptual study of problems involving graphic and algebraic representations of lines. Topics

**DMA-065**Algebra for Precalculus

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Requisites:
Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050; Take previously. Required.

This course provides a study of problems involving algebraic representations of quadratic, rational, and radical equations. Topics include simplifying polynomial, rational, and radical expressions and solving quadratic, rational, and radical equations. Upon completion, students should be able to find algebraic solutions to contextual problems with quadratic and rational applications.

include slope, equations of lines, interpretation of basic graphs, and linear modeling. Upon completion, students should be able to solve contextual application problems and represent real-world situations as linear equations in two

variables. null null

#### DIGITAL MEDIAL TECHNOLOGY (DME Prefix)

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**DME-110 Introduction to Digital Media** 3 Requisites: Take DRE-098(S23643) DMA-030; Take previously. Required. This course introduces students to key concepts, technologies, and issues related to digital media. Topics include emerging standards, key technologies and related design issues, terminology, media formats, career paths, and ethical issues. Upon completion, students should be able to demonstrate the various media formats that are used in digital media technology.

**DME-140** Introduction to Audio/Video Media 2 0 3

Requisites: Take DME-110; Take previously. Required.Take DRE-098(S23643) DMA-030 WEB-140; Take previously. Required.

This course is designed to teach students how to manipulate digital and audio content for multimedia applications. Topics include format conversion and a review of current technologies and digital formats. Upon completion, students should be able to modify existing audio and video content to meet a range of production requirements associated with digital media applications.

DME-210 **User Interface Design** 2 2 0 3

Take DME-110; Take previously. Required.Take DRE-098(S23643) DMA-030; Take previously. Requisites: Required.

This course covers current design approaches and emerging standards related to the design and development of user interfaces. Emphasis is placed on conducting research, and analyzing and reviewing current practices in effective interface design. Upon completion, students should be able to intelligently discuss and evaluate new and existing digital media products in terms of the user interface.

#### **DEVELOPMENTAL MATH SHELL** (DMS Prefix)

**DMS-001** 1 0 0 1 **Developmental Math Shell 1** 

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-001B **Developmental Math Shell 1** 1

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-001D **Developmental Math Shell 1** 1 0 0 1

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-001E Developmental Math Shell 1** 1

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-001F **Developmental Math Shell 1** 1

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas.

Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-001G Developmental Math Shell 1** 

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Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-001H **Developmental Math Shell 1** 

1

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content. Developmental Math Shell 1

DMS-001I **Developmental Math Shell 1**  1

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1

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Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-002 Developmental Math Shell 2** 

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-002B Developmental Math Shell 2**  2

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2

2

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-002D Developmental Math Shell 2**  2

1

2

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-002E Developmental Math Shell 2** 

2

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-002F** Requisites: **Developmental Math Shell 2** 

2

1

2

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-002G** 

**Developmental Math Shell 2** 

2

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2

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas.

Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-002H **Developmental Math Shell 2**  1

2

0

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-002I **Developmental Math Shell 2** 

2

2

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-003 Developmental Math Shell 3**  2

3

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be three DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**Developmental Math Shell 3** DMS-003D

2

2

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3

Requisites: Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be three DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-003E Developmental Math Shell 3**  2

2

3

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be three DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

**DMS-003F Developmental Math Shell 3** 

3

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be three DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

DMS-004 **Developmental Math Shell 4**  3

2

0

4

Requisites:

Take MAT-050; Take previously. Required.

This course provides an opporturnity to customize developmental math content in specific developmental math areas. Content will be four DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content.

#### DRAMA/THEATRE (DRA Prefix)

**DRA-111 Theatre Appreciation**  3

0

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3

Requisites:

Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take DRE-097(S23642); Take previously. Required.

This course provides a study of the art, craft, and business of the theatre. Emphasis is placed on the audience's appreciation of the work of the playwright, director, actor, designer, producer, and critic. Upon completion, students should be able to demonstrate a vocabulary of theatre terms and to recognize the contributions of various theatre artists.

DRA-120 Requisites:	Voice for Performance	3	0	0	3	
improving speech	des guided practice in the proper production of spe , including breathing, articulation, pronunciation, ar e able to demonstrate effective theatrical speech.				•	
DRE-097(S23642 This course introd performance of po	Oral Interpretation  Take 1 group; Option: Take RED-090 ENG-090; (c); Take previously. Required.  Juces the dramatistic study of literature through perpetry, drama, and prose fiction. Upon completion, skers inherent in literature.	rforman	ce. Emphasi	s is place	ed on analysi	s and
the group perform	Readers Theatre Take 1 group; Option: Take ENG-090 RED-090; Gired. des a theoretical and applied introduction to the meanner considerations posed by various genres of lite present a literary script following the conventions of	edium of	f readers thea	atre. Em	phasis is plac	
Requisites: previously. Requi This course provide	des an applied study of the actor's craft. Topics inc cipline, and self-evaluation. Upon completion, stud	clude ro	le analysis, tr	raining th	ne voice, and	
Requisites: This course provide characterization, q	Acting II Take DRA-130; Take previously. Required. des additional hands-on practice in the actor's craft growth, and training for acting competence. Upon an acting ensemble.	-	-		-	olore
improvisation, mir	Stage Movement Take DRA-111; Take either previously or concurredes an applied study of selected principles of stage me, stage combat, clowning, choreography, and make on stage, to create characters, and to improvise sc	e moven asks. U	nent for actor pon completi	on, stude	ents should b	
-	Acting for the Camera I Take 1 group; Option: Take ENG-080 RED-080; Gired.  des an applied study of the camera actor's craft. These. Upon completion, students should be able to express the camera actor.	opics in	clude comme	ercial, dra	amatic, and p	
This course cover and hairpieces. E	Stage Make-Up Take 1 group; Option: Take ENG-070(S16349) R ke previously. Required. s the research, design, selection of materials, and emphasis is placed on the development of technique tion, students should be able to create and apply n	applica	tion of stage e, and preser	make-up	o, prosthetics f the finished	

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9

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3

**DRA-170** Play Production I Requisites: Take 1 group; Option: Take ENG-070(S16349) RED-070(S10648); Option: Take DRE-096(S23641); Take previously. Required. This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. 0 DRA-171 **Play Production II** 9 0 3 Requisites: Take DRA-170; Take previously. Required. This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. **DRA-230** 0 3 **Acting III** 0 Requisites: Take DRA-131; Take previously. Required. This course is designed to include an exploration of acting styles. Emphasis is placed on putting the actor's skills to work in a major theatrical form-musical, comedy, or drama. Upon completion, students should be able to explore their creativity in an acting ensemble. **DRA-270 Play Production III** 0 3 Requisites: Take DRA-171; Take previously. Required. This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. DRA-271 0 0 3 Play Production IV Requisites: Take DRA-270; Take previously. Required. This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. DEVELOPMENTAL READING/ENGLISH (DRE Prefix) DRE-096 2 0 Integrated Reading and Writing I 1 3 Requisites: This course is designed to develop proficiency in specific integrated and contextualized reading and writing skills and strategies. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; these topics are primarily taught at the introductory level using texts primarily in a Lexile (TM) range of 960 to 1115. Upon completion, students should be able to apply those skills toward understanding a variety of academic and career-related texts and composing effective paragraphs. null Please note: (TM) stands for registered trademark. **DRE-097 Integrated Reading and Writing II** 2 0 3 1 Requisites: Take DRE-096(S23585); Take previously. Required. This course is designed to develop proficiency in integrated and contextualized reading and writing skills and strategies. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; except where noted, these topics are taught at a reinforcement level using texts primarily in a Lexile (TM) range of 1070 to 1220. Upon completion, students should be able to demonstrate and apply those skills toward understanding a variety of complex academic and career texts and composing essays incorporating relevant, valid evidence. null Please note: (TM) represents registered trademark.

**DRE-098 Integrated Reading and Writing III** 3 2 Take DRE-097(S23586); Take previously. Required. Requisites: This course is designed to develop proficiency in integrated and contextualized reading and writing skills and strategies. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; these topics are taught using texts primarily in the Lexile (TM) range of 1185 to 1385. Upon completion, students should be able to apply those skills toward understanding a variety of texts at the career and college ready level and toward composing a documented essay. null Note: (TM) represents registered trademark. **DRE-099 Integrated Reading Writing III Option** 0 0 2 Take DRE-097(S23586); Take previously. Required.Take ENG-111(S13673); Take either Requisites: previously or concurrently. Required. This course is designed to develop proficiency in integrated and contextualized reading and writing skills and strategies by complementing, supporting and reinforcing material covered in ENG 111. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; except where noted, these topics are taught using texts primarily in the Lexile (TM) range of 1185 to 1385. Upon completion, students should be able to apply those skills toward understanding a variety of texts at the career and college ready level and toward composing a documented essay. null Note: (TM) represents registered trademark. (ECM Prefix) **ELECTRONIC COMMERCE** 2 2 ECM-210 Introduction to E-Commerce 3 Requisites: This course introduces the concepts and tools to implement electronic commerce via the Internet. Topics include application and server software selection, securing transactions, use and verification of credit cards, publishing of catalogs, and site administration. Upon completion, students should be able to setup a working e-commerce Internet web site, null null **ECONOMICS** (ECO Prefix) ECO-151 3 **Survey of Economics** 0 0 3 Requisites: This course, for those who have not received credit for ECO 251 or 252, introduces basic concepts of micro- and macroeconomics. Topics include supply and demand, optimizing economic behavior, prices and wages, money, interest rates, banking system, unemployment, inflation, taxes, government spending, and international trade. Upon completion, students should be able to explain alternative solutions for economic problems faced by private and government sectors. ECO-252 **Principles of Macroeconomics** 3 0 3 Requisites: This course introduces economic analysis of aggregate employment, income, and prices. Topics include major schools of economic thought; aggregate supply and demand; economic measures, fluctuations, and growth; money and banking; stabilization techniques; and international trade. Upon completion, students should be able to evaluate national economic components, conditions, and alternatives for achieving socioeconomic goals. **EDUCATION** (EDU Prefix) **EDU-114 Introduction to Family Childcare** 3 0 0 3 Take 1 group; Option: Take DMA-010 DMA-020 DMA-030; Option: Take MAT-060; Take previously. Required.Take 1 group; Option: Take DRE-097(S23642); Option: Take ENG-080 RED-080 MAT-060; Option: Take ENG-085 MAT-060; Take either This course introduces the student to family child care home environments with emphasis on standards and developmentally effective approaches for supporting diverse children and families. Topics include standards for

quality, curriculum for multiple age groups, authentic assessment methods, business practices, building positive

family and community partnerships, and professionalism. Upon completion, students should be able to design a family child care handbook that reflects a healthy, respectful, supportive, and stimulating learning environment.

## **EDU-119** Introduction to Early Childhood Education 4 0 0 4 Requisites:

This course covers the foundations of the education profession, the diverse educational settings for young children, professionalism and planning developmentally appropriate programs for all children. Topics include historical foundations, program types, career options, professionalism and creating inclusive environments and curriculum responsive to the needs of all children and families. Upon completion, students should be able to design career plans and develop schedules, environments and activity plans appropriate for all children.

# EDU-131 Child, Family, and Community 3 0 0 3 Requisites: Take 1 group; Option: Take DRE-097(S23642); Option: Take ENG-080 RED-080; Option: Take ENG-085; Take either previously or concurrently. Required.

This course covers the development of partnerships between culturally and linguistically diverse families, children, schools and communities. Emphasis is placed on developing skills and identifying benefits for establishing, supporting, and maintaining respectful, collaborative relationships between diverse families, programs/schools, and community agencies/resources. Upon completion, students should be able to explain appropriate relationships between families, educators, and professionals that enhance development and educational experiences of all children.

### EDU-144 Child Development I 3 0 0 3

Requisites: Take 1 group; Option: Take DRE-097(S23642); Option: Take ENG-080 RED-080; Option: Take ENG-085; Take either previously or concurrently. Required. Take DRE-097(S23642); Take either previously or concurrently. Recommended.

This course includes the theories of child development, needs, milestones, and factors that influence development, from conception through approximately 36 months. Emphasis is placed on developmental sequences in physical/motor, emotional/social, cognitive, and language domains and the impact of multiple influences on development and learning. Upon completion, students should be able to compare/contrast typical/atypical developmental characteristics, explain environmental factors that impact development, and identify strategies for enhancing development.

#### EDU-145 Child Development II 3 0 0 3

Requisites: Take 1 group; Option: Take DRE-097(S23642); Option: Take ENG-080 RED-080; Option: Take ENG-085; Take either previously or concurrently. Required. Take EDU-119(S22283); Take previously. Required. This course includes the theories of child development, needs, milestones, and factors that influence development, from preschool through middle childhood. Emphasis is placed on developmental sequences in physical/motor, emotional/social, cognitive, and language domains and the impact of multiple influences on development and learning. Upon completion, students should be able to compare/contrast typical/atypical developmental characteristics, explain environmental factors that impact development, and identify strategies for enhancing development.

#### **EDU-146 Child Guidance** 3 0 0 3

Requisites: Take 1 group; Option: Take DRE-097(S23642); Option: Take ENG-080 RED-080; Option: Take ENG-085; Take either previously or concurrently. Required.Take EDU-119(S22283) EDU-144(S23693) or EDU-145(S23694); Take previously. Required.

This course introduces principles and practical techniques including the design of learning environments for providing developmentally appropriate guidance for all children, including those at risk. Emphasis is placed on observation skills, cultural influences, underlying causes of behavior, appropriate expectations, development of self control and the role of communication and guidance. Upon completion, students should be able to demonstrate direct/indirect strategies for preventing problem behaviors, teaching appropriate/acceptable behaviors, negotiation, setting limits and recognizing at risk behaviors.

144(S23693) EDI This course cover attention to curric adapting integrate music, movement	Creative Activities  Take 1 group; Option: Take DRE-097(S23642) either previously or concurrently. Required. Take U-145(S23694); Take previously. It is planning, creation and adaptation of developmentally interactions, teaching practices and learninged, meaningful, challenging and engaging developmentally supportive learning materials.	e ENG-111 nentally sung materia opmentally , students	pportive leads. Emphase supportive should be a	arning envisis is place learning able to cre	S22283) EDU vironments with ed on creating experiences in eate, adapt,	- :h ; and
This course introc social/emotional of playground desig	Active Play Take 1 group; Option: Take DRE-097(S23642) either previously or concurrently. Required. Take duces the use of indoor and outdoor physical act development of children. Topics include the role n, selection of safe equipment, and materials and eable to discuss the stages of play, the role of the and activities.	EDU-119 ivities to p of active p d surfacing	(S22283); romote the play, develo g for active	Take prevention physical, opment of play. Upo	viously. Requi cognitive, and play skills, on completion	iired. I
This course introc child/youth that per nutritional/cooking typically/atypically Upon completion,	Healthy Lifestyles-Youth Take 1 group; Option: Take DRE-097(S23642) either previously or concurrently. Required. duces the topics of health, safety, nutrition, physicomote development, fitness and healthy lifestyle gractivities (indoor/outdoor, teacher-directed/youty; safe/healthy menu planning; safe/healthy environs students should be able to plan/facilitate safe/helicies/regulations and identify health/safety/nutrities.	cal activitions. Topics th-directed ronmental ealthy phy	es and envi s include the d) appropria design, ass sical and no	ironments e use of p ate for you sessment	for the schoo hysical and th developing and supervisi	ol-age I on.
This course cover management and developmentally a developmentally a	Classroom Management and Instruction Take 1 group; Option: Take DRE-097(S23642) either previously or concurrently. Required. Its management and instructional techniques with organization, teaching strategies, individual studes appropriate classroom guidance techniques. Up appropriate behavior management and instruction te students' academic success.	n school-a dent differ on comple	ge population ences and letion, studer	ons. Topi earning s nts should	cs include cla tyles, and I be able to ut	ssroom ilize
Required.Take El This course introd accredited or equ in the implementa reflective/professi	Early Childhood Introductory Practicum Take EDU-119(S22283); Take previously. Rection: Take ENG-080 RED-080; Option: Take ElDU-119(S22283) EDU-131(S23692) duces students to early childhood settings and appropriate, quality early childhood environment. Emation of developmentally appropriate activities/entional practices. Upon completion, students should actions with children and ethical/professional behavior	NG-080; Toplying ski phasis is p vironment ld be able	Take either  Ils in a three blaced on o s for all chil to demonst	previously e star (minus of the	y or concurrer nimum) or NA children and a modeling lopmentally	EYC ssisting
This course introd	Foundations of Education Take 1 group; Option: Take DRE-098(S23643) either previously or concurrently. Required. duces the American educational system and the indations of education, contemporary educational	teaching p	orofession. <sup>-</sup>	Topics inc	clude historica	

experiences in public school classrooms. Upon completion, students should be able to relate classroom observations to the roles of teachers and schools and the process of teacher education.

EDU-221 **Children With Exceptionalities** 3 Take 1 group; Option: Take EDU-144(S23693) EDU-145(S23694); Option: Take PSY-Requisites: 244(S12069) PSY-245(S11997); Take previously. Required.Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-0 This course introduces children with exceptionalities, their families, support services, inclusive/diverse settings, and educational/family plans based on the foundations of child development. Emphasis is placed on the characteristics of exceptionalities, observation and assessment of children, strategies for adapting the learning environment, and identification of community resources. Upon completion, students should be able to recognize diverse abilities, describe the referral process, and depict collaboration with families/professionals to plan/implement, and promote best practice. EDU-234 Infants, Toddlers, & Twos 0 3 Requisites: Take EDU-119(S22283); Take previously. Required. Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-095; Take either previously or concurrently. Required.Take EDU-119(S22283) EDU-144(S23693 This course covers the unique needs and rapid changes that occur in the first three years of life and the inter-related factors that influence development. Emphasis is placed on recognizing and supporting developmental milestones through purposeful strategies, responsive care routines and identifying elements of quality, inclusive early care and education. Upon completion, students should be able to demonstrate respectful relationships that provide a foundation for healthy infant/toddler/twos development, plan/select activities/materials, and partner with diverse families. **EDU-235** School-Age Development and Programs Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take Requisites: ENG-095; Take either previously or concurrently. Required. Take EDU-119(S22283); Take previously. Required. This course includes developmentally appropriate practices in group settings for school-age children. Emphasis is placed on principles of development, environmental planning, and positive guidance techniques. Upon completion, students should be able to discuss developmental principles for all children ages five to twelve and plan and implement developmentally-appropriate activities. **EDU-244 Human Growth and Development** 3 0 0 3 Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take Requisites: ENG-095; Take either previously or concurrently. Required. This course introduces lateral entry teachers to theories and ages and stages related to human growth and development from birth through adolescence. Emphasis is placed on development through the stages of a child's life in the areas of physical, emotional, social, intellectual, and moral development. Upon completion, students should be able to identify and describe milestones of each stage in all areas of development and discuss factors that influence growth. **EDU-245 Policies and Procedures** 3 0 0 3 Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-095; Take either previously or concurrently. Required. This course is designed to introduce new lateral entry teachers to the policies and procedures established by the local education agency. Topics include emergency situation procedures, acceptable discipline, chain of command, role of mentors, evaluation procedures, employment requirements, dress codes, and other policies and procedures. Upon completion, students should be able to explain the policies and procedures to students, parents, or others and discuss the purpose of each policy category. EDU-251 **Exploration Activities** Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take Requisites:

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ENG-095; Take either previously or concurrently. Required.Take ENG-111(S24022) EDU-119(S22283) EDU-

144(S23693) EDU-145(S23694) EDU-151(S23704) ENG-

This course covers discovery experiences in science, math, and social studies. Emphasis is placed on developing concepts for each area and encouraging young children to explore, discover, and construct concepts. Upon completion, students should be able to discuss the discovery approach to teaching, explain major concepts in each area, and plan appropriate experiences for children.

EDU-251A Exploration Activities Lab 0 2 0 1
Requisites: Take 1 group; Option: Take EDU-251(S23723) DRE-098(S23643); Option: Take EDU-251(S23723) ENG-090 RED-090; Option: Take EDU-251(S23723) ENG-095; Take either previously or concurrently. Required. Take ENG-111(S24022) ENG-112(S24024) EDU-

This course provides a laboratory component to complement EDU 251. Emphasis is placed on practical experiences that enhance concepts introduced in the classroom. Upon completion, students should be able to demonstrate a practical understanding of the development and implementation of appropriate science, math, and social studies activities for children.

**EDU-261** Early Childhood Administration I 3 0 0 3

Requisites: Take 1 group; Option: Take EDU-119(S24238) DRE-098(S23643); Option: Take EDU-119(S24238) ENG-090 RED-090; Option: Take EDU-119(S24238) ENG-095; Take either previously or concurrently. Required.

This course introduces principles of basic programming and staffing, budgeting/financial management and marketing, and rules and regulations of diverse early childhood programs. Topics include program structure and philosophy, standards of NC child care programs, finance, funding resources, and staff and organizational management. Upon completion, students should be able to develop components of program/personnel handbooks, a program budget, and demonstrate knowledge of fundamental marketing strategies and NC standards.

**EDU-262 Early Childhood Administration II** 3 0 0 3 Requisites: Take EDU-261(S23733); Take previously. Required.Take 1 group; Option: Take EDU-119(S24238) DRE-098(S23643); Option: Take EDU-119(S24238) ENG-090; Option: Take EDU-119(S24238) ENG-095; Take either previously or concurrently.

This course focuses on advocacy/leadership, public relations/community outreach and program quality/evaluation for diverse early childhood programs. Topics include program evaluation/accreditation, involvement in early childhood professional organizations, leadership/mentoring, family, volunteer and community involvement and early childhood advocacy. Upon completion, students should be able to define and evaluate all components of early childhood programs, develop strategies for advocacy and integrate community into programs.

**EDU-263** School-Age Program Administration 2 0 0 2

Requisites: Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-095; Take either previously or concurrently. Required. Take EDU-119(S22283); Take previously. Required. This course introduces the methods and procedures for development and administration of school-age programs in the public or proprietary setting. Emphasic is placed on the construction and organization of the physical

the public or proprietary setting. Emphasis is placed on the construction and organization of the physical environment. Upon completion, students should be able to plan, develop and administer a quality school-age program.

EDU-271 Educational Technology 2 2 0 3

Requisites: Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-095; Take either previously or concurrently. Required.Take 1 group; Option: Take ENG-111(S24022); Option: Take ENG-112(S24024); Take

This course introduces the use of technology to enhance teaching and learning in all educational settings. Topics include technology concepts, instructional strategies, materials and adaptive technology for children with exceptionalities, facilitation of assessment/evaluation, and ethical issues surrounding the use of technology. Upon completion, students should be able to apply technology enhanced instructional strategies, use a variety of technology resources and demonstrate appropriate technology skills in educational environments.

EDU-282 Early Childhood Literature 3 0 0 3

Requisites: Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-095; Take either previously or concurrently. Required. Take EDU-119(S22283) EDU-144(S23693) EDU-

145(S23694) EDU-146(S23695) ENG-111(S24022); Ta
This course covers the history, selection, and integration of literature and language in the early childhood curriculum.

Topics include the history and selection of developmentally appropriate children's literature and the use of books and other media to enhance language and literacy in the classroom. Upon completion, students should be able to select appropriate books for storytelling, reading aloud, puppetry, flannel board use, and other techniques.

EDU-284 Early Childhood Capstone Practicum 1 9 0

Requisites: Take 1 group; Option: Take EDU-119(S22283) EDU-144(S23693) EDU-145(S23694) EDU-146(S23695) EDU-151(S23704); Option: Take EDU-119(S22283) PSY-244(S12069) PSY-245(S11997) EDU-146(S23695) EDU-151(S23704); Option: Take EDU-119(S22283) PSY-245(S

This course is designed to allow students to apply skills in a three star (minimum) or NAEYC accredited or equivalent, quality early childhood environment. Emphasis is placed on designing, implementing and evaluating developmentally appropriate activities and environments for all children; supporting/involving families; and modeling reflective and professional practices. Upon completion, students should be able to demonstrate developmentally appropriate plans/assessments, appropriate guidance techniques and ethical/professional behaviors as indicated by assignments and onsite faculty visits.

EDU-287 Leadership in Early Childhood Education 3 0 0 3

Requisites: Take 1 group; Option: Take EDU-119(S22283) EDU-131(S23692) EDU-144(S23693) EDU-145(S23694); Option: Take EDU-119(S22283) EDU-131(S23692) PSY-244(S12069) PSY-245(S11997); Take previously. Required.Take 1 group; Option: Take DRE-098(S23

This course is designed to facilitate and guide the development of early childhood professionals preparing for leadership roles in improving community early childhood services. Topics include principles of social change, characteristics of effective leaders, techniques of action research, childcare funding mechanisms, quality initiatives, and key issues in early care. Upon completion, students should be able to identify key issues; develop strategic plans; establish relationships with community leaders; and identify opportunities and barriers for advocacy.

### ENGLISH AS A FOREIGN LANGUAGE (EFL Prefix)

#### EFL-030 English for Special Purpo 3 0 0 3

Requisites:

This course will provide instruction in academic and professional language for non-native speakers of English. Emphasis is placed on development of integrated language use for carrying out a specific academic task. Upon completion, students should be able to demonstrate improved language skills for participation and success within the particular topic area. This 3 credit elective is appropriate for students who would like to improve accuracy and fluency in spelling and reading of academic English. This 3 credit elective is appropriate for students who would like to improve accuracy and fluency in spelling and reading of academic English.

### **EFL-050** English for Academic Purp 5 0 5

Requisites:

This course will provide instruction in academic and professional language skills for non-native speakers of English. Emphasis is placed on development of integrated language skills for use in studying a particular content area. Upon completion, students will demonstrate improved academic language, content-specific vocabulary and skills, and cultural knowledge in the topic area. This 5 credit elective is appropriate for students who would like to improve pronunciation of academic English.

#### **EFL-055 English for Special Purpo** 3 0 0 3

Requisites:

This course will provide instruction in academic and professional language for non-native speakers of English. Emphasis is placed on development of integrated language use for carrying out a specific academic task. Upon completion, students should be able to demonstrate improved language skills for participation and success within the particular topic area.

EFL-061 Requisites:	Listening/Speaking I	5	0	0	5
This course is descampus and in the academic situatio	signed to provide the basic oral/aural language skills e community. Emphasis is placed on vocabulary bui ns, and various spoken grammatical skills. Upon co inglish dealing with routine topics using basic syntax	lding, com mpletion, s	municatio tudents sl	n in vario hould be	us social and
Emphasis is place	Listening/Speaking II  Take EFL-061; Take previously. Required. signed to enhance intermediate listening and speaking on the ability to hold extended conversation and completion, students should be able to demonstrate.	on the abili	ty to unde	rstand ex	ktended spoken
speaking and listerand comprehension	Listening-Speaking IV  Take EFL-063; Take previously. Required. signed to prepare advanced-level non-native speakering activities. Emphasis is placed on learning and on of spoken discourse in informal and formal settin cipate in activities appropriate to academic and professionals.	practicing gs. Upon	strategies completio	of effect	ive oral expression
Emphasis is place and recognizing of	Reading I signed to help those literacy skills achieve reading fled on basic academic and cultural vocabulary and representational styles and context clues. Upon compland comprehend basic academic, narrative, and expressions are supplied to the comprehend basic academic, narrative, and expressions are supplied to the comprehend basic academic, narrative, and expressions are supplied to the comprehend basic academic, narrative, and expressions are supplied to the comprehend basic academic, narrative, and expressions are supplied to the comprehend basic academic academic and comprehend basic academic	eading stra letion, stud	tegies wh	ich includ	de self-monitoring,
low-intermediate l reading strategies	Reading II  Take EFL-071; Take previously. Required.  des preparation in academic and general purpose re level. Emphasis is placed on expanding academic a to improve comprehension and speed. Upon compative and expository texts at the low-intermediate inserved.	nd cultural oletion, stu	vocabula dents sho	ry and de	eveloping effective
EFL-073 Requisites: This course is descurriculum progra	Reading III Take EFL-072; Take previously. Required. signed to develop fundamental reading and study st ms. Emphasis is placed on building vocabulary and tudy strategies on basic-level college materials and read and comprehend narrative and expository text	5 rategies at I cultural ki literary woi	0 the intern nowledge, rks. Upon	, improvir complet	ng comprehension, ion, students
level courses. En comprehension, a	Reading IV  Take EFL-073; Take previously. Required. signed to enhance the academic reading skills for sumphasis is placed on strategies for effective reading analytical skills, recall, and overall reading speed. Uthesize, and critique multi-disciplinary college-level in the size.	and the ut pon compl	ilization of etion, stud	these sto dents sho	rategies to improve
-	Grammar I Take EFL-091; Take either previously or concurrer des non-native speakers of English with a variety of skills and comprehension. Emphasis is on key basic	fundamen	tal gramm	atical co	•

practice which incorporate grammatical knowledge into various skills areas. Upon completion, students should be

able to demonstrate comprehension and correct usage of specified grammatical concepts.

EFL-082 5 0 0 5 **Grammar II** Take EFL-081; Take previously. Required. Requisites: This course provides non-native speakers of English with a variety of basic grammatical concepts which enrich language skills and comprehension. Emphasis is on key low-intermediate grammatical structures and opportunities for practice which incorporate grammatical knowledge into various skills areas. Upon completion, students should be able to demonstrate by written and oral means the comprehension and correct usage of specified grammatical concepts 5 EFL-083 0 0 5 Grammar III Requisites: Take EFL-082; Take previously. Required. This course is designed to provide high-intermediate non-native speakers of English with a knowledge of grammatical structures that improves academic communication. Emphasis is placed on using high-intermediate grammatical structures in meaningful contexts through exercises integrating the use of newly acquired structures with previously learned structures. Upon completion, students should be able to demonstrate improved proficiency, comprehension, and grammatical accuracy. EFL-091 5 Composition I 5 0 Take EFL-081; Take either previously or concurrently. Recommended. Requisites: This course introduces basic sentence structure and writing paragraphs. Emphasis is placed on word order, verb tense-aspect system, auxiliaries, word forms, and simple organization and basic transitions in writing paragraphs. Upon completion, students should be able to demonstrate a basic understanding of grammar and ability to write English paragraphs using appropriate vocabulary, organization, and transitions. EFL-092 Composition II 5 0 0 5 Requisites: Take EFL-091; Take previously. Required. This course provides preparation in low-intermediate academic and general-purpose writing. Emphasis is placed on writing as a process, paragraph development, and basic essay organization. Upon completion, students should be able to write and independently edit and use the major elements of the writing process, sentence, paragraph, and essay. 5 EFL-093 5 0 Composition III Requisites: Take EFL-092; Take previously. Required. This course covers intermediate-level academic and general-purpose writing. Emphasis is placed on the writing process, content, organization, and language use in formal academic compositions in differing rhetorical modes. Upon completion, students should be able to effectively use the writing process in a variety of rhetorical modes. EFL-094 **Composition IV** Take EFL-093; Take previously. Required. Requisites: This course prepares low-advanced non-native speakers of English to determine the purpose of their writing and to write paragraphs and essays to fulfill that purpose. Emphasis is placed on unity, coherence, completeness, audience, the writing process, and thegrammatical forms and punctuation appropriate for each kind of writing. Upon completion, students should be able to write unified, coherent, and complete paragraphs and essays which are grammatical and appropriate for the intended audience. EFL-095 5 0 5 Composition V Take EFL-094; Take previously. Required. Requisites: This course is designed to prepare advanced non-native speakers of English for college-level composition courses. Emphasis is placed on the study and process of writing formal essays and research papers and the analysis of literary, expository, and descriptive writings. Upon completion, students should be able to write and analyze professional and peer compositions and apply basic research principles. **ENGINEERING** (EGR Prefix)

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3

Intro to Technology

**EGR-115** 

Requisites:

This course introduces the basic skills and career fields for technicians. Topics include career options, technical vocabulary, dimensional analysis, measurement systems, engineering graphics, calculator applications, professional ethics, safety practices, and other related topics. Upon completion, students should be able to demonstrate an understanding of the basic technologies, prepare drawings and sketches, and perform computations using a scientific calculator. This course is an introduction to CAD using AutoCAD software.

#### **EGR-125** Appl Software for Tech 1 2 0 2 Requisites: This course introduces personal computer software and teaches students how to customize the software for technical applications. Emphasis is placed on the use of common office applications software programs such as spreadsheets, word processing, graphics, and internet access. Upon completion, students should be able to demonstrate competency in using applications software to solve technical problems and communicate the results in text and graphical formats. **EGR-150** Intro to Engineering 0 2 Requisites: This course is an overview of the engineering profession. Topics include goal setting and career assessment, ethics, public safety, the engineering method and design process, written and oral communication, interpersonal skills and team building, and computer applications. Upon completion, students should be able to understand the engineering process, the engineering profession, and utilize college resources to meet their educational goals. **EGR-211 Intro to Computer Organization** 3 3 Requisites: Take MAT-271(S13631) PHY-251 CSC-134(S14286); Take previously. Required. This course provides an introduction to key concepts in computer organization. Topics include number representations, switching circuits, logic design, microprocessor design, assembly programming, interrupts and traps, structured program development and the C programming language. Upon completion, students should be able to represent numbers in various systems; to explain the functions of a microprocessor; and to design logic systems and circuits. EGR-212 3 Logic System Design I Requisites: Take MAT-271(S13631) PHY-251; Take previously. Required. This course provides an introduction to digital circuits and analysis. Topics include Boolean Algebra; mixed logic; design of combinational circuits; introduction to sequential systems; and MSI building blocks. Upon completion, students should be able to analyze and design digital circuits and systems. **EGR-213 Electric Circuits** 0 4 Requisites: Take MAT-271(S13631) PHY-251 EGR-210; Take previously. Required. This course provides an introduction to theory, analysis and design of electric circuits. Topics include voltage, current, power, resistance, capacitance, inductance, Kirchoff's laws, nodal and mesh analysis, Thevenin's theorem, Norton's theorem, steady state and transient analysis, and operational amplifiers. Upon completion, students should be able to explain voltage, current, and power; to analyze electric circuits; and to design circuits using operational amplifiers. **EGR-215 Network Theory I** Take PHY-251 MAT-272(S13612); Take previously. Required.Take PHY-252 MAT-273(S13616); Requisites: Take either previously or concurrently. Required. This course provides an introduction to Kirchoff's laws and terminal equations, circuit analysis techniques and network theorems, transient and natural response, and state variable analysis. Topics include Kirchoff's laws, Ohm's law, circuit analysis techniques, Network theorems, singularity functions, transient and natural responses, power, and state variable analysis. Upon completion, students should be able to analyze electric circuits involving capacitors, inductors, and resistors to determine required parameters. **EGR-216 Logic and Network Lab**

Take PHY-251 MAT-272(S13612); Take previously. Required.Take EGR-212 EGR-215; Take Requisites: either previously or concurrently. Required.

This course provides laboratory experiments in network measurements and logic design and laboratory equipment and techniques. Topics include network measurement and applications, experimental logic design and introduction to laboratory equipment and techniques. Upon completion, students should be able to complete network measurement logic design and be able to use laboratory equipment with proper techniques.

EGR-220 Engineering Statics 3 0 0 3

Requisites: Take PHY-251; Take previously. Required.Take MAT-272(S13612); Take either previously or concurrently. Required.Take PHY-251; Minimum grade C; Take previously. Required.Take MAT-273(S13616); Take either previously or concurrently. Requi

This course introduces the concepts of engineering based on forces in equilibrium. Topics include concentrated forces, distributed forces, forces due to friction, and inertia as they apply to machines, structures, and systems. Upon completion, students should be able to solve problems which require the ability to analyze systems of forces in static equilibrium.

EGR-225 Engineering Dynamics 3 0 0 3

Requisites: Take EGR-220; Take previously. Required.Take MAT-273(S13616); Take either previously or concurrently. Required.Take EGR-220; Minimum grade C; Take previously. Required.

This course introduces the concepts of engineering based on the analysis of motion in Cartesian, cylindrical, and spherical coordinate systems. Topics include the two and three dimensional motion of particles and rigid bodies, the forces associated with that motion, and relative motion between two coordinate systems. Upon completion, students should be able to solve problems which require the ability to analyze the motion and forces involved in a dynamic system.

EGR-228 Intro to Solid Mechanics 3 0 0 3

Requisites: Take EGR-220; Take previously. Required.

This course provides an introduction to engineering theory of deformable solids and applications. Topics include stress and deformation resulting from axial, torsion, and bending loads; shear and moment diagrams; Mohr's circle of stress; and strain and buckling of columns. Upon completion, students should be able to analyze solids subject to various forces and design systems using a variety of materials.

**EGR-251 Statics** 2 2 0 3

Requisites: Take MAT-121(S20804); Take previously. Required.

This course covers the concepts and principles of statics. Topics include systems of forces and moments on structures in two- and three-dimensions in equilibrium. Upon completion, students should be able to analyze forces and moments on structures.

EGR-252 Strength of Materials 2 2 0 3

Requisites: Take EGR-251; Take previously. Required.

This course covers the principles and concepts of stress analysis. Topics include centroids, moments of inertia, shear/moment diagrams, and stress and strain. Upon completion, students should be able to perform a stress and strain analysis on structural components.

EGR-285 Design Project 0 4 0 2

Requisites: Take 1 group; Option: Take EGR-115(S20666) DFT-110 ENG-111(S24022); Option: Take EGR-115(S20666) DFT-151 ENG-111(S24022); Option: Take EGR-115(S20666) ARC-114(S10248) ENG-111(S24022); Take previously. Required.

This course provides the opportunity to design an instructor-approved project using previously acquired skills. Emphasis is placed on selection, proposal, design, testing, and documentation of the approved project. Upon completion, students should be able to present and demonstrate projects.

#### **ELECTRICITY (ELC Prefix)**

ELC-111 Introduction to Electricity 2 2 0 3

Requisites:

This course introduces the fundamental concepts of electricity and test equipment to non-electrical/electronics

majors. Topics include basic DC and AC principles (voltage, resistance, current, impedance); components (resistors, inductors, and capacitors); power; and operation of test equipment. Upon completion, students should be able to construct and analyze simple DC and AC circuits using electrical test equipment.

#### ELC-112 DC/AC Electricity

6 0 5

Requisites:

This course introduces the fundamental concepts of and computations related to DC/AC electricity. Emphasis is placed on DC/AC circuits, components, operation of test equipment; and other related topics. Upon completion, students should be able to construct, verify, and analyze simple DC/AC circuits.

#### ELC-113 Residential Wiring

2 6 0 4

Requisites: Take ELC-118; Take either previously or concurrently. Required.

This course introduces the care/usage of tools and materials used in residential electrical installations and the requirements of the National Electrical Code. Topics include NEC, electrical safety, and electrical print reading; planning, layout; and installation of electrical distribution equipment; lighting; overcurrent protection; conductors; branch circuits; and conduits. Upon completion, students should be able to properly install conduits, wiring, and electrical distribution equipment associated with residential electrical installations.

#### **ELC-113AB** Residential Wiring

2 0 0 2

Requisites: Take ELC-118; Take either previously or concurrently. Required.

This course introduces the care/usage of tools and materials used in residential electrical installations and the requirements of the National Electrical Code. Topics include NEC, electrical safety, and electrical print reading; planning, layout; and installation of electrical distribution equipment; lighting; overcurrent protection; conductors; branch circuits; and conduits. Upon completion, students should be able to properly install conduits, wiring, and electrical distribution equipment associated with residential electrical installations.

#### **ELC-113BB** Residential Wiring

0 6 0 2

Requisites: Take ELC-118 ELC-113AB(L52149); Take either previously or concurrently. Required. This course introduces the care/usage of tools and materials used in residential electrical installations and the requirements of the National Electrical Code. Topics include NEC, electrical safety, and electrical print reading; planning, layout; and installation of electrical distribution equipment; lighting; overcurrent protection; conductors; branch circuits; and conduits. Upon completion, students should be able to properly install conduits, wiring, and electrical distribution equipment associated with residential electrical installations.

#### ELC-114C Commercial Wiring

2 0 0 2

Requisites: Take ELC-113(S23518); Take previously. Required.

This course provides instruction in the application of electrical tools, materials, and test equipment associated with commercial electrical installations. Topics include the NEC; safety; electrical blueprints; planning, layout, and installation of equipment and conduits; and wiring devices such as panels and overcurrent devices. Upon completion, students should be able to properly install equipment and conduit associated with commercial electrical installations.

#### ELC-114L Commercial Wiring

0 6 0 2

Requisites: Take ELC-113(S23518); Take previously. Required. Take ELC-114C; Take either previously or concurrently. Required.

This course provides instruction in the application of electrical tools, materials, and test equipment associated with commercial electrical installations. Topics include the NEC; safety; electrical blueprints; planning, layout, and installation of equipment and conduits; and wiring devices such as panels and overcurrent devices. Upon completion, students should be able to properly install equipment and conduit associated with commercial electrical installations.

#### **ELC-115** Industrial Wiring

2 6 0 4

Requisites: Take ELC-114(S23519); Take previously. Required.

This course covers layout, planning, and installation of wiring systems in industrial facilities. Emphasis is placed on industrial wiring methods and materials. Upon completion, students should be able to install industrial systems and equipment.

**ELC-117 Motors and Controls** 2 6 0 Requisites: Take 1 group; Option: Take ELC-111; Option: Take ELC-112(S23481); Option: Take ELC-131(S23482); Take previously. Required. This course introduces the fundamental concepts of motors and motor controls. Topics include ladder diagrams, pilot devices, contactors, motor starters, motors, and other control devices. Upon completion, students should be able to properly select, connect, and troubleshoot motors and control circuits. **ELC-118 National Electrical Code** 0 2 Requisites: This course covers the use of the current National Electrical Code. Topics include the NEC history, wiring methods, overcurrent protection, materials, and other related topics. Upon completion, students should be able to effectively use the NEC. 2 **ELC-119 NEC Calculations** 1 0 Requisites: Take ELC-118; Take previously. Required. This course covers branch circuit, feeder, and service calculations. Emphasis is placed on sections of the National Electrical Code related to calculations. Upon completion, students should be able to use appropriate code sections to size wire, conduit, and overcurrent devices for branch circuits, feeders, and service. **ELC-121 Electrical Estimating** 0 2 Take ELC-113(S11805) ELC-114(S21588); Take previously. Required. Requisites: This course covers the principles involved in estimating electrical projects. Topics include take-offs of materials and equipment, labor, overhead, and profit. Upon completion, students should be able to estimate simple electrical projects. **ELC-126 Electrical Computations** 2 2 0 3 Requisites: This course introduces the fundamental applications of mathematics which are used by an electrical/electronics technician. Topics include whole numbers, fractions, decimals, powers, roots, simple electrical formulas, and usage of a scientific calculator. Upon completion, students should be able to solve simple electrical mathematical problems. **ELC-128 Introduction to Programmable Logic Controller** 3 Take ELC-117(S23521) or ELC-131(S23482); Take previously. Required. Requisites: This course introduces the programmable logic controller (PLC) and its associated applications. Topics include ladder logic diagrams, input/output modules, power supplies, surge protection, selection/installation of controllers, and interfacing of controllers with equipment. Upon completion, students should be able to understand basic PLC systems and create simple programs. **ELC-131** Circuit Analysis I 3 Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DMA-060(S23172) DRE-098(S23643); Requisites: Take previously. Required. Take ELC-131A(S23483); Take concurrently. Required. This course introduces DC and AC electricity with an emphasis on circuit analysis, measurements, and operation of test equipment. Topics include DC and AC principles, circuit analysis laws and theorems, components, test equipment operation, circuit simulation, and other related topics. Upon completion, students should be able to interpret circuit schematics; design, construct, verify, and analyze DC/AC circuits; and properly use test equipment. **ELC-131A** Circuit Analysis I Lab 3 0 1 Take ELC-131(S13459); Take either previously or concurrently. Required. Requisites: This course provides laboratory assignments as applied to fundamental principles of DC/AC electricity. Emphasis is placed on measurements and evaluation of electrical components, devices and circuits. Upon completion, the students will gain hands-on experience by measuring voltage, current, and opposition to current flow utilizing various meters and test equipment.

