## A.S. Civil Engineering

## 2021 - 2022

### PROGRAM DESCRIPTION

#### **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.

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

KECOMINIENDED COOKSE SELECTION											
Fall 1st Year		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				^ Prerequisite for Calculus I (MATH 2413): Precalculus (MATH 2412) or							
Semester Credit Hours				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		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											
Core Course: Government				DO THIS: Apply for graduation for AS Engineering							
Semester Credit Hours											

#### 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 Eng Technician Career option #2 Civil Engineer Career option #3 Wastewater Engineer

\$Starting Salary \$47,560 \$Starting Salary \$57,500 \$Starting Salary \$87,909

w/Associate's Degree w/Bachelor's Degree w/Doctoral Degree

# A.S. Civil Engineering Transfer Guide 2021 - 2022

	TAMU			I IT 7	UT Tyler		IIT Arl	UT Arlington		Core Credit Choices
	IAIVIU			01 1	OT Tyler		UI AII	iligion		Gray - Complete all three courses below:
	NTCC	TAMU	✓	NTCC	UT Tyler	✓	NTCC	UTA	✓	☐ ENGL 1301 English Composition I (3) ☐ GOVT 2305 Federal Government (3) ☐ GOVT 2306 Texas Government (3)
Fall 1st Year	MATH	MATH		MATH	MATH		MATH	MATH		
	2413	151		2413	2413		2413	1426		ORANGE - Choose 1 from the following:
	CHEM	CHEM		CHEM	CHEM		CHEM	CHEM		SPCH 1315 Public Speaking (3)
	1409	107/117		1409	1311/1111		1409	1465		SPCH 1321 Business and Professional Comm (3)
	ENGR	ENGR		ENGR	ENGR		ENGR	EE		
	1201*	111*		1201	1201		1201*	1104*		GREEN - Choose 1 from the following:
	ENGL	ENGL		ENGL	ENGL		ENGL	ENGL		☐ ECON 2301 Principles of Macroeconomics (3)
	1301	103		1301	1301		1301	1301		
	MATH	MATH		MATH	MATH		MATH	MATH		RED - Choose 2 from the following:
	2414	152		2414	2414		2414	2425		HIST 1301 United States History I (3)
Spring	PHYS	PHYS		PHYS	PHYS		PHYS	PHYS		HIST 1302 United States History II (3)
1st	2425	206 / 226		2425	2325/2125		2425	1443		HIST 2301 Texas History (3)
	ENGL 1304	ENGL 104		ENGL 1302	ENGL 1302		ENGL 1302	ENGL 2338 or		HIST 2381 African American History I (3)
Year	or 2311	or 210		or 2311			or 2311	COMMS 2302		HIST 2382 African American History II (3)
	ENGR	T*		ENGR	ENGR		ENGR	CE		
	1304*	Transfer*		1304	1304		1304	1252		BLUE - Choose 1 from the following
Summer	HIST	HIST		HIST	HIST		HIST	HIST		■ ENGL 1302 English Composition II (3)
	Core	105		Core	1301		Core	1301		■ ENGL 2311 Technical & Business Writing (3)
1st	HIST	HIST 106		HIST	HIST 1302		HIST	HIST 1302		
Year	Core	or 226		Core	or Transfer*		Core	or Transfer*		PURPLE - Choose 1 from the following:
	MATH 2415	MATH 253		MATH 2415*	Transfer*		MATH 2415	MATH 2326		PHIL 1301 Introduction to Philosophy (3)
Fall	ENGR 2301	CVEN 221		ENGR 2301	ENGR 2301		ENGR 2301	MAE 2312		PHIL 2306 Introduction to Ethics (3)
	PHYS	PHYS		PHYS	PHYS		PHYS	PHYS		
2nd Year	2426	207 / 227		2426	2326/2126		2426	1444		
	GOVT 2305	POLS 206		GOVT 2305	POLS 2305		GOVT 2305	POLS 2311		PINK - Choose 1 from the following:
	GOV1 2505	POL3 206		GOV1 2303	POL3 2303		GOV1 2303	POL3 2311		ARTS 1301 Art Appreciation (3)
	MATH	MATH		MATH	MATH (3305)		MATH	MATH (3319)		☐ DRAM 1310 Theatre Appreciation (3)
	2320*	308		2320*			2320*			☐ DRAM 2361 Theatre History I (3)
	ENGR	Transfer*		ENGR	ENGR		ENGR	MAE 2323		MUSI 1306 Music Appreciation (3)
Spring	2302*			2302	2302		2302	IVIAE 2323		
	ECON	ECO		ECON	ECON		ECON	ECON		
2nd	2301	2302		2301	2301		2301	2305		
Year	GOVT 2306	POLS 207		GOVT 2306	POLS 2306		GOVT 2306	POLS 2312		
	Elective 1-hr	no equiv		Elective 1-hr	no equiv		Elective 1-hr	no equi		
	*Transfer as			*Transfer as			*Transfer as			
	Elective			elective			elective			
	С		dee fee	all institutions			. / /	/		

Course Equivalency Guides for all institutions can be found at https://www.tccns.org/