A.S. Civil Engineering 2021-2022

EXPECTED DEGREE

AS in Engineering - Civil (60 sch)

+ These courses are only offered in the semester indicated.

** Please see faculty advisor or division chair to discuss requirements for your transfer university.

PROGRAM DESCRIPTION

Division Chair: Dr. Paula Wilhite (pwilhite@ntcc.edu) 903-434-8281 Faculty Advisor: Mark Ellermann (mellermann@ntcc.edu) 903-434-8297

Students should consult the division chair or a faculty advisor early in their program of study. These are suggested courses for students who plan to transfer to a four-year college or university and major in civil engineering. Transferability and specific requirements can be determined only by the receiving institution. Only college-level courses apply toward completion of this curriculum and the graduation requirements for the A.S. **CIP: 24.0102**

Tuition Costs and Scholarship Information for this degree can be found at: https://catalog.ntcc.edu/ Information for Financial Aid assistance can be found at: https://catalog.ntcc.edu/

RECOMMENDED COURSE SELECTION

	RECOMMENDED COORSE SELECTION				
Fall 1st Year	SCH	Semester Completed	Grade	Notes for Students:	
MATH 2413 - Calculus I ^	4				
CHEM 1409 - Gen Chem for Engineering +	4				
ENGR 1201 - Intro to Engineering +	2				
ENGL 1301 - English Comp I	3			^ Prerequisite for Calculus I (MATH 2413): Precalculus (MATH 2412) or	
Semester Credit Hours	13			equivalent or approval by division chair	
Spring 1st Year	SCH	Semester Completed	Grade	Notes for Students:	
MATH 2414 - Calculus II	4				
PHYS 2425 - Advanced Physics I	4				
ENGL 2311 - Tech & Business Writing	3				
ENGR 1304 - Engineering Graphics I +	3				
Semester Credit Hours	14				
Summer 1st Year	SCH	Semester Completed	Grade	Notes for Students:	
Core Course: History	3				
Core Course: History	3				
Semester Credit Hours	6				
Fall 2nd Year	SCH	Semester Completed	Grade	Notes for Students:	
MATH 2415 - Calculus III	4				
PHYS 2426 - Advanced Physics II +	4				
ENGR 2301 - Statics +	3				
Core Course: Government	3				
Semester Credit Hours	14				
Spring 2nd Year	SCH	Semester Completed	Grade	Notes for Students:	
MATH 2320 - Differential Equations +	3				
ENGR 2302 - Dynamics +	3				
ECON 2301 - Prin of Macroecon I	3				
Core Course: Government	4			DO THIS: Apply for graduation for AS Engineering	
Semester Credit Hours	13				

Total Required Associate of Science in Engineering (Civil) = 60 Semester Credit Hours

CAREER OPPORTUNITIES - All data listed below incorporate Northeast Texas jobs and entry wages found on http://www.texaswages.com/WDAWages

Career option #1 \$Starting Salary w/Associate's Degree Eng Technician Career option #2 \$47,560 \$Starting Salary w/Bachelor's Degree Civil Engineer \$57,500 Career option #3 Wastewater Engineer \$Starting Salary \$87,909 w/Doctoral Degree