**ELC-134 Transformer Applications** 1 2 0 2 Take ELC-112(S21587); Take previously. Required.Take ELC-117(S21589); Take either Requisites: previously or concurrently. Required. This course covers single- and three-phase transformer applications as found in industrial/commercial buildings and machinery. Topics include transformer principles, single- and three-phase calculations, and connections. Upon completion, students should be able to understand single-and three-phase transformers, make transformer connections, and make calculations. 3 **ELC-139 AC Circuit Analysis** 3 0 4 Requisites: This course introduces AC electricity with an emphasis on circuit analysis, measurements, and operation of test equipment. Topics include AC voltages, circuit analysis laws and theorems, reactive components and circuits, transformers, test equipment operation, circuit simulation, and other related topics. Upon completion, students should be able to interpret AC circuit schematics; analyze and troubleshoot AC circuits; and properly use test equipment. **ELC-220** 2 3 Photovoltaic System Technology Requisites: Take ALT-120; Take previously. Required. This course introduces the concepts, tools, techniques, and materials needed to understand systems that convert solar energy into electricity with photovoltaic (pv) technologies. Topics include site analysis for system integration, building codes, and advances in photovoltaic technology. Upon completion, students should be able to demonstrate an understanding of the principles of photovoltaic technology and current applications. **ELC-221 Advanced Photovoltaic System Designs** 0 3 Requisites: Take ELC-220; Take previously. Required. This course introduces specific elements in photovoltaic (pv) systems technologies including efficiency, modules, inverters, charge controllers, batteries, and system installation. Topics include National Electrical Code (NEC), electrical specifications, photovoltaic system components, array design and power integration requirements that combine to form a unified structure. Upon completion, students should be able to demonstrate an understanding of various photovoltaic designs and proper installation of NEC compliant solar electric power systems. **ELC-229 Applications Project** 2 Take ELC-113(S11805) ELC-128(S10676) ELN-229(S21638) ELN-133(S16330); Take previously. Requisites: Required. This course provides an individual and/or integrated team approach to a practical project as approved by the instructor. Topics include project selection and planning, implementation and testing, and a final presentation. Upon completion, students should be able to plan and implement an applications-oriented project. 4 **Electric Power Systems** Requisites:

#### **ELC-231**

This course covers the basic principles of electric power systems, including transmission lines, generator and transformer characteristics, and fault detection and correction. Emphasis is placed on line diagrams and per unit calculations for circuit performance analysis in regards to voltage regulation, power factor, and protection devices. Upon completion, students should be able to analyze simple distribution subsystems, calculate fault current, and compare different types and sizes of circuit protection devices.

#### **ELC-233 Energy Management**

2 0 3

Requisites:

This course covers energy management principles and techniques typical of those found in industry and commercial facilities, including load control and peak demand reduction systems. Topics include load and peak demand calculations, load shedding, load balance and power factor, priority scheduling, remote sensing and control, and supplementary/alternative energy sources. Upon completion, students should be able to determine energy management parameters, calculate demand and energy use, propose energy management procedures, and implement alternative energy sources.

**ELECTRONICS** (ELN Prefix) **ELN-110 Survey of Electronics** 2 2 3 Requisites: This course introduces fundamental electrical and electronic concepts for non-electronic majors. Emphasis is placed on terminology and devices used in basic electronic and digital applications. Upon completion, students should be able to demonstrate a grasp of the fundamentals of modern electronic circuits. 2 **ELN-112 Diesel Electronics System** 6 0 4 Requisites: This course introduces electronic theory and applications as used in medium and heavy duty vehicles. Emphasis is placed on the basic function and operation of semiconductor and integrated circuits. Upon completion, students should be able to identify electronic components, explain their use and function, and use meters and flow charts to diagnose and repair systems. **ELN-113 Electronic Fuel Injection** 1 2 0 2 Requisites: This course covers the function of the various sensors used to provide feedback control to current model diesel engines. Emphasis is placed on the operation of ECM-controlled fuel injectors and testing using current industry methods. Upon completion, students should be able to obtain information from the electronic fuel system using current test programs, fault tree, and digital meters. **ELN-116 Telecom Digital Logic** 3 3 0 4 Requisites: This course covers the application of binary logic circuits to digital systems. Emphasis is placed on circuits that are utilized in telecom systems. Upon completion, students will be able to construct, analyze, verify, and troubleshoot telecom digital systems using appropriate techniques and test equipment. **ELN-131 Analog Electronics I** 3 3 0 4 Requisites: Take ELC-131(S23482); Take previously. Required. This course introduces the characteristics and applications of semiconductor devices and circuits. Emphasis is placed on analysis, selection, biasing, and applications. Upon completion, students should be able to construct, analyze, verify, and troubleshoot analog circuits using appropriate techniques and test equipment. **ELN-133 Digital Electronics** 4 Take DRE-097(S23642); Take previously. Required. Requisites: This course covers combinational and sequential logic circuits. Topics include number systems, Boolean algebra, logic families, medium scale integration (MSI) and large scale integration (LSI) circuits, analog to digital (AD) and digital to analog (DA) conversion, and other related topics. Upon completion, students should be able to construct, analyze, verify, and troubleshoot digital circuits using appropriate techniques and test equipment. **ELN-150** 2 **Computer-Aided Drafting for Electronics** Take CIS-110(S21058) CIS-111(S21059) or ELC-127(S21592); Take previously. Required. This course introduces computer-aided drafting (CAD) with an emphasis on applications in the electronics field. Topics include electronics industry standards (symbols, schematic diagrams, layouts); drawing electronic circuit diagrams; and specialized electronic drafting practices and components such as resistors, capacitors, and ICs. Upon completion, students should be able to prepare electronic drawings with CAD software. ELN-152 0 2 **Fabrication Techniques** Take ELN-131(S23487) ELN-232(S21640); Take previously. Required. This course covers the fabrication methods required to create a prototype product from the initial circuit design. Topics include CAD, layout, sheet metal working, component selection, PC board layout and construction, reverse engineering, soldering, and other related topics. Upon completion, students should be able to design and construct an electronic product with all its associated documentation.

3 0 3 **ELN-193A** Selected Topics in Elec. Engineering 2 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. **ELN-229** 3 **Industrial Electronics** 3 0 4 Take ELC-112(S23481); Take previously. Required. Requisites: This course covers semiconductor devices used in industrial applications. Topics include the basic theory, application, and operating characteristics of semiconductor devices. Upon completion, students should be able to construct and/or troubleshoot these devices for proper operation in an industrial electronic circuit. **ELN-229A Industrial Electronics Part 1** 3 0 0 3 Requisites: Take ELC-112(S21587); Take previously. Required. This course covers semiconductor devices used in industrial applications. Topics include the basic theory, application, and operating characteristics of semiconductor devices. Upon completion, students should be able to install and/or troubleshoot these devices for proper operation in an industrial electronic circuit. This is part one of a two part course. **ELN-229B Industrial Electronics Part 2** 0 1 Requisites: Take ELN-229A; Take previously. Required. This course covers semiconductor devices used in industrial applications. Topics include the basic theory, application, and operating characteristics of semiconductor devices. Upon completion, students should be able to install and/or troubleshoot these devices for proper operation in an industrial electronic circuit. This is part two of a two part course. **ELN-231 Industrial Controls** 2 3 0 3 Requisites: Take ELC-131(S23482); Take previously. Required. This course introduces the fundamental concepts of control of rotating machinery and associated peripheral devices. Topics include rotating machine theory, ladder logic, electromechanical and solid state relays, motor controls, pilot devices, three-phase power systems, and other related topics. Upon completion, students should be able to interpret schematics and demonstrate an understanding of electromechanical and electronic control of rotating machinery. 0 **ELN-233** Microprocessor Systems 4 Requisites: Take ELN-133(S23488); Take previously. Required. This course covers the application and design of microprocessor control systems. Topics include control and interfacing of systems using AD/DA, serial/parallel I/O, communication protocols, and other related applications. Upon completion, students should be able to design, construct, program, verify, analyze, and troubleshoot fundamental microprocessor interface and control circuits using related equipment. **ELN-234** 0 4 **Communication Systems** Take ELN-131(S23487); Take previously. Required. Requisites: This course introduces the fundamentals of electronic communication systems. Topics include the frequency spectrum, electrical noise, modulation techniques, characteristics of transmitters and receivers, and digital communications. Upon completion, students should be able to interpret analog and digital communication circuit diagrams, analyze transmitter and receiver circuits, and use appropriate communication test equipment. **ELN-235 Data Communication Systems** Requisites: Take ELC-112(S23481) or ELC-131(S23482); Take previously. Required. This course covers data communication systems and the transmission of digital information from source to destination. Topics include data transmission systems, interfaces and modems, protocols, networks, and other related topics. Upon completion, students should be able to demonstrate knowledge of the concepts associated with

data communication systems.

2 **ELN-236 Fiber Optics and Lasers** 3 4 Take ELN-131(S23487); Take previously. Required. Requisites: This course introduces the fundamentals of fiber optics and lasers. Topics include the transmission of light; characteristics of fiber optic and lasers and their systems; fiber optic production; types of lasers; and laser safety. Upon completion, students should be able to understand fiber optic communications and basic laser fundamentals. 2 3 0 **ELN-249 Digital Communication** 3 Requisites: Take ELN-131(S23487); Take previously. Required. This course covers the core processes and applications associated with digital communication techniques. Topics include the characteristics of RF circuits, modulation, transmitters and receivers, electromagnetic transmission, antennas, and related applications. Upon completion, students should be able to demonstrate knowledge of the concepts associated with digital communication systems. **ELN-260** 3 3 4 **Prog Logic Controllers** 0 Requisites: This course provides a detailed study of PLC applications, with a focus on design of industrial controls using the PLC. Topics include PLC components, memory organization, math instructions, documentation, input/output devices, and applying PLCs in industrial control systems. Upon completion, students should be able to select and program a PLC system to perform a wide variety of industrial control functions. **ELN-275** 2 **Troubleshooting** Take ELN-131(S23487); Take either previously or concurrently. Required. Requisites: This course covers techniques of analyzing and repairing failures in electronic equipment. Topics include safety, signal tracing, use of service manuals, and specific troubleshooting methods for analog, digital, and other electronicsbased circuits and systems. Upon completion, students should be able to logically diagnose and isolate faults and perform necessary repairs to meet manufacturers' specifications. **EMERGENCY MEDICAL CARE** (EMS Prefix) **EMS-110 EMT** 6 8 Requisites: This course introduces basic emergency medical care. Topics include preparatory, airway, patient assessment, medical emergencies, trauma, infants and children, and operations. Upon completion, students should be able to demonstrate the knowledge and skills necessary to achieve North Carolina State or National Registry EMT certification. **EMS-110B Emt-Basic Part 2** 3 4 Requisites: Take EMS-110A; Take previously. Required. This course introduces basic emergency medical care. Topics include preparatory, airway, patient assessment, medical emergencies, trauma, infants and children, and operations. Upon completion, students should be able to demonstrate the knowledge and skills necessary to achieve North Carolina State or National Registry EMT-Basic certification. This course is offered only for Huskins eligible high school students. 1 **EMS-122 EMS Clinical Practicum I** Requisites: Take EMS-110(S23869); Take previously. Required.Take EMS-130(S16339); Take either previously or concurrently. Required. This course provides the introductory hospital clinical experience for the paramedic student. Emphasis is placed on mastering fundamental paramedic skills. Upon completion, students should be able to demonstrate competence with fundamental paramedic level skills. 2 **EMS-125 EMS Instructor Methodology** 1 2 0

This course covers the information needed to develop and instruct EMS courses. Topics include instructional methods, lesson plan development, time management skills, and theories of adult learning. Upon completion, students should be able to teach EMS courses and meet the North Carolina EMS requirements for instructor

Requisites:

methodology. Students must be admitted into the Emergency Medical Science program to be able to register for this course. EMS-130 **Pharmacology** 3 3 0 4 Take EMS-110(S23869); Take previously. Required.Take EMS-122(S23872); Take either Requisites: previously or concurrently. Required. This course introduces the fundamental principles of pharmacology and medication administration and is required for paramedic certification. Topics include medical terminology, pharmacological concepts, weights, measures, drug calculations, vascular access for fluids and medication administration and legislation. Upon completion, students should be able to accurately calculate drug dosages, properly administer medications, and demonstrate general knowledge of pharmacology. EMS-131 **Advanced Airway Management** 2 0 2 1 Requisites: Take EMS-110(S23869); Take previously. Required. This course is designed to provide advanced airway management techniques and is required for paramedic certification. Topics include respiratory anatomy and physiology, airway/ventilation, adjuncts, surgical intervention, and rapid sequence intubation. Upon completion, students should be able to properly utilize all airway adjuncts and pharmacology associated with airway control and maintenance. **EMS-140** Rescue Scene Management 1 2 Requisites: This course introduces rescue scene management. Topics include response to hazardous material conditions,

This course introduces rescue scene management. Topics include response to hazardous material conditions, incident command, and extrication of patients from a variety of situations. Upon completion, students should be able to recognize and manage rescue operations based upon initial and follow-up scene assessment. Students must be admitted into the Emergency Medical Science program to be able to register for this course.

**EMS-140A**Rescue Scene Skills Lab

0 3 0 1

Requisites: Take EMS-140(S16340); Take either previously or concurrently. Required.

This course is designed to provide enhanced rescue scene skills for EMS providers. Emphasis is placed on advanced rescue scene evolutions including hazardous materials and major incident response. Upon completion, students should be able to demonstrate skills necessary to safely effect patients rescue in a variety of situations.

**EMS-150** Emergency Vehicles and EMS Communication 1 3 0 2 Requisites:

This course covers the principles governing emergency vehicles, maintenance of emergency vehicles, and EMS communication equipment. Topics include applicable motor vehicle laws affecting emergency vehicle operation, defensive driving, collision avoidance techniques, communication systems, and information management systems. Upon completion, students should have a basic knowledge of emergency vehicles, maintenance, and communication needs. Students must be admitted into the Emergency Medical Science program to be able to register for this course.

needs. Students must be admitted into the Emergency Medical Science program to be able to register for this course.

EMS-220 Cardiology II 2 3 0 3

Requisites: Take EMS-122(S23872) EMS-130(S23874) EMS-160; Take previously. Required.

This course provides an in depth study of cardiovascular emergencies and is required for paramedic certification.

This course provides an in-depth study of cardiovascular emergencies and is required for paramedic certification. Topics include assessment and treatment of cardiac emergencies, application and interpretation of advanced electrocardiography utilizing the twelve-lead ECG, cardiac pharmacology, and patient care. Upon completion, students should be able to assess and treat patients utilizing American Heart Association guidelines.

**EMS-221 EMS Clinical Practicum II** 0 0 6 2 Requisites: Take EMS-122(S23872) EMS-130(S23874); Take previously. Required.

This course provides clinical experiences in the hospital and/or field. Emphasis is placed on increasing the proficiency of students' skills and abilities in patient assessments and the delivery of care. Upon completion, students should be able to demonstrate continued progress in advanced-level patient care.

EMS-231 **EMS Clinical Practicum III** 3 n Take EMS-130(S23874) EMS-221(S23879); Take previously. Required. Requisites: This course provides clinical experiences in the hospital and/or field. Emphasis is placed on enhancing the students' skills and abilities in providing advanced-level care. Upon completion, students should be able to demonstrate continued progress in advanced-level patient care. **EMS-235** 2 2 **EMS Management** 0 Requisites: This course stresses the principles of managing a modern emergency medical service system. Topics include structure and function of municipal governments, EMS grantsmanship, finance, regulatory agencies, system management, legal issues, and other topics relevant to the EMS manager. Upon completion, students should be able to understand the principles of managing emergency medical service delivery systems. **EMS-240** 2 **Patients With Special Challenges** Requisites: Take EMS-122(S23872) EMS-130(S23874); Take previously. Required. This course includes concepts of crisis intervention and techniques of interacting with patients with special challenges and is required for paramedic certification. Topics include appropriate intervention and interaction for neglected, abused, terminally ill, chronically ill, technology assisted, bariatric, physically challenged, mentally challenged, or assaulted patients as well as behavioral emergencies. Upon completion, students should be able to recognize and manage the care of patients with special challenges. EMS-241 **EMS Clinical Practicum IV** 12 4 Requisites: Take EMS-130(S23874) EMS-231(S23880); Take previously. Required. This course provides clinical experiences in the hospital and/or field. Emphasis is placed on mastering the skills/competencies required of the paramedic providing advanced-level care. Upon completion, students should be able to provide advanced-level patient care as an entry-level paramedic. **EMS-250 Medical Emergencies** 0 4 Requisites: Take EMS-122(S23872) EMS-130(S23874); Take previously. Required. This course provides an in-depth study of medical conditions frequently encountered in the prehospital setting and is required for paramedic certification. Topics include appropriate interventions/treatments for disorders/diseases/injuries affecting the following systems: respiratory, neurological, abdominal/gastrointestinal, endocrine, genitourinary, musculoskeletal, and immunological as well as toxicology, infectious diseases and diseases of the eyes, ears, nose and throat. Upon completion, students should be able to recognize, assess and manage the care of frequently encountered medical conditions based upon initial patient assessment. **EMS-260 Trauma Emergencies** 2 Take EMS-122(S23872) EMS-130(S23874); Take previously. Required. Requisites: This course provides in-depth study of trauma including pharmacological interventions for conditions frequently encountered in the prehospital setting and is required for paramedic certification. Topics include an overview of thoracic, abdominal, genitourinary, orthopedic, neurological, and multi-system trauma, soft tissue trauma of the head, neck, and face as well as environmental emergencies. Upon completion, students should be able to recognize and manage trauma situations based upon patient assessment and should adhere to standards of care. EMS-285 2 **EMS Capstone** Take EMS-220(S16342) EMS-250(S11267) EMS-260(S10208); Take previously. Required. Requisites: This course provides an opportunity to demonstrate problem-solving skills as a team leader in simulated patient scenarios and is required for paramedic certification. Emphasis is placed on critical thinking, integration of didactic and psychomotor skills, and effective performance in simulated emergency situations. Upon completion, students should be able to recognize and appropriately respond to a variety of EMS-related events. **ENGLISH** (ENG Prefix) **ENG-110 Freshman Composition** 3 0 0 3

Take DRE-097(S23642); Take previously. Required.

Requisites:

This course is designed to develop informative and business writing skills. Emphasis is placed on logical organization of writing, including effective introductions and conclusions, precise use of grammar, and appropriate selection and use of sources. Upon completion, students should be able to produce clear, concise, well-organized short papers.

#### **ENG-111** Writing and Inquiry 0 0 3 Take 1 group; Option: Take DRE-098(\$23643); Option: Take ENG-090 RED-090; Option: Take Requisites: ENG-095; Take previously. Required.Take 1 group; Option: Take DRE-098(S23643); Option: Take ENG-090 RED-090; Option: Take ENG-095; This course is designed to develop the ability to produce clear writing in a variety of genres and formats using a recursive process. Emphasis includes inquiry, analysis, effective use of rhetorical strategies, thesis development, audience awareness, and revision. Upon completion, students should be able to produce unified, coherent, welldeveloped essays using standard written English. This course will also introduce students to the skills needed to produce a college-level research essay. **ENG-111A** Writing and Inquiry Lab 1 Requisites: Take DRE-098(S23643); Take previously. Required.Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-095; Option: Take DRE-098(S23643); Take previously. Required. This writing laboratory is designed to apply the skills introduced in ENG 111. Emphasis is placed on the editing and revision components of the writing process. Upon completion, students should be able to apply those skills in the production of final drafts in ENG 111. **ENG-112** Writing and Research in the Disciplines

Take ENG-111(S24022); Take previously. Required. Take ENG-111(S24022); Minimum grade C; Requisites: Take previously. Required. This course, the second in a series of two, introduces research techniques, documentation styles, and writing

strategies. Emphasis is placed on analyzing information and ideas and incorporating research findings into documented writing and research projects. Upon completion, students should be able to evaluate and synthesize information from primary and secondary sources using documentation appropriate to various disciplines.

#### **ENG-113** 0 3 Literature-Based Research 0 Requisites: Take ENG-111(S13673); Take previously. Required. Take ENG-111(S13673); Minimum grade C; Take previously. Required.

This course, the second in a series of two, expands the concepts developed in ENG 111 by focusing on writing that involves literature-based research and documentation. Emphasis is placed on critical reading and thinking and the

analysis and interpretation of prose, poetry, and drama: plot, characterization, theme, cultural context, etc. Upon completion, students should be able to construct mechanically-sound, documented essays and research papers that analyze and respond to literary works. This course may include a variety of critical approaches.

**ENG-114** 3 Professional Research & Reporting 0 0 Requisites: Take ENG-111(S13673); Take previously. Required. Take ENG-111(S13673); Minimum grade C; Take previously. Required.

This course, the second in a series of two, is designed to teach professional communication skills. Emphasis is placed on research, listening, critical reading and thinking, analysis, interpretation, and design used in oral and written presentations. Upon completion, students should be able to work individually and collaboratively to produce well-designed business and professional written and oral presentations. The student will be able to research a targeted company, write a letter of application and resume for a specific job as well as demonstrate the ability to present competently his or her qualifications in a job interview.

**ENG-116 Technical Report Writing** 3 Take ENG-110(S13348) or ENG-111(S13673); Take previously. Required. Requisites:

This course, the second in a series of two, introduces layout anddesign of technical reports used in business and industry. Emphasisis placed on audience analysis, data collection and analysis,technical writing style and organization, oral presentation oftechnical data, and the appropriate use of graphics in written andoral presentations.

This course is designed as a workshop approach for advancing imaginative and literary skills. Emphasis is placed on

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Upon completion, students should be able toproduce written and oral reports using a variety of technicalcommunication models.

Take ENG-125(S16350); Take previously. Required.

**Creative Writing II** 

	style, techniques, and challenges for first publica their writing for publication. A portfolio of finished		-		
ENG-131	Introduction to Literature	3	0	0	3
113; Take either This course introd	Take ENG-111(S24022); Take previously. Required. Take either previously or concurrently. Required. Take previously or concurrently. Recommend duces the principal genres of literature. Emphasiser pretation. Upon completion, students should be a server as a server of the principal genres.	ake ENG-112 s is placed on	(S13681) literary te	ENG-114	4(S13706) ENG- y, devices,
ENG-231	American Literature I	3	0	0	3
historical backgro	Take ENG-112(S24024) ENG-113 or ENG-114( rs selected works in American literature from its b und, cultural context, and literary analysis of sele te able to analyze and interpret literary works in the	peginnings to ected prose, p	1865. Em oetry, and	nphasis is I drama.	placed on Upon completion,
ENG-232	American Literature II	3	0	0	3
background, cultu	Take ENG-112(S24024) ENG-113 or ENG-114( rs selected works in American literature from 186 iral context, and literary analysis of selected pros analyze and interpret literary works in their histor	5 to the prese	ent. Empl d drama.	nasis is pl Upon cor	aced on historical
ENG-234	Modern American Poets	3	0	0	3
practice of poetry completion, stude	Take ENG-112(S13681) ENG-113 or ENG-114( rs the works of selected major modern American and the historical and literary traditions which inf ents should be able to read poetry with more com , and poetic traditions.	poets. Topic	s include of	each poe	t's theory and ne poets. Upon
ENG-241	British Literature I	3	0	0	3
placed on historic	Take ENG-112(S13681) ENG-113 or ENG-114( rs selected works in British literature from its beginal background, cultural context, and literary analysents should be able to interpret, analyze, and response	innings to the ysis of selecte	Romantio	Period. Doetry, ar	Emphasis is nd drama. Upon
ENG-242	British Literature II	3	0	0	3
on historical back	Take ENG-112(S13681) ENG-113 or ENG-114( rs selected works in British literature from the Roi ground, cultural context, and literary analysis of s ents should be able to interpret, analyze, and resp	mantic Period selected prose	to the pree, poetry,	esent. Er and dram	mphasis is placed ia. Upon
beginnings through	World Literature I Take ENG-112(S13681) ENG-113 or ENG-114(duces selected works from the Pacific, Asia, Africiph the seventeenth century. Emphasis is placed f selected prose, poetry, and drama. Upon compond to selected works.	a, Europe, an on historical b	d the Ame	ericas fro d, cultura	m their literary al context, and

**ENG-126** 

Requisites:

Emphasis is place	African-American Literature Take ENG-112(S13681) ENG-113 or ENG-114(Sides a survey of the development of African-Americal on historical and cultural context, themes, literature students should be able to interpret, analyze, and	can literatur ry traditions	e from its , and back	beginnir kground	ngs to the prese	
Requisites: This course provide and cultural conte	Literature by Women Take ENG-112(S13681) ENG-113 or ENG-114(Sides an analytical study of the works of several works, themes and aesthetic features of individual wimpletion, students should be able to interpret, analytical	men authors orks, and bi	s. Empha ographica	sis is pla I backgı	aced on the his rounds of the	torica
This course cover Emphasis is place reflected in science	Science Fiction Take ENG-112(S13681) ENG-113 or ENG-114(Set the relationships between science and literature and on scientific discoveries that shaped Western case fiction literature. Upon completion, students shapped between science, world view, and science fictions.	through an ulture and o ould be able	alysis of s our changing to trace r	hort sto ng view	ries and novels of the universe	as
	ENVIRONMENTAL SCIENCE	(ENV P	refix)			
ENV-110	Environmental Science	3	0	0	3	
natural resources	rs fundamental scientific principles and problems f , air and water pollution, and waste disposal problems the into the role the individual plays in shaping the	ems. Upon	completion	-		
experience. Upor	Environmental Science Laboratory Take ENV-110(S13454); Take either previously of the salaboratory component to complement ENV of completion, students should be able to demonstrate of contemporary environmental issues.	I10. Empha	asis is plad	ced on la	•	
ENV-112	Environmental Education I	2	3	0	3	
NC Wild, Project I students should h	luces the student to elements of the NC Environm Learning Tree, environmental education learning eave an understanding of environmental education DENR Environmental Education Certification.	experience a	and aquati	cs. Upo	on completion,	
ENV-114	Environmental Education II	2	3	0	3	
student participati environment. Upo	luces the student to elements of the NC Environm ng in a variety of out-of-door experiences that sup in completion, students should have the necessary ental education class.	port action	to ensure	steward	Iship of the ear	th's
	s the fundamental principles of earth science that	provide a fo	oundation	for cont	inued study in	
astronomy, and th	ence. Emphasis is placed on the basic principles on the development of inquiry about the natural world demonstrate an understanding of the component	through obs	ervation.	Upon c		ents

ENV-193A Requisites:	Selected Topics in Rural Watershed Pro	2	3	0	3	
This course pro Emphasis is pla	ovides an opportunity to explore areas of current in aced on subject matter appropriate to the program strate an understanding of the specific area of stud-	or discipline.		•	•	
ENV-210	Management of Waste	3	2	0	4	
Requisites:	Take 1 group; Option: Take CHM-131 ENV-11 eviously. Required.	_			=	0 BIO-
problems assoc waste, hazardo	amines contemporary environmental issues conce ciated with the disposal of municipal solid waste, lo sus waste, and toxic materials. Upon completion, so of the methodologies and technologies involved in	ow-level radio students shou	active w ld be ab	aste, high le to dem	-level radioa onstrate an	ictive
ENV-212	Instrumentation	3	3	0	4	
Requisites:	Take 1 group; Option: Take ENV-110(S13454)	; Option: Tal	ke BIO-1	140 BIO-14	40A; Option:	Take
This course intron both classic	e previously. Required.Take CHM-132(S12618); roduces analytical techniques used in quantitative all wet techniques of chemical analysis and modern	analysis of ch n instrumenta	emical s	samples. I ques. Upo	Emphasis is on completion	placed
students should	d be able to use the methodologies and technologi	es involved ir	cnemic	aı anaıysı	S.	
ENV-214	Water Quality	3	2	0	4	
Requisites: 140A; Take pro	Take 1 group; Option: Take CHM-131 ENV-11 eviously. Required.	0(S13454); C	ption: 1	「ake CHM	-131 BIO-14	0 BIO-
include commo and the design	amines the constituents of natural waters from a bin components of water, water sources, water law, of water treatment plants. Upon completion, stude I, chemical, and geological factors affecting water	health conse	quences	s, water tre	eatment prod	cedures,
ENV-218	Environmental Health	3	0	0	3	
Requisites:	Take 1 group; Option: Take ENV-110(S13454) 40A; Take previously. Required.	_			-	Take
This course cov contaminants a	vers the influence of environmental conditions on hand the major exposure routes of the human body. ents of the environment, including air, water, and for	Upon comple	etion, stu	udents sho	ould be able	to
influence huma	n health.					
ENV-220	Applied Ecology	3	2	0	4	
	Take 1 group; Option: Take ENV-110(S23360) IO-111(S24020); Option: Take BIO-111(S24020) wers the relationships between organisms and their	BIO-140 BIO	-140A;	Take prev	iously. Req	uired.
	pics include environmental factors affecting aquati					namics
	interactions among species, and the ecological vie					
•	dents should be able to demonstrate an understand the ecological impact of human activities.	nding of the re	elationsh	ip betwee	n man and h	nis
ENV-222	Air Quality	3	2	0	4	
Requisites:	Take 1 group; Option: Take CHM-131 ENV-11					0 BIO-
140A; Take pre	eviously. Required.					

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This course introduces the study of air quality and air pollution. Emphasis is placed on air pollution basics, current atmospheric conditions, effects of air pollution, air quality analysis and measurement, and regulatory control of air pollution. Upon completion, students should be able to demonstrate an understanding of the environmental hazards

associated with air pollution from a human health and welfare perspective.

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Take 1 group; Option: Take ENV-110(S13454); Option: Take BIO-140 BIO-140A; Take Requisites: previously. Required. This course covers federal laws and acts concerning environmental quality standards and the use of resources, legal procedures for enforcing laws, and problems concerning enforcement. Emphasis is placed on environmental law basics, water quality laws, air quality laws, waste disposal laws, and biological resource protection laws. Upon completion, students should be able to demonstrate an understanding of federal/state environmental laws and their importance to the protection of environmental quality. **ENV-232** Site Assessment and Remediation 3 3 Take 1 group; Option: Take ENV-110(S13454); Option: Take BIO-140 BIO-140A; Take Requisites: previously. Required. This course introduces the concepts and techniques utilized in the assessment and remediation of contaminated soils and groundwater. Emphasis is placed on hydrogeology, environmental sampling, and remedication practices. Upon completion, the student should be able to properly sample environmental medica, demonstrate a knowledge of groundwater dynamics, and discuss various remediation approaches. **ENV-236 Wetlands Science** 2 0 Take 1 group; Option: Take ENV-110(S13454); Option: Take BIO-140 BIO-140A; Take Requisites: previously. Required. This course introduces wetlands delineation procedures used and approved by the US Army Corps of Engineers. Emphasis is placed on hydrology, hydrolytic vegetation, and hydric soils. Upon completion, students should be able to perform quality wetlands delineation procedures, according to local, state, federal, and regulatory protocol. ENV-250 3 **Rural Watershed Protection** 3 n 4 Requisites: This course examines the environmental and public health impacts of animal wastes, pesticides and fertilizer contamination in rural watersheds. Emphasis is placed on contamination characterization and transport, containment and control measures, re-use, recycling and treatment of fertilizer runoff and animal wastes. Upon completion, the student should be able to demonstrate an understanding of watershed dynamics, environmental contamination and associated protection techniques. **EPT EMERGENCY PREPAREDNESS (EPT Prefix) EPT-140 Emergency Management** 3 0 0 3 Requisites: This course covers the four phases of emergency management: mitigation, preparedness, response, and recovery. Topics include organizing for emergency management, coordinating for community resources, public sector liability, and the roles of government agencies at all levels. Upon completion, students should be able to demonstrate an understanding of comprehensive emergency management and the integrated emergency management system. FIRE PROTECTION (FIP Prefix) FIP-120 Introduction to Fire Protection 3 0 3 Requisites: This course provides an overview of the development, methods, systems and regulations that apply to the fire protection field. Topics include history, evolution, statistics, suppression, organizations, careers, curriculum, and related subjects. Upon completion, students should be able to demonstrate a broad understanding of the fire protection field. FIP-124 Fire Prevention & Public Education 3 0 0 3 Requisites: This course introduces fire prevention concepts as they relate to community and industrial operations referenced in NFPA standard 101. Topics include the development and maintenance of fire prevention programs, educational

**ENV-226** 

**Environmental Law** 

programs, and inspection programs. Upon completion, students should be able to research, develop, and present a fire safety program to a citizens or industrial group.

FIP-128 **Detection and Investigation** 3 0 0 3 Requisites: This course covers procedures for determining the origin and cause of accidental and incendiary fires referenced in NFPA standard 921. Topics include collection and preservation of evidence, detection and determination of accelerants, courtroom procedure and testimony, and documentation of the fire scene. Upon completion, students should be able to conduct a competent fire investigation and present those findings to appropriate officials or equivalent. FIP-132 **Building Construction** 3 3 Requisites: This course covers the principles and practices reference in NFPA standard 220 related to various types of building construction, including residential and commercial, as impacted by fire conditions. Topics include types of construction and related elements, fire resistive aspects of construction materials, building codes, collapse, and other related topics. Upon completion, students should be able to understand and recognize various types of construction and their positive or negative aspects as related to fire conditions. FIP-152 Fire Protection Law 3 3 Requisites: This course covers fire protection law as referenced in NFPA standard 1. Topics include legal terms, contracts, liability, review of case histories, and other related topics. Upon completion, students should be able to discuss laws, codes, and ordinances as they relate to fire protection. FIP-164 **OSHA Standards** 3 3 Requisites: This course covers public and private sector OSHA work site requirements referenced in NFPA standard 1250. Emphasis is placed on accident prevention and reporting, personal safety, machine operations, and hazardous material handling. Upon completion, students should be able to analyze and interpret specific OSHA regulations and write workplace policies designed to achieve compliance. FIP-176 4 **HazMat: Operations** Requisites: This course is designed to increase first responder awareness of the type, nature, physiological effects of, and defensive techniques for mitigation of HazMat incidents. Topics include recognition, identification, regulations and standards, zoning, resource usage, defensive operations, and other related topics. Upon completion, students should be able to recognize and identify the presence of hazardous materials and use proper defensive techniques for incident mitigation. FIP-220 **Fire Fighting Strategies** 3 0 3 Requisites: This course provides preparation for command of initial incident operations involving emergencies within both the public and private sector referenced in NFPA standards 1561, 1710, and 1720. Topics include incident management, fire-ground tactics and strategies, incident safety, and command/control of emergency operations. Upon completion, students should be able to describe the initial incident system as it relates to operations involving various emergencies in fire and non-fire situations. 3 FIP-221 **Advanced Fire Fighting Strategies** 3 0 0 Requisites: Take FIP-220(S23898); Take previously. Required. This course covers command-level operations for multi-company/agency operations involving fire and non-fire emergencies. Topics include advanced use of the Incident Command System(ICS), advanced incident analysis, command-level fire operations, and control of both man made and natural major disasters. Upon completion, students should be able to describe proper and accepted systems for the mitigation of emergencies at the level of overall scene command.

FIP-228	Local Government Finance	3	0	0	3
Requisites:					
justification, rev	oduces local governmental financial principles an enue policies, statutory requirements, audits, and to comprehend the importance of finance as it ap	the economic	climate	. Upon co	ompletion, students
FIP-229 Requisites:	Fire Dynamics and Combustion	3	0	0	3
This course cov controlled refere properties of co students should	ers the theories and fundamentals of how and whenced in NFPA standard 1001. Topics include combustible solids, classification of hazards, and the be able to describe the properties of matter and and extinguishment techniques.	mponents of f e use of fire ex	ire, fire s ktinguish	ources, fi	re behavior, s. Upon completion,
FIP-240 Requisites:	Fire Service Supervision	3	0	0	3
This course cov supervision skill grievances, and	ers supervisory skills and practices in the fire pro s, the changing work environment, managing cha safety. Upon completion, students should be abl of effective fire service supervision, meeting elem	inge, organizii e to demonstr	ng for res ate an u	sults, disc	ipline and
FIP-276 Requisites:	Managing Fire Services	3	0	0	3
include finance, planning, and o	vides an overview of fire department operative se staffing, equipment, code enforcement,managen ther related topics. Upon completion, students sha nagement and operations principles.	nent informatio	n, speci	alized se	rvices, legal issues,
	FRENCH (FR	RE Prefix)			
This course intro placed on the de	Elementary French I  Take 1 group; Option: Take ENG-090 RED-09 quired. Take FRE-181; Take either previously or coduces the fundamental elements of the French levelopment of basic listening, speaking, reading, prehend and respond with grammatical accuracy tess.	concurrently. I anguage withi and writing sk	Required n a cultu ills. Upor	l. ral contex n complet	kt. Emphasis is tion, students should
This course is a cultural context. skills. Upon cor	Elementary French II  Take FRE-111; Take previously. Required.Ta FRE-182; Take either previously or concurrently. continuation of FRE 111 focusing on the fundam Emphasis is placed on the progressive develope mpletion, students should be able to comprehend inch and demonstrate further cultural awareness.	Required. ental element ment of listeni	s of the I	French lanking, reac	nguage within a ding, and writing
or area. Topics concerns of the	Cultural Immersion Take FRE-111; Take previously. Required. lores Francophone culture through intensive studinclude an overview of linguistic, historical, geograrea visited. Upon completion, students should be host area and demonstrate an understanding of completion.	raphical, socio oe able to exh	political, ibit first-l	economi	c, and/or artistic
FRE-181 Requisites:	French Lab 1 Take 1 group: Option: Take ENG-090 RED-09	0 0: Option: Ta	2 ke DRF-	0 -098(S23)	1 643): Take

previously. Required. Take FRE-111; Take either previously or concurrently. Required. This course provides an opportunity to enhance acquisition of the fundamental elements of the French language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written French and demonstrate cultural awareness. FRE-182 French Lab 2 0 Take FRE-181; Take previously. Required. Take FRE-181; Minimum grade C; Take previously. Requisites: Required. Take FRE-112; Take either previously or concurrently. Required. This course provides an opportunity to enhance acquisition of the fundamental elements of the French language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written French and demonstrate cultural awareness. FRE-211 Intermediate French I Requisites: Take FRE-112; Take previously. Required. Take FRE-112; Minimum grade C; Take previously. Required. Take FRE-281; Take either previously or concurrently. Required. This course provides a review and expansion of the essential skills of the French language. Emphasis is placed on the study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. FRE-281 French Lab 3 0 0 1 Requisites: Take FRE-182; Take previously. Required. Take FRE-182; Minimum grade C; Take previously. Required. Take FRE-211; Take either previously or concurrently. Required. This course provides an opportunity to enhance the review and expansion of the essential skills of the French language. Emphasis is placed on the study of authentic and representative literary and cultural texts through the use of supplementary learning media and materials. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. FRE-282 2 French Lab 4 1 Requisites: Take FRE-281; Take previously. Required. Take FRE-212; Take either previously or concurrently. Required. This course provides an opportunity to enhance the review and expansion of the essential skills of the French language. Emphasis is placed on the continuing study of authentic and representative literary and cultural texts through the use of supplementary learning media and materials. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication. FOOD SERVICE TECHNOLOGY (FST Prefix) (only offered to immured populations) **FST-100** Introduction to Foodservice 3 0 0 3 Requisites: This course is designed to develop an understanding of the foodservice industry, its terminology, mathematics, and measurements. Emphasis is placed on employability skills, vocabulary, and culinary math including fractions, ratio and proportion, and percents. Upon completion, students should be able to identify career paths, convert recipes, and differentiate standard measurements, null null **FST-101 Quantity Baking I** Requisites: Take FST-103(S22867) or CUL-110(S22835); Take either previously or concurrently. Required. This course introduces fundamental concepts, skills, and techniques in quantity baking. Topics include yeast and quick breads, cookies, cakes, and other baked goods. Upon completion, students should be able to prepare and evaluate baked products. FST-102 0 8 Foodservice Skills I Take FST-103(S22867) or CUL-110(S22835); Take either previously or concurrently. Required. Requisites:

This course introduces the concepts, skills, and techniques for volume food production in an institutional or commercial setting. Emphasis is placed on knife skills, tool and equipment handling, and applying principles of basic hot and cold food preparation. Upon completion, students should be able to demonstrate entry-level skills for foodservice operations.

#### **FST-103 Foodservice Sanitation** 2 2 Requisites: This course provides practical experience with the basic principles of safety and sanitation in the foodservice industry. Emphasis is placed on personal hygiene habits, safety regulations, and food handling practices (H.A.C.C.P.) that protect the health of the consumer. Upon completion, students should be able to demonstrate appropriate safety and sanitation practices required in the foodservice industry. FST-103A **Foodservice Sanitation Lab** 2 1 Requisites: Take FST-103(S22867) or CUL-110(S22835); Take either previously or concurrently. Required. This course provides a laboratory experience for enhancing student skills in the basic principles of sanitation and safety in the foodservice industry. Emphasis is placed on the practical experiences that enhance personal hygiene habits, safety regulations, and food handling practices that protect the health of the consumer. Upon completion, students should be able to demonstrate the application of sanitation and safety production procedures in foodservice operations. GEOLOGY (GEL Prefix) **GEL-111** 2 Geology Requisites: Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 ENG-111(S24022); Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DRE-098(S23643); Take previously. Required. This course introduces basic landforms and geological processes. Topics include rocks, minerals, volcanoes, fluvial processes, geological history, plate tectonics, glaciers, and coastal dynamics. Upon completion, students should be able to describe basic geological processes that shape the earth. 2 **GEL-120 Physical Geology** Take 1 group; Option: Take ENG-090 MAT-070 RED-090; Option: Take ENG-111(S13673) MAT-Requisites: 070; Option: Take DMA-040 ENG-090 RED-090; Option: Take DMA-040 ENG-111(S13673); Take previously. Required. This course provides a study of the structure and composition of the earth's crust. Emphasis is placed on weathering, erosional and depositional processes, mountain building forces, rocks and minerals, and structural changes. Upon completion, students should be able to explain the structure, composition, and formation of the earth's crust. **GEL-230** 4 **Environmental Geology** Take GEL-111(S12347) GEL-120 or PHS-130; Take previously. Required. Take GEL-Requisites: 111(S12347) GEL-120 or PHS-130; Minimum grade C; Take previously. Required. This course provides insights into geologic forces that cause environmental changes influencing man's activities. Emphasis is placed on natural hazards and disasters caused by geologic forces. Upon completion, students should be able to relate major hazards and disasters to the geologic forces responsible for their occurrence. **GEOGRAPHY** (GEO Prefix) GEO-111 3 3 World Regional Geography Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take Requisites: DRE-098(S23643); Take previously. Required. This course introduces the regional concept which emphasizes the spatial association of people and their

regions of the earth. Upon completion, students should be able to describe variations in physical and cultural features of a region and demonstrate an understanding of their functional relationships.

environment. Emphasis is placed on the physical, cultural, and economic systems that interact to produce the distinct

**GEO-112 Cultural Geography** 3 0 0 3 Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take Requisites: DRE-098(S23643); Take previously. Required. This course is designed to explore the diversity of human cultures and to describe their shared characteristics. Emphasis is placed on the characteristics, distribution, and complexity of earth's cultural patterns. Upon completion, students should be able to demonstrate an understanding of the differences and similarities in human cultural groups. **GEOGRAPHIC INFORMATION SYSTEMS (GIS Prefix) GIS-111** Introduction to GIS 3 Requisites: This course introduces the hardware and software components of a Geographic Information System and reviews GIS applications. Topics include data structures and basic functions, methods of data capture and sources of data, and the nature and characteristics of spatial data and objects. Upon completion, students should be able to identify GIS hardware components, typical operations, products/applications, and differences between database models and between raster and vector systems. Introduction to GPS GIS-112 2 0 3 2 Requisites: This course provides an overview of Global Positioning Systems (GPS). Topics include the theory, implementation, and operations of GPS, as well as alternate data source remote sensing. Upon completion, students should be able to demonstrate an understanding of the fundamentals of GPS. **GIS-120 Introduction to Geodesy** 2 2 0 3 Requisites: This course introduces the fundamental concepts behind map projections, datums, and coordinate systems. Topics include the theory of how the earth's shape is defined and how geographic features are positioned using spherical coordinate systems. Upon completion, students should be able to demonstrate an understanding of the fundamentals of geodesy as it relates to the measurement and representation of the earth. 3 **GIS-121** 2 2 0 Georeferencing & Mapping Requisites: Take GIS-111; Take previously. Required. This course introduces coordinate systems, fundamentals of surveying, and cartography. Topics include the theory, acquisition, and use of locational data using both continuous and discrete georeferencing methods. Upon completion, students should be able to identify appropriate coordinate systems for a situation and translate data into correct map form. **GIS-161** Introduction to Computers-BASIC and C++ 0 3 Requisites: This course introduces the electronic computer and includes a description of computer design and operation. associated vocabulary, and most widely used applications. Emphasis is placed on hands-on experience with software. Upon completion, students shouldbe able to utilize and depict calculations, decision-making branching and looping functions processing, and top-down programming methodology. **GIS-230 GIS Data Creation** 2 2 0 3 Requisites: This course introduces the fundamental concepts of primary GIS data creation. Topics include the collection of field data, digital conversion of existing hardcopy maps, and the construction of spatial data from known geodetic locations. Upon completion, students should be able to demonstrate an ability to collect, create, and process spatial data within a variety of environments. **Geoographical Positioning System Methods** GIS-231 3

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This course covers quantitative techniques for collection, classification, and spatial analysis of geographical data.

