Associate in Science

Civil Engineering Technology

60 Credit Hours



SCHOOL OF BUSINESS AND TECHNOLOGY www.FSW.edu/sobt

2025 – 2026 Program Planning Worksheet / 2 Year Plan

NOTICE TO STUDENTS: This document is not to be considered an official program of study, rather a worksheet for preliminary planning purposes. Many courses have *minimum grade* and/or *prerequisite requirements* as outlined in the college catalog. *Many courses are not offered every term*. Students should work with a Student Success Coordinator/Advisor in the School of Business and Technology.

Student Name: Student ID Number: AS-CIVIL ENGINEERING TECHNOLOGY DEGREE REQUIREMENTS						
ENC 1101 Composition I	3	Varies/See Advisor	Yes	Yes		
ENC 1102 English Comp II OR ENC 2210 Technical Writing	3	ENC 1101	Yes	Yes		
General Education Core Humanities*	3		Yes	Yes		
General Education Core Mathematics* (Recommended: MAC 1105)	3	Varies/See Advisor	Yes	Yes		*General Education Program Guide: Courses specified as Core Social Science, Humanities, Mathematics, and Natural Science should be selected from courses listed in the FSW College Catalog.
General Education Core Natural Sciences* (Recommended: EVR 1001C)	3	Varies/See Advisor	Yes	Yes		
General Education Core Social Sciences Course: (Students required by F.A.C. 6A-10.02413 to demonstrate Civic Literacy should take AMH 2010 or AMH 2020, or POS 2041)	3		Yes	Yes		
Florida Civic Literacy Exam – this is not a course	0	Varies/See Advisor	Yes	Yes		
TOTAL GENERAL EDUCATION CREDIT HOURS			18			
Core Course Requirements	Credit Hours	Prerequisite(s)	Offered every term?	Offered online?	Met √	
BCN 1040 Introduction to Sustainability in Construction	3		Fall Only	Lee Campus		
BCN 1272 Blueprint Reading	3		Fall Only	Lee Campus		
BCN 2710 Construction Procedures	4		Fall Only	Lee Campus		OPPORTUNITY: Ask a Student Success Coordinator/Advisor about potential Gold Standard Articulation of industry certificates (Autodesk CAD® Certified User).
EGS 1001 Introduction to Engineering	3		Yes	Yes		
ETD 1320 Computer Aided Drafting	3		Yes	Lee Campus		
ETD 1103 Engineering Graphics I	4	ETD 1320	Summer Only	Lee Campus		
GIS 1040 Geographic Information Systems (GIS)	3	ETD 1320 or CGS 1100	Fall Only	Lee Campus		NOTE: Course sequences provided on the second page are formatted to help ensure the most direct path to program completion. Deviation may add to the overall time to complete the degree, as many courses require prerequisites or are not offered every term.
GIS 1045 Geographic Information Systems (GIS) Customization	3	ETD 1320 or CGS 1100	Spring Only	Lee Campus		
SUR 1100 Surveying	3		Fall Only	Lee Campus		
SUR 2202 Construction Layout for Surveyors	3	SUR 1100	Spring Only	Lee Campus		
ETC 2207 Planning and Estimation	3	BCN 2710	Spring Only	Lee Campus		
ETD 2551 Civil Engineering Graphics	3	ETD 1103	Fall Only	Lee Campus		
ETD 2930 Special Topics/Capstone Engineering Technologies	1	Final Semester Requires Override	Yes	See Advisor		Graduation:
TOTAL CORE CREDIT HOURS	39			All program requirements must		
Specified Elective Requirements	Credit Hours	Prerequisite(s)	Offered every term?	Offered online?	Met √	be met in order to be eligible for graduation. Students must indicate their intention to attend the commencement ceremony, by completing the "Commencement Form" by the published deadline.
Any 1000-2000 level courses with these prefixes: BCT, BCN, EET, or ETD or ARC 1211, ECO 2013, SLS 1301, SLS 1350, SLS 1515**, MAC 2233, STA 2023	3	Varies	Yes	Varies		
TOTAL ELECTIVE CREDIT HOURS	3				Make an appointment with a	
TOTAL CREDIT HOURS REQUIRED AS-CIVIL ENGINEERING TECHNOLOGY	60				Student Success Coordinator or Advisor to ensure you are on track to graduate.	