BSET Civil Engineering Technology Checksheet

Revised: Mar-23 Catalog Date: 2023-24

	First Name:						
	Student ID:						
SEM							
& YR	Course #	Course Name		Hr	Grade	Pre/Co-Requisites	Comments
Freshn	nan - Fall						
	ETCE 1104	Civil/Construction CAD Applications(c)		3			
	ETCE 1222	Construction Materials(c)		3		_	
	ETGR 1201	Introduction to ET & CM(c)		2		MATH 1100	
	MATH 1103	Precalc Math for Sci. & Eng.(c)		3		_	
	WRDS 1103	Writing & Inquiry in Academic Contexts I & II(c)		3		_	
	=	Tot	tal	14		_	
Freshn	nan - Spring						
	CMET 1680	Prof. Development I: Construction Safety(c)		1		Freshman CIET/CM majors	
	ETCE 1211	Construction Surveying I(c)		3		MATH 1103 or Higher, ETCE 1104, ETCE 1211L	
	ETCE 1211L	Construction Surveying I Lab(c)		1		ETCE 1211, MATH 1103	
	ETCE 2105	Plan Reading and Quantity Takeoff		3		ETCE 1104, MATH 1103	
	XXXX 1501	Global Social Science		3		_	
	MATH 1121	or MATH 1241(c)		3		MATH 1103*	
		Tot	tal	14			
Sophor	nore - Fall						
	CMET 2135	Building Information Modeling		3		ETCE 1104	-
	ETGR 2101	Applied Mechanics I(c)		3		MATH 1103	
	ETGR 2272	Engineering Analysis II or MATH 1242		3		MATH 1121* or MATH 1241*	
	PHYS 1101	Introductory Physics I(c)		3		MATH 1103	
	PHYS 1101L	Introductory Physics I Laboratory		1		PHYS 1101	
	XXXX 1511	Local Social Science		3		=	
		Tot	tal	16			
Sophor	nore - Spring						
	ETCE 2163L	Construction Materials and Structures Lab		1		ETCE 1222, ETGR 2101	
	ETCE 2221	Construction Means and Methods		3		ETCE 2105, PHYS 1101	
	ETCE 2410	Intro. to Environmental Eng. Tech.		3		MATH 1103 or Higher, ETGR 2101*	
	ETGR 2102	Applied Mechanics II		3		ETGR 2101*	
	PHYS 1102	Introductory Physics II		3		PHYS 1101*	
	STAT 1220	Elements of Statistics I		3		MATH1100	
	-	Tot	tal	16		=	
					Course in italics	can be taken as a pre or co requisite	

Course in **bold** must be taken as a co requisite * = grade of C or better required in prerequisite course

Footnotes:

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Catalog Date: 2023-24 Last Name: Student ID: SEM & YR Course #
Junior - Fall Course Name Hr Grade Pre/Co-Requisites Comments CMET 3224 Construction Project Administration Junior or senior standing or AAS transfer ETCE 3131 Soil Mechanics and Earthwork ETGR 2102 or AAS transfer ETCE 3131L Soil Testing Laboratory ETCE 3131 ETCE 3264 Structural Analysis ETGR 2102, ETGR 2272 GEOL 1200 Physical Geology LBST 2301/CTCM 2530 Critical Thinking and Communication Total 16 Junior - Spring CMET 3680 Prof. Develop. III: Professional Ethics CIET/CM majors only. Junior standing ETGR 2102, ETCE 2410, PHYS 1102 or ETCE 3242 Hydraulics and Hydrology AAS transfer ETCE 4350 Construction Geotechnics and Foundations ETGR 2272* or MATH 1242* (and STAT1220* for ETGR4272) ETGR 3171 or ETGR4272 Engineering Analysis III or IV ETGR 3295 Multidisciplinary Professional Dev. Junior or Senior standing Science/Math Science/Math Elective(a) Senior - Fall Structural Steel Design ETCE 3163 or ETCE 3264 ETCE 4251 Highway Design & Construction ETGR 3222 Engineering Economics XXXX 1502 Global Arts/Humanities Major Elective(b) Total 15 Senior - Spring CMET 3123 Cost Estimating Reinforced Concrete Design ETCE 2105, CMET 3224 ETCE 4266 ETCE 3264 or ETCE 3163 Senior standing and CIET major, or permission of department ETCE 4272 Capstone Project XXXX 1512 Local Arts/Humanities Major Elective(b)

> Course in italics can be taken as a pre or co requisite Course in **bold** must be taken as a co requisite * = grade of C or better required in prerequisite course

Footnotes:

Total 15

⁽a) Science/Math elective courses are chosen jointly by student and advisor from the approved list.
(b) Major elective courses are chosen jointly by student and advisor from the course list approved by the Department as major electives. Other courses related to the student's professional interests and career goals may be considered but all such requests to take alternative major elective courses must be approved in writing by the ETCM Department.

⁽c) These courses must be completed with a grade of C or better.

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