Requisites:

Emphasis is placed on map analysis and application of spatial analysis. Upon completion, students should be able to collect, record, and utilize geographical data.

GIS-241 **Cartographic Production**  2

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Requisites: Take GIS-111; Take previously. Required.

This course covers the application of computerized cartography, to include the science and art of map design. Topics include the use of maps as an effective medium, efficient map layout and large-scale map production. Upon completion, students should be able to create a variety of map products for an audience or client.

**GIS-246 Principles of Property Mapping** 

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Requisites:

This course covers interpreting and understanding land records, updating parcel data, and utilizing the data for information retrieval and spatial analysis. Topics include the use and development of parcel information, parcel boundaries, and legal land descriptions. Upon completion, students should be able to demonstrate an understanding of the fundamentals of parcel mapping.

GIS-251 **Computer Graphics/Mapping** 

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Requisites:

This course introduces the various methods and techniques of assisted and generated images. Emphasis is placed upon knowledge of and use of draw and paint software, basic word processing, and map production. Upon completion, students should be able to produce and utilize computer generated images.

#### **GRAPHIC ARTS** (GRA Prefix)

**GRA-255** Image Manipulation I

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Requisites:

Take GRA-151 or GRD-151; Take previously. Required.

This course covers applications associated with electronic image manipulation, including color correction, color separation, special effects, and image conversion. Topics include image-capturing hardware, image-processing software, and output options. Upon completion, students should be able to utilize hardware and software to acquire, manipulate, and output images to satisfy design and production.

#### **GRAPHIC DESIGN** (GRD Prefix)

**GRD-110** Typography I

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Requisites:

Take DRE-097(S23642) DMA-030; Take previously. Required.

This course introduces the history and mechanics of type and its application to layout and design. Topics include typographic fundamentals, anatomy, measurements, composition, identification, and terminology. Upon completion, students should be able to demonstrate proficiency in design application, analysis, specification, and creation of typographic elements.

**GRD-131** Illustration I

Requisites:

Take ART-131 DES-125(S11944) or GRD-121; Take previously. Required.

This course introduces the application of rendering techniques to create illustrations. Emphasis is placed on controlling various media, methods, surfaces, design problems, and the appropriate media selection process. Upon completion, students should be able to produce quality illustrations from conception through finished artwork.

**GRD-141 Graphic Design I** 

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Requisites:

Take DRE-097(S23642); Take previously. Required.

This course introduces the conceptualization process used in visual problem solving. Emphasis is placed on learning the principles of design and on the manipulation and organization of elements. Upon completion, students should be able to apply design principles and visual elements to projects.

**GRD-142 Graphic Design II**  2

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Take ART-121(S12130) DES-135(S10718) or GRD-141; Take previously. Required. Take 1 group; Requisites: Option: Take ART-121(S23014) DRE-098(S23643); Option: Take DES-135(S10718) DRE-098(S23643); Option:

Take GRD-141 DRE-098(S23643); Take previousl This course covers the application of visual elements and design principles in advertising and graphic design. Topics include creation of various designs, such as logos, advertisements, posters, outdoor advertising, and publication design. Upon completion, students should be able to effectively apply design principles and visual elements to projects. **GRD-145 Design Applications I** 0 3 0 Take GRD-141; Take either previously or concurrently. Required.Take GRD-151; Take Requisites: previously. Required. This course introduces visual problem solving. Emphasis is placed on application of design principles. Upon completion, students should be able to produce projects utilizing basic design concepts. **GRD-146** 3 **Design Applications II** 0 1 Requisites: Take GRD-142; Take either previously or concurrently. Required. Take GRD-151 GRD-152; Take previously. Required. This course is designed to provide additional hands-on training in graphic design. Emphasis is placed on producing comprehensive projects utilizing concepts and technologies covered in GRD 141 and GRD 142. Upon completion, students should be able to provide solutions to design problems. **GRD-151 Computer Design Basics** 0 3 Take DRE-097(S23642) DMA-030; Take previously. Required. Requisites: This course covers designing and drawing with various types of software applications for advertising and graphic design. Emphasis is placed on creative and imaginative use of space, shapes, value, texture, color, and typography to provide effective solutions to advertising and graphic design problems. Upon completion, students should be able to use the computer as a creative tool. **GRD-152 Computer Design Techniques I** 3 Requisites: Take GRD-151; Take previously. Required.Take GRD-151 DRE-098(S23643); Take previously. Required. This course covers complex design problems utilizing various design and drawing software applications. Topics include the expressive use of typography, image, and organization to communicate a message. Upon completion, students should be able to use appropriate computer software to professionally present their work. **GRD-153 Computer Design Techniques II** Take GRD-152; Take previously. Required.Take GRD-151 GRD-152; Take previously. Required. Requisites: This course covers advanced theories and practices in the field of computer design. Emphasis is placed on advanced use of color palettes, layers, and paths. Upon completion, students should be able to creatively produce designs and articulate their rationale. This course is a composite using GRD 110, GRD 151, and GRD 152 problems. **GRD-168** Photographic Imaging II 3 Requisites: Take GRD-167; Take previously. Required. This course introduces advanced camera operations and photographic production. Topics include lighting, specialized equipment, digital image correction and output, and other methods and materials. Upon completion, students should be able to demonstrate proficiency in producing high quality photographic prints. **GRD-193** Selected Topics in Adv/Graphic Design 3 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to

the program of discipline. Upon completion, students should be able to demonstrate an understanding of the specific

area of study.

**GRD-230 Technical Illustration** 3 0 2 Take ART-131 DES-125(S11944) or GRD-121; Take previously. Required. Take 1 group; Option: Requisites: Take GRD-152 ART-131; Option: Take GRD-152 DES-125(S11944); Option: Take GRD-152 GRD-121; Take previously. Required. This course introduces technical and industrial illustration techniques. Topics include orthographic, isometric, linear perspective, and exploded views. Upon completion, students should be able to demonstrate competence in various technical rendering techniques. **GRD-241 Graphic Design III** 2 4 Requisites: Take DES-136(S10746) or GRD-142; Take previously. Required. Take 1 group; Option: Take DES-136(S10746) GRD-110 GRD-152; Option: Take GRD-142 GRD-110 GRD-152; Take previously. Required. This course is an advanced exploration of various techniques and media for advertising and graphic design. Emphasis is placed on advanced concepts and solutions to complex and challenging graphic design problems. Upon completion, students should be able to demonstrate competence and professionalism in visual problem solving. **GRD-242** 2 0 **Graphic Design IV** 4 Requisites: Take GRD-241; Take previously. Required. This course is a continuation of GRD 241. Emphasis is placed on using advanced media techniques, concepts, strategies, and professionalism in all aspects of design. Upon completion, students should be able to conceptualize, create, and produce designs for reproduction. **GRD-246 Design Applications III** 3 0 1 Requisites: Take GRD-241; Take either previously or concurrently. Required.Take GRD-110 GRD-152; Take previously. Required. This course is designed to provide additional hands-on training in graphic design. Emphasis is placed on producing complex design projects utilizing concepts and technologies taught in GRD 241. Upon completion, students should be able to produce complex design projects for reproduction. **GRD-263** 0 3 **Illustrative Imaging** 4 Take GRD-151 or GRA-151; Take previously. Required. Requisites: This course covers the creative manipulation of images utilizing digital techniques of masking, layering, airbrushing, and painting. Topics include the aesthetic analysis of visual imagery as well as the legalities of manipulating images. Upon completion, students should be able to utilize software applications to creatively manipulate and illustratively build digital images which accomplish design objectives. GRD-265 **Digital Print Production** 0 3 Requisites: Take GRD-151 or GRA-151; Take previously. Required.Take 1 group; Option: Take GRD-151 GRD-152; Option: Take GRA-151 GRD-152; Take previously. Required. This course covers preparation of digital files for output and reproduction. Emphasis is placed on output options, separations, color proofing, and cost and design considerations. Upon completion, students should be able to prepare files and select appropriate output methods for design solutions. Topics include sustainable and eco-friendly printing solutions including Forest Stewardship Council certification. **GRD-280** Portfolio Design 4 Take 1 group; Option: Take GRD-142 GRD-152; Option: Take GRD-142 GRA-152; Take Requisites: previously. Required.Take 1 group; Option: Take GRD-142 GRD-152 WEB-140; Option: Take GRD-142 GRD-152 WEB-140; Option: Take GRD-142 GRA-152 WEB-1 This course covers the organization and presentation of a design/advertising or graphic art portfolio and appropriate related materials. Emphasis is placed on development and evaluation of the portfolio, design and production of a resume and self-promotional materials, and interview techniques. Upon completion, students should be able to prepare and professionally present an effective portfolio and related self-promotional materials. **GRD-281 Design of Advertising** 2

This course explores the origins, roles, scope, forms, and development of advertising. Emphasis is placed on

Requisites:

advertising development from idea through production and the interrelationship of marketing to types of advertising, media, and organizational structure. Upon completion, students should be able to demonstrate an understanding of the complexities and relationships involved in advertising design.

#### GRD-282 Advertising Copywriting 1 2

Requisites: Take ENG-110(S20133) or ENG-111(S13673); Take previously. Required.Take 1 group; Option: Take GRD-110 ENG-110(S22173); Option: Take GRD-110 ENG-111(S13673); Option: Take GRD-151 ENG-110(S22173); Option: Take GRD-151 ENG-111(S1367)

This course covers copywriting for print, electronic, and broadcast advertising and promotion. Topics include advertising strategies, proposals, headlines, slogans, and text copy for various types of advertising. Upon completion, students should be able to write and articulate advertising proposals and understand the ethical and regulatory environment for advertising.

### GRD-285 Client/Media Relations 1 2 0

Requisites: Take 1 group; Option: Take GRD-142 GRA-121; Option: Take GRD-142 GRA-152; Option: Take GRD-142 GRD-152; Take previously. Required.Take 1 group; Option: Take GRD-142 GRA-121 GRA-152; Option: Take GRD-142 GRA-121 GRD-152 ENG-1

This course introduces media pricing, scheduling, and business ethics. Emphasis is placed on communication with clients and determination of clients' advertising needs. Upon completion, students should be able to use professional communication skills to effectively orchestrate client/media relationships. Additional topics include evaluation of career choices, resources, job search techniques and for students to consider an appropriate personal direction of career specialization.

#### GRD-292 Selected Topics in Adv & Graphic Design 1 2 0 2

Requisites: Take GRD-152; Take previously. Required.

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

#### GERONTOLOGY (GRO Prefix)

#### **GRO-120 Gerontology** 3 0 0 3

Requisites: Take DRE-098(S23643); Take previously. Required.

This course covers the psychological, social, and physical aspects of aging. Emphasis is placed on the factors that promote mental and physical well-being. Upon completion, students should be able to recognize the aging process and its psychological, social, and physical aspects.

#### HEALTHCARE BUSINESS INFORMATIC (HBI Prefix)

## HBI-110 Issues and Trends in Healthcare Business Informatics 3 0 0 3

This course is a survey of current and emerging technology applications and data standards in the healthcare industry. Topics include the history, implementation, use, management, and impact of information technology in healthcare settings. Upon completion, students should have an understanding of the current trends and issues in healthcare informatics.

#### HBI-113 Survey of Medical Insurance 3 0 0 3

Requisites: Take HBI-110; Take previously. Required.

This course is a survey of the healthcare insurance system. Emphasis is placed on the foundation necessary for understanding the healthcare delivery system, terminology and practices of healthcare insurance, and provider reimbursement. Upon completion, students should have an understanding of healthcare insurance and how outcomes are addressed through healthcare informatics.

**HBI-250 Data Management and Utilization** O 3 2 Take DBA-110 DBA-120 or DBA-210; Take previously. Required. Requisites: This course covers the management and usage of data in healthcare settings according to current practices in healthcare informatics. Topics include data warehousing, data integrity, data security, data mining, and report generating in healthcare settings. Upon completion, students should be able to demonstrate an understanding of using healthcare data to support reporting and decision making in healthcare settings. HEALTH (HEA Prefix) **HEA-110** Personal Health/Wellness 3 3 Requisites: This course provides an introduction to basic personal health and wellness. Emphasis is placed on current health issues such as nutrition, mental health, and fitness. Upon completion, students should be able to demonstrate an understanding of the factors necessary to the maintenance of health and wellness. This course will include practical, real-life applications to the material presented in the text that encourage students to apply the material to their own lives. **HEA-112** First Aid & CPR 2 0 2 Requisites: This course introduces the basics of emergency first aid treatment. Topics include rescue breathing, CPR, first aid for choking and bleeding, and other first aid procedures. Upon completion, students should be able to demonstrate skills in providing emergency care for the sick and injured until medical help can be obtained. 0 0 3 **HEA-120 Community Health** 3 Requisites: This course provides information about contemporary community health and school hygiene issues. Topics include health education and current information about health trends. Upon completion, students should be able to recognize and devise strategies to prevent today's community health problems. **HEAVY EQUIPMENT OPERATION** (HEO Prefix) 8 8 HEO-111 **Heavy Equipment Operations I** 12 Requisites: This course covers the beginning processes of heavy equipment operations. Topics include heavy equipment operator employment options, heavy equipment safety, identification of heavy equipment, equipment systems and maintenance, and basic operational techniques. Upon completion, students should be able to demonstrate a basic understanding of heavy equipment operations utilized in the construction field. **HEO-112** 0 12 **Heavy Equipment Operations II** Take HEO-111; Take previously. Required. Requisites: This course provides instruction regarding advanced operations of various construction equipment. Topics include purpose, function, design features, controls, manipulation, limitations, and safe operation of popular mobile heavy equipment. Upon completion, students should be able to demonstrate advanced operations of various heavy equipment found in the construction field. **HEO-113 Grades and Drawings** 3 Λ 3 Requisites: This course is designed to develop the knowledge and skills required to interpret construction drawings, civil blueprints, and grades. Topics include basic terms for construction drawings, dimensions, setting grades, interpreting grade stakes, reading site plans, safety, and legal issues. Upon completion, students should be able to demonstrate a general knowledge of civil blueprints, construction drawings and the theory behind finish grade selection. **HEO-192A Selected Topics in Heavy Equipment** 1 2 0 2

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This course provides an opportunity to explore areas of current interest in the specific program or discipline areas.

Requisites:

Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in the specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

	HEAVY EQUIPMENT MAINTENAN	CE (HE	T Prefix	<u>)</u>	
HET-114 Requisites:	Power Trains	3	6	0	5
planetary gears	oduces power transmission devices. Topics include fu , drive lines, differentials, and transmissions. Upon co cations, repair, and adjust power train components.		•	•	
HET-115 Requisites:	Electronic Engines	2	3	0	3
adjusting diesel	oduces the principles of electronically controlled diese engines in accordance with manufacturere' specificat et, and calibrate electronically controlled diesel engine	ions. Up	-	-	_
HET-125 Requisites:	Preventive Maintenance	1	3	0	2
This course introduces preventive maintenance practices used on medium and heavy duty vehicles and rolling assemblies. Topics include preventive maintenance schedules, services, DOT rules and regulations, and road ability. Upon completion, students should be able to set up and follow a preventive maintenance schedule as directed by manufacturers.					
HET-128 Requisites:	Medium/Heavy Duty Tune Up	1	2	0	2
This course intro	oduces tune-up and troubleshooting according to mar engine systems, tune-up procedures, and use and ca dents should be able to troubleshoot, diagnose, and re oment.	re of spe	cial test to	ools and e	equipment. Upon
HET-134 Requisites:	Diesel Fuel and Power System	2	3	0	3
This course introduces the principles of fuel injection and other power systems used in the heavy equipment industry including newer and cleaner technology. Emphasis is placed on test equipment, component functions, safety, and theories of older conventional and newer and cleaner Tier III and Tier IV fuel systems. Upon completion, students should be able to diagnose and service fuel systems and explain proper safety procedures on alternative fuel systems used in heavy equipment industry.					
HET-192A Requisites:	Selected Topics in Heavy Equip & Trans	2	0	0	2
This course pro Emphasis is pla be able to dem	vides an opportunity to explore areas of current interected on subject matter appropriate to the program or onstrate an understanding of the specific area of study for current interest in heavy equipment and transport te	discipline dy. This o	e. Upon c course pro	ompletior ovides an	n, students should opportunity to

#### HET-217 **Tractor Performance**

matter appropriate to heavy equipment.

This course covers procedures for attaining optimum performance of agricultural tractors. Emphasis is placed on problem solving using dynamometers, test procedures, and safety. Upon completion, student sshould be able to use test equipment to diagnose engines and drive components and adjust tractors to achieve optimum performance.

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Requisites:

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HET-231 Requisites:	Medium/Heavy Duty Brake Systems	1	3	0	2
This course cover include air, hydrau	s the theory and repair of braking systems use ulic, and ABS system diagnosis and repair. Up st, and repair braking systems on medium and	oon completion	n, student		•
HET-233 Requisites:	Suspension and Steering	2	4	0	4
This course introd Topics include wh	luces the theory and principles of medium and leel and tire problems, frame members, fifth whots should be able to troubleshoot, adjust, and by duty vehicles.	heel, bearings	, and cou	pling syst	tems. Upon
	HISTORY (H	IIS Prefix)			
Requisites: DRE-098(S23643 This course introd African, American	World Civilizations I Take 1 group; Option: Take ENG-090 RED-0 ); Take previously. Required. luces world history from the dawn of civilization , and Greco-Roman civilizations and Christian e able to analyze significant political, socioeco	n to the early r i, Islamic and I	nodern ei 3yzantine	ra. Topic	s include Eurasian, Upon completion,
Requisites: DRE-098(S23643 This course introd Europe, India, Ch	World Civilizations II Take 1 group; Option: Take ENG-090 RED-0 ); Take previously. Required. luces world history from the early modern era tina, Japan, and the Americas. Upon completionomic, and cultural developments in modern v	to the present on, students s	Topics i	nclude th	e cultures of Africa,
Requisites: DRE-098(S23643 This course introd Rome, and Christ	Western Civilization I Take 1 group; Option: Take ENG-090 RED-0 ); Take previously. Required. luces western civilization from pre-history to the ian institutions of the Middle Ages and the eme- students should be able to analyze significant ivilization.	e early moder	n era. To ional mor	pics inclunarchies i	ude ancient Greece, n western Europe.
Requisites: DRE-098(S23643 This course introd wars, the Industria	Western Civilization II Take 1 group; Option: Take ENG-090 RED-0 ); Take previously. Required. luces western civilization from the early moder al Revolution, World Wars I and II, and the Col t political, socioeconomic, and cultural develop	n era to the pr d War. Upon o	esent. To	opics incl n, studen	ude the religious ts should be able to
Requisites: DRE-098(S23643 This course is a s to the Americas, t	American History I Take 1 group; Option: Take ENG-090 RED-0 ); Take previously. Required. urvey of American history from pre-history thro he colonial and revolutionary periods, the deve nts should be able to analyze significant politic	ough the Civil velopment of the	War era. e Republi	Topics in	clude the migrations e Civil War. Upon

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DRE-098(S23643 This course is a s immigration, the C	Take 1 group; Option: Take ENG-090 RED-090; Take previously. Required. urvey of American history from the Civil War era Great Depression, the major American wars, the e able to analyze significant political, socioecondr.	to the pre	esent. Top , and soci	pics include al conflict.	e industrializa Upon comple	tion, tion,
Requisites: DRE-098(S23643 This course surve	Hispanic Civilization Take 1 group; Option: Take ENG-090 RED-090 ); Take previously. Required. ys the cultural history of Spain and its impact on literature, religion, and the arts. Upon completiond Latin America.	the New	World. To	opics includ	de Spanish an	ıd Latin
Requisites: DRE-098(S23643 This course cover French colonial po conflict. Upon col	The Vietnam War Take 1 group; Option: Take ENG-090 RED-090; Take previously. Required. s the American political and military involvementalicy, Vietnamese nationalism, the war with Franchpletion, students should be able to analyze significant tinfluenced the Vietnam War.	in Vietna ce, Ameri	ım from 19 can involv	944 to 1975 vement, and	5. Topics including of	ide the f the
Requisites: DRE-098(S23643 This course provide political, social, are	Twentieth-Century Europe Take 1 group; Option: Take ENG-090 RED-090; Take previously. Required. des an in-depth survey of twentieth-century Eurond cultural movements of the twentieth century. t political, socioeconomic, and cultural developm	pe. Topio	cs include	World War	rs I and II, and	i
Requisites: DRE-098(S23643 This course cover the slave trade, th African Americans	African-American History Take 1 group; Option: Take ENG-090 RED-090; Take previously. Required. S African-American history from the Colonial per E Civil War, Reconstruction, the Jim Crow era, the colonial per Upon completion, students should be able to sents in the history of African Americans. This clar oral format.	iod to the he civil rig analyze s	present. hts movelignificant	Topics incl ment, and o	lude African o contributions ocioeconomic,	rigins, of and
Requisites: DRE-098(S23643 This course cover of slavery, African African-American	African-American History I Take 1 group; Option: Take ENG-090 RED-090 ); Take previously. Required. s African American history through the Civil War -American participation in the American Revolut culture. Upon completion, students should be a opments in early African-American history.	period. Tion, abolit	Topics inc	lude Africa	n origins, the	nature istinct
This course cover Jim Crow era, urb African-American	African-American History II Take 1 group; Option: Take ENG-090 RED-090; Take previously. Required. s African American history from the Civil War to anization, the Harlem Renaissance, the Civil Rigleaders. Upon completion, students should be a opments in African-American history since the Civil Rights and the Civil Rights a	the prese thts move able to an	nt. Topics ment, and	s include R I the philos	econstruction ophies of maj	, the or

HIS-132

American History II

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Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take Requisites: DRE-098(S23643); Take previously. Required. This course examines the social, political, economic, and ideological forces that led to the Civil War and Reconstruction. Topics include regional conflicts and sectionalism, dissolution of the Union, military campaigns, and the War's socioeconomic impact, aftermath, and consequences. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in the United States during the era of the Civil War. HIS-231 **Recent American History** 3 0 3 Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required. This course is a study of American society from the post-Depression era to the present. Topics include World War II. the Cold War, social unrest, the Vietnam War, the Great Society, and current political trends. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in recent America. This class will require a research project to be presented in a written and/or oral format. **HIS-236 North Carolina History** 0 3 Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take Requisites: DRE-098(S23643); Take previously. Required. This course is a study of geographical, political, economic, and social conditions existing in North Carolina from America's discovery to the present. Topics include native and immigrant backgrounds; colonial, antebellum, and Reconstruction periods; party politics; race relations; and the transition from an agrarian to an industrial economy. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in North Carolina. This class will require a research project to be presented in a written and/or oral format. HORTICULTURE (HOR Prefix) HOR-112 Landscape Design I 2 3 0 3 Requisites: This course covers landscape principles and practices for residential and commercial sites. Emphasis is placed on drafting, site analysis, and common elements of good design, plant material selection, and proper plant utilization (encouraged use of native plants and discouraged use of invasive species). Upon completion, students should be able to read plans and draft a landscape design according to sustainable practices. HOR-114 2 2 0 3 **Landscape Construction** Requisites: This course introduces the design and fabrication of landscape structures/features. Emphasis is placed on safety, tool identification and use, material selection, construction techniques, and fabrication. Upon completion, students should be able to design and construct common landscape structures/features. **HOR-160** Plant Materials I 2 2 0 3 Requisites: This course covers identification, culture, characteristics, and use of plants in a sustainable landscape. Emphasis is placed on nomenclature, identification, growth requirements, cultural requirements, soil preferences, and landscape

This course provides a supplementary opportunity to cover identification, culture, characteristics, and use of plants in a sustainable landscape, giving students a broader knowledge of available landscape plants for utilization in landscapes and plant production. Emphasis is placed on nomenclature, identification, growth requirements, cultural requirements, soil preferences, landscape applications and expansion of the plant palette. Upon completion, students

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applications. Upon completion, students should be able to demonstrate knowledge of the proper selection and

utilization of plant materials, including natives and invasive plants.

**Plant Materials II** 

**HOR-161** 

**HIS-226** 

The Civil War

should be able to demonstrate knowledge of the proper selection and utilization of plant materials, including natives and invasive plants.

HOR-162 Applied Plant Science

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Requisites:

This course introduces the basic concepts of botany as they apply to horticulture. Topics include nomenclature, physiology, morphology, and anatomy as they apply to plant culture. Upon completion, students should be able to apply the basic principles of botany to horticulture.

HOR-268 Advanced Propagation

3 3 0 4

Requisites:

This course covers applied production techniques for asexual and sexual plant propagation. Emphasis is placed on the major accepted methods of asexual propagation and sexual propagation of woody ornamental plants, with evaluation of all initiated propagation. Upon completion, students should be able to successfully propagate a variety of plant materials utilizing methods covered in the course.

### HIGH PERFORMANCE COMPUTING (HPC Prefix)

HPC-140 Introduction to High Performance Computing Architecture 2 2 0 3

Requisites: Take CTI-193A; Take previously. Required.

This course introduces students to hardware architecture for the High Performance Computing environment (HPC). Topics include distributed and shared memory systems, hardware design issues, vector parallel machines and communication issues of remote massively parallel machines and clusters. Upon completion, students should be able to discuss and evaluate architectural design issues in an HPC system.

HPC-150 Hpc Networking Technology 2 2 0 3

Requisites:

This course introduces students to the networking topologies in a HPC environment. Topics include multiprocessor networks, network interface, testing methods and prototype development for high-speed network technologies, interoperability among high-speed network products and virtual networks. Upon completion, students should be able to discuss network issues for a HPC environment.

**HPC-162 Hpc Security** 2 2 0 3

Requisites:

This course provides an overview of distributed computer security issues as related to HPC services. Topics include cryptographic technologies, protocols used to construct secure and private systems, internet service security mechanisms, firewalls, auditing, and related topics. Upon completion, students should be able to implement security procedures for a HPC system.

HPC-170 Intro to Hpc Data Mining 2 2 0 3

Requisites:

This course provides an introduction to data intensive computing on HPC machines. Topics include distributed mass storage, efficient retrieval techniques, data management tools, appropriate data structures and case studies. Upon completion, students should be able to define and discuss performance evaluation of a database in a HPC environment.

**HPC-172 Hpc Applications** 2 2 0 3

Requisites:

This course introduces students to currently available HPC applications highlighting software approaches and hardware platforms. Topics include a review of successfully deployed HPC systems in industry and research environments and decision-making techniques when selecting HPC. Upon completion, students should be able to discuss, in oral as well as written form, current HPC applications highlighting strengths and weaknesses.

HPC-230 Requisites:	Adv Hpc Communication	2	2	0	3			
This course introc include switch que available tools an	This course introduces students to advanced communication and networking topics in a HPC environment. Topics include switch queuing strategy, performance modeling, review of current high-speed communication networks and available tools and libraries for improving high-speed communications. Upon completion, students should be able to design and defend a reliable high-speed communication model for a HPC environment.							
HPC-240 Requisites:	Adv Hpc Architecture	2	2	0	3			
This course introc parallel computer computers, SIMD	duces students to advanced hardware architecture fo architecture, arithmetic pipeline design, array machi, MIMD machines and current recent parallel machiness a user specified HPC architecture system.	nes, distril	outed arch	nitecture,	multi-processor			
HPC-245 Requisites:	Grid Technologies	2	2	0	3			
This course introdustributed securit institutional collab	duces students to Grid technologies and distributed c ty architecture, data formats, distributed file systems, porative environments. Upon completion, students sh ed to creating a scalable, distributed and secure HPC	access co	ontrol of sole to disc	hared res	sources and multi-			
HPC-262 Requisites:	Advanced Hpc Security	2	2	0	3			
This course introd authentication for databases, distrib	duces students to advanced security topics and vario distributed systems, authorization models, developing the distributed intrusion detection, advanced cryptographic algorization distributed system in a HPC environment.	ng secure	distributed	d operatir	ng systems and			
HPC-264 Requisites:	Hpc Security Management	3	0	0	3			
This course is des environment. Top hardware, software	signed to provide students with a review of access ar ics include HPC disaster recovery, business continui re and network security models and physical security saster recovery continuity plan, and review security p	ity, redund v. Upon co	ancy and mpletion,	reliability students	policies, HPC should be able to			
HPC-272	Emerging Hpc Technologies	3	0	0	3			
Emphasis is place	duces students to emerging technologies in the field of ed on the new technologies in the HPC field and a re on completion, students should be able to discuss, in	view of HF	PC and clu	uster syst	ems already			
HPC-280	Adv Cluster Computing	2	2	0	3			
include a review of Upon completion,	duces students to advanced design techniques and re of successfully deployed cluster systems used in com students should be able to summarize findings and ss emerging technology trends and clusters of the fu	nmerce, in draw cond	dustry and	d researc	h environments.			
HPC-285 Requisites:	Sys Analysis and Design	3	0	0	3			
	des an opportunity for students to complete a signific	ant HPC s	systems p	roject wit	h minimal			

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instructor support. Emphasis is placed on project definition, documentation, testing, presentation. Upon completion,

students should be able to complete a HPC project.

#### HOTEL & RESTAURANT MANAGEMENT (HRM Prefix)

Take 1 group; Option: Take MAT-070 RED-090 ENG-090; Option: Take ENG-111(S13673) MAT-

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Introduction to Hospitality and Tourism

Take previously. This course cover gaming, restauran	e DMA-030 RED-090 ENG-090 or DRE-098(S236- Required. rs the growth and progress of the hospitality indust nts, foodservice and clubs. Upon completion, stud- the background, context, and career opportunities	ry. Topics i ents should	nclude to be able	tourism, lo	dging, resorts,	i);
Take previously. This course intro registration, gues and related guest	Front Office Procedures  Take 1 group; Option: Take MAT-070 RED-090 E e DMA-030 RED-090 ENG-090 or DRE-098(S236-Required.  duces a systematic approach to lodging front office t satisfaction, occupancy and revenue management services. Upon completion, students should be also operating systems, including efficient and courted	43); Option: e procedure nt, security, ole to demo	Take I s. Topi interder nstrate	DMA-030 I cs include partmental	ENG-111(S13673 reservations, communications	3);
Take previously. This course cover Topics include fee loss prevention, re	Legal Issues-Hospitality Take 1 group; Option: Take MAT-070 RED-090 E e DMA-030 RED-090 ENG-090 or DRE-098(S236- Required. rs the rights and responsibilities that the law grants deral and state regulations, historical and current p elevant torts, and contracts. Upon completion, stud the legal system and the concepts necessary to pr	to or impos ractices, sa lents should	Take I ses upor fety and I be abl	DMA-030 In the hosp d security, e to demon	ENG-111(S13673 itality industry. risk managemen nstrate an	3);
030 ENG-111(S1 This course introd meetings, and foo conventions, ever	Meetings and Event Planning Take 1 group; Option: Take MAT-070 RED-090 E e DMA-030 RED-090 ENG-090; Option: Take DM 3673); Take previously. Require duces concepts related to the planning and operation observice events. Emphasis is placed on methods ints, and trade shows that will increase financial and the able to demonstrate an understanding of managevents.	A-030 DRE on of conve of marketin d environme	-098(S2 ntions, f g, sellin	23643); Op trade show ig, organiz lue. Upon	otion: Take DMA ws, professional ing, and producir completion,	-
This course provious operation. Topics	Restaurant Management Take CUL-135(S22842) or HRM-124(S22904); Take CUL-135A(S11193); Option: Take HRM-12 des an overview of the responsibilities and activities include planning, organization, accounting, marketerial viewpoint. Upon completion, students should taurant.	24(S21353) s encounte eting, trends	; Take red in m s, and h	previously nanaging a uman reso	. Required. I food and bevera ources from an	ge
Take previously. This course introd	Beverage Management Take 1 group; Option: Take MAT-070 RED-090 E e DMA-030 RED-090 ENG-090 or DRE-098(S236- Required. duces the management of beverages served in hos rocurement and storage; knowledge and control of	43); Option: spitality ope	Take I	OMA-030 I	ENG-111(S13673	3);

understanding of responsible alcohol service and the knowledge of beverages consumed in a hospitality operation.

non-alcoholic beverages, coffees, and teas. Upon completion, students should be able to demonstrate an

HRM-110

Requisites:

Requisites:	Marketing for Hospitality Take 1 group; Option: Take MAT-070 RED- e DMA-030 RED-090 ENG-090 or DRE-098( Required.				,
industry. Emphas current media, sa	es planning, organizing, directing, and analyzing is is placed on target marketing, marketing marketing, advertising, public relations, and apply the marketing process as it relates to the	nix, analysis, prod d collateral materi	luct and als. Up	d image de	velopment, use of
Requisites: 070; Option: Take Take previously. This course introd include training/de relations, labor re	luces a systematic approach to human resou evelopment, staffing, selection, hiring, recruitr gulations/laws, discipline, motivation, product ture. Upon completion, students should be ab	090 ENG-090; Operations of S23643); Option: rce management ment, evaluation, ivity, shift manag	Take I in the I benefit ement,	DMA-030 E nospitality i administra contract er	ndustry. Topics tion, employee mployees and
Requisites: 070; Option: Take Take previously. This course provio operations. Empl packaging of prod	Procurement for Hospitality Take 1 group; Option: Take MAT-070 RED- e DMA-030 RED-090 ENG-090 or DRE-098(sequired). des information for management decisions re hasis is placed on supply chain sourcing, envilucts such as food, beverages, supplies, furnified demonstrate competence in planning and ex-	S23643); Option: garding needs ar ironmental impac ture, and equipm	Take Inalysis ats, proceeds. Up	DMA-030 E and fulfillmo curement te oon comple	:NG-111(S13673); ent for hospitality echnologies, and
Requisites: 070; Option: Take Take previously. This course introd while developing to defining effective hospitality industr	Leadership-Hospitality Take 1 group; Option: Take MAT-070 RED- e DMA-030 RED-090 ENG-090 or DRE-098(standard) Required. luces leadership traits, styles, and the roles a the student?s personal leadership skills. Top and ineffective leadership behavior; and lead y. Upon completion, students will be able to from local to global hospitality environments	S23643); Option: nd responsibilitie ics include forma ership organization apply appropriate	Take I s of suc I and in onal cha	DMA-030 E ccessful ho formal hos ange and p	spitality leaders pitality leadership; lanning within the
students into a ma resources. Upon o	Management Problems-Hospitality Take HRM-110(S10998); Take previously.  signed to introduce students to timely issues vanagerial mindset. Emphasis is placed on precompletion, students should be able to demonapplied to real challenges facing industry management.	within the hospita oblem-solving skinstrate knowledge	lity indu	ustry and is g currently	intended to move available
	HUMAN SCIENCES	(HSC Prefix	<u>)</u>		
management of for management of e	CPR  s the basic knowledge and skills for the perforeign body airway obstruction. Emphasis is mergency care. Upon completion, students s gn body airway obstructions.	placed on recogn	ition, as	ssessment	and proper

#### **HUMAN SERVICES** (HSE Prefix)

**HSE-110** Introduction to Human Services 2 2 0 3

Requisites: Take HSE-135; Take either previously or concurrently. Recommended.

This course introduces the human services field, including the history, agencies, roles, and careers. Topics include personal/professional characteristics, diverse populations, community resources, disciplines in the field, systems, ethical standards, and major theoretical and treatment approaches. Upon completion, students should be able to identify the knowledge, skills, and roles of the human services worker.

HSE-123 Interviewing Techniques 2 2 0 3

Requisites: Take DRE-098(S23643) HSE-110; Take previously. Required.

This course covers the purpose, structure, focus, and techniques employed in effective interviewing. Emphasis is placed on observing, attending, listening, responding, recording, and summarizing of personal histories with instructor supervision. Upon completion, students should be able to perform the basic interviewing skills needed to function in the helping relationship.

**HSE-125** Counseling 2 2 0 3

Requisites: Take DRE-098(S23643) HSE-110; Take previously. Required.

This course covers the major approaches to psychotherapy and counseling, including theory, characteristics, and techniques. Emphasis is placed on facilitation of self-exploration, problem solving, decision making, and personal growth. Upon completion, students should be able to understand various theories of counseling and demonstrate counseling techniques.

HSE-127 Conflict Resolution 2 2 0 3

Requisites: Take DRE-098(S23643); Take previously. Required.

This course introduces conflict resolution and mediation theory and practice. Emphasis is placed on achieving compromise and a win/win perception. Upon completion, students should be able to demonstrate competence in identifying seemingly dissimilar positions and facilitating agreement.

**HSE-135 Orientation Lab I** 0 2 0 1

Requisites:

This course is designed to promote professional, program, and personal identification with the human services field. Emphasis is placed on interpersonal communication, verbal and non-verbal interactions, and team building. Upon completion, students should be able to identify with the human services profession and demonstrate basic teambuilding skills.

**HSE-145 Child Abuse & Neglect** 3 0 0 3

Requisites: Take DRE-098(S23643); Take previously. Required.

This course explores the abused and neglected child, including the nature and dimension of the problem. Emphasis is placed on various types of abuse and neglect, their causes, proper treatment, and reporting laws and procedures. Upon completion, students should be able to identify family intervention and counseling techniques to help parents effectively cope in parent-child conflicts.

HSE-210 Human Services Issues 2 0 0 2

Requisites: Take DRE-098(S23643); Take previously. Required.

This course covers current issues and trends in the field of human services. Emphasis is placed on contemporary topics with relevance to special issues in a multi-faceted field. Upon completion, students should be able to integrate the knowledge, skills, and experiences gained in classroom and clinical experiences with emerging trends in the field.

HSE-212 Group Process II 1 2 0 2

Requisites: Take HSE-112; Take previously. Required.

This course is a continuation of the study of interpersonal concepts and group dynamics. Emphasis is placed on self-awareness facilitated by experiential learning in small groups with analysis of personal experiences and the behavior of others. Upon completion, students should be able to demonstrate their ability to communicate with others and facilitate communications between others.

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	rs the variety of tasks associated with profe	essional case mana	gement.	Topics i	nclude treatm	ent
-	assessment, referral procedures, and follow be able to effectively manage the care of th			-	-	
HSE-226 Requisites: 030; Take previo	Mental Retardation Take PSY-150; Take previously. Require busly. Required. rs mental retardation and related issues.					
causes, preventic	on, and treatment of mental retardation. Up	•				
HSE-227	Children & Adolescents in Crisis	3	0	0	3	
abuse and negled should be able to	Take DRE-098(S23643); Take previously rs the crises affecting children and adolesc ct, suicide and murder, dysfunctional family identify and discuss intervention strategies and adolescents.	ents in contempora living, poverty, and	violence	. Upon	completion, s	tudents
breathing, change	Stress Management Take DRE-098(S23643); Take previously rs stressors and techniques for stress man e, coping skills, family, time management, rents should be able to identify areas of stre	agement. Topics in meditation, guided in	magery, a	and jourr	naling. Upon	dealing
populations. Emp	Activities Planning Take DRE-098(S23643); Take previously duces skills and techniques used in recreation hasis is placed on music, art, and recreation adapt recreational activities for selected	ion and leisure activonal activities. Upon	completi	on, stud	ents should b	
	HUMANITIES	(HUM Prefix)				
This course consi human needs and	Technology and Society Take 1 group; Option: Take ENG-090 RE B); Take previously. Required. iders technological change from historical, d concerns. Emphasis is placed on the causents should be able to critically evaluate the	artistic, and philoso uses and conseque	phical pe	rspective	es and its effe	ect on
This course introdevaluating informations. Upon	Critical Thinking Take 1 group; Option: Take DRE-098(S2 previously. Required. duces the use of critical thinking skills in the ation, problem solving, approaching crosscompletion, students should be able to details of appropriate texts. Students will also	e context of human cultural perspective monstrate orally and	conflict. E s, and res d in writing	Emphasissolving of the use	s is placed or controversies e of critical th	ı and inking

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This course provides an interdisciplinary survey of the American cultural, social, and political experience. Emphasis

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The Nature of America

HUM-121

Requisites:

HSE-220

**Case Management** 

is placed on the multicultural character of American society, distinctive qualities of various regions, and the American political system. Upon completion, students should be able to analyze significant cultural, social, and political aspects of American life.

#### HUM-130 Myth in Human Culture 3 0 0

Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required.

This course provides an in-depth study of myths and legends. Topics include the varied sources of myths and their influence on the individual and society within diverse cultural contexts. Upon completion, students should be able to demonstrate a general familiarity with myths and a broad-based understanding of the influence of myths and legends on modern culture.

#### HUM-161 Advanced Film Studies 2 2 0 3

Requisites: Take HUM-160(S16395); Take previously. Required.

This course provides an advanced study of film art and production, building on skills learned in HUM 160. Topics include advanced film production techniques, film genres, examination of master directors' styles, and the relation of film to culture. Upon completion, students should be able to recognize and critically analyze advanced elements of film production.

#### **HUM-170** The Holocaust 3 0 0 3

Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required.

This course provides a survey of the destruction of European Jewry by the Nazis during World War II. Topics include the anti-Semitic ideology, bureaucratic structures, and varying conditions of European occupation and domination under the Third Reich. Upon completion, students should be able to demonstrate an understanding of the historical, social, religious, political, and economic factors which cumulatively resulted in the Holocaust.

### **HUM-211 Humanities I** 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.

This course introduces the humanities as a record in literature, music, art, history, religion, and philosophy of humankind's answers to the fundamental questions of existence. Emphasis is placed on the interconnectedness of various aspects of cultures from ancient through early modern times. Upon completion, students should be able to identify significant figures and cultural contributions of the periods studied.

### **HUM-212 Humanities II** 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.

This course introduces the humanities as a record in literature, music, art, history, religion, and philosophy of humankind's answers to the fundamental questions of existence. Emphasis is placed on the interconnectedness of various aspects of cultures from early modern times to the present. Upon completion, students should be able to identify significant figures and cultural contributions of the periods studied.

#### HUM-220 Human Values and Meaning 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.Invalid block level for block "L57553" Take previously. Required.

This course presents some major dimensions of human experience as reflected in art, music, literature, philosophy, and history. Topics include the search for identity, the quest for knowledge, the need for love, the individual and society, and the meaning of life. Upon completion, students should be able to recognize interdisciplinary connections and distinguish between open and closed questions and between narrative and scientific models of understanding.

### HUM-230 Leadership Development 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.

This course explores the theories and techniques of leadership and group process. Emphasis is placed on leadership styles, theories of group dynamics, and the moral and ethical responsibilities of leadership. Upon completion, students should be able to identify and analyze a personal philosophy and style of leadership and integrate these concepts in various practical situations.

#### HYDRAULICS AND PNUEMATICS (HYD Prefix) HYD-110 Hydraulics/Pneumatics I 2 3 3 Requisites: This course introduces the basic components and functions of hydraulic and pneumatic systems. Topics include standard symbols, pumps, control valves, control assemblies, actuators, FRL, maintenance procedures, and switching and control devices. Upon completion, students should be able to understand the operation of a fluid power system, including design, application, and troubleshooting. HYD-111 Mobile Hydraulic Systems 1 3 Requisites: This course covers hydraulic components on mobile equipment including construction equipment, transportation, and farm equipment. Topics include servicing of pumps, testing and adjusting components, test points, and proper use and care of test equipment. Upon completion, students should be able to use proper test equipment to locate and repair problems on equipment. HYD-134 **Hydraulic/Hydrostatic Construction** 4 Requisites: This course covers the hydraulic/hydrostatic components of construction equipment hydraulics and power trains. Topics include testing, adjusting, repair, and replacement of components that are applied to construction equipment hydraulics and transmissions along with other related topics. Upon completion, students should be able to use proper diagnostic procedures and identify, repair, and replace hydraulic and hydrostatic systems on construction equipment. **IMAGING** (IMG Prefix) IMG-110 2 Fundamentals of Imaging I 0 6 4 Requisites: This course provides an overview of the principles of imaging for radiography, nuclear medicine, ultrasound, and radiation therapy. Emphasis is placed on image production and anatomical relationships in radiography, nuclear medicine, ultrasound, and radiation therapy. Upon completion, students should be able to identify basic anatomy on, and differentiate between, radiography, nuclear medicine, radiation therapy, and ultrasound images. **IMG-111** Fundamentals of Imaging II 4 Requisites: Take IMG-110; Take previously. Required. This course provides an overview of the principles of imaging for CT, PET, CT/PET and MRI. Emphasis is placed on image production and anatomical relationships in CT, PET, CT/PET, and MRI. Upon completion, students should be able to identify basic anatomy on, and differentiate between, CT, PET, CT/PET, and MRI images. 2 IMG-120 **Patient Care Medical Imaging** 1 2 0 Requisites: This course is designed to provide the basic concepts of patient care in a healthcare facility. Topics include routine and emergent patient care procedures, infection control procedures, and usage of universal precautions. Upon completion, students should be able to demonstrate competence in these areas. **IMG-130** 3 0 Λ 3 Imaging Ethics & Law Requisites:

This course covers the legalities of relationships between health care workers and patients. Emphasis is placed on professional malpractice, patient rights, legal and professional standards, and ethical considerations. Upon completion, students should be able to demonstrate the legal and ethical responsibilities of a diagnostic imaging professional.

