Recommended Sequence of Courses - Fall Start

Program of Study: CESGT - SURVEYING

Department: Enginering & Applied Technology

Coordinator: R.Parks (707) 527-4376 Effective: Fall 2016

Course offerings subject to change. Please consult current Schedule of Classes.

This document is for planning purposes only and is not a guarantee of course offerings

Course Number First Semester (Fall) APTECH 46 Intro to AutoCAD APTECH 191 Problem Solving in Civil Engineering Technology CEST 51 Intro to Civil Drafting CEST192 Non-Technical Skills in Civil Engineering SURV 60 Plane Surveying LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester (Summer) Third Semester (Summer)	3.0 3.0 1.5 4.0 1.0 14.5 4.0 4.0 3.0	Semester Offered	APTECH 45 Recom: Math150b/Math 155 APTECH 46 SURV 60, CEST51 SURV 60, APTECH191	X	Online	X X X	X	
APTECH 46 Intro to AutoCAD APTECH 191 Problem Solving in Civil Engineering Technology CEST 51 Intro to Civil Drafting CEST192 Non-Technical Skills in Civil Engineering SURV 60 Plane Surveying LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester (Summer) Second Semester Unit Total:	3.0 3.0 1.5 4.0 1.0 14.5 4.0 4.0 3.0 3.0	F F F All Sp Sp Sp	Recom: Math150b/Math 155 APTECH 46 SURV 60, CEST51			X	X	
APTECH 46 Intro to AutoCAD APTECH 191 Problem Solving in Civil Engineering Technology CEST 51 Intro to Civil Drafting CEST192 Non-Technical Skills in Civil Engineering SURV 60 Plane Surveying LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester (Summer) Second Semester Unit Total:	3.0 3.0 1.5 4.0 1.0 14.5 4.0 4.0 3.0 3.0	F F F All Sp Sp Sp	Recom: Math150b/Math 155 APTECH 46 SURV 60, CEST51	X	X	X	X	
APTECH 191 Problem Solving in Civil Engineering Technology CEST 51 Intro to Civil Drafting CEST192 Non-Technical Skills in Civil Engineering SURV 60 Plane Surveying LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	3.0 3.0 1.5 4.0 1.0 14.5 4.0 4.0 3.0 3.0	F F F All Sp Sp Sp	Recom: Math150b/Math 155 APTECH 46 SURV 60, CEST51	Х	X	Х	Х	
CEST192 Non-Technical Skills in Civil Engineering SURV 60 Plane Surveying LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Third Semester (Summer) Second Semester Unit Total:	1.5 4.0 1.0 14.5 4.0 4.0 3.0 3.0	All Sp Sp Sp	SURV 60, CEST51	X	X	Х	Х	
SURV 60 Plane Surveying LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	4.0 1.0 14.5 4.0 4.0 3.0 3.0	All Sp Sp Sp	SURV 60, CEST51	X	X			
LIR 10 Introduction to Information Literacy First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	1.0 14.5 4.0 4.0 3.0 3.0	Sp Sp Sp	SURV 60, CEST51	X	X			Y
First Semester Unit Total: Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	4.0 4.0 3.0 3.0	Sp Sp Sp	SURV 60, CEST51	Х	X	(X	Х	Y
Second Semester (Spring) SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	4.0 4.0 3.0 3.0	Sp Sp	SURV 60, CEST51 SURV 60. APTECH191					^
SURV 53 Route & Construction Surveying SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	4.0 3.0 3.0	Sp Sp	SURV 60, CEST51 SURV 60, APTECH191					
SURV 56 Intro to GPS SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	4.0 3.0 3.0	Sp Sp	SURV 60, CEST51 SURV 60, APTECH191					
SURV 58 Boundary Principles GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	3.0 3.0	Sp	SURV 60. APTECH191			X		
GIS 40 Intro to GIS Second Semester Unit Total: Third Semester (Summer)	3.0					Х		
Second Semester Unit Total: Third Semester (Summer)			SURV 60				Х	
Third Semester (Summer)	14.0	Sp, F				Х	Х	
Third Semester (Summer)	14.0							
Third Semester Unit Total:								
Third Semester Unit Total:								
Third Semester Unit Total:								
Third Semester Unit Total:								
Third Semester Unit Total:								
			•					
Fourth Semester Unit Total:			-			_		
Electives								
		1						
Complete at least X units from above								
Minimum units to meet program requirements:	28.5							

Notes: * = Every Other Semester

In Person = Traditional Classroom setting Online = Class is taught using an online format

Hybrid = Course is taught using a combination of in-person and online formats

Day = In person courses that begin at 7:00am or later Evening = In person courses that begin at 5:00pm or later Weekend = In person courses taught on Saturday and/or Sunday