Associate in Science Civil Engineering Technology

60 Credit Hours

FLORIDA SOUTHWESTERN STATE COLLEGE

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

2023 – 2024 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:

CIVIL ENGINEERING TECHNOLOGY, AS DEGREE REQUIREMENTS						
AS, Civil Engineering Technology General	Credit	Prerequisite(s)	Offered every	Offered	Met √	Notes:
Education Requirements	Hours	Varies/See	term?	onine?		
ENC 1101 Composition I	3	Advisor	Yes	Yes		
ENC 1102 Composition II	3	ENC 1101	Yes	Yes		
General Education Core Humanities*	3	Varias/Saa	Yes	Yes		
General Education Core Mathematics* (Recommended: MAC 1105)	3	Advisor	Yes	Yes		
General Education Core Natural Sciences* (Recommended: EVR 1001C)	3	Varies/See Advisor	Yes	Yes		
General Education Core Social Sciences (Students required by F.A.C. 6A-10.02413 to demonstrate Civic Literacy should take AMH 2020 or POS 2041)	3		Yes	Yes		*General Education Program
Florida Civic Literacy Competency Exam - this is not a course	0	Varies/See Advisor	Yes	Yes		Guide: Courses specified as Core
TOTAL GENERAL EDUCATION CREDIT HOURS	18				Mathematics, and Natural	
AS, Civil Engineering Technology Core Requirements	Credit Hours	Prerequisite(s)	Offered every term?	Offered online?	Met √	Science should be selected from courses listed in the FSW
BCN 1040 Introduction to Sustainability in Construction	3		Fall Only	Lee Campus		
BCN 1272 Blueprint Reading	3		Spring Only	Lee Campus		Ask a Student Success
BCN 2710 Construction Procedures	4		Fall Only	Lee Campus		Coordinator/Advisor about potential Gold Standard Articulation of industry
EGS 1001 Introduction to Engineering	3		Yes	Yes		certificates (Autodesk CAD® Certified User).
ETD 1320 Computer Aided Drafting	3		Yes	Lee Campus		
ETD 1103 Engineering Graphics I	4	ETD 1320	Summer Only	Lee Campus		NOTE: Course sequences provided on the second page are
GIS 1040 Geographic Information Systems (GIS)	3	ETD 1320 <i>or</i> CGS 1100	Fall Only	Lee Campus		formatted to help ensure the most direct path to program
GIS 1045 Geographic Information Systems (GIS) Customization	3	ETD 1320 or CGS 1100	Spring Only	Lee Campus		completion. Deviation may add
MAC 1114 Trigonometry	4	MAC 1105	Yes	Yes		the degree, as many courses
SUR 1100 Surveying	4		Fall Only	Lee Campus		require prerequisites or are not
SUR 2140 Advanced Surveying	4	SUR 1100	Spring Only	Lee Campus		
ETD 2930 Special Topics/Capstone Engineering Technologies	1	Final Semester Requires Override	Yes	See Advisor		Graduation:
TOTAL CORE CREDIT HOURS	39				be met in order to be eligible for	
Specified Elective Requirements	Credit Hours	Prerequisite(s)	Offered every term?	Offered online?	Met √	graduation. Students must indicate their intention to attend
Any 1000-2000 level courses with these prefixes: BCT, BCN, EET, or ETD or ARC 1211, ECO 2013, GIS 1040, GIS 1045, SLS 1301, SLS 1350, SLS 1515** , MAC 2233, STA 2023	3	Varies	Yes	Varies		completing the "Commencement Form" by the published deadline.
TOTAL ELECTIVE CREDIT HOURS	3				Make an appointment with a	
TOTAL CREDIT HOURS REQUIRED AS, CIVIL ENGINEERING TECHNOLOGY			60			Advisor to ensure you are on track to graduate.