### INTERNATIONAL BUSINESS (INT Prefix)

INT-110	International Business	3	0	0	3	
business. Topi and strategies,	ovides an overview of the environment, conce ics include forms of foreign involvement, inter- international organizations, multinational corp on completion, students should be able to des	national trade theor porations, personne	y, gove I mana	ernmental i gement, a	nfluences on nd internation	trade
INT-180 Requisites:	Travel Study Abroad	3	0	0	3	
This course is of foreign country and confidence	designed to apply language and theoretical sk . Emphasis is placed on strengthening foreig in the international workplace, and completin d be able to understand and utilize cultural pa	n language skills, p ng objectives outline	erformi ed in tra	ing with greating with great in the second contraction in the second c	eater compete . Upon compl	ence etion,
INT-230	International Law	3	0	0	3	
international tra	Take BUS-115(S11427); Take previously designed to develop an understanding of the cade. Emphasis is placed on concepts of contrade, establishment of treaties, economic areas dents should be able to apply theories and contraders.	different theories or acts, international t s, and US laws affe	ransac	tions, majo nternationa	or organizatio Il trade.  Upor	ns in
	INDUSTRIAL SCIENCE	(ISC Pro	efix)			
ISC-112 Requisites:	Industrial Safety	2	0	0	2	
This course intr	roduces the principles of industrial safety. Em on completion, students should be able to de nce.					ent and
ISC-115 Requisites:	Construction Safety	2	0	0	2	
This course intr personal protect	roduces the basic concepts of construction sit ctive devices, scaffolds, and above/below ground d be able to demonstrate knowledge of applic ojects.	und work based on	OSHA	regulation	s. Upon com	-
ISC-121 Reguisites:	Environmental Health & Safety	3	0	0	3	
This course covimplementation injuries, and illr	vers workplace environmental, health, and sa and enforcement of environmental health an nesses. Upon completion, students should be al health and safety.	d safety regulations	and o	n preventii	ng accidents,	
ISC-132	Manufacturing Quality Control	2	3	0	3	
probability, prod	Take EGR-115(S20666); Take previously roduces quality concepts and techniques used cess control, process capability, and quality instrate an understanding of the concepts and p	d in industry. Topic mprovement tools.	Upon c	completion	, students sho	
ISC-135 Requisites:	Principles of Industrial Management	4	0	0	4	
•	vers the managerial principles and practices r	equired for organiz	ations t	to succeed	in modern in	dustry,

including quality and productivity improvement. Topics include the functions and roles of all levels of the management, organization design, planning and control of manufacturing operation, managing conflict, group dynamics, and problem solving skills. Upon completion, students should be able to demonstrate an understanding of management principles and integrate these principles into job situations.

ISC-136 Productivity Analysis I 2 3 0 3

Requisites:

This course covers modern methods of measuring, analyzing, and improving productivity. Topics include methods analysis, standardized practices, process analysis, and human factors. Upon completion, students should be able to apply productivity improvement techniques.

ISC-221 Statistical Quality Control 3 0 0 3

Requisites:

This course covers the principles and techniques of statistical process control for the improvement of productivity. Emphasis is placed on basic statistics for quality control, organization and procedures for efficient quality control including inspections, process control, and tests of significance. Upon completion, students should be able to apply statistical principles and techniques to enhance production.

**ISC-226** Facilities Design 3 2 0 4

Requisites: Take ISC-136(S20651) ISC-243(S20653); Take previously. Required.

This course introduces the methods and principles used to design an efficient facilities. Emphasis is placed on efficient processes required to optimize facilities design. Upon completion, students should be able to design efficient facilities.

ISC-230 Simulation Production Processes 1 3 0 2

Requisites:

This course introduces fundamental principles and procedures for simulation modeling of production processes. Emphasis is placed on problem-solving and engineering applications of simulation modeling for quality enhancement and productivity improvement. Upon completion, students should be able to analyze and model a production process to obtain optimum productive operations.

ISC-237 Quality Management 2 3 0 3

Requisites:

This course covers the process by which successful manufacturing organizations achieve customer satisfaction in all processes in the organization. Topics include quality models and approaches, such as MBNQA, ISO 9000, benchmarking, and Deming's 14 Points, and the incorporation of SPC improvement techniques. Upon completion, students should be able to integrate SPC techniques with successful management practices for a comprehensive understanding of continuous quality improvement.

ISC-243 Production and Operations Management I 2 3 0 3

Requisites: Take 1 group; Option: Take DFT-110; Option: Take DFT-151; Option: Take ARC-114(S10248); Take previously. Required.

This course introduces concepts used to analyze and solve productivity and operational problems. Topics include operations strategy, forecasting, resource allocation, and materials management. Upon completion, students should be able to recognize, analyze, and solve a variety of productivity and operational problems.

ISC-244 Production and Operations Management II 2 3 0 3

Requisites: Take ISC-243(S10640); Take previously. Required.

This course covers advanced production and operations management concepts, including the use of computer programs to analyze/solve manufacturing problems. Topics include systems analysis, resource allocation, cost control, and productivity improvement using advanced tools such as linear programming, ABC costing, manufacturing modeling, and manufacturing simulation. Upon completion, students should be able to recognize, analyze, and solve a variety of complex production and operations problems.

ISC-255 Requisites:	Engineering Economy	2	2	0	3	
This course cove selection, replace money, income to	rs the process of economic evaluation of manufact ement studies, and cost reduction proposals. Topic ax considerations, internal rates of return, and com , students should be able to analyze complex man es.	s include o	liscounte alternativ	d cash flo es using	ows, time v	value of programs.
ISC-277 Requisites:	Quality Technology	4	0	0	4	
This course prese management con	ents quality assurance topics relating to an effective perts, including sampling and reliability. Upon conditionally to take the ASQC Certified Quality Te	mpletion, s	tudents s	-	-	
ISC-280 Requisites:	Validation Fundamentals	1	2	0	2	
This course cove Emphasis is place the QA role. Upo	rs the fundamental concepts of components of a veed on FDA requirements concerning validation, typen completion, students should be able to discuss to and effectively utilize sample documentation.	es of valid	ation, do	cumentat	ion, proce	dures, and
	JOURNALISM (JOU	Prefix)				
writing techniques	Introduction to Journalism  Take 1 group; Option: Take RED-090 ENG-090; ired.  ents a study of journalistic news, feature, and sports and on related legal and ethical issues. Upon coature, and sports articles.	ts writing.	Emphasi	s is place	d on basio	c news
	LANDSCAPE ARCHITECTUR	E (LAR F	Prefix)			
scales. Topics in	Introduction to Landscape Architecture Technologies basic architectural drafting techniques, letter clude creating landscape architectural plans, sections. Upon completion, students should be able to pectural standards.	ring, and us	etails; rep	rographic	techniqu	es; and
LAR-112 Requisites:	Landscape Materials & Methods	3	2	0	4	
This course introd landscape constr	duces landscape architecture construction materia uction terminology, materials and their properties, other related topics. Upon completion, students shaperties.	manufactu	ring proc	esses, lar	ndscape c	construction
elevation, section	Residential Landscape Design Take LAR-111(S10088); Take previously. Requires the creation of residential landscape design works, plant selection/lists, and other related topics. Usesidential landscape working drawings which are very	king drawir pon compl	etion, stu	dents sho	ould be ab	le to
LAR-120 Requisites:	Sustainable Development	2	2	0	3	
inis course introd	duces students to sustainable practices in site desi	ign and lan	a develo	pment. To	opics inclu	ıae

conservation subdivision design, transportation issues, urban planning, water conservation, rain gardens, alternative technologies, permaculture design, low impact design, and grey water systems. Upon completion, students should be able to demonstrate techniques and procedures used for mitigating the impact of development on the environment.

LAR-193 Selected Topics in Landscape Arch 2 2 0 3

Requisites:

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in Landscape Architectural Technology. Emphasis is placed on subject matter appropriate to landscape architecture. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

LAR-211 Commercial Site Design 1 6 0 3

Requisites: Take LAR-113(S10075); Take previously. Required.

This course covers commercial landscape design techniques. Topics include creation of site analysis drawings, commercial landscape architectural plans, and other related topics. Upon completion, students should be able to perform a site analysis, design a commercial landscape, and generate scaled drawings within landscape architectural standards.

LAR-230 Principles of Exterior Planting 3 3 0 4

Requisites:

This course introduces the identification and installation of landscape plants. Topics include ornamental plant selection, anatomy, physiology, ecology, installation, fertilization, pruning, pest and disease control, and other related topics. Upon completion, students should be able to select plants for different landscape situations.

LAR-231 Principles of Interior Planting 2 3 0 3

Requisites:

This course covers the identification, selection, and installation of interior landscape plants. Topics include interior plant selection, fertilization, pruning, pest and disease identification and control, and other related topics. Upon completion, students should be able to select plants for interior settings.

LAR-235 Landscape Architectural Presentation Techniques 2 3 0 3

Requisites:

This course covers landscape architectural presentation techniques. Topics include perspective drawing, shadow projection, texturization, rendered landscape architecture plans, and other related topics. Upon completion, students should be able to present ideas graphically and render landscape presentation drawings.

LAR-241 Advanced Site Planning 2 3 0 3

Requisites: Take ARC-240(S21519); Take previously. Required.

This course covers advanced site planning. Topics include grading complex sites, erosion control, soil volume calculations, storm water volume calculations, channel sizing and other related topics. Upon completion, students should be able to perform advanced grading and site planning calculations.

LAR-242 Planning & Environment 2 2 0 3

Requisites:

This course covers the historical development of urban and rural environmental problems and issues. Emphasis is placed on governmental response to environmental issues, built and natural environments, historical conflicts, and attempts to produce planning compatibility. Upon completion, students should be able to demonstrate an understanding of the importance of considering natural resources when making political and planning decisions.

LAR-250 Survey of LAR 3 0 0 3

Requisites:

This course introduces the historical trends in landscape architectural forms. Emphasis is placed on landscape

architectural history and current trends. Upon completion, students should be able to demonstrate an understanding of significant historical and current landscape architectural styles.

#### LASERS AND OPTICS (LEO Prefix)

LEO-223 **Fiber Optics** 3 0 4 Requisites: Take ELN-132(S14036) ELN-133(S14003); Take previously. Required. This course covers the principles of fiber optics, particularly as a communications transmission medium. Topics include digital communications systems, optical fibers, cables, splices, connectors, optical transmitters and receivers, installation techniques, component testing, and system testing. Upon completion, students should be able to splice and connectorize a fiber, make measurements of fiber optic systems, and test and troubleshoot fiber optic components and systems. LOGISTICS MANAGEMENT (LOG Prefix) LOG-110 3 0 **Introduction to Logistics** 0 3 Requisites: This course provides an overview of logistics. Topics include traffic management, warehousing, inventory control, material handling, global logistics, and the movement and storage of goods from raw materials sources to end consumers. Upon completion, students should be able to identify the different segments of logistics and use the terminology of the industry. LOG-125 **Transportation Logistics** 3 3 Requisites: This course covers the role and importance of the transportation industry. This is an overview of transportation emphasizing its environmental and sociological aspects, economic impact, services, regulatory guidelines, policies, and its future. Upon completion, students should be able to identify modes of transportation, interpret governing regulations, and describe the principles and terminology used in the transportation industry. LOG-210 Fleet Management 3 Requisites: Take LOG-110; Take previously. Required. This course covers the management of transportation, fleet operations, and safety. Emphasis is placed on DOT safety regulations in the hiring, training, and supervision of drivers in transportation. Upon completion, students should be able to write a safety program for drivers involved in interstate commerce following DOT regulations. LOG-211 **Distribution Management** 2 2 0 3 Requisites: Take LOG-110; Take previously. Required. This course covers the functions, techniques, and tools utilized in warehousing and distribution centers and their role in business and logistics. Emphasis is placed on warehouse and distribution center management, operations, productivity, software systems, picking, automation, cross docking, safety, security, material handling, benchmarking, and cost. Upon completion, students should be able to describe the role of warehouses and distribution centers, apply industry principles and terminology, and understand distribution productivity measures. LOG-215 3 0 0 3 **Supply Chain Management** Requisites: Take LOG-110; Take previously. Required. This course covers all activities involved in the flow of products and information between the suppliers, customers, producers, and service providers. Topics include acquiring, purchasing, manufacturing, assembling, and distributing goods and services throughout the supply chain organizations. Upon completion, students should be able to identify the supply chain units, describe the materials management processes, and prepare for the APICS CPIM examination. LOG-220 3 0 0 3 **Logistics Management** Take LOG-110; Take previously. Required. This course covers the management of the movement and storage of goods and analysis of total costs involved.

Emphasis is placed on the monitoring of inventory using automated systems, managing the storage function,

warehousing, and distribution. Upon completion, students should be able to describe warehousing and facility layouts, identify material handling methods, and apply inventory control procedures.

LOG-225 Logistics Systems

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Requisites: Take LOG-215(S1)

Take LOG-215(S13965); Take previously. Required.

This course covers the design, implementation, and application of logistics software systems utilized by businesses to improve accountability, and capabilities of their logistics processes. Emphasis is placed on an in-depth understanding of logistical software applications, optimization models, automated data collection, electronic data interchange, and other logistics software tools. Upon completion, students should be able to identify the various logistics software applications and explain how they are utilized to improve business and logistics processes.

LOG-230 Transportation Management

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Requisites:

Take LOG-110; Take previously. Required.

This course covers the function of shippers and carriers in the transportation industry. Emphasis is placed on negotiating price and service requirements in the movement of goods, identifying areas of carrier liability, and the methods for processing claims. Upon completion, students should be able to compare common carriers and company operated transportation for service and cost, interpret pricing structures, and determine carrier liability.

LOG-235

**Import/Export Management** 

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Requisites:

Take LOG-125(S21720); Take previously. Required.

This course introduces the elements of import and export operations, from transportation to documentation, finance, and security and the effects on the global supply chain. Emphasis is placed on existing import/export regulations, customs documentation, intermodal transportation, foreign freight forwarders, global technology, and homeland security initiatives. Upon completion, students should be able to perform import/export operations, channels of distribution, implemented technologies, and associate with operating a secure supply chain.

LOG-245 Logistics Security

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Requisites: T

Take LOG-110; Take previously. Required.

This course covers the role and importance of securing the domestic and global transportation and supply chain networks. Emphasis is placed on Customs and Border Protection, Department of Homeland Security, the Transportation Security Agency and how they affect businesses, logistics and transportation processes. Upon completion, students should be able to apply the principles and terminologies used in securing the logistics and transportation networks and identify potential threats.

LOG-250 Advanced Global Logistics

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4

Requisites:

Take LOG-125(S13306); Take previously. Required.

This course covers the advanced application of global operations and logistics strategies, planning, technology, risk, and management necessary to cope with the global business environment. Emphasis is placed on an in-depth understanding of global sourcing, shipping, tracking, and e-logistics systems necessary to operate inbound/outbound logistics in a global market. Upon completion, students should be able to identify the different global markets and logistics technology available to process international inbound/outbound logistics transactions.

#### MACHINING (MAC Prefix)

MAC-111

**Machining Technology I** 

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Requisites:

This course introduces machining operations as they relate to the metalworking industry. Topics include machine shop safety, measuring tools, lathes, drilling machines, saws, milling machines, bench grinders, and layout instruments. Upon completion, students should be able to safely perform the basic operations of measuring, layout, drilling, sawing, turning, and milling.

MAC-111A

Machining Technology I

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3

Requisites:

This course introduces machining operations as they relate to the metalworking industry. Topics include machine shop safety, measuring tools, lathes, drilling machines, saws, milling machines, bench grinders, and layout

instruments. Upon completion, students should be able to safely perform the basic operations of measuring, layout, drilling, sawing, turning, and milling.

MAC-111B Machining Technology I 1

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Requisites: Take MAC-111A; Take previously. Required.

This course introduces machining operations as they relate to the metalworking industry. Topics include machine shop safety, measuring tools, lathes, drilling machines, saws, milling machines, bench grinders, and layout instruments. Upon completion, students should be able to safely perform the basic operations of measuring, layout, drilling, sawing, turning, and milling.

MAC-121 Introduction to CNC 2

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2

Requisites:

This course introduces the concepts and capabilities of computer numerical control machine tools. Topics include setup, operation, and basic applications. Upon completion, students should be able to explain operator safety, machine protection, data input, program preparation, and program storage.

**MAC-151 Machining Calculations**  2

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Requisites:

This course introduces basic calculations as they relate to machining occupations. Emphasis is placed on basic calculations and their applications in the machine shop. Upon completion, students should be able to perform basic shop calculations.

#### **MATHEMATICS** (MAT Prefix)

MAT-001 Math Skills Support 0 2

1

Requisites:

This course provides opportunities for students to build a stronger foundation for success in their corequisite math course by obtaining skills through a variety of instructional strategies. Emphasis is placed on foundational skills as well as concepts, skills, vocabulary and definitions necessary to master student learning outcomes of the co-requisite math course. Upon completion, students should be able to apply mathematical concepts and critical thinking skills to solve problems relevant to the student's co-requisite math course.

**MAT-050 Basic Math Skills**  3

2

0

4

Requisites:

This course is designed to strengthen basic math skills. Topics include properties, rounding, estimating, comparing, converting, and computing whole numbers, fractions, and decimals. Upon completion, students should be able to perform basic computations and solve relevant mathematical problems. This course will also include work with percents and geometry, using technology where appropriate.

MAT-110 **Mathematical Measurement and Literacy**  2

Take 1 group; Option: Take DMA-010 DMA-020 DMA-030; Option: Take MAT-060 MAT-070; Requisites: Option: Take MAT-060 MAT-080; Option: Take MAT-090; Option: Take MAT-095; Take previously. Required.

This course provides an activity-based approach that develops measurement skills and mathematical literacy using technology to solve problems for non-math intensive programs. Topics include unit conversions and estimation within a variety of measurement systems; ratio and proportion; basic geometric concepts; financial literacy; and statistics including measures of central tendency, dispersion, and charting of data. Upon completion, students should be able to demonstrate the use of mathematics and technology to solve practical problems, and to analyze and communicate results.

**MAT-121** Algebra/Trigonometry I 2

2

0

3

Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DMA-060(S24128); Option: Take MAT-060 MAT-070; Option: Take MAT-060 MAT-080; Option: Take MAT-060 MAT-090; Option: Take MAT-095; Take previously. Required.

This course provides an integrated approach to technology and the skills required to manipulate, display, and

interpret mathematical functions and formulas used in problem solving. Topics include the properties of plane and solid geometry, area and volume, and basic proportion applications; simplification, evaluation, and solving of algebraic equations and inequalities and radical functions; complex numbers; right triangle trigonometry; and systems of equations. Upon completion, students will be able to demonstrate the ability to use mathematics and technology for problem-solving, analyzing and communicating results.

#### MAT-142 Mathematical Concepts II 3 0 0

Requisites: Take MAT-141(S13022); Take previously. Required.Take MAT-142A(S20301); Take either previously or concurrently. Required.

This course is the second of a two-course sequence that develops a deeper understanding and appreciation of the basic concepts of mathematics. Emphasis is placed on probability, statistics, functions, introductory geometry, and mathematics of finance. Upon completion, students should be able to communicate orally and in writing these basic mathematical concepts and utilize technology as a mathematical tool.

### MAT-143 Quantitative Literacy 2 2 0

Requisites: Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DRE-098(S23643); Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 ENG-095; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 ENG-090 RED-090;

This course is designed to engage students in complex and realistic situations involving the mathematical phenomena of quantity, change and relationship, and uncertainty through project- and activity-based assessment. Emphasis is placed on authentic contexts which will introduce the concepts of numeracy, proportional reasoning, dimensional analysis, rates of growth, personal finance, consumer statistics, practical probabilities, and mathematics for citizenship. Upon completion, students should be able to utilize quantitative information as consumers and to make personal, professional, and civic decisions by decoding, interpreting, using, and communicating quantitative information found in modern media and encountered in everyday life.

#### MAT-152 Statistical Methods I 3 2 0

Requisites: Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DRE-098(S23643); Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 ENG-095; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 ENG-090 RED-090;

This course provides a project-based approach to introductory statistics with an emphasis on using real-world data and statistical literacy. Topics include descriptive statistics, correlation and regression, basic probability, discrete and continuous probability distributions, confidence intervals and hypothesis testing. Upon completion, students should be able to use appropriate technology to describe important characteristics of a data set, draw inferences about a population from sample data, and interpret and communicate results.

#### MAT-171 Precalculus Algebra 3 2 0 4

Requisites: Take 1 group; Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DMA-060(S23172) DMA-070(S23173) DMA-080(S23174); Option: Take MAT-121(S23927); Option: Take DMA-010 DMA-020 DMA-030 DMA-040 DMA-050 DMA-065;

This course is designed to develop topics which are fundamental to the study of Calculus. Emphasis is placed on solving equations and inequalities, solving systems of equations and inequalities, and analysis of functions (absolute value, radical, polynomial, rational, exponential, and logarithmic) in multiple representations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to algebra-related problems with and without technology.

#### MAT-172 Precalculus Trigonometry 3 2 0 4

Requisites: Take MAT-171(S23934); Take previously. Required.Take MAT-171(S23934); Minimum grade C; Take previously. Required.

This course is designed to develop an understanding of topics which are fundamental to the study of Calculus. Emphasis is placed on the analysis of trigonometric functions in multiple representations, right and oblique triangles, vectors, polar coordinates, conic sections, and parametric equations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to trigonometry-related problems with and without technology.

3

**MAT-263** Brief Calculus 3 2 0 4

Requisites: Take MAT-171(S23934); Take previously. Required.Take MAT-171(S23934); Minimum grade C; Take previously. Required.

This course is designed to introduce concepts of differentiation and integration and their applications to solving problems. Topics include graphing, differentiation, and integration with emphasis on applications drawn from business, economics, and biological and behavioral sciences. Upon completion, students should be able to demonstrate an understanding of the use of basic calculus and technology to solve problems and to analyze and communicate results.

**MAT-271 Calculus I** 3 2 0 4

Requisites: Take MAT-172(S23935); Take previously. Required.Take MAT-172(S23935); Minimum grade C; Take previously. Required.

This course is designed to develop the topics of differential and integral calculus. Emphasis is placed on limits, continuity, derivatives and integrals of algebraic and transcendental functions of one variable. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to derivative-related problems with and without technology.

MAT-272 Calculus II 3 2 0 4

Requisites: Take MAT-271(S23939); Take previously. Required.Take MAT-271(S23939); Minimum grade C; Take previously. Required.

This course is designed to develop advanced topics of differential and integral calculus. Emphasis is placed on the applications of definite integrals, techniques of integration, indeterminate forms, improper integrals, infinite series, conic sections, parametric equations, polar coordinates, and differential equations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to integral-related problems with and without technology.

**MAT-273 Calculus III** 3 2 0 4

Requisites: Take MAT-272(S23940); Take previously. Required.Take MAT-272(S23940); Minimum grade C; Take previously. Required.

This course is designed to develop the topics of multivariate calculus. Emphasis is placed on multivariate functions, partial derivatives, multiple integration, solid analytical geometry, vector valued functions, and line and surface integrals. Upon completion, students should be able to select and use appropriate models and techniques for finding the solution to multivariate-related problems with and without technology.

**MAT-280** Linear Algebra 2 2 0 3

Requisites: Take MAT-271(S23939); Take previously. Required.Take MAT-271(S23939); Minimum grade C; Take previously. Required.

This course provides an introduction to linear algebra topics. Emphasis is placed on the development of abstract concepts and applications for vectors, systems of equations, matrices, determinants, vector spaces, multi-dimensional linear transformations, eigenvectors, eigenvalues, diagonalization and orthogonality. Upon completion, students should be able to demonstrate understanding of the theoretical concepts and select and use appropriate models and techniques for finding solutions to linear algebra-related problems with and without technology.

MAT-285 Differential Equations 2 2 0 3

Requisites: Take MAT-272(S13612); Take previously. Required.Take MAT-272(S23940); Minimum grade C; Take previously. Required.

This course provides an introduction to topics involving ordinary differential equations. Emphasis is placed on the development of abstract concepts and applications for first-order and linear higher-order differential equations, systems of differential equations, numerical methods, series solutions, eigenvalues and eigenvectors, and LaPlace transforms. Upon completion, students should be able to demonstrate understanding of the theoretical concepts and select and use appropriate models and techniques for finding solutions to differential equations-related problems with and without technology.

## **MECHANICAL (MEC Prefix)**

MEC-111 Requisites:	Machine Processes I	1	4	0	3	
This course introd machine shop equ	uces shop safety, hand tools, machine processes, mulpment. Topics include use and care of tools, safety non machine tools. Upon completion, students should be.	, meası	uring tools	s, and the	basic set	up and
MEC-130	Mechanisms	2	2	0	3	
Requisites: 151; Option: Take MAT-161(S20916 This course introd trains, differentials	Take 1 group; Option: Take MAT-121(S20804) DFT e MAT-121(S20804) ARC-114(S10248); Option: Take ) DFT-151; Option: Take uces the purpose and action of various mechanical cs, screws, belts, pulleys, shafts, levers, lubricants, and analyze, maintain, and troubleshoot the components	e MAT- levices. d other	161(S209 Topics indevices.	916) DFT nclude ca Upon cor	-110; Opti ms, cable	on: Take es, gear
MEC-161A	Manufacturing Processes I Lab	0	3	0	1	
Requisites: This course is a la	Take MEC-161(S12894); Take either previously or oboratory for MEC 161. Emphasis is placed on expercompletion, students should be able to apply the laboratory	concurre iences	ently. Reathat	quired. nce the n	naterials p	
MEC-180	Engineering Materials	2	3	0	3	
and post-manufact and non-convention	uces the physical and mechanical properties of mate stufing processes, and material selection of ferrous aronal materials. Upon completion, students should be riate materials for applications.	nd non-	ferrous m	etals, pla	stics, com	posities,
MEC-260	Fundamentals of Machine Design	2	3	0	3	
Requisites: This course introd moments, stresse	Take MAT-121(S20804) MAT-161(S20916) or MAT-uces the fundamental principles of machine design. s, strains, friction, kinematics, and other considerationts should be able to analyze machine components a	171(S2 Topics ns for d	0807); Ta include si esigning i	ake previo mple ana machine o	ously. Re llysis of fo elements.	rces, Upon
MEC-265 Requisites:	Fluid Mechanics	2	2	0	3	
This course cover laminar and turbul	s the physical behavior of fluids and fluid systems. T lent flow, Bernoulli's Equation, components, application ts should be able to apply fluid power principles to p	ons, an	d other re	lated topi		
Requisites: Take MAT-121(S2 161(S20916) PHY This course introd systems, and hea	Thermal Systems Take PHY-131(S13319) or PHY-151(S16517); Take 20804) PHY-131(S20809); Option: Take MAT-121(S7-131(S20809); Option: Tauces the fundamental laws of thermodynamics. Top the engines. Upon completion, students should be ableably to thermal power.	20804) ics inclu	PHY-151	(S20924) and energ	; Option: gy, open a	Take MAT-

#### MEDICAL ASSISTING (MED Prefix)

**MED-110 Orientation to Medical Assisting** 1 Requisites: This course covers the history of medicine and the role of the medical assistant in the health care setting. Emphasis is placed on professionalism, communication, attitude, behaviors, and duties in the medical environment. Upon completion, students should be able to project a positive attitude and promote the profession of medical assisting. This course is also available through the Virtual Learning Community (VLC). **MED-118 Medical Law and Ethics** 2 Requisites: This course covers legal relationships of physicians and patients, contractual agreements, professional liability, malpractice, medical practice acts, informed consent, and bioethical issues. Emphasis is placed on legal terms, professional attitudes, and the principles and basic concepts of ethics and laws involved in providing medical services. Upon completion, students should be able to meet the legal and ethical responsibilities of a multi-skilled health professional. **MED-120** 2 0 2 **Survey of Medical Terminology** Requisites: This course introduces the vocabulary, abbreviations, and symbols used in the language of medicine. Emphasis is placed on building medical terms using prefixes, suffixes, and word roots. Upon completion, students should be able to pronounce, spell, and define accepted medical terms. **MED-122** Medical Terminology II 3 0 0 3 Requisites: Take MED-121; Take previously. Required. This course is the second in a series of medical terminology courses. Topics include medical vocabulary and the terms that relate to the anatomy, physiology, pathological conditions, and treatment of selected systems. Upon completion, students should be able to pronounce, spell, and define medical terms as related to selected body systems and their pathological disorders. 2 Administrative Office Procedures I 2 0 MED-130 1 Requisites: This course introduces medical office administrative procedures. Topics include appointment processing, written and oral communications, medical records, patient orientation, and safety. Upon completion, students should be able to perform basic administrative skills within the medical environment. **Administrative Office Procedures II MED-131** 1 2 Take MED-130; Take previously. Required. Requisites: This course provides medical office procedures in both economic and management skills. Topics include physical plant maintenance, equipment and supplies, liability coverage, medical economics, and introductory insurance procedures. Upon completion, students should be able to manage the economics of the medical office and supervise personnel. 2 2 MED-138 Infection/Hazard Control 0 0 Requisites: This course introduces the student to infection and hazard control procedures necessary for the healthcare worker. Topics include introduction to Microbiology, Practical Infection Control, Sterilization and Monitoring, Chemical Disinfectants, Aseptic Technique, Infectious diseases, and applicable North Carolina laws. Upon completion, students should be able to demonstrate an understanding of infectious diseases, disease transmission, infection control procedures, biohazard management, OSH standards, and applicable North Carolina laws. MED-140 **Examining Room Procedures I** Requisites: Take BIO-161 ENG-111(S13673) MAT-110(S20801) MED-110 MED-121 MED-130 MED-138; Take previously. Required. Take MED-150; Take either previously or concurrently. Required.

This course provides instruction in clinical examining room procedures. Topics include asepsis, infection control,

assisting with exams and treatment, patient education, preparation and administration of medications, EKG, vital signs, and medical emergencies. Upon completion, students should be able to demonstrate competence in exam room procedures.

MED-150Laboratory Procedures I3405Requisites:Take BIO-161 ENG-111(S13673) MAT-110(S20801) MED-110 MED-121 MED-130 MED-138;Take previously.Required. Take MED-140; Take either previously or concurrently. Required.This course provides instruction in basic lab techniques used by the medical assistant. Topics include lab safety,

quality control, collecting and processing specimens, performing selective tests, phlebotomy, screening and follow-up of test results, and OSHA/CLIA regulations. Upon completion, students should be able to perform basic lab tests/skills based on course topics.

MED-183 Electronic Medical Records I 3 2 3 5

Requisites: Take CIS-110(S21058) CIS-111(S21059) or OST-131; Take either previously or concurrently. Required.

This course introduces students to the design and creation of Electronic Methods Records using a variety of EMR models. Topics include historial background of electronic medical records, legal/ethical principles inherent to healthcare information, patient flow, scheduling, call processing and tasking using the EMR. Upon completion, students should be able to discuss the history of EMR, identify emerging issues, apply ethical principles, and use basic modules of an EMR.

MED-232 Medical Insurance Coding 1 3 0 2

Requisites: Take MED-130 MED-131(S16431); Take previously. Required.

This course is designed to develop coding skills. Emphasis is placed on advanced diagnostic and procedural coding in the outpatient facility. Upon completion, students should be able to demonstrate proficiency in coding for reimbursement.

MED-262 Clinical Perspectives 1 0 0 1

Requisites: Take MED-140 MED-150; Take previously. Required.Take MED-260(S13597); Take either previously or concurrently. Required.

This course is designed to explore personal and occupational responsibilities of the practicing medical assistant. Emphasis is placed on problems encountered during externships and development of problem-solving skills. Upon completion, students should be able to demonstrate courteous and diplomatic behavior when solving problems in the medical facility.

MED-264 Medical Assisting Overview 2 0 0 2

Requisites: Take MED-140 MED-150; Take previously. Required.

This course provides an overview of the complete medical assisting curriculum. Emphasis is placed on all facets of medical assisting pertinent to administrative, laboratory, and clinical procedures performed in the medical environment. Upon completion, students should be able to demonstrate competence in the areas covered on the national certification examination for medical assistants.

**MED-270 Symptomatology** 2 2 0 3

Requisites: Take 1 group; Option: Take MED-122 BIO-161; Option: Take MED-122 BIO-163; Take previously. Required.

This course covers the study of disease symptoms and the appropriate actions taken by medical assistants in a medical facility in relation to these symptoms. Emphasis is placed on interviewing skills and appropriate triage, preparing patients for procedures, and screening test results. Upon completion, students should be able to recognize how certain symptoms relate to specific diseases, recognize emergency situations, and take appropriate actions.

MED-272 Drug Therapy 3 0 0 3

Requisites: Take MED-140 MED-150; Take previously. Required.

This course focuses on major drug groups, including their side effects, interactions, methods of administration, and proper documentation. Emphasis is placed on the theory of drug administration. Upon completion, students should

be able to identify, spell, recognize side effects of, and document the most commonly used medications in a physician's office.

MED-274 Diet Therapy/Nutrition 3 0 0 3

Requisites: Take MED-122; Take previously. Required.

This course introduces the basic principles of nutrition as they relate to health and disease. Topics include basic nutrients, physiology, dietary deficiencies, weight management, and therapeutic nutrition in wellness and disease. Upon completion, students should be able to interpret clinical and dietary data and provide patient counseling and education.

MED-276 Patient Education 1 2 0 2

Requisites: Take MED-140 MED-150; Take previously. Required.

This course is designed to provide communication skills, basic education principles, and knowledge of available community resources and to apply this knowledge to the clinical setting. Emphasis is placed on identifying appropriate community resources, developing patient education materials, and perfecting written and oral communication skills. Upon completion, students should be able to instruct, communicate effectively, and act as a liaison between the patient and community agencies.

#### MENTAL HEALTH (MHA Prefix)

MHA-150 Mental Health Systems 3 0 0 3

Requisites: Take HSE-110; Take previously. Required. Take DRE-098(S23643) DMA-010 DMA-020 DMA-030; Take previously. Required.

This course introduces the treatment and services available at both public and private mental health facilities. Topics include intake procedures, admission criteria, history, and structure of mental health facilities. Upon completion, students should be able to demonstrate competence in articulating both the theory and practice of mental health services delivery.

MHA-155 Psychological Assessment 3 0 0 3

Requisites: Take PSY-150; Take previously. Required.Take DRE-098(S23643) DMA-010 DMA-020 DMA-030; Take previously. Required.

This course covers psychological assessment. Emphasis is placed on different types of psychological tests. Upon completion, students should be able to recognize and understand the purpose of various psychological tests.

#### MARKETING AND RETAILING (MKT Prefix)

MKT-120 Principles of Marketing 3 0 0 3

Requisites:

This course introduces principles and problems of marketing goods and services. Topics include promotion, placement, and pricing strategies for products. Upon completion, students should be able to apply marketing principles in organizational decision making.

MKT-123 Fundamentals of Selling 3 0 0 3

Requisites:

This course is designed to emphasize the necessity of selling skills in a modern business environment. Emphasis is placed on sales techniques involved in various types of selling situations. Upon completion, students should be able to demonstrate an understanding of the techniques covered.

MKT-220 Advertising and Sales Promotion 3 0 0 3

Requisites:

This course covers the elements of advertising and sales promotion in the business environment. Topics include advertising and sales promotion appeals, selection of media, use of advertising and sales promotion as a marketing tool, and means of testing effectiveness. Upon completion, students should be able to demonstrate an understanding of the concepts covered through application.

MKT-221 Requisites:	Consumer Behavior	3	0	0	3	
This course is deconsuming, and determinants of consuming the consuminants of	signed to describe consumer behavior as disposing of goods and services. Topics is consumer behavior with emphasis on the analyze concepts related to the study of	include an analysis of decision-making proc	basic a	and enviro	nmental	
MKT-223 Requisites:	Customer Service	3	0	0	3	
This course stres how to respond to	ses the importance of customer relations of complex customer requirements and to be able to demonstrate the ability to hand	efficiently handle stre	-	-		-
MKT-224 Requisites:	International Marketing	3	0	0	3	
This course cove promotion, placer	rs the basic concepts of international mar ment, and pricing strategies in the interna demonstrate a basic understanding of th	tional marketing envir	-	-	-	
MKT-225	Marketing Research	3	0	0	3	
Emphasis is place	Take MKT-120(S24159); Take previous des information for decision making by pred on marketing research as a tool in decuct a marketing research project and intermediate.	oviding guidance in disision making. Upon c				
MKT-232 Requisites:	Social Media Marketing	3	2	0	4	
This course is de on experience im technologies into	signed to build students' social media ma plementing social media marketing strate a marketing plan, creating social media r on completion, students should be able to for businesses.	gies. Topics include narketing campaigns,	integra	ting differe	ent social m propriate s	nedia ocial
	MEDICAL LABORATORY TE	CHNOLOGY	MLT I	Prefix)		
MLT-110 Requisites:	Introduction to MIt	2	3	0	3	
This course introdorganization, prof	duces all aspects of the medical laborator fessional ethics, basic laboratory techniqu, students should be able to demonstrate laboratory skills.	ies, safety, quality as	surance	e, and spe	cimen colle	ection.
MLT-111 Requisites:	Urinalysis & Body Fluids	1	3	0	2	
This course introduced microscopic exam	duces the laboratory analysis of urine and nination of the urine and body fluids. Update the performing and interpreting under the performance and the performan	on completion, studen	ts shou	ild be able		
MLT-115	Laboratory Calculations	2	0	0	2	
Requisites: This course is de	signed to present mathematical operation	ns used in the medical	labora	itory. Top	ics include	use of

basic math processes, systems of measurement, conversion factors, solutions, and dilutions. Upon completion,

students should be able to solve practical problems in the context of the medical laboratory.

MLT-118 Requisites:	Medical Lab Chemistry	3	0	0	3	
This course intro inorganic, organi	duces the basic medical laboratory chemotor, and biological chemistry. Upon complet the relationship between basic chemical	letion, students should	d be able	e to demo	nstrate an	om
include hematolo demonstrate theo	Hematology/Hemostasis I Take BIO-163 MLT-110 MLT-111 MLT- duces the theory and technology used in gy, hemostasis, and related laboratory to pretical comprehension of hematology/he gs with disorders.	n analyzing blood cells esting. Upon complet	s and the tion, stud	e study of dents shou	hemostasis. Top uld be able to	oics
and applications banking techniqu students should l	Immunohematology I Take BIO-163 MLT-110 MLT-111 MLT- duces the immune system and response in transfusion medicine and serodiagnos es including concepts of cellular and hur be able to demonstrate theoretical compand blood bank procedures.	e; basic concepts of ar stic testing. Emphasis moral immunity and p	ntigens, is place retransfu	antibodies d on immi usion testi	s, and their reacti unological and blo ng. Upon comple	ood
morphology and of common media	Introduction to Microbiology  duces basic techniques and safety proceidentification of common pathogenic orga. Upon completion, students should be interpreting basic clinical microbiology process.	anisms, aseptic techn able to demonstrate t	ique, sta	aining tech	nniques, and usaç	
theoretical conce	Professional Issues Take MLT-230 MLT-266 MLT-280; Taleys professional issues in preparation for the period of the	r career entry. Empha , hematology, and clir	asis is pl nical che	mistry. U	pon completion,	nd
Emphasis is plac testing. Upon cor	Hematology/Hemostasis II Take MLT-120 MLT-125 MLT-130 MLT rs the theories and techniques used in the don the study of hematologic disorders in the done of the study of hematologic disorders in the study of hematology and normal and abnormal hemostal	he advanced analysis s, abnormal cell devel nonstrate a theoretical	of huma	an blood c and morp	hology, and relate	ed
placed on specia	Clinical Chemistry II  Take MLT-130; Take previously. Requestions to supplement the biochemical and chemistry techniques and methodological causes of uniteresting to the control of the c	nd physiologic theory es. Upon completion,	presente student	ed in MLT	130. Emphasis	is
This course is de	Special Clinical Microbiology  Take MLT-140; Take previously. Requireviously. Required.  Issigned to introduce special techniques in the special techniques in the special techniques.	n clinical microbiology	. Emph	asis is pla	iced on advanced	

performing and interpreting specialized clinical microbiology procedures.

Requisites: This course provide	MLT Practicum I Take MLT-120 MLT-125 MLT-130 MLT-240; des entry-level clinical laboratory experience. Exampletion, students should be able to demons	Emphasis is pla	ced on t	echnique	<del>-</del>
Requisites: This course provide	MLT Practicum II  Take MLT-220 MLT-254; Take previously. Reduce the entry-level clinical laboratory experience. Exampletion, students should be able to demons	Emphasis is pla			
Requisites: This course provide	MLT Practicum III  Take MLT-230 MLT-266 MLT-280; Take previous entry-level clinical laboratory experience. Exampletion, students should be able to demons	Emphasis is pla trate entry-leve	ced on to	tence on	
	MAGNETIC RESONANCE IMA	GING (MR	I Prefix	3)	
Requisites: This course is des MR. Topics will in procedures of the	MR Cardiac Physics & Processes  Take MRI-210 or MRI-211; Take previously. Is signed to cover the advanced physical principle include but not limited to: cross-sectional anator cardiac system. Upon completion, students should with cardiac MR imaging.	s of data acqui	contrast	t usage, a	and scanning
Requisites: This course cover placed on screeni	MR Patient Care & Safety Take MRI-216 MRI-250; Take either previous is magnetic field safety issues concerning patieng skills, biological magnetic field effects, and it is able to demonstrate a safe MR environment.	nts and other h	ealthcar	e person MR facilit	y. Upon completion,
Requisites: This course introdimaging.Emphasis administration wit	MRI Procedures I Take MRI-217 MRI-241 MRI-260; Take either luces scan procedures for the central nervous as is placed on patient set-up, scan parameters, the each of these types of procedures. Upon coraging to successfully scan the central nervous	and musculoske methods of da npletion, studer	eletal sys ta acquis nts shou	stems wit sition, and ld be able	h MRI d contrast
Requisites: previously or cond This course provid Emphasis is place each of these type	MRI Procedures II  Take MRI-214; Take previously. Required.Take urrently. Required.  des advanced scan procedures for the neck, ched on patient set-up, scan parameters, methods es of procedures. Upon completion, students sesfully scan the chest, abdomen, and pelvic systems.	nest, abdomen, s of data acquis hould be able t	and pelv	vic systen d contras	ns with MR imaging.
Emphasis will be radiofrequency fie	MRI Instrumentation Take MRI-213 MRI-250; Take either previous is instrumentation utilized to produce the magniplaced on equipment operations and use, inclueds. Upon completion, the student should be all ent in an MRI facility.	etic fields allow sive of the stati	ing MRI c field, g	imaging t radient fi	elds, and the

MRI-217 Requisites: previously or con-	MRI Physics I Take MRI-216; Take previously. Required.Take locurrently. Required.	2 MRI-214	0 MRI-241 N	0 //RI-260;	2 Take either	
on the historical o	signed to cover the basic physics fundamentals of levelopment, basic imaging principles, and use of the student should be able to demonstrate an und	asic scar	n paramete	ers and p	ulse sequences.	
MRI-218	MRI Physics II	2	0	0	2	
This course is de	Take MRI-217; Take previously. Required.Take currently. Required. signed to cover the advanced physics concepts of	magnetic	resonance	e imaging	. Emphasis is pla	
	ging parameters and techniques, angiography met tudent should be able to demonstrate an understar nce imaging.		-	-		ו
MRI-223 Requisites:	MRI Clinical Practicum	0	0	9	3	
and positioning, s	des experience in the computed tomography clinical canning procedures, and image production in mag be able to assume a variety of duties and responsible.	netic reso	onance im	aging. Up	oon completion,	
MRI-226 Requisites:	MRI Clinical Practicum	0	0	18	6	
This course provi and positioning, s	des experience in the computed tomography clinical scanning procedures, and image production in mag be able to assume a variety of duties and responsible.	netic reso	onance ima	aging. Up	oon completion,	
MRI-227 Requisites:	MRI Clinical Practicum	0	0	21	7	
and positioning, s	des experience in the computed tomography clinical canning procedures, and image production in mag the able to assume a variety of duties and responsible.	netic resc	onance ima	aging. Up	oon completion,	
MRI-228 Requisites:	MRI Clinical Practicum	0	0	24	8	
This course provi and positioning, s	des experience in the computed tomography clinical canning procedures, and image production in mag be able to assume a variety of duties and responsible.	netic resc	onance ima	aging. Up	oon completion,	
MRI-240 Requisites:	Quality Assurance	2	0	0	2	
This course integ study skills, quali	rates aspects of MRI as practiced in the classroom ty assurance, and content specifications of the ARF be able to demonstrate an understanding of the top	RT advan	ced level e	exam. Up	on completion,	
MRI-241	MRI Anatomy & Pathology I	2	0	0	2	
Requisites:	Take MRI-214 MRI-217 MRI-260; Take either pre	-		-		
	rs anatomical and pathological information about the system. Emphasis is placed upon identification of a	-				

central nervous and musculoskeletal systems. Upon completion, the student should be able to identify anatomy and pathology of the central nervous and musculoskeletal systems.

