Wake Technical Community College

Career and College Promise Eligibility Verification (EV) Form Spring 2020, Summer 2020, & Fall 2020

Continuing CCP Student New CCP Student
Wake Tech Student ID#
(Wake Tech Student ID for Continuing Students Only)
Anticipated Semester/Year of CCP Enrollment
Fall 🔄 Spring 🖸 Summer 🔄 Year

Submission Instructions:

Continuing Students- Please complete and submit this form along with an updated high school transcript.

New Students- Please submit form within a complete enrollment packet.

All forms should be either hand delivered to Admissions on SWC, NWC, or RTP, emailed to CCP@waketech.edu, or mailed to Wake Technical Community College, ATTN: CCP Admissions, 9101 Fayetteville Rd. Raleigh, NC 27603.

Student Last Name	First Name	мі
Address	City	Zip Code
Phone Number	Student Email	Date of Birth
Current High School?	School Type: Dublic/Charter	Private Home

Choose Your Pathway-You may choose 2 CTE Pathways OR 1 CTE Pathway AND 1 CT Pathway. Students may only have 2 pathways.

Eligibility based upon grade-level during the academic year of participation	College Transfer Pathways	*9 th and 10 th grade s	hnical Pathways <i>tudents may</i> only participate in: uction, and Business Technologies Pathways
9 th and 10 th	 Is a high school freshman or sophomore; AND Has the recommendation of the principal, college pre AIG coordinator (if applicable), AND Meets all course prerequisites; AND Meets <u>one</u> of the criteria below: Score at or above the 95th percentile on an grade-level national standardized or abiliti Score at or above the 95th percentile on a assessment. Score of 125 or above (full scale or compose professionally administered /proctored IQ 	ident, and Has the recommodation AIG coordinated Meets all cours Meets all cours Meets <u>one</u> of t Meets <u>one</u> of t Scours State Scours Meets <u>one</u> of t Scours State Scours Meets <u>one</u> of t Scours Scours Meets <u>Scours</u> Scours S	I freshman or sophomore; AND mendation of the principal, college president, and or (if applicable), AND se prerequisites; AND he criteria below: re at or above the 95th percentile on an accepted de-level national standardized or abilities test re at or above the 95th percentile on a state essment. re of 125 or above (full scale or composite) on a fessionally administered /proctored IQ test.
11 th and 12 th grade	 Is a high school junior or senior; AND Has a minimum unweighted 2.8 GPA; OR Demonstrates college readiness via an approved asse test; AND Is making progress towards high school graduation; A Meets all course prerequisites 	Is a high schoo Has a minimun Demonstrates OR Has recomment	l junior or senior; AND n unweighted 2.8 GPA; OR college readiness via an approved assessment test; idation of high school principal/designee ; AND se prerequisites
Pathway Lea	ading to the Associates in Arts (P1012C)	Career and Technical Edu Please refer to the pathway Pathway Name	cation (CTE) names and codes on page 2. Code

Pathway Leading to Associates in Engineering (P1052C)		
Pathway Leading to the Associates in Fine Arts (P1062C)	Pathway Name	Code

Notice to form signees: For notification of signature certification, please see page 2. 9th or 10th grade students require signatures below:

11th and 12th grade students require signatures below:

Principal	Date	Principal/Designee	_ Date
Student	_ Date	Student	_ Date
Parent	_ Date	Parent	Date
AIG Coordinator (if applicable)	Date	WTCC Chief Development Officer	Date
WTCC President	_ Date		

By signing this document, I certify and understand that:

As the High School Principal/Designee:

Career and Technical Education and College Transfer Pathways

*The student is making progress towards high school graduation.

*The student has met the minimum 2.8 unweighted GPA, has demonstrated college readiness via the approved assessment scores, or will test to meet college readiness benchmarks to be reviewed by CCP Staff.

*The student understands they must meet any college course pre-requisite requirements for Career and College Promise program courses at Wake Tech.

*The student has permission to participate in two CCP pathways- 1 CT and 1 CTE or 2 CTE.

* A 9th/10th grade student has permission to participate in CT and/or CTE pathways, up to two pathways.

Career Technical Education Pathway students

*If the student has less than the minimum 2.8 unweighted GPA, and has not demonstrated college readiness via an approved assessment score, they have my recommendation and approval to participate in the program, and I will provide a written statement giving rationale.

