#### CIVIL ENGINEERING TECHNOLOGY

## Civil Engineering Technology Degree - A40140

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: 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.

## Civil Engineering Technology: Field Technician – C40140B

# Civil Engineering Technology: Design – C40140C

#### **Program Sequence**

**First Semester** 

ACA CEG CEG CEG CEG	111 115 115A	Success & Study Skills	4 3 1		
MAT	121	Algebra and Trigonometry	3		
Second Semester  CIV 125 Civil/Surveying CAD3					
EGR	. — -	Statics			
SRV		Surveying I			
COM		Intro to Interpersonal Communication			
ENG	111	Expository Writing	3		
Third Semester SRV 111 Surveying II4					
ним	110	Technology and Society	3		

Fourt CEG CEG CIV EGR SRV	212 111 252	Paster Hydrology and Erosion Control			
CEG CEG		Construction Materials and Methods			
	118 ve List I	Interpersonal Psychology			
Sixth Semester Elective List II					
Complete Office/CAD Certificate (C40140A): CEG 111, CEG 151, CEG 235, CIV 125,					
Complete Field Technician Certificate (C40140B): CEG 210, CEG 235, CIV 111, EGR 252					
Complete Design Certificate (C40140C): CEG 211, CEG 212, CEG 230, CEG 235, EGR 252					
Elective List I (Select 3 hours from the following courses):					
GIS GIS SRV	121 246 240	Georeferencing & Mapping			
CST	ve List 131 112	II (Select 2 hours from the following courses): OSHA/Safety Certification			

Graduation Requirements ......70 Credit Hours