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MRI-242 MRI Anatomy & Pathology II 2 0 0

Requisites: Take MRI-241; Take previously. Required.Take MRI-215 MRI-218 MRI-270; Take either previously or concurrently. Required.

This course covers anatomical and pathological information about the components of the neck, chest, abdomen, and pelvic systems. Emphasis is placed upon identification of anatomy and pathology on MRI images of the neck, chest, abdomen, and pelvic systems. Upon completion, the student should be able to identify anatomy and pathology of the neck, chest, abdomen, and pelvic systems.

MRI-250 MRI Clinical Ed I 0 0 12 4

Requisites: Take MRI-213 MRI-216; Take either previously or concurrently. Required.

This course provides experience in the MR clinical setting with attention to basic MR scan procedures. Emphasis is placed on patient care, screening, contrast administration, and manipulation of MR equipment. Upon completion, students should be able to demonstrate selected MR procedures/techniques in the areas of patient screening, contrast administration, and manipulation of MR equipment.

MRI-260 MRI Clinical Ed II 0 0 21 7

Requisites: Take MRI-250; Take previously. Required. Take MRI-214 MRI-217 MRI-241; Take either previously or concurrently. Required.

This course provides advanced experience in the MR clinical setting with attention to central nervous and musculoskeletal system imaging. Emphasis is placed on demonstration of methods of data acquisition with respect to central nervous and musculoskeletal system imaging. Upon completion, students should be able to demonstrate selected MR procedures/techniques as they relate to the central nervous system and musculoskeletal imaging.

MRI-271 MRI Capstone 1 0 0 1

Requisites:

This course provides experience using problem solving skills required for certification. Emphasis is placed on critical thinking and integration of didactic and clinical components. Upon completion, students should be able to demonstrate knowledge required of any entry level MR technologist.

### MILITARY SCIENCE (MSI Prefix)

**MSI-110 Military Science I** 1 0 0 1

Requisites:

This course introduces military-style training and confidence building, including military weapons firing, rappelling, and other related material. Emphasis is placed on US Army and ROTC organization, leadership and management techniques, principles of war, evolution of weapons, and military tactics. Upon completion, students should be able to identify and explain the basics of military science and put into practice the art of organizing, motivating, and leading others.

**MSI-120 Military Science II** 2 0 0 2

Requisites:

This course covers the use of maps and compasses for land navigation, leadership principles and techniques, and military written and oral communication. Topics include orienteering compass techniques, assault boat training, time management, military briefings, and basic survival skills. Upon completion, students should be able to fulfill requirements for entry into the ROTC advanced program and compete for continuing ROTC scholarships.

MSI-210 Military Science III 2 0 0 2

Requisites:

This course emphasizes basic concepts in leadership, team building, and management. Topics include land navigational skills, basic first aid, oral communication, military briefings and personal management skills. Upon completion, students should be able to manage and communicate effectively in a small team environment.

MSI-220	Military Science IV	2	0	0	2	
Requisites:						
-	pletes the preparation for accession into the F		-			
	Development Program (LDP), operation ord					
	cal training. Upon completion, students will l	pe eligible to appl	y for ent	try into the	ROTC A	dvanced
Program.						
	THERAPEUTIC MASS	AGE (MTH Pref	ix)			
MTH-110	Fundamentals of Massage	6	9	3	10	
Requisites:	Take BIO-163 ACA-111; Take either previo	usly or concurrer				
•	duces concepts basic to the role of the massa	-	-	-	settings.	Emphasis
	nning theory and techniques of body work as	•	•		•	•
the course, the st	udent should be able to apply basic practical	massage therap	y skills.			
MTH-120	Therapeutic Massage Applications	6	9	3	10	
Requisites:	Take MTH-110(S22033); Take previously.	Required.Take B	IO-163	MTH-110	(S22033);	Take
previously. Requ	ired.					
-	des an expanded knowledge and skill base f		-		-	_
	ed on selected therapeutic approaches throu		ı. Upon	completion	on, studen	ts should
be able to perforn	n entry level therapeutic massage on various	populations.				
MTH-121	Clinical Supplement I	0	0	3	1	
Requisites:	Take MTH-110(S22033) MTH-120(S22036)	-		_		гы_
•	ke either previously or concurrently. Require	•	•	•	,	
	H-110(S22033) MTH-120(S22036);	od. Take WITT 120	(02000	<i></i>	10(02200	+/ IVIIII
	signed to introduce the student to a variety o	f clinical experien	ces. Em	nhasis is	placed on	applying
	assage process across the lifespan. Upon co	•		-	-	
-	ge techniques in a clinical setting.	, , , , , , , , , , , , , , , , , , , ,				
-						
MTH-130	Therapeutic Massage Management	2	0	0	2	
Requisites:	Take MTH-110(S22033); Take previously.	•				
	duces the basic responsibilities in the develop			-		_
	Emphasis is placed on identifying successful					-
	e, negotiating a contract/lease, developing a a from clinical practice, management of client					
	ents should be able to demonstrate the knowl				-	
massage therapy		cage and skills in	cccssai	y to devel	op and me	inage a
······g- ······py						
MTH-210	Advanced Skills of Massage	4	9	3	8	
Requisites:	Take MTH-120(S22036) or MTH-121; Take					
-	des knowledge and skills in diverse body wo		-		-	-
•	cted techniques such as Neuromuscular The		-			-
	ntal Therapies, and energy techniques. Upo	on completion, stu	dents si	nould be a	able to per	form basic
skills in technique	es covered.					
MTH-220	Outcome-Based Massage	4	6	3	7	
Requisites:	Take MTH-120(S22036) MTH-121 or MTH-	221; Take previo	usly. Re	equired.		
•	des knowledge and skills in more complex be	ody works modali	ties in a	variety of	clinical se	ettings.
Emphasis is place	ed on developing advanced skills in outcome	-based Massage.	Upon	completio	n, students	s should
	n basic skills in techniques covered.	_				
MTH-221	Clinical Supplement II	0	0	6	2	
Requisites:	Take MTH-110(S22033); Take previously.					(\$20862)
•	l) or MTH-220(S22035); Take either previous				141111-120	(020002)

This course is designed to be offered as an advanced clinical experience. Emphasis is placed on applying an advanced therapeutic massage process across the lifespan. Upon completion, students should be able to demonstrate delivery of massage at an advanced level in a clinical setting. null

		MUSIC	(MUS Pref	<u>ix)</u>			
	Music Appreciation Take 1 group; Option:	Take RED-080 EN		3 n: Take	0 e DRE-09	0 97(S23642	3 2); Take
terminology, comp	asic survey of the music posers, form, and style v	vithin a historical pe	erspective. U	Jpon co			
demonstrate skills	in basic listening and u	inderstanding of the	e art of music	<b>)</b> .			
Requisites: previously. Requi		Take RED-080 EN	G-080; Optio			•	
notation, rhythmic	introductory course for s patterns, scales, key si understanding of the ru	gnatures, intervals,		_	-	-	
MUS-112	Introduction to Jazz		;	3	0	0	3
Requisites: previously. Requi	Take 1 group; Option:	Take RED-080 EN	G-080; Optio	n: Take	DRE-09	7(S23642	2); Take
This course introd Emphasis is place and structural form	uces the origins and muced on the development on the jazz idiom. Upg this form of American	of discriminating list oon completion, stud	ening habits,	as well	as the ir	vestigatio	on of the styles
MUS-121	Music Theory I		;	3	2	0	4
Requisites: previously. Requi	Take 1 group; Option:	Take RED-080 EN	G-080; Optio	n: Take	DRE-09	97(S23642	2); Take
This course provio melodic, rhythmic	des an in-depth introduc , and harmonic analysis nts should be able to de	, introduction to par	t writing, ear	-training	g, and sig	ht-singing	g. Upon
MUS-131	Chorus I		(	)	2	0	1
•	Take 1 group; Option: ke previously. Required	•	)648) ENG-0	70(S16	349); Op	tion: Tak	e DRE-
This course provio	des an opportunity to ga performance of a varie demonstrate skills need	in experience singi ty of styles and per	iods of chora	ıl literatu	ıre. Upo	n complet	ion, students
MUS-132	Chorus II		(	)	2	0	1
This course provio	Take MUS-131; Take places a continuation of studence of a variety of style that skills needed to particle.	idies begun in MUS es and periods of c	3131. Emph horal literatu	re. Upo	n comple		•
MUS-141	Ensemble I		(	)	2	0	1
Requisites: 096(S23641): Ta	Take 1 group; Option: ke previously. Required	•	0648) ENG-0	70(S16	349); Op	tion: Tak	e DRE-
This course provious or more. Emphasis periods of ensemble	des an opportunity to pe is is placed on the deve ole literature. Upon con ng leading to performan	rform in any combi lopment of perform npletion, students s	ance skills a	nd the s	study of a	variety o	f styles and

study of a variety	Ensemble II Take MUS-141; Take previously. Required. continuation of MUS 141. Emphasis is placed on of styles and periods of ensemble literature. Up as needed to participate in ensemble playing lead	on completion	n, students			
This course provious or no previous ex	Class Music I Take 1 group; Option: Take RED-070(S10648) ke previously. Required. des group instruction in skills and techniques of perience. Emphasis is placed on techniques and the completion, students should be able to performance.	the particular i	instrument ne explora	t or voic	ce for those with little	
This course provi or no previous ex appropriate literat repertoire through	Class Music I Drums Take 1 group; Option: Take RED-070(S10648) ke previously. Required. des group instruction in skills and techniques of perience. Emphasis is placed on techniques and the ure. Upon completion, students should be able to performance. Upon completion, students should be the through drum performance.	the particular in the styles and the total demonstrates to the	instrument ne explora te proficier	t or voice tion and ncy in th	ce for those with little d study of ne studied skills and	I
This course provi or no previous ex appropriate literat repertoire through	Class Music I:guitar  Take 1 group; Option: Take RED-070(S10648) ke previously. Required.  des group instruction in skills and techniques of perience. Emphasis is placed on techniques and ure. Upon completion, students should be able a performance. Upon completion, students should re through guitar performance.	the particular i d styles and th to demonstrat	instrument ne explora e proficier	t or voice tion and ncy in th	ce for those with little d study of ne studied skills and	l
or no previous ex appropriate literat repertoire through	Class Music I Jazz Take ENG-080 RED-080; Take previously. Redes group instruction in skills and techniques of perience. Emphasis is placed on techniques and true. Upon completion, students should be able a performance. Upon completion, students should be through jazz performance.	the particular i d styles and th to demonstrat	ne explora e proficier	tion and ncy in th	d study of ne studied skills and	I
This course provi or no previous ex appropriate literat repertoire through	Class Music I Voice Take 1 group; Option: Take RED-070(S10648) ke previously. Required. des group instruction in skills and techniques of perience. Emphasis is placed on techniques and the ure. Upon completion, students should be able to performance. Upon completion, students should re through voice performance.	the particular i d styles and th to demonstrat	instrument ne explora e proficier	or voice tion and ncy in th	ce for those with littled study of the studied skills and	l
Take MUS-151V;	Class Music II Take MUS-151; Take previously. Required.Ta 27); Option: Take MUS-151G(L50447); Option: Take previo ontinuation of MUS 151. Emphasis is placed on	Take MUS-15	51J; Option	n: Take	e MUS-151P; Option	

MUS-142

Ensemble II

study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance.

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MUS-152D Class Music II Drum 0 2

Requisites: Take MUS-151; Take previously. Required.

This course is a continuation of MUS 151. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through drum performance.

MUS-152P Class Music II Piano 0 2 0 1

Requisites: Take MUS-151; Take previously. Required.

This course is a continuation of MUS 151. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through piano performance.

MUS-152V Class Music II Voice 0 2 0

Requisites: Take MUS-151; Take previously. Required.Take 1 group; Option: Take MUS-151; Option: Take MUS-151D(L50127); Option: Take MUS-151G(L50447); Option: Take MUS-151J; Option: Take MUS-151V;

This course is a continuation of MUS 151. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance.

MUS-161 Applied Music I 1 2 0 2

Requisites: Take 1 group; Option: Take RED-080 ENG-080; Option: Take DRE-097(S23642); Take previously. Required.

This course provides individual instruction in the skills and techniques of the particular instrument or voice. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance.

MUS-162 Applied Music II 1 2 0 2

Requisites: Take MUS-161(S16445); Take previously. Required.

This course is a continuation of MUS 161. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. Colleges may use a letter suffix to designate a specific instrument or voice, for example MUS 162P for piano.

MUS-222 Music Theory IV 3 2 0 4

Requisites: Take MUS-221; Take previously. Required.

This course is a continuation of studies begun in MUS 221. Emphasis is placed on continued study of common practice era compositional techniques and forms, 20th century practices, ear-training, and sight-singing. Upon completion, students should be able to demonstrate proficiency in the recognition and application of the above.

**MUS-231 Chorus III** 0 2 0 1

Requisites: Take MUS-132; Take previously. Required.

This course is a continuation of MUS 132. Emphasis is placed on vocal techniques and the study and performance of a variety of styles and periods of choral literature. Upon completion, students should be able to demonstrate skills needed to participate in choral singing leading to performance.

**MUS-232 Chorus IV** 0 2 0 1

Requisites: Take MUS-231; Take previously. Required.

This course is a continuation of MUS 231. Emphasis is placed on vocal techniques and the study of styles and

periods of choral literature. Upon completion, students should be able to demonstrate skills needed to participate in choral singing leading to performance.

**MUS-241 Ensemble III** 0 2 0 1

Requisites: Take MUS-142; Take previously. Required.

This course is a continuation of MUS 142. Emphasis is placed on the development of performance skills and the study of a variety of styles and periods of ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance.

MUS-242 Ensemble IV 0 2 0 1

Requisites: Take MUS-241; Take previously. Required.

This course is a continuation of MUS 241. Emphasis is placed on the development of performance skills and the study of styles of ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance.

MUS-251 Class Music III 0 2 0 1

Requisites: Take MUS-152; Take previously. Required.

This course is a continuation of MUS 152. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance.

MUS-251P Class Music III Piano 0 2 0 1

Requisites: Take MUS-152; Take previously. Required.

This course is a continuation of MUS 152. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through piano performance.

MUS-252 Class Music IV 0 2 0 1

Requisites: Take MUS-251; Take previously. Required.

This course is a continuation of MUS 251. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance.

MUS-261 Applied Music III 1 2 0 2

Requisites: Take MUS-162(S16446); Take previously. Required.

This course is a continuation of MUS 162. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. Colleges may use a letter suffix to designate a specific instrument or voice, for example MUS 261P for piano.

MUS-262 Applied Music IV 1 2 0 2

Requisites: Take MUS-261(S16449); Take previously. Required.

This course is a continuation of MUS 261. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance.

MUS-271 Music History I 3 0 0 3

Requisites: Take MUS-122; Take previously. Required.Take 1 group; Option: Take MUS-122 RED-090 ENG-090; Option: Take MUS-122 DRE-098(S23643); Option: Take MUS-122 ENG-111(S24022); Take previously. Required.

This course is the first of a two-semester, in-depth study of music history. Emphasis is placed on the history and literature of music from Antiquity through the Baroque Period. Upon completion, students should be able to trace important musical developments and demonstrate an understanding of the composers' styles.

**MUS-272 Music History II** 3 0 0 3

Requisites: Take MUS-271; Take previously. Required.

This course is the second of a two-semester, in-depth study of music history. Emphasis is placed on the history and literature of music from the Classical Period to the present. Upon completion, students should be able to trace important musical developments and demonstrate an understanding of the composers' styles.

### **NURSING ASSISTANT (NAS Prefix)**

**NAS-101 Nurse Aide I** 3 4 3 6

Requisites:

This course includes basic nursing skills required to provide safe, competent personal care for individuals. Emphasis is placed on person-centered care, the aging process, communication, safety/emergencies, infection prevention, legal and ethical issues, vital signs, height and weight measurements, elimination, nutrition, basic restorative care/rehabilitation, dementia, mental health and end-of-life care. Upon completion, students should be able to demonstrate knowledge and skills and be eligible to test for listing on the North Carolina Nurse Aide I Registry.

NAS-102 Nurse Aide II 3 2 6 6

Requisites: Take NAS-101(S24247); Take previously. Required.

This course provides training in Nurse Aide II tasks. Emphasis is placed on the role of the Nurse Aide II, sterile technique and specific tasks such as urinary catheterization, wound care, respiratory procedures, ostomy care, peripheral IV assistive activities, and alternative feeding methods. Upon completion, students should be able to demonstrate knowledge and skills and safe performance of skills necessary to be eligible for listing on the North Carolina Nurse Aide II Registry.

### **NETWORKING TECHNOLOGY (NET Prefix)**

NET-110 Networking Concepts 2 2 0 3

Requisites:

This course introduces students to the networking field. Topics include network terminology and protocols, local-area networks, wide-area networks, OSI model, cabling, router programming, Ethernet, IP addressing, and network standards. Upon completion, students should be able to perform tasks related to networking mathematics, terminology, and models, media, Ethernet, subnetting, and TCP/IP Protocols.

NET-115 Telecommunication for Information Technology
Professionals 2 2 0 3

Requisites:

This course introduces telecommunications technologies and topics for Information Technology students. Topics include introduction to telecommunications, wide area networking technologies, voice telephony, wireless telephony and telecommunications network management. Upon completion, students should be able to design, implement and test key telecommunications technologies.

NET-125 Introduction to Networks 1 4 0 3

Requisites:

This course introduces the architecture, structure, functions, components, and models of the Internet and computer networks. Topics include introduction to the principles of IP addressing and fundamentals of Ethernet concepts, media, and operations. Upon completion, students should be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. This course introduces the networking field. Emphasis is placed on network terminology and protocols, local-area networks, wide-area networks, OSI model, cabling, router programming, Ethernet, IP addressing, and network standards. Upon completion, students should be able to perform tasks related to networking mathematics, terminology, and models, media, Ethernet, subnetting, and TCP/IP Protocols. The emphasis of this course will be on Cisco Networking Academy CCNA Routing and Switching curriculum-Introduction to Networks.

#### **NET-126 Routing Basics** 1 0 3 Requisites: This course focuses on initial router configuration, router software management, routing protocol configuration, TCP/IP, and access control lists (ACLs). Emphasis will be placed on the fundamentals of router configuration, managing router software, routing protocol, and access lists. Upon completion, students should have an understanding of routers and their role in WANs, router configuration, routing protocols, TCP/IP, troubleshooting, and ACLs. 2 2 **NET-135** 0 3 **Data Center Networking** Requisites: This course introduces the field of data center network administration. Emphasis is placed on foundational data center concepts such as designing, implementing and troubleshooting data center technologies. Upon completion, students will be able to enter the field of data center network administration. **NET-175** Wireless Technology 3 Requisites: This course introduces the student to wireless technology and interoperability with different communication protocols. Topics include Wireless Application Protocol (WAP), Wireless Mark-up language (WML), link manager, service discovery protocol, transport layer and frequency band. Upon completion, students should be able to discuss in written and oral form protocols and procedures required for different wireless applications. **NET-198A** Seminar in Networking 2 2 3 Requisites: Take NET-126(S21096); Take previously. Required. For Spring 2016, this course will be used to teach CCNA Wireless certification preparation; students must have CCENT certification or NET-125 and NET-126 completed before taking this course. **NET-225** Routing & Switching I 1 0 3 Requisites: This course focuses on advanced IP addressing techniques, intermediate routing protocols, command-line interface configuration of switches, Ethernet switching, VLANs, STP, and VTP. Emphasis will be placed on application and demonstration of skills acquired in pre-requisite courses. Upon completion, students should be able to perform tasks related to VLSM, routing protocols, switching concepts and configuration, STP, VLANs, and VTP. 1 3 **NET-226** Routing and Switching II 0 Requisites: This course introduces WAN theory and design, WAN technology, PPP, Frame Relay, ISDN, and additional case studies. Topics include network congestion problems, TCP/IP transport and network layer protocols, advanced routing and switching configuration, ISDN protocols, PPP encapsulation operations on a router. Upon completion, students should be able to provide solutions for network routing problems, identify ISDN protocols, and describe the Spanning Tree protocol. **NET-240** 3 0 0 3 **Network Design** Requisites: This course covers the principles of the design of LANs and WANs. Topics include network architecture, transmission systems, traffic management, bandwidth requirements, Internet working devices, redundancy, and broad-band versus base-band systems. Upon completion, students should be able to design a network to meet specified business and technical requirements. 3 **NET-270 Building Scalable Networks** 0 Requisites: This course covers principles and techniques of scalable networks. Topics include building multi-layer networks, controlling overhead traffic in growing routed networks, and router capabilities used to control traffic over LANs and WANs. Upon completion, students should be able to design; implement; and improve traffic flow, reliability, redundancy, and performance in enterprise networks. This course covers principles and techniques of scalable networks. Topics include building multi-layer networks, controlling overhead traffic in growing routed networks, and

router capabilities used to control traffic over LANs and WANs. Upon completion, students should be able to design; implement; and improve traffic flow, reliability, redundancy, and performance in enterprise networks. The emphasis of this course will be on Cisco Networking Academy CCNP Routing and Switching curriculum (ROUTE).

#### **NET-272 Multi-Layer Networks**

Requisites:

This course covers building campus networks using multi-layer switching technologies over a high-speed Ethernet. Topics include improving IP routing performance with multi-layer switching, implementing fault tolerance routing, and managing high bandwidth broadcast while controlling IP multi-cast access to networks. Upon completion, students should be able to install and configure multi-layer enterprise networks and determine the required router configurations to support new services and applications.

#### **NET-273 Internetworking Support**

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Requisites:

Take NET-226(S21099); Take previously. Required.Take NET-270(S21101) NET-272(S21103); Take previously. Required.

This course covers how to baseline and troubleshoot and internetworking environment using routers and switches for multi-protocol client, host and servers. Topics include troubleshooting processes, routing and routed protocols, campus switching; and WAN troubleshooting. Upon completion, students should be able to troubleshoot Ethernet, Fast Ethernet, and Token Ring LANs; and Serial, Frame Relay, and ISDN connections.

#### **NET-289 Networking Project**

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Take CTI-110(S24359) CTI-120(S24360) CTS-115(S24363); Take previously. Required. Requisites: This course provides an opportunity to complete a significant networking project from the design phase through implementation with minimal instructor support. Emphasis is placed on project definition, documentation, installation, testing, presentation, and training. Upon completion, students should be able to complete a project from the definition phase through implementation.

### **NETWORKING OPERATING SYSTEMS (NOS Prefix)**

#### **NOS-110 Operating Systems Concepts**

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Requisites:

This course introduces students to a broad range of operating system concepts, including installation and maintenance. Emphasis is place on operating system concepts, management, maintenance, and resources required. Upon completion of this course, students will have an understanding of OS concepts, installation, management, maintenance, using a variety of operating systems.

#### NOS-120 Linux/UNIX Single User

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Take NOS-110(S20980) CET-211(S21575) or CTI-130(S22512); Take previously. Required. Requisites: This course develops the necessary skills for students to develop both GUI and command line skills for using and customizing a Linux workstation. Topics include Linux file system and access permissions, GNOME Interface, VI editor, X Window System expression pattern matching, I/O redirection, network and printing utilities. Upon completion, students should be able to customize and use Linux systems for command line requirements and desktop productivity roles.

#### NOS-120 Linux/UNIX Single User

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Requisites:

This course develops the necessary skills for students to develop both GUI and command line skills for using and customizing a Linux workstation. Topics include Linux file system and access permissions, GNOME Interface, VI editor, X Window System expression pattern matching, I/O redirection, network and printing utilities. Upon completion, students should be able to customize and use Linux systems for command line requirements and desktop productivity roles.

#### NOS-125 **Linux and Unix Scripting**

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Requisites:

This course covers the concepts and features of shell scripting. Topics include process control, shell scripting,

advanced search techniques and power user utilities. Upon completion, students should be able to successfully perform various shell scripting tasks.

NOS-130 **Windows Single User** 

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Requisites:

This course introduces operating system concepts for single-user systems. Topics include hardware management, file and memory management, system configuration/optimization, and utilities. Upon completion, students should be able to perform operating systems functions at the support level in a single-user environment. This course introduces operating system concepts for single-user systems. Topics include hardware management, file and memory management, system configuration/optimization, and utilities. Upon completion, students should be able to perform operating systems functions at the support level in a single-user environment. This course is taught within the Microsoft IT Academy as a Microsoft Official Academic Course (MOAC).

NOS-221 Linux/UNIX Administration II 2 2

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Requisites: Take NOS-220; Take previously. Required.

This course includes skill building in configuring common network services and security administration using Linux. Topics include server-side setup, configuration, basic administration of common networking services, and security administration using Linux. Upon completion, students should be able to setup a Linux server and configure common network services including security requirements.

**NOS-222 Linux/UNIX Administration III**  2

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Requisites:

Take NOS-221; Take previously. Required.

This course includes technical topics in preparing an enterprise Linux system for common uses. Topics include advanced study of hardware, installation, boot process, file system administration, software administration, user administration, system administration, kernel services, configuration, securing services, and troubleshooting. Upon completion, students should be able to administer an enterprise Linux system.

NOS-230 Windows Administration I

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Requisites:

Take NOS-130(S24049); Take previously. Required.

This course covers the installation and configuration of a Windows Server operating system. Emphasis is placed on the basic configuration of core network services, Active Directory and group policies. Upon completion, students should be able to install and configure a Windows Server operating system. This course covers the installation and configuration of a Windows Server operating system. Emphasis is placed on the basic configuration of core network services, Active Directory and group policies. Upon completion, students should be able to install and configure a Windows Server operating system. This course is taught within the Microsoft IT Academy as a Microsoft Official Academic Course (MOAC).

NOS-231 Windows Administration II

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Requisites:

Take NOS-230(S24041); Take previously. Required.

This course covers the management of a Windows Server operating system. Emphasis is placed on the deployment of print services, network services, Active Directory, group policies and access controls. Upon completion, students should be able to deploy and manage services on a Windows Server operating system.

NOS-232 Windows Administration III

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Requisites:

Take NOS-230(S24041); Take previously. Required.

This course covers management and configuration of a highly available Windows Server operating system. Emphasis is placed on the implementation of business continuity and disaster recovery procedures for network services and access controls. Upon completion, students should be able to manage and configure a highly available Windows Server operating system.

NOS-233 **Windows Administration IV**  2

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Requisites:

Take NOS-230(S24041); Take previously. Required.

This course covers the design of a Windows Server operating system. Emphasis is placed on the design of network infrastructure, Active Directory, group policies and access controls. Upon completion, students should be able to design and manage services on a Windows Server operating system.

### NURSING (NUR Prefix)

NUR-111 Introduction to Health Concepts 4 6 6 8

Requisites:

This course introduces the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts within each domain including medication administration, assessment, nutrition, ethics, interdisciplinary teams, informatics, evidence-based practice, individual-centered care, and quality improvement. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course.

NUR-112 Health-Illness Concepts 3 0 6 5

Requisites: Take NUR-111; Take previously. Required.

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of acid-base, metabolism, cellular regulation, oxygenation, infection, stress/coping, health-wellness-illness, communication, caring interventions, managing care, safety, quality improvement, and informatics. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course.

NUR-114 Holistic Health Concepts 3 0 6 5

Requisites: Take NUR-111; Take previously. Required.

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of cellular regulation, perfusion, inflammation, sensory perception, stress/coping, mood/affect, cognition, self, violence, health-wellness-illness, professional behaviors, caring interventions, and safety. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course.

**NUR-211 Health Care Concepts** 3 0 6 5

Requisites: Take NUR-111; Take previously. Required.

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of cellular regulation, perfusion, infection, immunity, mobility, comfort, behaviors, health-wellness-illness, clinical decision-making, caring interventions, managing care, and safety. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course.

NUR-212 Health System Concepts 3 0 6 5

Requisites: Take NUR-111; Take previously. Required.

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of grief/loss, violence, health-wellness-illness, collaboration, managing care, safety, advocacy, legal issues, policy, healthcare systems, ethics, accountability, and evidence-based practice. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course

NUR-213 Complex Health Concepts 4 3 15 10

Requisites: Take NUR-111; Take previously. Required. Take NUR-112 NUR-113 NUR-114 NUR-211 NUR-212; Take either previously or concurrently. Required.

This course is designed to assimilate the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of fluid/electrolytes, metabolism, perfusion, mobility, stress/coping, violence, health-wellness-illness, professional behaviors, caring interventions, managing care, healthcare systems, and quality improvement. Upon completion, students should be able to demonstrate the knowledge, skills, and attitudes necessary to provide quality, individualized, entry level nursing care.

NUR-214 Nsg Transition Concepts 3 0 3 4

Requisites: Take ENG-111(S13673) PSY-150 PSY-241 BIO-168(S11555) BIO-169(S11629) BIO-155; Take previously. Required.

This course is designed to introduce concepts within the three domains of the individual, healthcare, and nursing as the LPN transitions to the ADN role. Emphasis is placed on the concepts within each domain including evidenced-

based practice, quality improvement, communication, safety, interdisciplinary team, clinical decision-making, informatics, assessment, caring, and health-wellness-illness. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course.

### **NUTRITION** (NUT Prefix)

**NUT-110 Nutrition** 3 0 0 3

Requisites: Take CUL-140(S12163); Take previously. Required.

This course covers basic principals of nutrition and their relationship to human health. Topics include meeting nutritional needs of healthy people, menu modification based on special dietary needs, food habits, and contemporary problems associated with nutrition. Upon completion, students should be able to apply basic nutritional concepts as they relate to health and well being.

### **OPERATIONS MANAGEMENT (OMT Prefix)**

OMT-154 Customer Satisfaction 2 0 0 2

Reguisites: Take CTS-118; Take previously. Required.

This course is a study of quality issues relating to customer satisfaction and long-term customer support. Topics include quality through the eyes of the customer, clarifying customer expectations, resolving customer dissatisfaction, and building individual and long-term commitment to quality. Upon completion, students should be able to understand quality issues related to enhancing customer satisfaction (both internal and external) to ensure long-term customer loyalty.

### **OPERATING SYSTEMS MANAGEMENT (OSS Prefix)**

**OSS-120** Introduction to Aix 2 2 0 3

Requisites:

This course introduces students to customizing and handling common AIX system administrator tasks in a multi-user environment. Topics include installation, system management tools, print queues, device drivers, file systems security, user administration, and scheduling techniques. Upon completion, students should be able to install AIX systems, manage file systems and group accounts, configure devices and implement customized access and security tasks.

**OSS-220** Aix Sys Administrat II 2 2 0 3

Requisites:

This course introduces students to the administrator skills to develop and build advanced AIX. Topics include AIX boot sequence, disk management theory and procedures, diagnostics tools, error log, volume group techniques, damp facilities, online file system backups and security. Upon completion, students should be able to perform system problem determination procedures, recovery techniques, understand disk management theory and configure auditing in an AIX environment.

### **OFFICE SYSTEMS TECHNOLOGY (OST Prefix)**

OST-080 Keyboarding Literacy 1 2 0 2

Requisites:

This course is designed to develop elementary keyboarding skills. Emphasis is placed on mastery of the keyboard. Upon completion, students should be able to demonstrate basic proficiency in keyboarding.

**OST-122 Office Computations** 1 2 0 2

Requisites:

This course introduces the keypad and the touch method using the electronic calculator. Topics include mathematical functions in business applications. Upon completion, students should be able to use the electronic calculator to solve a wide variety of problems commonly encountered in business.

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Keyboarding

OST-131

development of s	rs basic keyboarding skills. Emphasis is placed peed and accuracy. Upon completion, students ing the touch system.					ınd
tests to identify a	Keyboard Skill Building Take OST-080(S12295) OST-131 or OST-134(signed to increase speed and improve accuracy ccuracy and speed deficiencies followed by corringthythmically with greater accuracy and speed.	in keyboardin	ıg. Empl	nasis is pl	aced on diagnos	
Topics include let	Text Entry & Formatting Take OST-080(S12295) or OST-131; Take presigned to provide skills needed to increase specters, memos, tables, and business reports. Uponey timed writings at speeds commensurate with	ed, improve acon completion,	curacy, studen			ıce
placed on advance	Advanced Text Entry & Formatting Take OST-134(S22142); Take previously. Re signed to incorporate computer application skills and document production. Upon completion, stung planning, style, and method of presentation.	in the genera				sis is
variety of docume	Word Processing signed to introduce word processing concepts a ents and mastery of specialized software function a computerized word processing environment.		-			
through a hands- applicable to curr	Advanced Software Applications Take OST-137(S22113) CIS-111(S21059) or Consigned to improve the proficiency in the utilization approach. Emphasis is placed on in-depth use the business environments. Upon completion, sents that can be customized using the latest soft	n of software sage of softwa students shoul	applicat re to cre d be abl	ions used eate a var	in business officiety of document	ts
on using search einformation vital t	Internet Communication and Research  des a working knowledge of Internet usage and engines, email, Web sites, Web servers, commu o the current office environment. Upon complet ce topics required for employment.	nication service	ces, and	e-busine	ss to obtain	
This course uses in medical office s disorder remediate	Med Terms I-Med Office  Take 1 group; Option: Take ENG-090 RED-09 B); Take previously. Required. a language-structure approach to present the tesettings. Topics include word parts that relate to tion in approximately one-half of the systems of words to systems, pluralize, define, pronounce, a	erminology and systemic con the human bo	d vocab nponent dy. Upo	ulary that s, condition	will be encounte ons, pathology, a tion, students sh	ered and nould
OST-142 Requisites: This course is a cours	Med Terms II-Med Office Take OST-141; Take previously. Required. continuation of OST 141 and continues the study	3 v, using a lang	0 uage-sti	0 ructure ap	3 oproach, of medi	ical

office terminology and vocabulary. Topics include word parts that relate to systemic components, conditions, pathology, and disorder remediation in the remaining systems of the human body. Upon completion, students should be able to relate words to systems, pluralize, define, pronounce, and construct sentences with the included terms.

OST-148 Medical Coding Billing & Insurance 3 0 0

Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required.

This course introduces fundamentals of medical coding, billing, and insurance. Emphasis is placed on the medical billing cycle to include third party payers, coding concepts, and form preparation. Upon completion, students should be able to explain the life cycle of and accurately complete a medical insurance claim.

**OST-149 Medical Legal Issues** 3 0 0 3

Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take DRE-098(S23643); Option: Take ENG-111(S13673); Take previously. Required.

This course introduces the complex legal, moral, and ethical issues involved in providing health-care services. Emphasis is placed on the legal requirements of medical practices; the relationship of physician, patient, and office personnel; professional liabilities; and medical practice liability. Upon completion, students should be able to demonstrate a working knowledge of current medical law and accepted ethical behavior.

OST-153 Office Finance Solutions 1 2 0 2

Requisites:

This course introduces basic bookkeeping concepts. Topics include entering data in accounts payable and receivable, keeping petty cash records, maintaining inventory, reconciling bank statements, running payroll, and generating simple financial reports. Upon completion, students should be able to demonstrate competence in the entry and manipulation of data to provide financial solutions for the office.

**OST-155** Legal Terminology 3 0 0 3

Requisites:

This course covers the terminology appropriate to the legal profession. Topics include legal research, court systems, litigation, civil and criminal law, probate, real and personal property, contracts and leases, domestic relations, equity, and corporations. Upon completion, students should be able to spell, pronounce, define, and accurately use legal terms.

OST-164 Text Editing Applications 3 0 0 3

Requisites: Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required.

This course provides a comprehensive study of editing skills needed in the workplace. Emphasis is placed on grammar, punctuation, sentence structure, proofreading, and editing. Upon completion, students should be able to use reference materials to compose and edit text.

OST-165 Advanced Text Editing Applications 2 2 0 3

Reguisites: Take OST-164; Take previously. Required.

This course is designed to develop proficiency in advanced editing skills needed in the office environment. Emphasis is placed on the application of creating effective electronic office documents. Upon completion, students should be able to apply advanced editing skills to compose text.

OST-181 Introduction to Office Systems 2 2 0 3

Requisites:

This course introduces the skills and abilities needed in today's office. Topics include effectively interacting with coworkers and the public, processing simple financial and informational documents, and performing functions typical of today's offices. Upon completion, students should be able to display skills and decision-making abilities essential for functioning in the total office context.

#### **OST-184** 2 2 0 **Records Management** 3 Requisites: This course includes the creation, maintenance, protection, security, and disposition of records stored in a variety of media forms. Topics include alphabetic, geographic, subject, and numeric filing methods. Upon completion, students should be able to set up and maintain a records management system. **OST-188** 2 2 Issues in Office Technology 0 Requisites: This course is designed to develop critical thinking skills concerning roles in business and how these contribute to society. Topics include an examination of social, racial, and gender issues and how they affect self-identity. Upon completion, students should be able to demonstrate an understanding of social issues in written and oral assignments. **OST-233** 2 3 Office Publications Design 0 Requisites: Take OST-136(S13837); Take previously. Required. This course provides entry-level skills in using software with desktop publishing capabilities. Topics include principles of page layout, desktop publishing terminology and applications, and legal and ethical considerations of software use. Upon completion, students should be able to design and produce professional business documents and publications. OST-236 **Advanced Word or Information Processing** 3 Requisites: Take OST-136(S22144); Take previously. Required. This course develops proficiency in the utilization of advanced word/information processing functions. Emphasis is placed on advanced word processing features. Upon completion, students should be able to produce a variety of complex business documents. OST-241 Med Ofc Transcription I 1 2 0 2 Requisites: Take MED-121 or OST-141; Take previously. Required. Take 1 group; Option: Take MED-121 OST-164 OST-134(S22142); Option: Take OST-141 OST-164 OST-134(S22142); Take previously. Required. This course introduces machine transcription techniques as applied to medical documents. Emphasis is placed on accurate transcription, proofreading, and use of reference materials as well as vocabulary building. Upon completion, students should be able to prepare accurate and usable transcripts of voice recordings in the covered specialties. OST-244 2 0 2 **Medical Document Production** Requisites: Take OST-134(S11818); Take previously. Required. This course provides production-level skill development in processing medical documents. Emphasis is placed on producing mallable documents through the use of medical-related materials. Upon completion, students should be able to perform competently in preparing accurate, correctly formatted, and usable documents. OST-247 **Procedure Coding** Take MED-121 or OST-141; Take previously. Required. Take 1 group; Option: Take MED-121 Requisites: MED-122 OST-148(S22148); Option: Take MED-121 OST-142 OST-148(S22148); Option: Take OST-141 MED-122 OST-148(S22148); Option: Take OST-141 OST-1 This course provides in-depth coverage of procedural coding. Emphasis is placed on CPT and HCPCS coding systems. Upon completion, students should be able to properly code procedures and services performed in a medical facility. OST-248 **Diagnostic Coding** 0 2 Take MED-121 or OST-141; Take previously. Required.Take 1 group; Option: Take MED-121 MED-122 OST-148(S22148); Option: Take MED-121 OST-142 OST-148(S22148); Option: Take OST-141 MED-122

This course provides an in-depth study of diagnostic coding. Emphasis is placed on ICD coding system. Upon completion, students should be able to properly code diagnoses in a medical facility.

OST-148(S22148); Option: Take OST-141 OST-1

**OST-252** Legal Transcription I 2 2 0 3 Requisites: Take 1 group; Option: Take OST-134(S22142) OST-155(S22150); Option: Take OST-136(S22144) OST-155(S22150); Take previously. Required. This course provides experience in transcribing legal correspondence, forms, and documents. Emphasis is placed on developing listening skills to transcribe documents. Upon completion, students should be able to transcribe documents with accuracy. null null OST-281 3 0 0 3 **Emer Issues in Med Ofc** Requisites: Take OST-148(S22148); Take previously. Required. This course provides a comprehensive discussion of topics familiar to the health care setting. Topics include emerging issues in the health care setting. Upon completion, students should be able to demonstrate an understanding of current medical office procedures and treatments. 2 OST-284 **Emerging Technologies** Requisites: Take OST-140 or OST-137(S22113); Take previously. Required. This course provides opportunities to explore emerging technologies. Emphasis is placed on identifying, researching, and presenting current technological topics for class consideration and discussion. Upon completion, students should be able to understand the importance of keeping abreast of technological changes that affect the office professional. OST-286 3 **Professional Development** Take OST-134(S22142) or OST-136(S22144); Take previously. Required. Requisites: This course covers the personal competencies and qualities needed to project a professional image in the office. Topics include interpersonal skills, health lifestyles, appearance, attitude, personal and professional growth, multicultural awareness, and professional etiquette. Upon completion, students should be able to demonstrate these attributes in the classroom, office, and society. OST-289 **Administrative Office Management** 2 2 0 3 Take 1 group; Option: Take OST-134(S22142) OST-164; Option: Take OST-136(S22144) OST-Requisites: 164; Take previously. Required.Take 1 group; Option: Take OST-164 OST-134(S22142) OST-138(S22145) OST-236(S22156); This course is designed to be a capstone course for the office professional and provides a working knowledge of modern office procedures. Emphasis is placed on scheduling, telephone procedures, travel arrangements, event planning, office design, and ergonomics. Upon completion, students should be able to adapt in an office environment. PHLEBOTOMY (PBT Prefix) **PBT-100 Phlebotomy Technology** 6 Requisites: Take PBT-101; Take either previously or concurrently. Required. This course provides instruction in the skills needed for the proper collection of blood and other specimens used for diagnostic testing. Emphasis is placed on ethics, legalities, medical terminology, safety and universal precautions, health care delivery systems, patient relations, anatomy and physiology, and specimen collection. Upon completion, students should be able to demonstrate competence in the theoretical comprehension of phlebotomy techniques. **PBT-101 Phlebotomy Practicum** Take PBT-100; Take either previously or concurrently. Required. Requisites: This course provides supervised experience in the performance of venipuncture and microcollection techniques in a clinical facility. Emphasis is placed on patient interaction and application of universal precautions, proper collection techniques, special procedures, specimen handling, and data management. Upon completion, students should be able to safely perform procedures necessary for specimen collections on patients in various health care settings.

### PROCESS CONTROL INSTRUMENTATION (PCI Prefix)

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**PCI-163** 

**Process Control Circuits** 

Requisites: Take PCI-170; Take previously. Required. This course introduces the characteristics and applications of linear amplifier circuits used in process control instrumentation systems. Topics include circuits with emphasis on amplifiers, signal conditioning and other related devices. Upon completion, students should be able to demonstrate an understanding of circuits used in the process control instrumentation environment. PCI-170 DAQ and Control 4 Requisites: Take ELC-112(S23481) or ELC-131(S23482); Take previously. Required. This course is a survey of data acquisition and control applications in an industrial setting. Topics include remote I/O systems, PC-based data acquisition, real-time monitoring, and other related topics. Upon completion, students should be able to demonstrate an understanding of data acquisition circuits. PCI-171 **Fieldbus Systems** 3 3 n 4 Requisites: Take ELC-128(S23522); Take previously. Required. This course is a survey of fieldbus systems found in the industrial setting. Topics include industrial data communication fieldbus and control networks for linking various control systems in an industrial environment. Upon completion, students should be able to demonstrate an understanding of fieldbus systems used to connect control systems. PCI-172 **SCADA Systems** 4 Requisites: Take ELC-112(S23481) or ELC-131(S23482); Take previously. Required. This course is a survey of SCADA systems found in the industrial setting. Topics include single and/or multiple machine operator interfaces utilizing hardware and software systems running SCADA or HMI software for system monitoring and control. Upon completion, students should be able to demonstrate an understanding of the utilization and implementation of custom and commercial SCADA or HMI software. PCI-261 3 **Process Measurement** Requisites: Take ATR-215(S21583); Take previously. Required. This course introduces the concepts associated with the measurement of different process variables. Topics include theory and applications involved with the process variables of flow, level, pressure, and temperature. Upon completion, students should be able to understand basic process measurements and demonstrate the ability to calibrate process control instrumentation. PCI-262 **Intro to Process Control** 3 4 Take ELC-112(S23481) or ELC-131(S23482); Take previously. Required. Requisites: This course introduces process control and related instrumentation devices. Topics include basic process control theory, P&ID diagrams, and calibration methods associated with transducers, transmitters, control valves, and related process devices. Upon completion, students should be able to understand and troubleshoot basic process control devices and systems. PHYSICAL EDUCATION (PED Prefix) **PED-111 Physical Fitness I** 0 3 0 1 Requisites: This course provides an individualized approach to physical fitness utilizing the five major components. Emphasis is placed on the scientific basis for setting up and engaging in personalized physical fitness programs. Upon completion, students should be able to set up and implement an individualized physical fitness program. PED-112 Physical Fitness II 1 Requisites: Take PED-111; Take previously. Required. This course is an intermediate-level fitness class. Topics include specific exercises contributing to fitness and the

role exercise plays in developing body systems. Upon completion, students should be able to implement and evaluate an individualized physical fitness program.