As the Student:

*I have met with my high school counselor and/or Career Development Coordinator to determine if high school credit will be given and to seek guidance in course selection that will assist with meeting my educational and/or career goals.

*I agree to the release of my high school information to Wake Tech and my grades from Wake Tech to my high school per my official transcript.

*I understand that all grades earned at Wake Tech or taught by Wake Tech faculty will appear on my permanent Wake Tech college transcript.

*I understand that I am expected to comply with all Wake Tech policies and standards of conduct as outlined by the Wake Tech catalog. *If I withdraw or am no longer able to attend college class(es), I must immediately notify my high school of the change and then officially notify Wake Tech by following the outlined withdrawal procedures for courses.

*I have met or will have met all college course prerequisites prior to registering for courses at Wake Tech.

*If any of my demographic information changes (i.e., address, telephone number, etc.), I will notify Wake Tech within 30 days of the change. 9th or 10th grade student:

*I am aware of the pathway options available to me as a qualified and eligible student (CTE- Engineering Technology, Construction Technology, or Business Technology; CT- Pathway Leading to an Associates in Arts, Science, Engineering, and Fine Arts).

* I acknowledge that I must meet with a CCP Advisor prior to registration for courses.

As the Parent:

*I acknowledge that I understand and agree to comply with the requirements and procedures of the program.

* I am aware that my student must grant permission for me to speak with Wake Tech staff/faculty regarding their academics.

As the College Signee:

*The student has permission to participate in the Career and College Promise Program Pathways. *The student has permission to participate in two pathways ((1) College Transfer and (1) Career and Technical Pathway **or** 2 Career and Technical).

Satisfactory Academic Progress Policy for Career & College Promise Students

Students participating in the Career & College Promise Program at Wake Technical Community College are required to maintain continuing eligibility for the program each semester. Students in the Career & College Promise Program maintain eligibility by continuing to make satisfactory progress towards high school graduation, as well as by maintaining a GPA of 2.0 or higher after completing (2) college courses. Career & College Promise students are encouraged to utilize campus resources to assist them with achieving academic success. If a Career & College Promise student allows their GPA to fall below a 2.0 after completing (2) college courses, they will no longer be eligible to continue in the Career & College Promise Program at Wake Technical Community College. Students will be notified if they fail to meet satisfactory academic progress. Students will be able to enroll as a regular student at Wake Technical Community College upon high school graduation.

*Asterisks indicate the pathways in which 9th and 10th grade students are eligible to participate.

C25100CH – Accounting and Finance*	C30100AA - Advertising & Graphic Design
C35100CH - Air Conditioning, Heating & Refrigeration Technology	C40100AH - Architectural Technology
C60160EH – Automotive Systems Technology	C20180CH - Biopharmaceutical Technology
C25120DH - Business Administration: Business Core*	C25120C - Business Administration: Entrepreneurship*
C25350A - Business Analytics: Business Intelligence*	C25350F - Business Analytics: Finance Analytics*
C25350E - Business Analytics: Logistics Analytics*	C25350C - Business Analytics: Marketing Analytics*
C40140CH - Civil Engineering Technology*	CC55180B - Criminal Justice Technology: Introduction to Law Enforcement
C35190CH - Construction Management Technology*	D55140A – Cosmetology
C55220H - Early Childhood Education	C35130CH - Electrical Systems Technology
C40200CH - Electronics Engineering Technology*	C55240P- Fire Protection Technology
C40420CH - Geomatics Technology	C45630H1 - Health and Fitness Science: Personal Training
C45630H2 - Health and Fitness Science: Group Exercise	C25110G - Hospitality Event Coordinator
C25110H - Hospitality Management- Hotel Operations	C25590FA - Information Technology: Computer Technologies Foundations
C25590FB - Information Technology: Computer Programming Foundations	C30220CH - Interior Design
C25450AA - Introduction to Simulation and Game Development	C25590IA – iOS Application Developer
C40320AQ - Mechanical Engineering Technology (NCTAP only)	C40320CH - Mechanical Engineering Technology*
C45400HS- Medical Assisting	C45840HS - Nurse Aide
C25370SA - Office Administration	C35300CH – Plumbing
C25620GA - Supply Chain Management: Global Logistics Technology - Logistics Core	C50420CH - Welding Technology