**PED-113** Aerobics I 0 3 0 1

Requisites:

This course introduces a program of cardiovascular fitness involving continuous, rhythmic exercise. Emphasis is placed on developing cardiovascular efficiency, strength, and flexibility and on safety precautions. Upon completion, students should be able to select and implement a rhythmic aerobic exercise program.

**PED-114** Aerobics II 0 3 0 1

Requisites: Take PED-113; Take previously. Required.

This course provides a continuation of a program of cardiovascular fitness involving rhythmic exercise. Emphasis is placed on a wide variety of aerobic activities which include cardiovascular efficiency, strength, and flexibility. Upon completion, students should be able to participate in and design a rhythmic aerobic exercise routine.

PED-117 Weight Training I 0 3 0 1

Requisites:

This course introduces the basics of weight training. Emphasis is placed on developing muscular strength, muscular endurance, and muscle tone. Upon completion, students should be able to establish and implement a personal weight training program.

**PED-118 Weight Training II** 0 3 0 1

Requisites: Take PED-117; Take previously. Required.

This course covers advanced levels of weight training. Emphasis is placed on meeting individual training goals and addressing weight training needs and interests. Upon completion, students should be able to establish and implement an individualized advanced weight training program.

**PED-119 Circuit Training** 0 3 0 1

Requisites:

This course covers the skills necessary to participate in a developmental fitness program. Emphasis is placed on the circuit training method which involves a series of conditioning timed stations arranged for maximum benefit and variety. Upon completion, students should be able to understand and appreciate the role of circuit training as a means to develop fitness.

**PED-121** Walk, Jog, Run 0 3 0 1

Requisites:

This course covers the basic concepts involved in safely and effectively improving cardiovascular fitness. Emphasis is placed on walking, jogging, or running as a means of achieving fitness. Upon completion, students should be able to understand and appreciate the benefits derived from these activities.

**PED-123** Yoga II 0 2 0 1

Requisites: Take PED-122; Take previously. Required.

This course introduces more detailed aspects of the discipline of yoga. Topics include breathing and physical postures, relaxation, and mental concentration. Upon completion, students should be able to demonstrate advanced procedures of yoga.

PED-125 Self-Defense: Beginning 0 2 0 1

Requisites:

This course is designed to aid students in developing rudimentary skills in self-defense. Emphasis is placed on stances, blocks, punches, and kicks as well as non-physical means of self-defense. Upon completion, students should be able to demonstrate basic self-defense techniques of a physical and non-physical nature.

PED-126 Self-Defense: Intermediate 0 2 0 1

Reguisites: Take PED-125; Take previously. Required.

This course is designed to aid students in building on the techniques and skills developed in PED 125. Emphasis is

placed on the appropriate psychological and physiological responses to various encounters. Upon completion, students should be able to demonstrate intermediate skills in self-defense stances, blocks, punches, and kick combinations.

PED-128 Golf-Beginning 0 2

Requisites:

This course emphasizes the fundamentals of golf. Topics include the proper grips, stance, alignment, swings for the short and long game, putting, and the rules and etiquette of golf. Upon completion, students should be able to perform the basic golf shots and demonstrate a knowledge of the rules and etiquette of golf. Individualized corrections of fundamental skills is stressed along with their use during course play.

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**PED-129 Golf-Intermediate** 0 2 0 1

Requisites: Take PED-128; Take previously. Required.

This course covers the more advanced phases of golf. Emphasis is placed on refining the fundamental skills and learning more advanced phases of the games such as club selection, trouble shots, and course management. Upon completion, students should be able demonstrate the knowledge and ability to play a recreational round of golf.

**PED-130** Tennis-Beginning 0 2 0 1

Requisites:

This course emphasizes the fundamentals of tennis. Topics include basic strokes, rules, etiquette, and court play. Upon completion, students should be able to play recreational tennis. Individualized instruction along with group drills promote stroke development and basic strategy for in class play.

PED-131 Tennis-Intermediate 0 2 0 1

Requisites: Take PED-130; Take previously. Required.

This course emphasizes the refinement of playing skills. Topics include continuing the development of fundamentals, learning advanced serves, and strokes and pace and strategies in singles and doubles play. Upon completion, students should be able to play competitive tennis. Personalized stroke improvement is stressed along with the introduction of advanced strokes and drills which promote consistency and the use of more advanced strategy.

**PED-138** Archery 0 2 0 1

Requisites:

This course introduces basic archery safety and skills. Topics include proper techniques of stance, bracing, drawing, and releasing as well as terminology and scoring. Upon completion, students should be able to participate safely in target archery. Individualized instruction on fundamental skills enhance performance during class shooting and competition.

**PED-142** Lifetime Sports 0 2 0 1

Requisites:

This course is designed to give an overview of a variety of sports activities. Emphasis is placed on the skills and rules necessary to participate in a variety of lifetime sports. Upon completion, students should be able to demonstrate an awareness of the importance of participating in lifetime sports activities.

PED-143 Volleyball-Beginning 0 2 0 1

Requisites:

This course covers the fundamentals of volleyball. Emphasis is placed on the basics of serving, passing, setting, spiking, blocking, and the rules and etiquette of volleyball. Upon completion, students should be able to participate in recreational volleyball. Individualized instruction enhances fundamental skills along with their use in drills and class play.

PED-144 Volleyball-Intermediate 0 2 0 1

Reguisites: Take PED-143; Take previously. Required.

This course covers more advanced volleyball techniques. Emphasis is placed on refining skills and developing more advanced strategies and techniques. Upon completion, students should be able to participate in competitive volleyball.

PED-145 Requisites:	Basketball-Beginning	0	2	0	1
	rs the fundamentals of basketball. Emphasis is placed strategy. Upon completion, students should be able to				
PED-146	Basketball-Intermediate Take PED 145: Take previously Peguired	0	2	0	1
	Take PED-145; Take previously. Required. rs more advanced basketball techniques. Emphasis i ies and techniques. Upon completion, students should be a	-		-	
PED-147 Requisites:	Soccer	0	2	0	1
	duces the basics of soccer. Emphasis is placed on rulents should be able to participate in recreational socce		gies, and	tundame	ntal skills. Upon
PED-148 Requisites:	Softball	0	2	0	1
This course introd	duces the fundamental skills and rules of softball. Em ring softball. Upon completion, students should be abl	•	•		•
PED-150 Requisites:	Baseball - Beginning	0	3	0	1
	rs the fundamentals of baseball. Emphasis is placed of strategy. Upon completion, students should be able to		-		-
PED-169 Requisites:	Orienteering	0	2	0	1
This course introduced defining various to	duces the various types of orienteering and proper orie types of orienteering and recognizing and drawing topo the able to draw topographic map symbols and negotial te period.	ographic r	nap symb	ools. Upo	on completion,
PED-177 Requisites:	Ice Skating	0	2	0	1
This course introd	duces the fundamentals of ice skating. Emphasis is propletion, students should be able to demonstrate skills			•	
PED-186 Requisites:	Dancing for Fitness	0	2	0	1
This course is destechniques used to ages and ability le	signed to develop movement and recreational dance s to teach various groups. Emphasis is placed on partic evels. Upon completion, students should be able to d quare dance participation and instruction.	cipation a	nd practic	e with ad	apting dances for
PED-217 Requisites:	Pilates I	0	2	0	1
This course provide beginning and into anatomy and phy	des an introduction to the pilates method of body concernediate pilates exercises using a mat or equipment siology. Upon completion, students should be able to essess an understanding of the benefits of conditioning	, history o	of pilates of beginning	method, a and inte	and relevant
PED-233	Ju-Jitsu	0	3	0	1

This course introduces martial arts using the ju-jitsu form. Topics include proper conditioning exercises, proper

terminology, historical foundations, etiquette, and drills. Upon completion, students should be able to perform skills and techniques related to this form of martial arts.

**PED-239** Kickboxing 0 3 0 1

Requisites:

This course introduces martial arts using the kickboxing form. Topics include proper conditioning exercises, proper terminology, historical foundations, etiquette, and drills. Upon completion, students should be able to perform skills and techniques related to this form of martial arts.

### **PHILOSOPHY (PHI Prefix)**

PHI-210 History of Philosophy 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.Take ENG-111(S13673); Minimum grade C; Take previously. Required.

This course introduces fundamental philosophical issues through an historical perspective. Emphasis is placed on such figures as Plato, Aristotle, Lao-Tzu, Confucius, Augustine, Aquinas, Descartes, Locke, Kant, Wollstonecraft, Nietzsche, and Sartre. Upon completion, students should be able to identify and distinguish among the key positions of the philosophers studied.

PHI-215 Philosophical Issues 3 0 0 3

Requisites: Take ENG-111(S24022); Take previously. Required.Take ENG-111(S24022); Minimum grade C; Take previously. Required.

This course introduces fundamental issues in philosophy considering the views of classical and contemporary philosophers. Emphasis is placed on knowledge and belief, appearance and reality, determinism and free will, faith and reason, and justice and inequality. Upon completion, students should be able to identify, analyze, and critically evaluate the philosophical components of an issue.

PHI-221 Western Philosophy II 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.Take ENG-111(S13673); Minimum grade C; Take previously. Required.

This course covers Western intellectual and philosophic thought from post-medievalists through recent thinkers. Emphasis is placed on such figures as Descartes, Spinoza, Leibnitz, Locke, Berkeley, Hume, Kant, Hegel, Marx, Mill, and representatives of pragmatism, logical positivism, and existentialism. Upon completion, students should be able to trace the development of leading ideas concerning knowledge, reality, science, society, and the limits of reason.

PHI-230 Introduction to Logic 3 0 0 3

Requisites: Take ENG-111(S13673); Take previously. Required.Take ENG-111(S13673); Minimum grade C; Take previously. Required.

This course introduces basic concepts and techniques for distinguishing between good and bad reasoning. Emphasis is placed on deduction, induction, validity, soundness, syllogisms, truth functions, predicate logic, analogical inference, common fallacies, and scientific methods. Upon completion, students should be able to analyze arguments, distinguish between deductive and inductive arguments, test validity, and appraise inductive reasoning.

PHI-240 Introduction to Ethics 3 0 0 3

Requisites: Take ENG-111(S24022); Take previously. Required.Take ENG-111(S24022); Minimum grade C; Take previously. Required.

This course introduces theories about the nature and foundations of moral judgments and applications to contemporary moral issues. Emphasis is placed on moral theories such as consequentialism, deontology, and virtue ethics. Upon completion, students should be able to apply various ethical theories to moral issues such as abortion, capital punishment, poverty, war, terrorism, the treatment of animals, and issues arising from new technologies.

### PHARMACY (PHM Prefix)

PHM-110 Requisites:	Introduction to Pharmacy	3	0	0	3	
This course introduced medical terminologiand the health car	duces pharmacy practice and the technician's role in ogy and abbreviations, drug delivery systems, law a re system. Upon completion, students should be all t drug orders, describe quality assurance, and utiliz	nd ethics ble to exp	, prescript	tion and notes of the office o	nedication	orders,
retail settings und dispensing, hospi	Pharmacy Practice I  Take PHM-110(S12770) PHM-115(S12800); Take des instruction in the technical procedures for preparent supervision of a registered pharmacist. Topics in tall dispensing procedures, controlled substance propon completion, students should be able to perform cy settings.	aring and nclude dr ocedures	dispensir ug packa , inventory	ng drugs i ging and l y control,	n the hosp labeling, o and non-s	oital and ut-patient terile
PHM-115	Pharmacy Calculations	3	0	0	3	
Requisites: This course provides an introduction to the metric, avoirdupois, and apothecary systems of measurement and the calculations used in pharmacy practice. Topics include ratio and proportion, dosage determinations, percentage preparations, reducing and enlarging formulas, dilution and concentration, aliquots, specific gravity and density, and flow rates. Upon completion, students should be able to correctly perform calculations required to properly prepare a medication order.						
Emphasis is place aliquots, flow rate	Pharmacy Calculations Lab  des an opportunity to practice and perform calculati ed on ratio and proportion, dosage calculations, per es, and specific gravity/density. Upon completion, so ired to properly prepare a medication order.	centage,	reduction	/enlargen	nent formu	
parenteral nutrition in admixture prep quality assurance	Sterile Products  Take PHM-110(S12770) PHM-111; Take previous des an introduction to intravenous admixture preparent and chemotherapy. Topics include aseptic technicaration; incompatibility and stability; laminar flow hose. Upon completion, students should be able to desermittent and continuous infusions, total parenteral	ration and iques; factoods; imn cribe and	d other ste cilities, eq nunization I demonst	uipment, s and irriq rate the s	and suppli gation solu teps involv	ies utilized itions; and
in the major drug agents, and anti-i	Pharmacology II  Take PHM-120; Take previously. Required. des a continuation of the study of the properties, eff categories. Topics include autonomic and central r nfective drugs. Upon completion, students should to ories and identify indications, side effects, and trade	nervous s be able to	system ag o place ma	ents, anti ajor drugs	-inflammat	tory
placed on effective medications. Upo	Pharmacy Clinical  des an opportunity to work in pharmacy settings und re communication with personnel, developing prope on completion, students should be able to demonstra , dispense medications, prepare patient charges, ar	r employ ate an un	ee attitude derstandi	e, and dis ng of pha	pensing of rmacy ope	f

PHM-133 Requisites:	Pharmacy Clinical	0	0	9	3	
This course provious placed on effective medications. Upo	des an opportunity to work in pharmacy settings under e communication with personnel, developing proper on completion, students should be able to demonstrate dispense medications, prepare patient charges, and	employee e an unde	attitude, a rstanding	and dispe	nsing of acy operations,	
PHM-134 Requisites:	Pharmacy Clinical	0	0	12	4	
This course provious placed on effective medications. Upo	This course provides an opportunity to work in pharmacy settings under a pharmacist's supervision. Emphasis is placed on effective communication with personnel, developing proper employee attitude, and dispensing of medications. Upon completion, students should be able to demonstrate an understanding of pharmacy operations, utilize references, dispense medications, prepare patient charges, and efficiently operate computers.					
PHM-135 Requisites:	Pharmacy Clinical	0	0	15	5	
This course provious placed on effective medications. Upo	des an opportunity to work in pharmacy settings under e communication with personnel, developing proper on n completion, students should be able to demonstrate dispense medications, prepare patient charges, and	employee e an unde	attitude, a rstanding	and dispe of pharm	nsing of acy operations,	
PHM-140	Trends in Pharmacy	2	0	0	2	
professional ethic	rs the major issues, trends, and concepts in contempors, continuing education, job placement, and the lates impletion, students should be able to demonstrate a b	t developr	ments in p	harmacy	technician	
PHM-150	Hospital Pharmacy	3	3	0	4	
This course provious structure, commit systems, and intra	Requisites: Take PHM-118; Take either previously or concurrently. Required.  This course provides an in-depth study of hospital pharmacy practice. Topics include hospital organizational structure, committee functions, utilization of reference works, purchasing and inventory control, drug delivery systems, and intravenous admixture preparation. Upon completion, students should be able to explain hospital organization/committee functions, interpret and enter patient orders, fill unit-dose cassettes, and prepare intravenous admixtures.					
PHM-155 Reguisites:	Community Pharmacy	2	2	0	3	
This course cover knowledge of ove	rs the operational procedures relating to retail pharma r-the-counter products, prescription processing, busir Upon completion, students should be able to provide	ness/inver	ntory man	agement,	and specialty	
PHM-165	Pharmacy Prof Practice	2	0	0	2	
pharmacy law, ca	des a general overview of all aspects of pharmacy ted lculations, compounding, pharmacology, and pharma demonstrate competence in the areas required for th	cy operat	ions. Upo	on comple	etion, students	
	PHYSICS (PHY Prefix	<u>()</u>				
PHY-110	Conceptual Physics	3	0	0	3	

This course provides a conceptually-based exposure to the fundamental principles and processes of the physical world. Topics include basic concepts of motion, forces, energy, heat, electricity, magnetism, and the structure of

Requisites:

matter and the universe. Upon completion, students should be able to describe examples and applications of the principles studied.

### PHY-110A Conceptual Physics Lab

0 2 0 1

Requisites: Take PHY-110; Take either previously or concurrently. Required.

This course is a laboratory for PHY 110. Emphasis is placed on laboratory experiences that enhance materials presented in PHY 110. Upon completion, students should be able to apply the laboratory experiences to the concepts presented in PHY 110.

### PHY-121 Applied Physics I

3 2 0 4

Requisites: Take DMA-010 DMA-020 DMA-030; Take previously. Required.

This algebra-based course introduces fundamental physical concepts as applied to industrial and service technology fields. Topics include systems of units, problem-solving methods, graphical analyses, vectors, motion, forces, Newton's laws of motion, work, energy, power, momentum, and properties of matter. Upon completion, students should be able to demonstrate an understanding of the principles studied as applied in industrial and service fields.

### PHY-131 Physics-Mechanics

3 2 0 4

Requisites: Take MAT-121(S23927) or MAT-171(S23934); Take previously. Required.

This algebra/trigonometry-based course introduces fundamental physical concepts as applied to engineering technology fields. Topics include systems of units, problem-solving methods, graphical analysis, vectors, motion, forces, Newton's laws of motion, work, energy, power, momentum, and properties of matter. Upon completion, students should be able to apply the principles studied to applications in engineering technology fields.

### PHY-151 College Physics I

3 2 0 4

Requisites: Take MAT-171(S23934); Take previously. Required.Take MAT-171(S23934); Minimum grade C; Take previously. Required.

This course uses algebra- and trigonometry-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include units and measurement, vectors, linear kinematics and dynamics, energy, power, momentum, fluid mechanics, and heat. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered.

### PHY-152 College Physics II

3 2 0

Requisites: Take PHY-151(S16517); Take previously. Required.Take PHY-151(S20924); Minimum grade C; Take previously. Required.

This course uses algebra- and trigonometry-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include electrostatic forces, electric fields, electric potentials, direct-current circuits, magnetostatic forces, magnetic fields, electromagnetic induction, alternating-current circuits, and light. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered.

### PHY-153 Modern Topics in Physics

3 2 0 4

Requisites: Take PHY-151(S16517); Take previously. Required.

This course uses algebra- and trigonometry-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include atomic structure, nuclear processes, natural and artificial radioactivity, basic quantum theory, and special relativity. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered.

### PHY-252 General Physics II

3 3 0

Requisites: Take MAT-272(S13612) PHY-251; Take previously. Required.Take MAT-272(S13612) PHY-251; Minimum grade C; Take previously. Required.

This course uses calculus-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include electrostatic forces, electric fields, electric potentials, direct-current circuits, magnetostatic forces, magnetic fields, electromagnetic induction, alternating-current circuits, and light. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered.

#### **PLASTICS** (PLA Prefix) **PLA-110** Introduction to Plastics 2 0 2 Requisites: This course introduces the plastics processing industry, including thermoplastics and thermosets. Emphasis is placed on the description, classification, and properties of common plastics and processes and current trends in the industry. Upon completion, students should be able to describe the differences between thermoplastics and thermosets and recognize the basics of the different plastic processes. **PLA-120** Injection Molding 2 3 Requisites: This course provides theory and processing experience with the injection molding process. Topics include machine type, molds, controls, machine-polymer part relationship, molding factors, troubleshooting, and molding problems/solutions. Upon completion, students should be able to demonstrate an understanding of machine setup and operation and be able to optimize common injection molding machines. PLUMBING (PLU Prefix) **PLU-110 Modern Plumbing** 4 15 9 Requisites: This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements. PLU-110AB **Modern Plumbing** 0 5 Requisites: This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements. PLU-110AB 4 6 0 5 **Modern Plumbing** Requisites: This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements. 5 PLU-110AB **Modern Plumbing** 4 Requisites: This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements. PLU-110AC 2 0 3 **Modern Plumbing** Requisites: This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements.

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Take PLU-110AB(L52926); Take either previously or concurrently. Required.

**Modern Plumbing** 

PLU-110BB

Requisites:

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This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements.

### PLU-110BB Modern Plumbing

0 9 0 4

Requisites: Take PLU-110AB(L52928); Take either previously or concurrently. Required.

This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements.

### PLU-110BC Modern Plumbing

2 3 0 3

Requisites: Take PLU-110AC; Take either previously or concurrently. Required.

This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements.

#### PLU-110CC Modern Plumbing

0 9 0 3

Requisites: Take PLU-110BC; Take either previously or concurrently. Required.

This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements.

#### PLU-115 Basic Plumbing

2 6 0 4

Requisites:

This course covers the basic installation and maintenance of plumbing systems and components. Topics include safe use of tools, implementation of standard practices, and installation/maintenance of piping, fittings, valves, appliances and fixtures used in plumbed systems. Upon completion, students should be able to install/maintain basic plumbing systems, components, appliances, and fixtures through appropriate use of plumbing tools and standard practices.

### PLU-120 Plumbing Applications

4 15 0 9

Requisites:

This course covers general plumbing layout, fixtures, and water heaters. Topics include drainage, waste and vent pipes, water service and distribution, fixture installation, water heaters, and other related topics. Upon completion, students should be able to safely install common fixtures and systems in compliance with state and local building codes.

### PLU-120A Plumbing Applications

3 6 0 5

Requisites:

This course covers general plumbing layout, fixtures, and water heaters. Topics include drainage, waste and vent pipes, water service and distribution, fixture installation, water heaters, and other related topics. Upon completion, students should be able to safely install common fixtures and systems in compliance with state and local building codes. This is part one of a two-part course.

### PLU-120B Plumbing Applications

1 9 0 4

Requisites: Take PLU-120A; Take previously. Required.

This course covers general plumbing layout, fixtures, and water heaters. Topics include drainage, waste and vent pipes, water service and distribution, fixture installation, water heaters, and other related topics. Upon completion, students should be able to safely install common fixtures and systems in compliance with state and local building codes. This is part two of a two-part course.

PLU-140 O 2 **Intro to Plumbing Codes** 2 Take PLU-160; Take either previously or concurrently. Required. Requisites: This course covers plumbing industry codes and regulations. Emphasis is placed on North Carolina regulations and the minimum requirements for plumbing materials and design. Upon completion, students should be able to research and interpret North Carolina plumbing codes. PLU-150 **Plumbing Diagrams** 2 0 2 Requisites: This course introduces sketching diagrams and interpretation of blueprints applicable to the plumbing trades. Emphasis is placed on plumbing plans for domestic and/or commercial buildings. Upon completion, students should be able to sketch plumbing diagrams applicable to the plumbing trades. PLU-160 2 0 2 **Plumbing Estimates** Requisites: Take PLU-140; Take either previously or concurrently. Required. This course covers techniques for estimating quantities of materials and cost of installation for various types of plumbing systems. Topics include design of systems, codes, material take-offs, pricing, and public relations. Upon completion, students should be able to order materials needed for installation from a designed system. PLU-192 Selected Topics in Plumbing Requisites: This course provides an opportunity to explore areas of current interest in the specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in Plumbing. Emphasis is placed on subject matter appropriate to plumbing. Upon completion, students should be able to demonstrate an understanding of the specific area of study. **PLU-192A** Selected Topics in Plumbing 1 2 0 2 Requisites: This course provides an opportunity to explore areas of current interest in the specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. POWER MECHANICS (PME Prefix) 2 PME-111 **Harvest and Spraying Equipment** 4 Requisites: This course covers the theory, design principles of operation, adjustments, troubleshooting and repair of harvesting and spraying equipment. Emphasis is placed on set-up, troubleshooting and repair of systems. Upon completion, students should be able to diagnose, adjust or repair new and used harvesters and sprayers in accordance with manufacturer's specifications. PME-112 2 0 2 **Consumer Products** 1 Requisites: This course introduces compact utility, lawn and garden tractors, and other related equipment and attachments. Topics include set-up, adjustments and general servicing of equipment. Upon completion, students should be able to set-up, adjust, service and repair equipment. **PME-117 Equipment Braking Systems** 3 Requisites: This course covers fundamental theory, adjustments, and repair of hydraulic and pneumatic braking systems used primarily in mobile construction equipment. Emphasis is placed on braking systems used in construction equipment including pneumatic, hydraulic, dynamic, and inboard brakes. Upon completion, students should be able to use proper diagnostic procedures to identify, repair, or replace components.

DME 404	0	4	0	•	0	
PME-121 Requisites:	Component Controls	1	3	0	2	
This course cover hydraulic, and ele	rs specific operating controls used on modern extronic controls in powertrains, guidance control, students should be able to identify, diagnose,	ols, and implen	nents us	ed on agr	icultural equ	ipment.
PME-122 Requisites:	Agricultural Telematics	2	3	0	3	
harvesting and pla	rs the set-up, activation, and programming for canting equipment. Emphasis is placed on set-uents should be able to install, program, and trou	p, troubleshoot	ing and		•	
PME-211 Requisites:	Adv Equipment Repair	2	6	0	4	
This course provious aids. Emphasis is	des advanced training in equipment repair throus placed on systems and components found on adjust, troubleshoot, and repair most construct	construction e	quipme	nt. Upon		
PME-221 Requisites:	Const Equip Servicing	1	2	0	2	
This course cover check, routine ser	rs the servicing requirements for construction entroicing, and thousand-hour service. Upon compor service adjustments, and perform other routine POLITICAL SCIENCE	oletion, student	ts shoul	-	-	
		(10211				
This course introd Topics include po Upon completion,	Introduction to Political Science Take 1 group; Option: Take RED-090 ENG-09 B); Take previously. Required. duces basic political concepts used by governmental theory, ideologies, legitimacy, and sovered, students should be able to discuss a variety of the sin evaluating these systems.	ents and addre	esses a cratic an	wide rang d non-der	e of political	issues. tems.
POL-120	American Government	3	0	0	3	
•	Take 1 group; Option: Take RED-090 ENG-09); Take previously. Required.	•		•		
the constitutional liberties, political	study of the origins, development, structure, and framework, federalism, the three branches of g participation and behavior, and policy process. Inderstanding of the basic concepts and participation.	overnment incl Upon completi	uding th	ne bureau lents shou	cracy, civil ri ıld be able to	ghts and
POL-130 Requisites:	State & Local Government Take 1 group; Option: Take RED-090 ENG-09; Take previously. Required.	3 90; Option: Ta	0 ke ENG	0 -111(S13	3 673); Option	: Take
This course include Emphasis is place governments of N	des state and local political institutions and praced on procedural and policy differences as well worth Carolina. Upon completion, students shoutergovernmental politics and their effect on the	as political issual	ues in s dentify a	tate, regio and discus	nal, and loca	
POL-210 Requisites: previously. Requ						
This course provide	des a cross-national perspective on the govern	ment and noliti	cs of co	ntempora	rv nations si	ich as

Great Britain, France, Germany, and Russia. Topics include each country's historical uniqueness, key institutions, attitudes and ideologies, patterns of interaction, and current political problems. Upon completion, students should be able to identify and compare various nations' governmental structures, processes, ideologies, and capacity to resolve

major problems. **POL-250 Introduction to Political Theory** 3 0 3 Requisites: This course introduces students to normative political theory and examines basic questions and issues about the nature and purpose of politics. Emphasis is placed on the classical and modern political theories of Plato, Aristotle, Machiavelli, Hobbes, Locke, Rousseau, Mill, and Marx. Upon completion, students should be able to discuss and evaluate normative political theories about the nature and purpose of politics. PHYSCIAL FITNESS TECHNOLOGY (PSF Prefix) **PSF-110** 0 **Exercise Science** 4 0 4 Requisites: This course is a survey of scientific principles, methodologies, and research as applied to exercise and physical adaptations to exercise. Topics include the basic elements of kinesiology, biomechanics, and motor learning. Upon completion, students should be able to identify and describe physiological responses and adaptations to exercise. **PSF-111** Fitness & Exer Testing I Requisites: This course introduces the student to graded exercise testing. Topics include various exercise testing protocols with methods for prescribing exercise programs based on exercise tolerance tests and the use of various equipment and protocols. Upon completion, students should be able to conduct specific exercise tests and the use of various equipment. **PSF-114** Phys Fit Theory & Instr 4 Take PSF-110; Take previously. Required. Requisites: This course provides information about related components of fitness and general information about the industry. Topics include the study of the components of fitness, theories of exercise and fitness, and information about the industry. Upon completion, students should be able to identify fitness components and demonstrate these in an exercise setting. **PSF-116 Pvnt & Care Exer Injuries** 3 Requisites: This course provides information about the care and prevention of exercise injuries. Topics include proper procedures, prevention techniques, and on-site care of injuries. Upon completion, students should be able to demonstrate the knowledge and skills necessary to prevent and care for exercise related injuries. **PSF-118** Fitness Facility Management 4 Requisites: This course provides information about the management and operation of health and fitness facilities and programs. Topics include human resources, sales and marketing, member retention, financial management, facility design and maintenance, and risk management. Upon completion, students should be able to demonstrate the knowledge and skills necessary to effectively manage a fitness facility. **PSF-120 Group Exercise Instruction** 3 Take PSF-110; Take previously. Required. Requisites: This course introduces the concepts and guidelines of instructing exercise classes. Topics include program designs, working with special populations, and principles of teaching and monitoring physical activity. Upon completion, students should be able to demonstrate basic skills in instructing an exercise class and monitoring workout intensity. 0 **PSF-210** 2 2 3 **Personal Training** Requisites: Take PSF-110 PSF-111; Take previously. Required.

This course introduces the student to the aspects of personal (one-on-one) training. Topics include training systems, marketing, and program development. Upon completion, students should be able to demonstrate personal training techniques and competencies of same.

**PSF-218** Lifestyle Chng & Wellness 3 4 Take PSF-110; Take previously. Required. Requisites: This course introduces health risk appraisals and their application to lifestyle changes. Topics include nutrition, weight control, stress management, and the principles of exercise. Upon completion, students should be able to conduct health risk appraisals and apply behavior modification techniques in a fitness setting. **PSYCHOLOGY** (PSY Prefix) **PSY-110** Life Span Development 3 3 Requisites: This course provides an introduction to the study of human growth and development. Emphasis is placed on the physical, cognitive, and psychosocial aspects of development from conception to death. Upon completion, students should be able to demonstrate knowledge of development across the life span and apply this knowledge to their specific field of study. 3 **PSY-118** 0 3 Interpersonal Psychology Requisites: This course introduces the basic principles of psychology as they relate to personal and professional development. Emphasis is placed on personality traits, communication/leadership styles, effective problem solving, and cultural diversity as they apply to personal and work environments. Upon completion, students should be able to demonstrate an understanding of these principles of psychology as they apply to personal and professional development. **PSY-150 General Psychology** 3 0 3 Take 1 group; Option: Take ENG-090 RED-090; Option: Take ENG-111(S13673); Option: Take Requisites: DRE-098(S23643); Take previously. Required. This course provides an overview of the scientific study of human behavior. Topics include history, methodology, biopsychology, sensation, perception, learning, motivation, cognition, abnormal behavior, personality theory, social psychology, and other relevant topics. Upon completion, students should be able to demonstrate a basic knowledge of the science of psychology. **PSY-231** Forensic Psychology 3 O 3 Take PSY-150; Take previously. Required. Requisites: This course introduces students to concepts which unite psychology and the legal system. Topics include defining competency, insanity, involuntary commitment, as well as introducing forensic assessment techniques, such as interviewing process, specialized assessments, and collecting collateral information. Upon completion, students should be able to demonstrate knowledge in areas of forensic psychology: risk assessment, criminal competencies, insanity, psychopathology, and mentally disordered offenders. 3 3 **PSY-237** Social Psychology 0 0 Requisites: Take PSY-150 or SOC-210; Take previously. Required.Take PSY-150 or SOC-210; Minimum grade C; Take previously. Required.

PSY-239 Psychology of Personality 3 0 0 3

Requisites: Take PSY-150; Take previously. Required.Take PSY-150; Minimum grade C; Take previously.

This course introduces the study of individual behavior within social contexts. Topics include affiliation, attitude formation and change, conformity, altruism, aggression, attribution, interpersonal attraction, and group behavior. Upon completion, students should be able to demonstrate an understanding of the basic principles of social

Required.

This course covers major personality theories and personality research methods. Topics include psychoanalytic,

influences on behavior.

behavioristic, social learning, cognitive, humanistic, and trait theories including supporting research. Upon completion, students should be able to compare and contrast traditional and contemporary approaches to the understanding of individual differences in human behavior.

PSY-241 Developmental Psychology 3 0 0 3

Requisites: Take PSY-150; Take previously. Required. Take PSY-150; Minimum grade C; Take previously. Required.

This course is a study of human growth and development. Emphasis is placed on major theories and perspectives as they relate to the physical, cognitive, and psychosocial aspects of development from conception to death. Upon completion, students should be able to demonstrate knowledge of development across the life span.

**PSY-259 Human Sexuality** 3 0 0 3

Requisites: Take PSY-150; Take previously. Required.Take PSY-150; Minimum grade C; Take previously. Required.

This course provides the biological, psychological, and sociocultural aspects of human sexuality and related research. Topics include reproductive biology, sexual and psychosexual development, sexual orientation, contraception, sexually transmitted diseases, sexual disorders, theories of sexuality, and related issues. Upon completion, students should be able to demonstrate an overall knowledge and understanding of human sexuality.

PSY-263 Educational Psychology 3 0 0 3

Requisites: Take PSY-150; Take previously. Required.Take PSY-150; Minimum grade C; Take previously. Required.

This course examines the application of psychological theories and principles to the educational process and setting. Topics include learning and cognitive theories, achievement motivation, teaching and learning styles, teacher and learner roles, assessment, and developmental issues. Upon completion, students should be able to demonstrate an understanding of the application of psychological theory to educational practice.

PSY-265 Behavioral Modification 3 0 0 3

Requisites: Take PSY-150; Take previously. Required.Take PSY-150; Minimum grade C; Take previously. Required.

This course is an applied study of factors influencing human behavior and strategies for behavioral change. Emphasis is placed on cognitive-behavioral theory, behavioral assessment, practical applications of conditioning techniques, and maintenance of adaptive behavior patterns. Upon completion, students should be able to implement basic learning principles to effect behavioral changes in self and others.

PSY-281 Abnormal Psychology 3 0 0 3

Requisites: Take PSY-150; Take previously. Required.Take PSY-150; Minimum grade C; Take previously. Required.

This course provides an examination of the various psychological disorders, as well as theoretical, clinical, and experimental perspectives of the study of psychopathology. Emphasis is placed on terminology, classification, etiology, assessment, and treatment of the major disorders. Upon completion, students should be able to distinguish between normal and abnormal behavior patterns as well as demonstrate knowledge of etiology, symptoms, and therapeutic techniques.

### PHARMACEUTICAL TECHNOLOGY (PTC Prefix)

PTC-110 Industrial Environment 3 0 0 3

Requisites:

This course introduces the pharmaceutical industry, including a broad overview of work in this field. Emphasis is placed on good manufacturing practices (GMP), work conduct, company organization, job expectations, personal safety, hygiene, and company rules and regulations. Upon completion, students should be able to follow good manufacturing practice regulations and inspect a pharmaceutical manufacturing facility for compliance with GMP.

PTC-120 Pharmaceutical Quality Control 3 2 0 4

Requisites: Take PTC-110; Take previously. Required.

This course covers the principles and techniques of quality control as found in the pharmaceutical industry. Emphasis is placed on lot inspection, sampling procedures, control charts, vendor auditing, statistical analysis, and Military Standard 105. Upon completion, students should be able to apply and follow the appropriate statistical sampling plans for Pharmaceutical Product Lot Acceptance.

# PTC-193 Selected Topics in Industrial Pharm Tech 2 2 0 3

Requisites:

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in Industrial Pharmaceutical Technology. Emphasis is placed on subject matter appropriate to industrial pharmaceutical. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

# PTC-210 Pharmaceutical Industrial Processes 3 2 0 4

Requisites:

This course examines the manufacturing processes for selected pharmaceutical dosage forms. Emphasis is placed on manufacturing and testing of tablets, capsules, sustained release drugs, solutions, emulsions, suspensions, creams, ointments, aerosols, and sterile products. Upon completion, students should be able to demonstrate the processing steps and test procedures for these dosage forms.

### PTC-214 Parenteral Processes 3 2 0 4

Requisites:

This course covers quality assurance for injectable products. Emphasis is placed on environmental monitoring and sterility, pyrogen, particulate, and package integrity testing. Upon completion, students should be able to demonstrate competence in these test procedures.

### PTC-222 Pharmaceutical Process Control 2 2 0 3

Requisites:

This course provides a systematic study of the control of all processes within the pharmaceutical industry. Topics include production economics, plant layout, computer-integrated manufacturing, planning and controls, materials management, routing and scheduling, progress reports, and relationship with quality control. Upon completion, students should be able to demonstrate an understanding of process flow controls, economic considerations, and materials management in modern pharmaceutical manufacturing.

**PTC-226 Validation** 3 0 0 3

Requisites: Take PTC-110; Take previously. Required.

This course covers the methods used in pharmaceutical process and product validation. Emphasis is placed on manufacturing processes, specific dosage forms, FDA rationale, and documentation requirements. Upon completion, students should be able to write a validation protocol and perform validation studies for a variety of pharmaceutical applications.

### PTC-228 Pharmaceutical Issues 1 0 0 1

Requisites:

This course provides a forum for discussion of current pharmaceutical topics. Emphasis is placed on events, news, regulations, and technology in pharmaceutical manufacturing. Upon completion, students should be able to demonstrate an understanding of the dynamic nature of the pharmaceutical industry.

### RADIOGRAPHY (RAD Prefix)

**RAD-110 Rad Intro & Patient Care** 2 3 0 3

Requisites: Take RAD-111 RAD-151; Take either previously or concurrently. Required.

This course provides an overview of the radiography profession and student responsibilities. Emphasis is placed on basic principles of patient care, radiation protection, technical factors, and medical terminology. Upon completion, students should be able to demonstrate basic skills in these areas.

placed on radiogr	RAD Procedures I  Take RAD-110 RAD-151; Take either previously or codes the knowledge and skills necessary to perform state aphy of the chest, abdomen, extremities, spine, and perform state competence in these areas.	ndard rad	diographic	c procedu	•
This course provio	RAD Procedures II  Take RAD-110 RAD-111 RAD-151; Take previously. pusly or concurrently. Recommended. des the knowledge and skills necessary to perform state aphy of the skull, bony thorax, and gastrointestinal, bilities able to demonstrate competence in these areas.	ndard rad	diographi	c procedi	ures. Emphasis is
This course provide	Radiographic Imaging I Take RAD-110 RAD-111 RAD-151; Take previously. Dusly or concurrently. Required. Dusly or concurrently. Take previously.	d on the t	factors th	at impact	density, contrast,
This course introd	Radiographic Physics I Take RAD-121(S23863); Take previously. Required or concurrently. Required duces the principles of radiation characteristics and production, students should be able to demonstrate and production.	duction.	Emphasi	is is place	ed on imaging
placed on master	RAD Clinical Ed I Take RAD-110 RAD-111; Take either previously or coluces patient management and basic radiographic proving positioning of the chest and extremities, manipulation properties, students should be able to demonstrate successions.	cedures i ng equip	n the clin ment, and	ical settir d applyin	g principles of
This course provide Emphasis is place	RAD Clinical Ed II  Take RAD-110 RAD-111 RAD-151; Take previously. ke either previously or concurrently. Required. des additional experience in patient management and ed on mastering positioning of the spine, pelvis, head a et patient variations. Upon completion, students shou ical objectives.	in more o	complex r	adiograp	hic procedures. dapting
This course provide procedures. Emp	RAD Clinical Ed III  Take RAD-112(S13039) RAD-121(S13711) RAD-161 D-131(S20872); Take either previously or concurrently des experience in patient management specific to fluor chasis is placed on applying appropriate technical factor and urological studies. Upon completion, students should objectives.	roscopic ors to all s	ed. and adva studies ar	nced rad	iographic ring positioning of
This course provide	Radiographic Procedures III  Take RAD-122(S22448) RAD-131(S23864) RAD-171 D-241(S20874) RAD-251; Take either previously or codes the knowledge and skills necessary to perform stated on radiographic specialty procedures, sectional ana	ncurrent ndard an	ly. Requi d special	red. ty radiogr	raphic procedures.

completion, students should be able to demonstrate an understanding of these areas.

This course provi Computed Tomo	Radiographic Physics II  Take RAD-171 or RAD-131(S23864); Take pr D-251; Take either previously or concurrently. des advanced principles of radiation characteris graphy (CT). Emphasis is placed on imaging eq n understanding of radiation characteristics and	Required. stics and produ uipment. Upo	action inc	cluding dig	gital imaging an	d
231(S12795); Ta This course cove radiation on body monitoring device	Radiobiology/Protection Take RAD-122(S13744) RAD-131(S11316) RAD-231(S20873) RAD-251; Take either previous take either previously or concurrently. Recommens the principles of radiation protection and radiotissues, protective measures for limiting exposes. Upon completion, students should be able to in diagnostic radiology.	ly or concurre ended. obiology. Topi ure to the patio	ntly. Red cs includent and p	quired.Tal	ects of ionizing and radiation	
This course provi image evaluation	Image Analysis Take RAD-211(S23865) RAD-231(S23866) RAD-261(S23868) RAD-271; Take either previous des an overview of image analysis and introduct, pathology, quality control, and quality assurantsic knowledge of image analysis and quality materials.	usly or concurres methods of ce. Upon com	ently. R quality	equired. managem	ent. Topics incl	
This course is deprotection, and in diversity of clinical	Radiographic Clinical Education V  Take RAD-251; Take previously. Required. Take currently. Required. signed to enhance expertise in all radiographic mage production and evaluation. Emphasis is pall situations and successfully adapting to those ate successful completion of clinical objectives.	procedures, pa aced on devel	atient ma	ınagemen ı autonom	it, radiation lous approach t	
This course provi critical thinking ar	Radiography Capstone Take RAD-211(S11492) RAD-231(S12795) RAD-245(S13636) RAD-261(S13976); Take eith des an opportunity to exhibit problem-solving shad integration of didactic and clinical component mowledge required of an entry-level radiographe	er previously o kills required fo s. Upon comp	or concur or certific	rently. Ration. Em	equired. phasis is placed	
	REAL ESTATE APPRAIS	AL (REA Pre	efix)			
analysis. Topics mathematical and	Intro Real Estate Appraisal R-1 duces the entire valuation process, with specific include basic real property law, concepts of valuation statistical concepts, finance, and residential condemonstrate adequate preparation for valuation	ue and operati enstruction/des	on of rea	al estate non comple	narkets,	erty
related to the app comparison, the o	Valuation Principles & Practices R-2 Take REA-111; Take previously. Required. duces procedures used to develop an estimate oblication of such procedures. Topics include the cost approach, the income approach, and reconform Residential Appraisal Report (URAR).	sales compar	ison app	roach, sit	e valuation, sale	es

**REA-113 Applied Residential Property Val R-3** 1 0 0 1 Take REA-112; Take previously. Required. Requisites: This course covers the laws and standards practiced by appraisers in the appraisal of residential 1-4 unit properties and small farms. Topics include Financial Institutions Reform and Recovery Enforcement Act (FIRREA), and North Carolina statutes and rules. Upon completion, students should be able to demonstrate eligibility to sit for the NC Appraisal Board license trainee examination. **REA-114** 1 0 1 **USPAP R-4** Requisites: Take REA-113; Take previously. Required. The course introduces all aspects of the appraisers' conduct, ethics, and competency. Topics include appraisal standards, reviews, reports, and the confidentiality provisions as set forth by the North Carolina Appraisal Board. Upon completion, students should be able to demonstrate a knowledge of appraisal standards and sit for the National USPAP examination. **REA-210 Site Value Cost Approach** 1 0 1 Take REA-219; Take previously. Required. Requisites: This course teaches the concepts and methodology used for determining site value and the valuation of residential improvements using the cost approach. Topics include methods in site valuation, replacement/reproduction cost, estimating accrued depreciation, concepts/definitions, and case studies. Upon completion, students should be able to understand the concepts and applications of site valuation and cost approaches for residential properties. **REA-214 Basic Appraisal Principle** 2 0 0 2 Requisites: This course introduces the student to the entire concept of real estate appraisal and the valuation process. Topics include real property concepts and characteristics, legal considerations, influences on real estate value, types of values, and economic principles. Upon completion, students should be able to present an overview of real estate markets and analysis, and ethics, applying it to appraisal theory and practice. 0 **REA-217** National Uniform Standards of Professional Appraisal Practice 0 Requisites: Take REA-215; Take previously. Required. This course introduces all aspects of the appraisers 146 conduct, ethics and competency. Topics include appraisal standards, reviews, reports, and the confidentiality provisions as set forth by the Appraisal Standards Board. Upon completion, students should be able to sit for the national Uniform Standards of Professional Appraisal Practice (USPAP) examination. **REA-219 Residential Market Analysis** 1 1 Requisites: Take REA-217; Take previously. Required. This course introduces students to the components of a market analysis and how to test for and analyze highest and best use. Topics include market fundamentals, characteristics and definitions, supply/demand analysis, use of market analysis, test constraints and application of the highest/best use, special considerations and case studies. Upon completion, students should be able to analyze residential markets and know the test constraints for highest and best use. REFRIGERATION (REF Prefix) **REF-116** 2 6 0 4 **Commercial Systems I** Take AHR-115; Take previously. Required.

This course introduces and compares various commercial refrigeration systems. Topics include service, repair, and diagnostic procedures for commercial systems and components, as well as evacuation, charging, startup, and evaluation. Upon completion, students should be able to use appropriate tools, instruments, and procedures to service and install basic refrigeration systems or components.

### **RELIGION (REL Prefix)**

This course introd Islam, Judaism, a	World Religions Take 1 group; Option: Take RED-090 ENG-090; Take previously. Required. Success the world's major religious traditions. Topic and Christianity. Upon completion, students should religions studied.	s include	Primal religio	ons, Hindu	ıism, Buddhism,
Confucianism, an	luces the major Asian religious traditions. Topics d Shinto. Upon completion, students should be a eligions studied. Students will be required to com	include H	induism, Bu	ddhism, T	aoism, y, beliefs, and
This course introd Christianity. Upon	Western Religions Take 1 group; Option: Take RED-090 ENG-090; E); Take previously. Required. Eluces the major western religious traditions. Topion completion, students should be able to identify the Students will be required to complete a research	cs include	Zoroastrian , history, bel	ism, Islam iefs, and <sub>l</sub>	n, Judaism, and oractices of the
This course is a s Emphasis is place	Introduction to Old Testament Take 1 group; Option: Take RED-090 ENG-090; Take previously. Required. Urvey of the literature of the Hebrews with reading ed on the use of literary, historical, archeological, use the tools of critical analysis to read and under	gs from th and cultur	e law, proph al analysis.	ets, and o Upon con	ther writings.
This course is a s Pauline and pasto as well as the his	Introduction to New Testament Take 1 group; Option: Take RED-090 ENG-090; Take previously. Required. University of the literature of first-century Christianity or all letters. Topics include the literary structure, a storical and cultural context of the early Christian cols of critical analysis to read and understand New	with reading the second	ngs from the and religious . Upon com	gospels, perspect pletion, st	Acts, and the ive of the writings,
	REAL ESTATE (	RLS Pre	fix)		
closing, valuation	Broker Prelicensing  des basic instruction in real estate principles and management, taxation, mathematics, constructions ion Rules. Upon completion, students should be lestate sales.	on, land us	se, property	insurance	, and NC License
practices. Topics	Real Estate Broker Take RLS-112(S16530); Take previously. Requests of advanced-level instruction on a variety of to include: real estate brokerage, finance and sales aw and NC Real Estate Commission Rule issues.	opics relat s, RESPA	, fair housing	g issues, s	selected NC Real

demonstrate knowledge of real estate brokerage, law and finance.

#### SUBSTANCE ABUSE (SAB Prefix) **SAB-110** Substance Abuse Overview 3 0 0 3 Requisites: This course provides an overview of the core concepts in substance abuse and dependence. Topics include the history of drug use/abuse, effects on societal members, treatment of addiction, and preventive measures. Upon completion, students should be able to demonstrate knowledge of the etiology of drug abuse, addiction, prevention, and treatment. **SAB-120 Intake and Assessment** 0 3 Requisites: Take DRE-098(S23643); Take previously. Required. This course develops processes for establishment of client rapport, elicitation of client information on which therapeutic activities are based, and stimulation of client introspection. Topics include diagnostic criteria, functions of counseling, nonverbal behavior, collaterals and significant others, dual diagnosis, client strengths and weakness, uncooperative clients, and crisis interventions. Upon completion, students should be able to establish communication with clients, recognize disorders, obtain information for counseling, and terminate the counseling process. **SAB-125** 2 **SA Case Management** 2 3 Take DRE-098(S23643) DMA-010 DMA-020 DMA-030 DMA-040 DMA-050; Take previously. Requisites: Required. This course provides case management activities, including record keeping, recovery issues, community resources, and continuum of care. Emphasis is placed on establishing a systematic approach to monitor the treatment plan and maintain quality of life. Upon completion, students should be able to assist clients in the continuum of care as an ongoing recovery process and develop agency networking. 3 **SAB-135** 0 0 3 **Addictive Process** Requisites: Take DRE-098(S23643); Take previously. Required. This course explores the physical, emotional, psychological, and cultural aspects of the addictive process. Emphasis is placed on addictions to food, sex, alcohol, drugs, work, gambling, and relationships. Upon completion, students should be able to identify the effects, prevention strategies, and treatment methods associated with addictive disorders. 2 2 0 3 **SAB-210 Sub Abuse Counseling** Requisites: Take DRE-098(S23643); Take previously. Required. This course provides theory and skills acquisition by utilizing intervention strategies designed to obtain therapeutic information, support recovery, and prevent relapse. Topics include counseling individuals and dysfunctional families, screening instruments, counseling techniques and approaches, recovery and relapse, and special populations. Upon completion, students should be able to discuss issues critical to recovery, identify intervention models, and initiate a procedure culminating in cognitive/behavioral change. **SAB-220 Group Techniques/Therapy** 3

Take HSE-112; Take previously. Required.Take HSE-112 DRE-098(S23643); Take previously. Requisites: Required.

This course provides a practical guide to diverse methods of group therapy models used in the specific treatment of substance abuse and addiction. Emphasis is placed on the theory and practice of group therapy models specifically designed to treat the cognitive distortions of addiction and substance abuse. Upon completion, students should be able to skillfully practice the group dynamics and techniques formulated for substance abuse and addiction.

#### **INFORMATION SYSTEMS SECURITY** (SEC Prefix)

#### **SEC-110 Security Concepts** 2 2 0 3

Requisites:

This course introduces the concepts and issues related to securing information systems and the development of policies to implement information security controls. Topics include the historical view of networking and security, security issues, trends, security resources, and the role of policy, people, and processes in information security.

Upon completion, students should be able to identify information security risks, create an information security policy, and identify processes to implement and enforce policy.

SEC-150 **Secure Communications**  2

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Take 1 group; Option: Take SEC-110(S21053) NET-110(S21056); Option: Take SEC-Requisites:

110(S21053) NET-125(S21095); Take previously. Required.

This course provides an overview of current technologies used to provide secure transport of information across networks. Topics include data integrity through encryption, Virtual Private Networks, SSL, SSH, and IPSec. Upon completion, students should be able to implement secure data transmission technologies.

**SEC-150** 

**Secure Communications** 

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Requisites:

This course provides an overview of current technologies used to provide secure transport of information across networks. Topics include data integrity through encryption, Virtual Private Networks, SSL, SSH, and IPSec. Upon completion, students should be able to implement secure data transmission technologies.

**SEC-160** 

**Security Administration I** 

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Requisites:

Take 1 group; Option: Take SEC-110(S23204) NET-110(S21056); Option: Take SEC-110(S23204) NET-125(S21095); Take previously. Required.

This course provides an overview of security administration and fundamentals of designing security architectures. Topics include networking technologies, TCP/IP concepts, protocols, network traffic analysis, monitoring, and security best practices. Upon completion, students should be able to identify normal network traffic using network analysis tools and design basic security defenses.

**SEC-160** 

**Security Administration I** 

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Requisites:

This course provides an overview of security administration and fundamentals of designing security architectures. Topics include networking technologies, TCP/IP concepts, protocols, network traffic analysis, monitoring, and security best practices. Upon completion, students should be able to identify normal network traffic using network analysis tools and design basic security defenses.

**Selected Topics in Security** 

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**SEC-193A** 

Requisites:

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

**SEC-210** 

**Intrusion Detection** 

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Requisites:

Take SEC-160(S21109); Take previously. Required.

This course introduces the student to intrusion detection methods in use today. Topics include the types of intrusion detection products, traffic analysis, and planning and placement of intrusion detection solutions. Upon completion, students should be able to plan and implement intrusion detection solution for networks and host-based systems.

**SEC-210** 

**Intrusion Detection** 

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Requisites:

This course introduces the student to intrusion detection methods in use today. Topics include the types of intrusion detection products, traffic analysis, and planning and placement of intrusion detection solutions. Upon completion, students should be able to plan and implement intrusion detection solution for networks and host-based systems.

**SEC-270** 

Secure Routing/Firewalls

Requisites:

Take NET-226(S21099) SEC-110(S21053); Take previously. Required.

This course introduces the principles of securing networks using routers and firewalls. Topics include networking protocols, threat mitigation, firewall configuration, authentication, authorization, intrusion detection, encryption, IPSec, VPNs, and remote access technologies. Upon completion, students should be able to secure internal networks using router and firewall technologies.

**SEC-289 Security Capstone Project** 1 4 0 3 Take SEC-220; Take previously. Required.Take SEC-220 CTS-115(S20996) NOS-230(S24041) Requisites: SEC-150(S21054) SEC-210(S21111) NET-126(S21096); Take previously. Required. This course provides the student the opportunity to put into practice all the skills learned to this point. Emphasis is placed on security policy, process planning, procedure definition, business continuity, and systems security architecture. Upon completion, students should be able to design and implement comprehensive information security architecture from the planning and design phase through implementation. SIMULATION AND GAME DEVELOPMENT (SGD Prefix) SGD-111 2 3 0 3 **Introduction to Simulation and Game Development** Requisites: This course provides students with an introduction to simulation and game development. Topics include setting, storytelling, narrative, character design, interface design, game play, internal economy, core mechanics, game genres, AI, the psychology of game design and professionalism. Upon completion, students should be able to demonstrate knowledge of the major aspects of simulation and game design and development. SGD-112 3 0 3 Simulation and Game Development Design Requisites: This course introduces the fundamentals of simulation and game design. Topics include industry standards and design elements for simulation and games. Upon completion, students should be able to design simple simulations and/or games. **SGD-113** Simulation and Game Development Programming 2 0 3 Take 1 group; Option: Take DRE-096(S23641) DMA-050; Option: Take RED-090 MAT-060; Requisites: Option: Take DRE-096(S23641) MAT-060; Option: Take RED-090 DMA-050; Take previously. Required. This course introduces the fundamentals of programming languages and tools employed in simulation and game development. Emphasis is placed on programming concepts used to create simulations and games. Upon completion, students should be able to program simple games and/or simulations. SGD-115 3 **Physically-Based Modeling** Take MAT-121(S23927) or MAT-171(S23934); Take previously. Required. Requisites: This course introduces fundamental physical concepts as applied to the simulation and game design fields. Topics include hands-on programming of vectors, matrices, graphical analyses, forces, laws of motion, work, energy, momentum, properties of matter, and problem-solving methods. Upon completion, students should be able to demonstrate an understanding of the principles studied as applied to the simulation and game design fields. **SGD-116** 2 2 **Graphic Design Tools** 0 3 Requisites: This course introduces students to computer-based graphic design tools and their use within the context of simulation and game design. Topics include texture creation, map creation, and introduction to advanced level graphic design techniques. Upon completion, students should be able to competently use and explain industry-standard graphic design software. **SGD-117 Art for Games** 2 3 0 3 Requisites: This course introduces students to the basic principles of art and how they apply to simulations and games. Emphasis is placed on learning to develop industry quality concept art for characters and other assets, as well as techniques needed to create such art. Upon completion, students should be able to create their own industry standard concept art for use in SGD projects. SGD-122 Simulation and Game Database Programming 3 2 3 0 Requisites: This course covers the creation and application of databases for simulation and game development. Emphasis is

placed on various database and software development kits. Upon completion, students should be able to apply their knowledge of databases to the creation of simulations and games.

SGD-125 Simulation and Game Artificial Intelligence 2 3 0 3
Requisites: Take SGD-113 CSC-134(S21066) or CSC-151; Take previously. Required.

This course introduces the artificial intelligence concepts related to simulation and game development. Emphasis is placed on expert systems. Upon completion, students should be able to describe the basic concepts and procedures

related to the development of artificial intelligence systems used in simulation and games.

**SGD-134 SG Quality Assurance** 2 2 0 3

Requisites: Take SGD-112; Take previously. Required.

This course provides an introduction to software quality assurance as it relates to simulation and game development. Emphasis is placed on designing testing tools, bug databases, and on learning methodologies required for systematic, detail-oriented testing procedures for the simulation and game industry. Upon completion, students should be able to demonstrate the proper skills to obtain a job as a quality assurance tester in the simulation/game industry.

**SGD-135 Serious Games** 3 0 0 3

Requisites: Take SGD-111(S21240) SGD-112 SGD-116 ENG-111(S24022); Take previously. Required. This course provides students with an overview of serious games and their applications in immersive learning and education. Emphasis is placed on developing games for education, corporate training, and medical/military simulations. Upon completion, students should be able to design their own serious games.

SGD-158 SGD Business Management 3 0 0 3
Requisites: Take ENG-111(S13673) SGD-111(S21240) SGD-112; Take previously. Required.

This course introduces the business side of the interactive game industry. Emphasis will be placed on licenses, serious games, psychological profiling, publisher/developer relations, and contract negotiation skills. Upon completion, students should be able to understand how a game evolves from concept to the customer.

SGD-161 Simulation and Game Animation 2 3 0 3

Requisites: Take SGD-114; Take previously. Required.

This course introduces the fundamental principles of animation used in simulation and game development. Emphasis is placed on historical survey of animation, aspects of the animation process and animation techniques. Upon completion, students should be able to produce character sketches, morph simple objects, create walk and run cycles and develop professional storyboards.

SGD-162 Simulation and Game 3-D Animation 2 3 0 3

Requisites: Take SGD-114; Take previously. Required.

This course introduces the fundamental principles of 3D animation used in simulation and game development. Emphasis is placed on a historical survey of 3D animation, aspects of the 3D animation techniques. Upon completion, students should be able to produce 3D character sketches, morph simple objects, create walk and run cycles and develop professional storyboards.

SGD-163 Simulation and Game Documentation 2 3 0

Requisites: Take ENG-111(S13673) SGD-111(S21240); Take previously. Required.

This course introduces the techniques and methods used to create simulation and game production and design documents. Emphasis is placed on the design document to include scheduling, production plans, marketing and budgeting. Upon completion, students should be able to create design and produce documents for any simulation or game.

SGD-164 Simulation and Game Audio and Video 2 3 0 3

Requisites: Take SGD-111(S21240) SGD-174; Take previously. Required.

This course introduces various aspects of audio and video and their application in simulations and games. Topics include techniques for producing and editing audio and video for multiple digital mediums. Upon completion, students should be able to produce and edit audio and video for simulations and games.

**SGD-165** 0 **Simulation and Game Character Development** 2 3 3 Take SGD-114; Take previously. Required. Requisites: This course introduces the concepts needed to create fictional personality for use in digital videos, animations, simulations and games. Topics include aspects of character, developing backgrounds, mannerisms and voice. Upon completion, students should be able to develop characters and backgrounds for simulations and games. **SGD-166** Simulation and Game Physiology and Kinesiology 3 0 3 Requisites: This course introduces the principles of simulation and game development. Topics include analysis of the human form and other living organisms. Upon completion, students should be able to demonstrate an understanding of the physiology and kinesiology concepts related to simulation and game development. SGD-167 **Simulation and Game Ethics** 0 3 Requisites: Take ENG-111(S13673) SGD-111(S21240); Take previously. Required. This course introduces principles of philosophy and ethics as they relate to simulation and game development. Topics include moral philosophy and ethics. Upon completion, students should be able to discuss philosophical and ethical issues related to simulation and game development. **SGD-168** Mobile Simulation and Game Programming I Requisites: Take SGD-113 CIS-115(S24352) CSC-134(S21066) or CSC-151; Take previously. Required. This course introduces the mobile simulation and game programming process. Topics include mobile simulation/game programming, performance tuning, animation, sound effects, music, and mobile networks. Upon completion, students should be able to apply simulation/game programming concepts to the creation of mobile simulations and games. SGD-172 **Virtual Simulation and Game Environments** 2 3 0 3 Requisites: This course covers the use of virtual reality tools and techniques in simulation and game development. Emphasis is placed on acquiring the skills necessary to create scalable virtual characters and environments for use in simulations and games. Upon completion, students should be able to create a simple game or simulation in a virtual environment. SGD-174 2 3 0 3 Simulation and Game Level Design Requisites: Take SGD-114; Take previously. Required. This course introduces the tools used to create levels for real-time simulation and games. Topics include level design, architecture theory, modeling for 3D engines and texturing methods. Upon completion, students should be able to design simple levels using industry standard tools. **SGD-180** Simulation and Game Development Hypertext Markup Language Programming I 3 3 Take SGD-113 CIS-115(S24352) CSC-134(S21066) or CSC-151; Take previously. Required. Requisites: This course provides an introduction to using HTML based technologies as it relates to simulation and game development presented in a browser context. Emphasis is placed on creating webpages that use HTML, CSS and Javascript to create game content that is usable in a variety of platforms. Upon completion, students should be able to design and create an HTML based games or simulations. SGD-192 Selected Topics in Simulation/Game Dev 1 2 0 2 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. This course provides an opportunity to explore areas of current interest in Simulation and Game Development. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study.

This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be

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Selected Topics in Simulation/Game Dev

SGD-193

SGD-280

Requisites:

Programming II

Requisites:

able to demonstrate an understanding of the specific area of study. SGD-212 Simulation and Game Development Design II 2 3 Take SGD-112; Take previously. Required. Take SGD-112 SGD-116; Take previously. Required. Requisites: This course covers the advanced principles of simulation and game design. Topics include advanced design concepts in simulation and game development. Upon completion, students should be able to design an advanced simulation or game. SGD-213 Simulation Game Development Programming II 3 Requisites: Take SGD-113 CSC-134(S21066) CSC-151 or CSC-153; Take previously. Required. This course covers advanced programming concepts used to create simulations and games. Emphasis is placed on acquiring advanced programming skills for use in creating simulations and games. Upon completion, students should be able to program an advanced simulation or game. 2 3 SGD-214 3D Modeling II 0 Requisites: Take SGD-114; Take previously. Required. This course introduces the tools used to create and animate advanced 3 dimensional models. Emphasis is placed on identifying and utilizing the tools required to create and animate advanced 3D models. Upon completion, students should be able to create and animate advanced 3D models using 3D modeling tools. SGD-244 0 3 3D Modeling III Requisites: Take SGD-214; Take previously. Required. This course is designed to further a student's knowledge in creating visually compelling 3D models through the use of industry-standard software. Emphasis is placed on learning how to develop accurate textures and normal maps. Upon completion, students should be able to develop industry caliber 3D models. **SGD-268** Mobile Simulation and Game Programming II 3 Take SGD-168(S23058); Take previously. Required. Requisites: This course introduces advanced mobile simulation and game programming processes. Topics include advanced mobile simulation/game platforms, performance tuning, animation, sound effects, music, and mobile networks. Upon completion, students should be able to apply advanced simulation/game programming concepts to the creation of mobile simulations and games. SGD-271 **Advanced Flash Programming** 3 Take SGD-171; Take previously. Required. Requisites: This course is designed to expand students' previous knowledge of the Flash programming environment. Emphasis is placed on learning advanced Flash techniques for use in the simulation and game industry. Upon completion, students should be able to create industry-quality simulations or games using Flash. 3 SGD-274 Simulation and Game Level Design II 2 3 0 Requisites: Take SGD-174; Take previously. Required. This course introduces the advanced tools used to create levels for real-time simulations and games. Topics include advanced level guide and architecture theory, concepts related to "critical path" and "flow," game balancing, playtesting and storytelling. Upon completion, students should be able to design complex levels using industry standard tools.

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Take SGD-180; Take previously. Required.

Simulation and Game Development Hypertext Markup Language

This course is designed to expand knowledge of HTML based technologies as it relates to simulation and game development. Emphasis is placed on creating advanced webpages that use HTML, CSS and Javascript to create

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game content that is usable in a variety of platforms. Upon completion, students should be able to design and create an advanced industry standard quality HTML based games or simulations.

SGD-285 Simulation and Game Software Engineering 2 3 0 3

Requisites: Take SGD-212 SGD-213(S21266) or SGD-214; Take previously. Required.Take 1 group; Option: Take SGD-212 CSC-134(S21066); Option: Take SGD-213(S23019) CSC-134(S21066); Option: Take SGD-214 CSC-134(S21066); Option: Take SGD-212 CSC-1

This course introduces object oriented software engineering concepts related to simulation and game development. Topics include systematic approaches to the development, operation and maintenance of simulations and games. Upon completion, students should be able to apply software engineering techniques to the development of simulations and games.

SGD-288 Simulation and Game Development Portfolio Design 1 2 0 2

Requisites: Take SGD-289(S22278); Take either previously or concurrently. Required.

This course covers the organization and presentation of a simulation and game design portfolio and appropriate related materials. Emphasis is placed on development and evaluation of the portfolio, design and production of a resume and self-promotional materials, and interview techniques. Upon completion, students should be able to prepare and professionally present an effective portfolio and related self-promotional materials.

SGD-289 Simulation and Game Development Project 2 3 0 3

Requisites: Take SGD-212 SGD-213(S21266) SGD-214 or SGD-285(S22374); Take previously. Required.Take 1 group; Option: Take SGD-212 SGD-163 SGD-164; Option: Take SGD-214 SGD-164; Option: Take SGD-164; O

This course provides students with the opportunity to create a functional simulation or game with minimal instructor support. Emphasis is placed upon verbal and written communication, skill documentation, professional presentation and user training. Upon completion, students should be able to create and professionally present a fully functional simulation or game.

### SCIENTIFIC GRAPHICS (SGR Prefix)

#### SGR-110 Scientific Graphics 2 3 0 3

Requisites:

This course introduces software packages used for graphing, drawing, image manipulation, data visualization, and 3D modeling. Emphasis is placed on solving design problems through appropriate visual communications techniques and on using the packages in combination to produce final documents. Upon completion, students should be able to prepare informal graphics and images and create rendered three-dimensional models.

SGR-121 Information Display Principles 3 0 0 3

Requisites:

This course covers psychological concepts relevant to the acquisition and processing of sensory information, focusing on the visual and auditory systems. Topics include pattern recognition, information encoding, learning, and problem solving and the application of these principles to the legibility and aesthetic quality of information displays. Upon completion, students should be able to evaluate the usability of information displays and incorporate the principles learned when designing such displays.

SGR-123 Intro to Design Software 2 3 0 3

Requisites:

This course introduces software packages used for drawing, image manipulation, and three-dimensional modeling. Emphasis is placed on solving design problems through appropriate visual communication techniques and on using the packages in combination to produce final documents. Upon completion, students should be able to prepare informational graphics and images and create rendered three-dimensional models.

SGR-131 Computer Graphics Concepts 3 3 0 4

Requisites: Take CIS-115(S21061); Take either previously or concurrently. Recommended.

This course provides an overview of two- and three-dimensional graphics using polygonal models and introduces the

use of graphics tool kits in computer programming. Topics include terminology, viewing systems, object properties, illumination, shading, animation, and image manipulation, with introductory coverage of advanced modeling, rendering, and system construction techniques. Upon completion, students should be able to understand computer graphics fundamentals, program using a graphics tool kit, and be prepared for further study in computer graphics.

SGR-133 3-D Geometry

3 3 0 4

Requisites:

This course covers descriptive and analytic geometry. Topics include lines, surfaces, and solids in three-dimensional space, revolutions, projections, and the associated mathematics. Upon completion, students should be able to demonstrate an understanding of the relationship between the graphical representation of geometry and its mathematical description.

SGR-142 Data Visualization I

2 3 0 3

Requisites: Take SGR-141(S20683); Take previously. Required.

This course provides an introduction to data visualization through the use of mathematical and data visualization software packages. Topics include mathematical software packages, data visualization packages, spatial skills, and applications of visualization in science and technical fields. Upon completion, students should be able to understand graphical methods for representing data, creating multi-dimensional graphs, and be prepared to pursue further studies in visualization.

SGR-161 Intro to 3-D Design

1 4 0 3

Requisites:

This course provides an introduction to three-dimensional design, modeling, and animation using an appropriate 3-D software package. Topics include an introduction to the user interface, primities, curves and surfaces, shaders, textures, lighting, animation, and rendering. Upon completion, students should be able to apply the techniques learned to create a simple animation and construct a small model.

SGR-162 Advanced 3-D Design

1 4 0 3

Requisites: Take SGR-161(S20688); Take previously. Required.

This course provides further coverage of three-dimensional design, modeling, and animation techniques. Advanced concepts are applied to the topics covered in SGR 161 with additional topics involving inverse kinematics, character animation, clusters, and particle rendering. Upon completion, students should be able to present the the class a completed modeling or animation project.

SGR-231 Advanced Computer Graphics

3 3 0 4

Requisites: Take SGR-131; Take previously. Required. This course provides further coverage of three-dimensional gra

This course provides further coverage of three-dimensional graphics, including advanced three-dimensional modeling and rendering techniques. Emphasis is placed on alternatives to polygonal modeling, including parametric surfaces, fractals, and particle systems, and illumination and rendering algorithms. Upon completion, students should be able to discuss the advantages and disadvantages of various types of models and control scene-rendering parameters.

SGR-233 Graphics Programming I

2 3 0 3

Requisites: Take CIS-115(S21061); Take either previously or concurrently. Recommended.

This course provides an overview of two- and three-dimensional computer graphics using polygonal models and introduces graphics programming using an appropriate graphics software application. Topics include terminology, viewing systems, object properties, illumination, shading, animation, and image manipulation, with introductory coverage of advanced modeling, rendering, and system construction techniques. Upon completion, students should be able to understand computer graphics fundamentals, program using a graphics toolkit, and be prepared for further study in graphics programming.

SGR-234 Graphics Programming II

2 3 0 3

Requisites: Take SGR-233(S12487); Take previously. Required.

This course provides additional coverage of graphics programming, focusing on the steps needed to construct a complete application using an appropriate graphics software application. Emphasis is placed on advanced topics

such as blending, antialising, bitmaps, texture mapping, evaluators, and NURBS. Upon completion, students should be able to program common graphics algorithms and create an operational graphics application.

SGR-241 Visualization Survey 1 2 0 2

Requisites: Take SGR-141(S12370); Take previously. Required.

This course explores applications of visualization. Emphasis is placed on visualization in practice as demonstrated by invited speakers, field trips, and through student presentations. Upon completion, students should be able to demonstrate an understanding of the use of visualization within a variety of disciplines.

SGR-242 Data Visualization II 2 3 0 3

Requisites: Take SGR-142(S11024); Take previously. Required.

This course covers advanced topics in data visualization. Emphasis is placed on the graphical display of complex data obtained from simulations and from data collection. Upon completion, students should be able to independently design and create visualizations from data sets.

SGR-251 Data Visualization 3 4 0 5

Requisites: Take SGR-123(S12452) SGR-131 SGR-141(S12370); Take previously. Required. Take SGR-121(S12401) SGR-225; Take either previously or concurrently. Required.

This course covers advanced topics in data visualization. Emphasis is placed on the graphical display of complex data obtained from simulations and from data collection. Upon completion, students should be able to independently design and create visualizations for data sets.

SGR-261 Design Visualization 3 4 0 5

Requisites: Take SGR-123(S12452) SGR-131 SGR-141(S12370); Take previously. Required. Take SGR-121(S12401); Take either previously or concurrently. Required.

This course covers advanced topics in design and technical visualization. Emphasis is placed on applying visualization techniques to contribute to the understanding of plans, environments, objects, processes, and events. Upon completion, students should be able to independently design and create informational visualizations for scientific, technical, and design applications.

SGR-275 User Interfaces-Motif 2 3 0 3

Requisites: Take CSC-249(S11962); Take previously. Required.

This course covers human-computer interface construction for UNIX software using X windows, Motif, and similar windowing/graphics tool kits. Topics include X Window system terminology, event handling, callback functions, and menu and dialog widgets. Upon completion, students should be able to construct interfaces that employ a hierarchy of widgets and that conform to the Motif style guide.

SGR-289 Visualization Project 1 8 0 5

Requisites: Take SGR-251 SGR-261 or SGR-271; Take previously. Required.

This course provides first-hand knowledge of how visualization fits into the knowledge acquisition and communication process. Emphasis is placed on problem solving and portfolio development. Upon completion, students should be able to plan, schedule, and complete a project and present their work in a professional manner.

SOCIOLOGY (SOC Prefix)

SOC-210 Introduction to Sociology 3 0 0 3

Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-111(S13673); Option: Take DRE-098(S23643); Take previously. Required.

This course introduces the scientific study of human society, culture, and social interactions. Topics include socialization, research methods, diversity and inequality, cooperation and conflict, social change, social institutions, and organizations. Upon completion, students should be able to demonstrate knowledge of sociological concepts as they apply to the interplay among individuals, groups, and societies.

This course cover selection, gender remarriage, and e	Sociology of the Family Take 1 group; Option: Take RED-090 ENG-090 B); Take previously. Required. The institution of the family and other intimate in the roles, sexuality, communication, power and content in the conomic issues. Upon completion, students show a social forces which influence its development and the content in the conomic issues.	relationship flict, parent ould be able	s. Emphas hood, divers e to analyze	is is plac se lifesty	ed on mate les, divorce a	nd
This course provious and possible solu	Social Problems  Take 1 group; Option: Take RED-090 ENG-090  B); Take previously. Required.  des an in-depth study of current social problems tions to problems associated with families, school students should be able to recognize, define, and	. Emphasis	s is placed o	on cause unities, a	s, consequer and the enviro	nces, onment.
This course providing. Topics include	Social Diversity  Take 1 group; Option: Take RED-090 ENG-090 B); Take previously. Required.  des a comparison of diverse roles, interests, oppide race, ethnicity, gender, sexual orientation, classe how cultural and ethnic differences evolve and	ortunities, o	contributions	s, and ex	xperiences in ion, students	social should
This course include experiences, oppostereotypes, and	Race and Ethnic Relations  Take 1 group; Option: Take RED-090 ENG-090  B); Take previously. Required.  des an examination of the various aspects of raccortunities, problems, and contributions. Topics in intergroup relationships. Upon completion, studeing racial and ethnic groups within the larger soci	e and ethni nclude preji ents should	city and how	v these I	ead to differe	ent
role socialization,	Sociology of Gender Take ENG-090 RED-090; Take previously. Relatines contemporary roles in society with special emyths and stereotypes, gender issues related to a able to analyze modern relationships between	emphasis o family, wo	ork, and pow			
This course provious prevention, control criminality, the cri	Sociology of Deviance Take 1 group; Option: Take RED-090 ENG-090 B); Take previously. Required. des an overview of deviant behavior and the prool, and treatment. Topics include theories of cau minal justice system, punishment, rehabilitation, and analyze issues surrounding the nature and	cesses invo sation, soc and restitu	olved in its d ial control, d tion. Upon	efinition lelinquer completi	, causation, ncy, victimiza on, students	tion, should
	SPANISH	SPA Pref	ix)			
This course introc placed on the dev	Elementary Spanish I Take 1 group; Option: Take ENG-090 RED-090 red. Take SPA-181; Take either previously or colluces the fundamental elements of the Spanish I relopment of basic listening, speaking, reading, as ehend and respond with grammatical accuracy to	oncurrently anguage w and writing	Required. rithin a cultu skills. Upon	ral conte	ext. Emphasis	should

cultural awareness.

#### **SPA-112 Elementary Spanish II** 3 0 3 Take SPA-111; Take previously. Required. Take SPA-111; Minimum grade C; Take previously. Requisites: Required. Take SPA-182(S13968); Take either previously or concurrently. Required. This course is a continuation of SPA 111 focusing on the fundamental elements of the Spanish language within a cultural context. Emphasis is placed on the progressive development of listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Spanish and demonstrate further cultural awareness. **SPA-120** Spanish for the Workplace 3 0 0 3 Requisites: Take 1 group; Option: Take RED-090 ENG-090; Option: Take ENG-110(S22173); Option: Take ENG-111(S13673); Option: Take DRE-097(S23642); Take previously. Required. This course offers applied Spanish for the workplace to facilitate basic communication with people whose native language is Spanish. Emphasis is placed on oral communication and career-specific vocabulary that targets health. business, and/or public service professions. Upon completion, students should be able to communicate at a functional level with native speakers and demonstrate cultural sensitivity. Emphasis will be on cultural awareness and cultural context issues. **SPA-161 Cultural Immersion** 2 0 3 Requisites: Take SPA-111; Take previously. Required. This course explores Hispanic culture through intensive study on campus and field experience in a host country or comparable area within the United States. Topics include an overview of linguistic, historical, geographical, sociopolitical, economic, and/or artistic concerns of the area visited. Upon completion, students should be able to exhibit first-hand knowledge of issues pertinent to the host area and demonstrate understanding of cultural differences. SPA-181 Spanish Lab 1 0 Take 1 group; Option: Take ENG-090 RED-090; Option: Take DRE-098(S23643); Take Requisites: previously. Required. Take SPA-111; Take either previously or concurrently. Required. This course provides an opportunity to enhance acquisition of the fundamental elements of the Spanish language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of various supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written Spanish and demonstrate cultural awareness. **SPA-182** 0 2 Spanish Lab 2 0 1 Take SPA-181; Take previously. Required.Take SPA-181; Minimum grade C; Take previously. Requisites: Required. Take SPA-112; Take either previously or concurrently. Required. This course provides an opportunity to enhance acquisition of the fundamental elements of the Spanish language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of various supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Spanish and demonstrate cultural awareness. **SPA-182** 0 1 Spanish Lab 2 Take SPA-111; Take previously. Required. Requisites: This course provides an opportunity to enhance acquisition of the fundamental elements of the Spanish language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of various supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Spanish and demonstrate cultural awareness. **SPA-211** Intermediate Spanish I 3 0 0

This course provides a review and expansion of the essential skills of the Spanish language. Emphasis is placed on

Required. Take SPA-281; Take either previously or concurrently. Required.

Take SPA-112; Take previously. Required.Take SPA-112; Minimum grade C; Take previously.

Requisites:

the study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future.

SPA-281 Spanish Lab 3 2 1

Take SPA-182(S13968); Take previously. Required.Take SPA-182(S13968); Minimum grade C; Requisites: Take previously. Required. Take SPA-211; Take either previously or concurrently. Required.

This course provides an opportunity to enhance the review and expansion of the essential skills of the Spanish language. Emphasis is placed on the study of authentic and representative literary and cultural texts through the use of various supplementary learning media and materials. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future.

**SPA-282** Spanish Lab 4 2 0 1

Requisites: Take SPA-281; Take previously. Required.Take SPA-212; Take either previously or concurrently. Required.

This course provides an opportunity to enhance the review and expansion of the essential skills of the Spanish language. Emphasis is placed on the continuing study of authentic and representative literary and cultural texts through the use of various supplementary learning media and materials. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication.

#### SURVEYING (SRV Prefix)

**SRV-110** Surveying I 2 0 4

Take 1 group; Option: Take MAT-121(S23927); Option: Take MAT-171(S23934); Option: Take Requisites: DMA-060(S24128) DMA-070(S24129) DMA-080(S24130); Take either previously or concurrently. Required. This course introduces the theory and practice of plane surveying. Topics include the precise measurement of distances, angles, and elevations; bearing, azimuth and traverse computations; topography and mapping. Upon completion, students should be able to use/care for surveying equipment, collect field survey data, perform traverse computations and create a contour map.

**SRV-111** Surveying II

Take SRV-110(S12339); Take previously. Required.Take SRV-110(S23505) CIV-125(S21521); Requisites: Take previously. Required.

This course introduces route surveying and roadway planning and layout. Topics include simple, compound, reverse, spiral, and vertical curves; geometric design and layout; planning of cross-section and grade line; drainage; earthwork calculations; and mass diagrams. Upon completion, students should be able to calculate and lay out highway curves; prepare roadway plans, profiles, and sections; and perform slope staking.

SRV-210 Surveying III

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Take SRV-110(S12339); Take previously. Required.Take CIV-125(S21521) SRV-110(S22362); Requisites: Take previously. Required.

This course introduces boundary surveying, land partitioning, and calculations of areas. Topics include advanced traverses and adjustments, preparation of survey documents, and other related topics. Upon completion, students should be able to research, survey, and map a boundary.

**SRV-220** Surveying Law 2 2 0 3

Take SRV-110(S12339); Take previously. Required. Requisites:

This course introduces the law as related to the practice of surveying. Topics include surveyors' responsibilities, deed descriptions, title searches, eminent domain, easements, weight of evidence, riparian rights, and other related topics. Upon completion, students should be able to identify and apply the basic legal aspects associated with the practice of land surveying.

**SRV-240 Topo/Site Surveying** 

Requisites: Take SRV-110(S12339); Take previously. Required. Take CIV-125(S21521) SRV-110(S22362);

Take previously. Required.

This course covers topographic, site, and construction surveying. Topics include topographic mapping, earthwork,

site planning, construction staking, and other related topics. Upon completion, students should be able to prepare topographic maps and site plans and locate and stake out construction projects.

**SRV-250 Advanced Surveying** 

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Take SRV-111; Take previously. Required. Take SRV-111 GIS-112(S20399); Take previously. Requisites:

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Required.

This course covers advanced topics in surveying. Topics include photogrammetry, astronomical observations, coordinate systems, error theory, GPS, GIS, Public Land System, and other related topics. Upon completion, students should be able to apply advanced techniques to the solution of complex surveying problems.

SST-110 Requisites: Introduction to Sustainability

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This course introduces sustainability issues and individual contributions toward environmental sustainability. Topics include management processes needed to maximize renewable/non-renewable energy resources, economics of sustainability, and reduction of environmental impacts. Upon completion, students should be able to discuss sustainability practices and demonstrate an understanding of their effectiveness and impacts.

#### SUSTAINABILITY TECHNOLOGY

(SST Prefix)

SST-140 **Green Building and Design Concepts**  3

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Requisites:

This course is designed to introduce the student to sustainable building design and construction principles and practices. Topics include sustainable building rating systems and certifications, energy efficiency, indoor environmental quality, sustainable building materials and water use. Upon completion, students should be able to identify the principles and practices of sustainable building design and construction.

#### SURGICAL TECHNOLOGY (SUR Prefix)

**SUR-110** 

Intro to Surgical Technology

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Requisites:

Take SUR-111(S14251); Take either previously or concurrently. Required.

This course provides a comprehensive study of peri-operative care, patient care concepts, and professional practice concepts within the profession of surgical technology. Topics include: introductory concepts, organizational structure and relationships, legal, ethical and moral issues, medical terminology, pharmacology, anesthesia, wound healing management concepts, and the technological sciences. Upon completion, students should be able to apply theoretical knowledge of the course topics to the practice of surgical technology.

**SUR-111 Periop Patient Care** 

Requisites:

Take SUR-110(S16542); Take either previously or concurrently. Required.

This course provides the surgical technology student the theoretical knowledge required to function in the preoperative, intra-operative, and post-operative role. Topics include asepsis, disinfection and sterilization, physical environment, instrumentation, equipment, peri-operative patient care, and peri-operative case management. Upon completion, students should be able to apply the principles and practice of the peri-operative team member to the operative environment.

**SUR-122** 

Surgical Procedures I

Take SUR-110(S21499) SUR-111(S14251); Take previously. Required.Take SUR-123 or STP-Requisites: 101(S23677); Take either previously or concurrently. Required.Take SUR-123 STP-101(S11785); Take either previously or concurrently. Recommended.

This course provides an introduction to selected basic and intermediate surgical specialties that students are exposed to the first clinical rotation. Emphasis is placed on related surgical anatomy, pathology, and procedures that enhance theoretical knowledge of patient care, instrumentation, supplies, and equipment. Upon completion, students should be able to correlate, integrate, and apply theoretical knowledge of the course topics to the clinical operative environment.

or concurrently. F This course provid SUR 111. Empha technique and ba	Sur Clinical Practice I Take SUR-110(S23183) SUR-111(S23184); Talously or concurrently. Required.Take SUR-122(SRecommended. des clinical experience with a variety of perioperal asis is placed on the scrub and circulating roles of sic case preparation for selected surgical proceduth, and dismantle basic surgical cases in both the Surgical Procedures II	tive assignme f the surgical t ures. Upon co	nts to bui echnolog npletion,	44); Take ld upon sl ist includi students	e either previously kills learned in ng aseptic
Requisites: This course provide exposed to in the procedures that e	Take SUR-123 or STP-101(S11785); Take previous a comprehensive study of intermediate and a second clinical rotation. Emphasis is placed on inhance theoretical knowledge of patient care, insignts should be able to correlate, integrate, and approximate the statement of the statem	iously. Requind dvanced surgulated surgical trumentation,	red. ical speci il anatom supplies,	alties that y, patholo and equi	students are ogy, and pment. Upon
complex perioper	des clinical experience with a variety of periopera ative patient care. Emphasis is placed on greate the operative setting. Upon completion, students	tive assignme technical skil	nts to bui	ld skills re thinking,	equired for speed, efficiency,
managerial skills.	Advanced Sur Clinical Practice signed to provide individualized experience in adv Emphasis is placed on developing and demonst empletion, students should be able to assume lea	rating proficie	ncy in ski	lls necess	sary for advanced
on advanced prac	Advanced Theoretical Concepts s theoretical knowledge required for extension of stice in complex surgical specialties, educational into should be able to assume leadership roles in	methodologies	, and ma	nagerial s	
	SOCIAL WORK (S	SWK Prefix)			
focuses on the tell practice including protective service	Intro to Social Work  ines the historical development, values, orientation minology and broader systems of social welfare. those agencies whose primary function is financials. Upon completion, students should be able to of the social work professional.	Emphasis is al assistance,	placed or correctio	n the vario	ous fields of al health, and
Emphasis is place	Working With Diversity ines and promotes understanding, sensitivity, awed on professional responsibilities, duties, and ski students should be able to integrate and expand	lls critical to m	ulticultur	al human	services practice.

to diverse populations.

### THREE DIMENSIONAL PRINTING (TDP Prefix)

**TDP-110 Introduction to Three Dimensional Printing** 3 3 Requisites: Take DFT-153(S20643); Take previously. Required. This course covers the historical, social and ethical issues, as well as the basic techniques surrounding 3D Printing. Topics include current and historical events, social impact of the technology and basic model creation and manipulation techniques. Upon completion, students should be able to demonstrate an understanding of the major advantages and disadvantages of 3D Printing technology as well as demonstrate an ability to create and print a simple project. TELECOMMUNICATIONS AND NETWORK ENGINEERING TECHNOLOGY (TNE Prefix) **TNE-111** Campus Networks I 2 3 0 3 Requisites: This course is designed to introduce the fundamentals of data/computer networks. Topics include an overview of data communication standards, protocols, equipment, and how they are integrating into network topologies and systems. Upon completion, students should be able to demonstrate an understanding of telecommunication and networking. **TNE-193 Selected Topics in Telecommuncations** 3 0 3 Requisites: This course provides an opportunity to explore areas of current interest in specific program or discipline areas. Emphasis is placed on subject matter appropriate to the program or discipline. Upon completion, students should be able to demonstrate an understanding of the specific area of study. 2 3 TNE-250 **Introduction to Telecom Networks** 3 0 Requisites: This course introduces the principal elements and theory (both analog and digital) of telecommunication networking systems. Topics include system network overview, subscriber loops, network testing and measurement, wiring, network transmission techniques synchronization and analysis, switching and signaling, and related applications. Upon completion, students should be able to demonstrate knowledge of the concepts associated with telecommunication network systems. Covers the current public switch telephone system, SONET, SS7. TRANSPORTATION TECHNOLOGY (TRN Prefix) **TRN-120 Basic Transportation Electricity** 4 3 0 5 Requisites: This course covers basic electrical theory, wiring diagrams, test equipment, and diagnosis, repair and replacement of batteries, starters, and alternators. Topics include Ohm's Law, circuit construction, wiring diagrams, circuit testing, and basic troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair basic wiring, battery, starting, charging, and electrical concerns. **TRN-120A Basic Transportation Electrical Lab** 0 1 Requisites: Take TRN-120; Take either previously or concurrently. Recommended. This course provides a lab that allows students to enhance their understanding of electrical components and circuits used in the transportation industry. Topics include inspection, diagnosis, and repair of electrical components and circuits using appropriate service information for specific transportation systems. Upon completion, students should be able to diagnose and service electrical components and circuits used in transportation systems. 2 2 3 **TRN-130** Intro to Sustainable Transportation Requisites: This course provides an overview of alternative fuels and alternative fuel vehicles. Topics include composition and use of alternative fuels including compressed natural gas, biodiesel, ethanol, hydrogen, and synthetic fuels, hybrid/electric, and vehicles using alternative fuels. Upon completion, students should be able to identify alternative

fuel vehicles, explain how each alternative fuel delivery system operates, and perform minor repairs.

TRN-140 Requisites:	Transportation Climate Control	1	2	0	2	
This course covers the theory of refrigeration and heating, electrical/electronic/pneumatic controls, and diagnosis and repair of climate control systems. Topics include diagnosis and repair of climate control components and systems, recovery/recycling of refrigerants, and safety and environmental regulations. Upon completion, students should be able to diagnose and repair vehicle climate control systems.						
TRN-140A	Transportation Climate Control Lab	1	2	0	2	
control systems. I diagnosis, air con	Take TRN-140; Take either previously or concurred es experiences for enhancing student skills in the Emphasis is placed on reclaiming, recovery, rechautioning equipment, tools and safety. Upon complese, and safely service climate control systems using	diagnosis rging, leak etion, stud	and rep detectio ents sho	air of trans n, climate ould be abl	control compo le to describe	onents, the
TRN-170 Requisites:	Pc Skills for Transportation	1	2	0	2	
transportation ser systems, and PC-	duces students to personal computer literacy and livice industry. Topics include service information sybased diagnostic equipment. Upon completion, steportation technology and perform word processing	/stems, ma udents sho	anageme	ent system	ns, computer-b	
TRN-180 Requisites:	Basic Welding for Transportation	1	4	0	3	
This course cover emphasis on pers setup/operation o methods, cutting	This course covers the terms and procedures for welding various metals used in the transportation industry with an emphasis on personal safety and environmental health. Topics include safety and precautionary measures, setup/operation of MIG equipment, metal identification methods, types of welds/joints, techniques, inspection methods, cutting processes and other related issues. Upon completion, students should be able to demonstrate a basic knowledge of welding operations and safety procedures according to industry standard					
TRN-180A	Basic Welding for Transportation Lab	0	3	0	1	
Requisites: Take TRN-180; Take either previously or concurrently. Recommended.  This course provides a laboratory experience for enhancing student skills in welding and cutting procedures associated with the transportation industry. Emphasis is placed on safety and precautionary measures, setup/operation of MIG equipment, metal identification, welds/joints, techniques, inspection of welds/joints, cutting processes and other related topics. Upon completion, students should be able to demonstrate a basic knowledge of welding operations and safety procedures according to industry standards.					-	
	WORK-BASED LEARNING	(WI	BL Pref	<u>ix)</u>		
•	Work-Based Learning I  des a work-based learning experience with a college			-		
student's program of study. Emphasis is placed on integrating classroom learning with related work experience. Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies.						
WBL-113	Work-Based Learning I	0	0	0	3	
Requisites: This course provides a work-based learning experience with a college-approved employer in an area related to the student's program of study. Emphasis is placed on integrating classroom learning with related work experience.  Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies.						

WBL-115	Work-Based Learning Seminar I	1	0	0	1	
Requisites:	Take WBL-111 WBL-112 WBL-113 or WBL-114; ription may be written by the individual colleges.	Take eithe	er previo	usly or co	ncurrently.	Required
student's prograr Upon completion	Work-Based Learning II  ides a work-based learning experience with a colle in of study. Emphasis is placed on integrating clas i, students should be able to evaluate career selections work-related competencies.	sroom leari	ning with	related v	vork exper	ience.
WBL-122 Requisites:	Work-Based Learning II	0	0	0	2	
This course prov student's program Upon completion	ides a work-based learning experience with a colle in of study. Emphasis is placed on integrating clas , students should be able to evaluate career selections form work-related competencies.	sroom leari	ning with	related w	vork experi	ience.
WBL-123 Requisites:	Work-Based Learning II	0	0	0	3	
This course prov student's program Upon completion	ides a work-based learning experience with a colle in of study. Emphasis is placed on integrating clas , students should be able to evaluate career selectors form work-related competencies.	sroom leari	ning with	related w	vork experi	ience.
WBL-131 Requisites:	Work-Based Learning III	0	0	0	1	
This course prov student's prograr Upon completion	ides a work-based learning experience with a colle in of study. Emphasis is placed on integrating clas , students should be able to evaluate career selection form work-related competencies.	sroom lear	ning with	related v	vork exper	ience.
WBL-132 Reguisites:	Work-Based Learning III	0	0	0	2	
This course prov student's program Upon completion	ides a work-based learning experience with a colle in of study. Emphasis is placed on integrating clas i, students should be able to evaluate career selection form work-related competencies.	sroom leari	ning with	related w	vork experi	ience.
	WEB TECHNOLOGIES	(WEB P	refix)			
Topics include cr be able to deploy	Internet/Web Fundamentals Take DRE-098(S23643); Take previously. Requiduces World Wide Web Consortium (W3C) standareating web pages, search engines, FTP, and other a hand-coded website created with mark-up langth engines. Topics include HTML, XHMTL.	ird markup r related to	pics. Upo	on comple	etion, stude	ents should
WEB-111 Requisites:	Introduction to Web Graphics Take DRE-098(S23643); Take previously. Requ	2 uired	2	0	3	
This course intro appropriate softw special effects, tr completion, stude	duces the creation of web graphics, and addressin vare. Topics include web graphics file types, optimicansparency, animation, slicing, basic photo manipents should be able to create graphics, such as an orgaphic images for Web delivery.	g problems zation, RG ulation, and	B color, of other re	web typog elated top	graphy, ele ics. Upon	ementary

established practi and browsers. Up	Web Markup and Scripting Take WEB-110(S22058) CIS-172 CIS-115(S2 duces Worldwide Web Consortium (W3C) standices. Topics include JavaScript, markup eleme on completion, students should be able to devents will also be exposed to industry standard of	dard client-side nts, stylesheets elop hand-code	Internet p , validation ed web pa	orogramm n, access ges using	ing using industry- ibility, standards, current markup
types, file-type coprograms and oth	Introduction to Internet Multimedia  Take WEB-111(S22416); Take previously. Re two courses covering the creation of internet noversion, acquisition of digital audio/video, stream related topics. Upon completion, students strain a variety of methods and applications.	nultimedia. Top eaming audio/vi	deo and g	graphics a	nimation plug-in
site, industry stan	Mobile Web Design  Take WEB-140 WEB-210(S22061); Take preduces students to web design for mobile deviced dard Mobile Markup Language, CSS3, multimocompletion, students should be able to plan, design for mobile deviced dark mobile Markup Language, CSS3, multimocompletion, students should be able to plan, design for mobile deviced dark mobile	es. Topics included in the comme	de plannir rce, socia	l media, te	esting and
•	Web Development Tools Take DMA-030 DRE-098(S23643); Take predes an introduction to web development software, web development software. Upon completion oplets.	are suites. Topi	ics include		
user interfaces fo practices for effect	Mobile Interface Design Take 1 group; Option: Take RED-090 MAT-0 ired. rs current design standards and emerging appur mobile devices. Emphasis is placed on reseautive interface and user experience design. Update interfaces for mobile devices.	roaches related irch and evaluat	to the de tion of sta	sign and c	development of I emerging
languages. Topic	JAVA Web Programming duces the development of dynamic, database-obs include Object Oriented Programming JAVA pon completion, students should be able to cre	Server Pages,	servlets,	database	interactions, and
to developing acti	Active Server Pages Take CIS-115(S24352) WEB-110(S22058) or duces active server programming. Topics includive web applications. Upon completion, studer trends in ASP, to include ASP.Net will be taughter.	de HTML forms nts should be ab	processir	ng and oth	ner issues related
programming tecl	PHP Programming Take CIS-115(S24352) WEB-110(S22058) or duces students to the server-side, HTML-emberniques required to create dynamic web pages ents should be able to design, code, test, debuge.	edded scripting I using PHP scri	anguage ipting lang	PHP. Emp guage feat	phasis is placed on tures. Upon

**WEB-185** 2 3 **ColdFusion Programming** 2 Requisites: Take CIS-115(S21061); Take previously. Required. This course introduces ColdFusion Programming. Topics include installing a ColdFusion development environment, using CFQUERY tags to send and receive database information, creating and displaying a form, and other related topics. Upon completion, students should be able to design, code, test, and debug using a ColdFusion environment. **WEB-187 Programming for Mobile Devices** 2 2 0 3 Requisites: This course introduces content development for mobile electronic devices with a focus on business-related, social media, and entertainment applications. Emphasis is placed on developing web content and creating applications for mobile devices, including internet/business practices and techniques for delivery on mobile platforms. Upon completion, students should be able to develop web content and business or entertainment applications for use on mobile electronic devices. WEB-210 **Web Design** 3 Take WEB-140; Take previously. Required. Requisites: This course introduces intermediate to advanced web design techniques. Topics include customer expectations, advanced markup language, multimedia technologies, usability and accessibility practices, and techniques for the evaluation of web design. Upon completion, students should be able to employ advanced design techniques to create high impact and highly functional web sites. Students will develop a working knowledge of using CSS and employing within a website. WEB-211 **Advanced Web Graphics** Take WEB-111(S22416); Take previously. Required. Take WEB-140; Take previously. Required. Requisites: This course covers the advanced concepts related to the creation and manipulation of graphic images for web delivery. Topics include graphics acquisition, use of masks and channels, advanced special effects, advanced photo manipulation, and other related topics. Upon completion, students should be able to create, manipulate, and optimize web graphics with advanced techniques and maintain an online coursework portfolio. WEB-213 3 **Internet Marketing and Analytics** Requisites: Take WEB-110(S22058) WEB-140; Take previously. Required. This course introduces students to Search Engine Optimization (SEO), Search Engine Marketing (SEM) and web analytics. Topics include Search Engine Optimization (SEO), Pay Per Click advertising (PPC), Search Engine Marketing (SEM), web analytics, eye-tracking software and email marketing. Upon completion, students should be able to set up, monitor and maintain SEO optimized websites; and develop strategies for online marketing and advertizing plans. WEB-214 2 0 3 **Social Media** Take ENG-111(S24022); Take previously. Required. Requisites: This course introduces students to social media for organizations. Topics include social media, marketing strategy, brand presence, blogging, social media analytics and technical writing. Upon completion, students should be able to utilize popular social media platforms as part of a marketing strategy, and work with social media analytics tools. **WEB-215 Advanced Markup and Scripting** Take WEB-115(S21130); Take previously. Required. Requisites: This course covers advanced programming skills required to design Internet applications. Emphasis is placed on programming techniques required to support Internet applications. Upon completion, students should be able to design, code, debug, and document Internet-based programming solutions to various real-world problems using an appropriate programming language. Students will be exposed to emerging technology in web development tools.

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This course introduces students to Content Management Systems (CMS) designed for the publication of Web content to Web sites. Topics include individual user accounts, administration menus, RSS-feeds, customizable layout, flexible account privileges, logging, blogging systems, creating online forums, and modules. Upon completion,

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**Content Management Systems** 

Take WEB-182(S24403); Take previously. Required.

WEB-225

Requisites:

students should be able to register and maintain individual user accounts and create a business website and/or an interactive community website.

WEB-250 Database Driven Websites 2 2 0 3

Requisites: Take DBA-110; Take previously. Required.Take DBA-110 WEB-115(S22059); Take previously. Required.

This course introduces dynamic (database-driven) website development. Topics include the use of basic database CRUD statements (create, read, update and delete) incorporated into web applications, as well as in software architecture principles. Upon completion, students should be able to design and develop database driven web applications according to industry standards.

WEB-251 Mobile Application Development II 2 2 0 3

Requisites: Take WEB-151; Take previously. Required.

This course covers advanced applications and custom programming to develop applications for mobile devices. Topics include device capabilities, OS specific Software Development Kits (SDK), scripting for functionality and designing interactivity. Upon completion, students should be able to demonstrate effective programming techniques to develop advanced mobile applications.

WEB-260 E-Commerce Infrastructure 2 2 0 3

Requisites: Take WEB-182(S24403); Take previously. Required.

This course introduces the concepts and tools to implement electronic commerce via the Internet. Topics include application and server software selection, securing transactions, use and verification of credit cards, publishing of catalogs, documentation, and site administration. Upon completion, students should be able to setup a working e-commerce Internet web site.

**WEB-287 Web E-Portfolio** 1 2 0 2

Requisites: Take WEB-140; Take previously. Required.

This course covers the creation and organization of a web-based e-portfolio that includes a resume, references, and comprehensive academic and work samples. Emphasis is placed on creating an e-portfolio with solid design and demonstrable content, the production of a resume and self-promotional materials, and interview techniques. Upon completion, students should be able to present their own domain with included professional e-portfolio elements of resume, sample work, and related self-promotional materials.

WEB-298A Seminar in Web Technology 2 2 0 3

Requisites:

This course provides an opportunity to explore topics of current interest. Emphasis is placed on the development of critical listening skills and the presentation of seminar issues. Upon completion, students should be able to critically analyze issues and establish informed opinions. This course provides an opportunity to explore topics of current interest. Emphasis is placed on the development of critical listening skills and the presentation of seminar issues. Upon completion, students should be able to critically analyze issues and establish informed opinions.

WELDING (WLD Prefix)

**WLD-110 Cutting Processes** 1 3 0 2

Requisites:

This course introduces oxy-fuel and plasma-arc cutting systems. Topics include safety, proper equipment setup, and operation of oxy-fuel and plasma-arc cutting equipment with emphasis on straight line, curve and bevel cutting. Upon completion, students should be able to oxy-fuel and plasma-arc cut metals of varying thickness.

WLD-112 Basic Welding Processes 1 3 0 2

Requisites:

This course introduces basic welding and cutting. Emphasis is placed on beads applied with gases, mild steel fillers, and electrodes and the capillary action of solder. Upon completion, students should be able to set up welding and oxy-fuel equipment and perform welding, brazing, and soldering processes.

WLD-115 Requisites:	SMAW (Stick) Plate	2	9	0	5	
This course introduced groove welds in v	duces the shielded metal arc (stick) welding p various positions with SMAW electrodes. Upo groove welds on carbon plate with prescribed	on completion, st	-	-	-	
groove welds in v	SMAW (Stick) Plate Take WLD-115AB; Take either previously o duces the shielded metal arc (stick) welding p various positions with SMAW electrodes. Upo groove welds on carbon plate with prescribed	rocess. Empha on completion, st	sis is pla	ced on pa	•	
WLD-116 Requisites: Take previously. This course is de advancing manip	SMAW (stick) Plate/Pipe Take WLD-115(S10891); Take previously.	1 Required.Take \ tal arc (stick) we g joint geometry	elding pro	ocess. En	nphasis is pl n, students	laced on should be
fillet and groove v	GMAW (MIG) FCAW/Plate  duces metal arc welding and flux core arc wel welds with emphasis on application of GMAW ents should be able to perform fillet welds on overhead positions.	and FCAW elec	ctrodes o	n carbon	steel plate.	Upon
fillet and groove v	GMAW (MIG) FCAW/Plate  duces metal arc welding and flux core arc wel welds with emphasis on application of GMAW ents should be able to perform fillet welds on overhead positions.	and FCAW elec	ctrodes o	n carbon	steel plate.	Upon
fillet and groove v	GMAW (MIG) FCAW/Plate  Take WLD-121C; Take either previously or duces metal arc welding and flux core arc well welds with emphasis on application of GMAW ents should be able to perform fillet welds on everhead positions.	ding processes.  and FCAW election	Topics ctrodes o	n carbon	steel plate.	Upon
advancing skills v	GMAW (MIG) Plate/Pipe Take WLD-121(S13138); Take previously. Required. signed to enhance skills with the gas metal ar with the GMAW process making groove welds , students should be able to perform groove well.	rc (MIG) welding s on carbon stee	process	s. Empha	sis is placed	d on sitions.
polarity, gas, and	GTAW (TIG) Plate  Take WLD-115(S23304); Take previously. duces the gas tungsten arc (TIG) welding prod proper filler rod with emphasis placed on safe ents should be able to perform GTAW fillet an	cess. Topics inc ety, equipment s	setup, ar	nd welding	techniques	s. Upon

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Requisites: Take WLD-131(S10437); Take previously. Required. Take WLD-131(S10437) WLD-121(S13138); Take previously. Required. This course is designed to enhance skills with the gas tungsten arc (TIG) welding process. Topics include setup, joint preparation, and electrode selection with emphasis on manipulative skills in all welding positions on plate and pipe. Upon completion, students should be able to perform GTAW welds with prescribed electrodes and filler materials on various joint geometry. Orbital welding fundamentals will be introduced during this course. WLD-151 Fabrication I 4 Take WLD-115(S10891) WLD-141(S11462) WLD-110(S10913); Take previously. Required. Requisites: This course introduces the basic principles of fabrication. Emphasis is placed on safety, measurement, layout techniques, cutting, joining techniques, and the use of fabrication tools and equipment. Upon completion, students should be able to perform layout activities and operate various fabrication and material handling equipment. WLD-251 Fabrication II Requisites: Take WLD-151(S11114); Take previously. Required. This course covers advanced fabrication skills. Topics include advanced layout and assembly methods with

emphasis on the safe and correct use of fabrication tools and equipment. Upon completion, students should be able to fabricate projects from working drawings.

WLD-261 Certification Practices

1 3 0 2

Requisites: Take WLD-115(S10891) WLD-121(S13138) WLD-131(S10437); Take previously. Required.

This course covers certification requirements for industrial welding processes. Topics include techniques and certification requirements for prequalified joint geometry. Upon completion, students should be able to perform welds on carbon steel plate and/or pipe according to applicable codes.

WLD-262 Inspection & Testing 2 2 0 3
Requisites: Take WLD-116; Take previously. Required.

This course introduces destructive and non-destructive testing methods. Emphasis is placed on safety, types and methods of testing, and the use of testing equipment and materials. Upon completion, students should be able to understand and/or perform a variety of destructive and non-destructive testing processes.

WLD-132

**GTAW (TIG) Plate/Pipe** 

#### **CAMPUSES AND CENTERS**

Courses are offered at Wake Technical Community College locations throughout Wake County.

#### **MAIN CAMPUS**

9101 Fayetteville Road Raleigh, North Carolina 27603 919-866-5000 http://maincampus.waketech.edu

Wake Tech's Main Campus, where the college first started offering classes in 1963, is the center of college operations. The campus offers daytime, evening, and weekend class options in credit and non-credit programs, including the Associate in Arts and Associate in Science degree programs for college/university transfer. Main Campus is also home to technical programs such as architecture, automotive, culinary arts, cosmetology, computers, and more. An extensive library, an individualized learning center, computer labs, a bookstore, and a restaurant are part of the Main Campus experience, and services for students include advising and counseling, disability support, and career and employment resources. The Main Campus gymnasium hosts basketball and volleyball games for Wake Tech Eagles teams and fans!

#### **NORTHERN WAKE CAMPUS**

6600 Louisburg Road Raleigh, North Carolina 27616 919-532-5502

http://northerncampus.waketech.edu

The 127-acre Northern Wake Campus sits on rolling hills and seems well connected to its surroundings – the result of meticulous planning and inspired design. Northern Wake has the distinction of being the first college campus in the nation to have all buildings LEED (Leadership in Energy and Environmental Design) certified by the U.S. Green Building Council. Visitors comment on the serene setting and abundance of natural light. The campus offers the Associate in Arts and Associate in Science degrees for college transfer as well as evening and weekend continuing education classes. The campus is also home to classes for students in the Wake Early College High School. Student services include admissions, counseling, and financial aid, and the campus has a library, chemistry and biology labs, a bookstore, and tennis and volleyball courts.

#### **WESTERN WAKE CAMPUS**

Millpond Village 3434 Kildaire Farm Road Cary, North Carolina, 27511 919-335-1000 http://westerncampus.waketech.edu

The Western Wake Campus is home to Wake Tech's Business and Industry Services Division, providing customized corporate training, professional development, apprenticeship, and entrepreneurship programs – as well as small business support. Western Wake offers the Associate in Arts degree program for college transfer, along with non-credit classes in human resources development, computer skills, art, horticulture, ESL, online GED preparation, and more. Support services include a library, computer lab, tutoring, and financial aid.

### PERRY HEALTH SCIENCES CAMPUS

2901 Holston Lane (behind Wake Medical Center) Raleigh, North Carolina 27610 919-747-0400 http://healthsciencescampus.waketech.edu

Wake Tech's Perry Health Sciences Campus, adjacent to WakeMed, is a state-of-the-art facility offering credit and non-credit programs that prepare students for careers in nursing, dental hygiene, therapeutic massage, emergency medical services, and many other allied health professions. Wake Tech partners with Wake Med and other local health care institutions to provide students with extensive opportunities for hands-on training and co-op work experiences. The Perry Health Sciences Campus is also home to the Wake Early College of Health and Sciences.

#### **PUBLIC SAFETY EDUCATION CAMPUS**

321 Chapanoke Road Raleigh, North Carolina 27603 919-866-6100

http://www.waketech.edu/about-wake-tech/locations/public-safety-education-campus

Wake Tech's Public Safety Education Campus is one of the most advanced facilities in the country, with cutting-edge training features that include a forensics lab and a mock courtroom and jail. The campus trains law enforcement and corrections officers, fire and rescue personnel, EMS technicians, and SBI and Homeland Security personnel. The campus also provides

short-term training programs for Certified Nursing Assistant, hospitality, HVAC, and computer networking – all high-demand fields with promising job prospects. The PSEC has full campus accreditation, with an on-campus library, individualized learning center, and student services office. It is the only North Carolina Community College campus to be certified by the Commission on Accreditation for Law Enforcement Agencies (CALEA).

#### **FUTURE RTP CAMPUS**

Near Perimeter Park. Morrisville

Wake Tech has purchased 96 acres in Morrisville, NC (near I-40 and 540), as the site of its next expansion. Situated near high-tech industry giants, the site will allow Wake Tech to provide corporate training and business-related services more effectively as well as college transfer programs. Preliminary plans include up to nine buildings, with the capacity to serve up to 7,000 students.

#### **BELTLINE EDUCATION CENTER**

3200 Bush Street Raleigh, North Carolina 27609 919-334-1500

http://www.waketech.edu/about-wake-tech/locations/beltline-education-center

The Beltline Education Center is the hub of operations for Wake Tech's Workforce Continuing Education Division. It also houses Wake Tech's College & Career Readiness programs, designed to help adults improve math, reading, and writing skills. College & Career Readiness includes the High School Credential (GED® test) and Adult High School programs, as well as English as a Second Language (ESL) classes, and Adult Basic Education (ABE TOPS), a program for adults with intellectual disabilities.

#### **EASTERN WAKE EDUCATION CENTER**

519 Industrial Drive Zebulon, North Carolina 27597

The Eastern Wake Education Center provides non-credit training for residents living in the eastern part of Wake County. Classes include job search skills and career readiness classes (fee-waived for the unemployed or underemployed); high school equivalency diploma preparation; Notary Public education; vocational classes taught in English and Spanish; and sustainability classes, including energy audit training in Wake Tech's BPI Test Center.

#### OTHER LOCATIONS

#### STATE LEARNING AND DEVELOPMENT CENTER

101 West Peace Street Raleigh, North Carolina 27603 919-733-2474

Wake Tech partners with the North Carolina Office of Human Resources to make computer software and technology training available to state employees. Wake Tech instructors teach short courses, curriculum classes, and online courses on the most current software programs, with a focus on those used throughout state government. <a href="https://www.oshr.nc.gov/train">www.oshr.nc.gov/train</a>.

### **BIONETWORK CAPSTONE CENTER**

NC State University 850 Oval Drive Raleigh, North Carolina 27695 919-515-0232

Wake Tech provides hands-on training in a simulated biomanufacturing facility with state-of-the-art classrooms, industrial grade equipment laboratories, and a certified cleanroom suite. Courses taught by industry experts focus on biomanufacturing skills sets, including good manufacturing practices (GMP), aseptic manufacturing, operations in biotechnology processes, industrial microbiology, good laboratory practices (GLP), HPLC, and validation. The Capstone Center is part of the statewide BioNetwork program. <a href="http://www.ncbionetwork.org/educational-resources/instructional-videos/bionetwork-capstone-center">http://www.ncbionetwork.org/educational-resources/instructional-videos/bionetwork-capstone-center</a>

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#### **CONTACT INFORMATION**

SERVICE/LOCATION	WEB ADDRESS	PHONE
Main Campus: 9101 Fayetteville Road (401 S), Raleigh, NC 27603	http://www.waketech.edu/about-wake- tech/locations/main-campus	919-866-5000
Perry Health Sciences Campus: 2901 Holston Lane, Raleigh, NC 27610	http://www.waketech.edu/about-wake- tech/locations/health-sciences-campus	919-747-0400
Western Wake Campus: 3434 Kildaire Farm Road, Cary, NC 27518	http://www.waketech.edu/about-wake- tech/locations/western-wake-campus	919-335-1000
Future RTP Campus: Paramount Parkway, Morrisville, NC 27560	http://www.waketech.edu/about-wake-tech/locations/rtp-campus	919-866-5000
Northern Wake Campus: 6600 Louisburg Road Raleigh, NC 27616	http://www.waketech.edu/about-wake- tech/locations/northern	919-532-5502 or 5501
Public Safety Education Campus (PSEC): 321 Chapanoke Rd, Raleigh, NC 27603	http://www.waketech.edu/about-wake- tech/locations/public-safety-education-campus	919-866-6100
Beltline Education Center: 3200 Bush Street, Raleigh, NC 27609	http://www.waketech.edu/about-wake- tech/locations/beltline-education-center	919-334-1500
Eastern Wake Education Center (EWEC): 519 Industrial Drive, Zebulon, NC 27597	http://www.waketech.edu/about-wake- tech/locations/eastern-wake-educational-center	919-866-5727
Bionetwork Capstone Center	http://www.ncbionetwork.org/educational- resources/instructional-videos/bionetwork- capstone-center	919-515-0232
General Information	http://www.waketech.edu/	919-866-5500
Calendars/Deadlines	http://www.waketech.edu/calendar/	919-866-5500
Admissions	http://admissions.waketech.edu/	919-866-5000
Advising	http://www.waketech.edu/student-services/advising	919-866-5000
Basic Skills (GED, Adult High School, etc.)	http://basicskills.waketech.edu/	919-866-5280 919-334-1500
Campus Police	http://www.waketech.edu/about-wake- tech/administrative-offices/campus-police	919-866-5911
Workforce Continuing Education	http://conted.waketech.edu/	919-866-5800
Curriculum Education	http://curred.waketech.edu/	919-866-5000
eLearning	http://www.waketech.edu/student-services/online-learning	919-866-5618
Career and College Promise Program	http://admissions.waketech.edu/index.php?page=procedures_highschool	919-866-5425
Career and Employment Resources	http://www.waketech.edu/about-wake-tech/careers- employment/careers	919-866-5695
Wake Technical Community College Foundation, Inc.	http://foundation.waketech.edu/	919-866-5924
ITS Services and Support (Helpdesk/WebAdvisor/student portal, etc.)	http://its.waketech.edu/service.php	919-866-7000
Open Computer Labs	http://www.waketech.edu/student-services/computer-labs	919-866-5119

## **Main Campus Information**

SERVICE	MAIN CAMPUS (401 South)	PHONE
Advising	Student Services, Room 121 <a href="http://advising.waketech.edu/">http://advising.waketech.edu/</a>	919-866-5474
Campus Police	Student Services, 233 <a href="http://www.waketech.edu/about-wake-tech/administrative-offices/campus-police">http://www.waketech.edu/about-wake-tech/administrative-offices/campus-police</a>	919-866-5911
Career and Employment Resources	Engineering Technology Building, Suite 321Q <a href="http://www.waketech.edu/about-wake-tech/careers-employment/careers">http://www.waketech.edu/about-wake-tech/careers-employment/careers</a>	919-866-5695
Cashier's Office	Montague Hall, First Floor	919-866-5900
College Bookstore	Beside Student Services Bldg.  http://www.waketech.edu/student-services/wake-tech-bookstore	919-772-4204
Open Computer Labs Student ID required	ILC 124 http://www.waketech.edu/student-services/computer-labs	919-866-5119  *Additional computer resources are available at each library and ILC location)
Workforce Continuing Education Registration	http://www.waketech.edu/programs-courses/non- credit/register-online	919-866-5800
Cooperative Education	Holding Hall, Room 108C <a href="http://www.waketech.edu/about-wake-tech/careers-employment/careers">http://www.waketech.edu/about-wake-tech/careers-employment/careers</a>	919-866-5694
Student Success Counseling	Student Services, Room 137 <a disability-support-services"="" href="http://www.waketech.edu/studentsuccess.waketech.ed&lt;/th&gt;&lt;th&gt;919-866-5460&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Disability Support Services&lt;/th&gt;&lt;td&gt;Holding Hall, Room 124 &lt;a href=" http:="" student-services="" www.waketech.edu="">http://www.waketech.edu/student-services/disability-support-services</a> <td>919-866-5670</td>	919-866-5670
Financial Aid	Student Services, Room 015 <a href="http://www.waketech.edu/student-services/financial-aid">http://www.waketech.edu/student-services/financial-aid</a>	919-866-5410
Individualized Learning Center (ILC) (Reading, Writing, Math)	ILC Building (Student ID required) http://www.waketech.edu/student-services/individualized-learning-center	919-866-5276
Library *(open computer areas) Student ID required	Library Education, First Floor http://www.waketech.edu/student-services/libraries	919-866-5644
Photo I.D.	Student Services Building, Room 128 http://www.waketech.edu/student-life/student- activities/college-id-badges	919-866-5405
Registration & Student Records Services (Curriculum Education)	Student Services Building, Room 254 <a href="http://www.waketech.edu/student-services/registration-student-records">http://www.waketech.edu/student-services/registration-student-records</a>	919-866-5700
SGA (Student Activities)	Student Services Building, Room 143 <a href="http://www.waketech.edu/student-life/student-government-association">http://www.waketech.edu/student-life/student-government-association</a>	919-866-5407

Veteran's Information

Student Services Building, Room 019

<a href="http://www.waketech.edu/student-services/veterans-affairs">http://www.waketech.edu/student-services/veterans-affairs</a>

919-866-5417

### **Northern Wake Campus Information**

SERVICE	NORTHERN WAKE CAMPUS (401 North)	PHONE
Advising/Admissions	Bldg. A – 2 <sup>nd</sup> Floor Front Desk	919-532-5502
Campus Police	Bldg. B- Room 234	919-866-5911
Career and Employment Resources	Building B, Suite 246 <a href="http://www.waketech.edu/about-wake-tech/careers-employment/careers">http://www.waketech.edu/about-wake-tech/careers-employment/careers</a>	919-866-5695
Cashier's Office	Bldg. A - Room 236	919-532-5507
College Bookstore	Bldg. B - Room 225 or online at http://www.waketech.edu/student-services/wake-tech- bookstore	919-790-9306
Student Success Counseling	Bldg. A - 2 <sup>nd</sup> Floor Front Desk	919-532-5502
Disability Support Services:	Bldg. A - Room 218D	919-532-5505
eLearning	Bldg. E, - Room 250	919-532-5830
Financial Aid	Bldg. A - Room 322	919-532-5504
Individualized Learning Center (Reading, Writing, Math tutoring) Student I.D. Required	Bldg. B - Room 213 <a href="http://www.waketech.edu/student-services/individualized-learning-center">http://www.waketech.edu/student-services/individualized-learning-center</a>	919-532-5548
<b>Library</b> Student I.D. Required	Bldg. B - Room 239 <a href="http://www.waketech.edu/student-services/libraries">http://www.waketech.edu/student-services/libraries</a>	919-532-5550
Photo I.D. and Parking Decals	Bldg. A - Room 133	919-532-5573
Registration & Student Records Services	Bldg. A - 2 <sup>nd</sup> Floor Front Desk	919-532-5574
SGA (Student Activities)	Bldg. D - Room 206B	919-532-5654
OPEN COMPUTER AREAS  Northern Wake Library  Student I.D. Required	Bldg. B - Room 239 <a href="http://www.waketech.edu/student-services/libraries">http://www.waketech.edu/student-services/libraries</a>	919-532-5550
Open Computer Lab Student I.D. Required	Bldg. B - Room 216 http://www.waketech.edu/student-services/computer-labs	919-532-5584 *Additional computer resources are available at each library and ILC location)
WORKFORCE CONTINUING EDUCATION Registration	Bldg. D - Room 230 (Front Desk)	919-532-5501
Online Classes www.ed2go.com/waketech	Bldg. D - Room 323	919-532-5581

## **Perry Health Science Campus Information**

SERVICE	PERRY HEALTH SCIENCE CAMPUS	PHONE
Advising/Admissions	Student Services Center, Rooms 7-11	919-747-0402
Campus Police	HS 502	919-866-5911
Career and Employment Resources	HS2, Suite 136 <a href="http://www.waketech.edu/about-wake-tech/careers-employment/careers">http://www.waketech.edu/about-wake-tech/careers-employment/careers</a>	919-5695
Cashier's Office	Health Education Bldg. – Room 128F	919-747-0010
Student Success Counseling	HS2 Building, Room 110	919-747-0402
Disability Support Services:	Student Service Center, Room 07	919-747-0406
Financial Aid	Student Service Center Room 04	919-747-0106
Individualized Learning Center (Reading, Writing, Math, Computer and Health Science Skills lab, & tutoring) Student I.D. Required	HEB 208 <a href="http://www.waketech.edu/student-services/individualized-learning-center">http://www.waketech.edu/student-services/individualized-learning-center</a>	919-747-0233
Library	Health Education Bldg. Room 123 http://www.waketech.edu/student-services/libraries	919-747-0002
Photo ID	Student Service Center Front Desk	919-747-0402
Registration & Student Records Services	Student Services Center (Limited Services)	919-747-0402
SGA (Student Activities)	HS2, Room 157	919-747-0092
OPEN COMPUTER AREAS		
Health Sciences Library Student I.D. Required Microsoft Office Available	Health Education Bldg. Room 123 http://www.waketech.edu/student-services/libraries	919-747-0002
Open Computer Lab Student ID Required Microsoft Office and other applications available WORKFORCE CONTINUING EDUCATION	Health Science Bldg. Room 514 <a href="http://www.waketech.edu/student-services/computer-labs">http://www.waketech.edu/student-services/computer-labs</a>	919-335-1042 *Additional computer resources are available at each library and ILC location)
Registration	Health Education Building	919-747-0400

## **Western Wake Campus Information**

SERVICE	WESTERN WAKE CAMPUS	PHONE			
Admissions/Advising/Student Success Counseling	Room 255	919-335-1059			
Campus Police	(contact 1st floor receptionist)  http://www.waketech.edu/about-wake-tech/administrative- offices/campus-police	919-866-5911			
Career and Career Resources	Office Suite 255, Office A <a href="http://www.waketech.edu/about-wake-tech/careers-employment/careers">http://www.waketech.edu/about-wake-tech/careers-employment/careers</a>	919-866-5695			
Cashier's Office	Room 100A	919-335-1049			
Financial Aid	Room 255	919-335-1040			
Individualized Learning Center (Reading, Writing, Math, and Computer tutoring) Student I.D. Required	Learning Resource Center , Suite 200E http://www.waketech.edu/student-services/individualized- learning-center	919-335-1028			
Library Student ID required	Learning Resource Center, Suite 200B <a href="http://www.waketech.edu/student-services/libraries">http://www.waketech.edu/student-services/libraries</a>	919-335-1029			
Open Computer Lab Student I.D. Required		919-335-1045 *Additional computer resources are available at each library and ILC location)			
Photo I.D.	Room 254	919-335-1045			
Student Lounge	Room 261				
	WORKFORCE CONTINUING EDUCATION				
Registration	1 <sup>st</sup> and 2 <sup>nd</sup> Floor Reception Areas Suite 100 and 200	919-335-1000 919-335-1001			
Business and Industry Center	Suite 200	919-335-1001			

## **Public Safety Education Campus Information**

SERVICE	PUBLIC SAFETY EDUCATION CAMPUS	PHONE
Admissions/Advising/Student Success Counseling	Room 1716 W, Th 8 a.m. – 5 p.m.	919-866-5468
Campus Police	Room 1428 M-F, 8 a.m. – 5 p.m.	919-866-5911
Cashier's Office	Room 1718 M-F, 8 a.m. – 5 p.m.	919-866-6108
Disability Support Services:	Room 1714 By appointment	919-866-5670
Financial Aid	Room 1714 Monday, 1 – 3 p.m.	919-866-6137
Individualized Learning Center (Reading, Writing, Math, and Computer tutoring) Student I.D. Required	Room 1611 <a href="http://www.waketech.edu/student-services/individualized-learning-center">http://www.waketech.edu/student-services/individualized-learning-center</a>	919-866-6123
Library Student ID Required	Room 1615 M-F, 9 a.m. 3 p.m. http://www.waketech.edu/student-services/libraries	919-866-6107
Photo ID	Front Desk M-F, 8 a.m. – 4:30 p.m.	919-866-6101

#### **BOARD OF TRUSTEES**

Each community college in North Carolina is governed by a volunteer board of trustees, with specific duties defined by state law. Among their responsibilities, trustees establish policies for the college to follow, approve the college's budget each year and serve as advocates for the college. When there is a vacancy in the college's presidency, the trustees are responsible for choosing a new president.

Wake Tech is served by 12 appointed trustees. Four are appointed by the Governor of North Carolina, four are appointed by the Wake County Commissioners and four are appointed by the Wake County Board of Education. These trustees are appointed to four-year terms of office, and the appointments are staggered so that the board always has a blend of experienced and new trustees.

In addition to the 12 appointed trustees, the college's Student Government Association president serves as an ex-officio member of the Wake Tech Board of Trustees. The SGA president is encouraged to share ideas and concerns with the board but does not vote on board issues.

The college president serves as secretary to the Wake Tech Board of Trustees but is not considered a member of the board.

2015-2016 Wake Tech Board of Trustees Members		
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	President
Jackie M. Jones, M.Ed	Executive Assistant to the President
OFFICE OF THE EXECUTIVE VICE PRESIDEN	IT
D. Gayle Greene, Ed.D	Executive Vice President
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Arthur W. Andrews, M.B.A.	Senior Vice President of Financial & Business Services
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	ent, Foundation, College Development & Communications
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	Associate Vice Present, Corporate Solutions
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	General Counsel & Vice President, Legal Services
	Senior Vice President, Student Services
Michael Penry, M.A.	Chief of Police
	Senior Vice President, Curriculum Education Services
John Saparilas, M.A	Associate Vice President, Enrollment Services

# Curriculum and Continuing Education Faculty (Updated on 1-19-2016)

Addison, Trinika K., M.S.	Instructor, Biology
Albahrawy, Diane B., J.D.	
Albing, Virginia A., M.A.	
Albright, Tammy, A.A.S., CMA (AAMA)	
Alford, Latisha, M.S.	
Algood, Willeena J., M.Ed., R.N.	Professor, Nursing
Allen, Benjamin T., M.A.	
Allen, DeeDee A., Ph.D	
Allen, John T., M.S.	
Allen, Kathryn M., Ph.D.	
Allen, Phyllis A., B.S.	
Alston, Estelle M., B.S.,R.T. (R)(CT)ARRT	Instructor, Radiography Skills Laboratory
Aman, Natalie, M.A.	Instructional Program Coordinator
Anderton-Brown, Alecia, M.S.	
Annis, John G., M.P.A.	
Applebaum, Lee	Instructor, Automotive Systems Technology, Applied Engineering & Technologies
Archambault, Michel B., M.S.	
Arias, Hugo, B.S.	
Arias, Sophia, M.A.	
Arnette, Robyn M., M.A.	
Arvizu, Dianne H., M.Ed	
Asfari, Amin, M.S.	
Atkins, Margaret, J.D.	
Atkinson, Kevin D., B.A.	
Auman, Stacey, M.S.	
Austin, Gail R., M.S.	
Averre, Patricia, M.S., R.N.	

Ayangma, Alain, M.S	
Aydlett, Thomas, M.S.	
Ayers, Tina, B.S.	
Baggett, Vickie W., M.Ed., M.S., R.N.	,
Baggott, Kathleen L., B.A.	Instructional Program Specialist, ESL
Bagliani, William M., M.A	
Bahamon, Janneke, M.A	
Baker, Susan M., M.S.	
Bales, Philip, A.A.	
Ball, Donald H., Ph.D.	Professor, English
Ball, Eric A., M.S.	
Ballard, Robert L., A.A.S.	
Ballard, Susan E., B.A	Instructor/ESL Teaching Certificate Program Specialist, Languages & Lifelong Learning
Barbour, Angela W., A.A.S	
Barrie, N. Ijatu, M.A	
Bartlett, Eugene R., Ph.D.	
Barton, Denise H., M.B.A	Professor, Business Administration
Beaman, Thomas E., M.A	
Beasley, Kenneth D., B.S.	Instructor, Individualized Learning Center, Math Center
Beech, Jacquelyn, M.S	
Bell, Megan Nichols, M.A	
Benitez, Juan A.	
Berry, Alden C., M.B.A.	Assistant Professor, Criminal Justice Technology
Berry, Heather L., M.A	Assistant Professor, English as a Foreign Language
Berry, Matthew W., A.A.S.	
Berry, Rebecca L., M.A.	
Best, Mariah C., M.B.A	
Betancourt, Kenneth M., A.A	
Bishop, Valerie, M.A	

Blanchard, Brandi, M.S.	Instructor, Office Administration
Blatchford, Deanna C., M.S.	Instructor, Pre-Curriculum Mathematics
Bonner, Diane, PhD.	Instructor, Biopharmaceutical, Applied Engineering & Technologies
Bouknight-Lyons, Cyntria, M.S.	Instructor, Computer Information Technology
Bowen, Jimmy M., M.S.	Instructional Program Specialist, ABE
Bowden, Nicholas, M.A.	Instructor, English
Bowen, Susan G., B. S.	
Bowers, Joshua M., M.A.	
Bowman, Joy N., B.S.	
Brackett, Holly F., M.G.I.S.T.	
Branch-Johnson, Saundra D., A.S.	
Breneman, Reed M., M.A	Instructor, Pre-Curriculum Integrated Reading & Writing
Breivogel, Kimberly B., M.S., M.A	
Broden, Jane A., B.A	Associate Professor, Hospitality Management
Brousseau, Laurie E., A.A.S.	Instructor, Medical Office Administration
Browder, Ela K., M.Ed.	Instructor, English
Brown, lan C., M.S.	
Brust, Jason K., M.	
Buck, Jocelyn W., M.A	
Budd, Benita A., M.A	Professor, English
Burford, Brandon S., M.A.	
Burk, Cheryl A., M.Ed.	Associate Professor, Pre-Curriculum Integrated Reading & Writing
Burkart, Kirsten M., M.A.	
Burns, Charles L., M.S., M.B.A.	Instructor, Chemistry
Burton, Sloan M., B.A.	Instructor, Architectural Technology
Cade, Christine, Ph.D.	
Cahoon, Elizabeth R., M.S.	
Campbell, Ethel, CDA, RDH, M.S.	Instructor, Dental Hygiene & Dental Assisting
Campilongo, Xiomara, M.A.	

Campos Rosa, Suya, A.A.S.	
Carapelle, Beverly, M.A.	
Carawon, Robert E., M.A.	Instructor, Computer Information Technology
Card, David O., M.	Associate Professor, Architectural Technology
Carino, Gloria G., B.A.	Instructor/Coordinator, Math Center
Carreno-Zingaro, Carrie, Ph.D.	Instructor/Coordinator, Biology, Individualized Learning Center
Cash, Vanessa J., A.A.S., NCEMT-P	Associate Professor, Emergency Medical Science
Castellow, Elizabeth S., M.A	
Ceciliano, Lisa U., B.A.	Instructional Program Specialist, ESL
Chao, Frank G., Ph.D.	Associate Professor, Database Administration
Chapman, James J., J.D	Assistant Professor, Criminal Justice Technology
Cheatham, Tracy M., M.S	
Chen, Chen-Pi Peter, M.A.	Associate Professor, Database Administration
Chen, Cheng, M.Ed.	
Chew, Kristine, M.A.	Instructor, Anthropology
Chilton, Jimmie H., Ph.D.	
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None at this time

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