

Title	Tech Elec CON 2010	Tech Elec CON Su11-Sp16	Tech Elec CON Su16 forward
Geotech I		CEG 4011C	
Geotech II		CEG 4012	
Geotech Design		CEG 4801C	
Steel		CES 4605	
Concrete		CES 4702	
Structural Design		CES 4743C	
Hydrology	CWR 4101C		
Hydraulics	CWR 4203C		
Water Resources I		CWR 4632C	
Water Resources II		CWR 4633C	
Water Resources Design		CWR 4812C	
Transportation Engineering		TTE 4274	
Urban Systems Design		TTE 4601C	
Highway Engineering		TTE 3810	
Intro to Smart Cities			TTE 3810
Systems Analysis for Sust.			CGN 4309
			CCE 3930H
			CECE 4xxx: CES 4205, CES 4605, CES 4702, CES 4743C, CEG 4012, CEG 4203, CEG 4801C, CWR 4120, CWR 4124, CWR 4812C, TTE 4274, TTE 4300, TTE 4601C, EES 4111C, EES 4202C, ENV 4120, ENV 4122C, ENV 4341, ENV 4531, ENV 4561, ENV 4433C, ENV 4562C
			CECE 5xxx: CCE 5006, CCE 5205, CCE 5220, CEG 5405, CES 5144, CES 5325, CES 5606, CES 5706, CES 5821, CGN 5340, CGN 5341, CGN 5506, CGN 5617, CGN 5877, CWR 5125, CWR 5205, CWR 5515, CWR 5545, CWR 5634, CWR 5999, EES 5318, ENV 5410, ENV 5505, ENV 5517, ENV 5636, TTE 5204, TTE 5531, TTE 5805, TTE 5835
CECE 5000 level (min GPA req'd)			COP *223
			EGN 3343
Intro to Programming with C		EGN 3343	
Thermodynamics	EGN 3343	EGN *373	
Principles of Electrical Engrg	EGN *373	EGN *373	
MATH 4000 level	MAA 4xxx	MAA 4xxx	
MATH 4000 level	MAC 4xxx	MAC 4xxx	
MATH 4000 level	MAD 4xxx	MAD 4xxx	
MATH 4000 level	MAP 4xxx	MAP 4xxx	
MATH 4000 level	MAS 4xxx	MAS 4xxx	
Matrix & Linear Algebra	MAS 3105	MAS 3105	
Linear Algebra			MAS 3105
Number Theory			MAS 3106
Logic & Proof			MAS 3203
HVAC Systems Engineering			MHF 3302
Applied HVAC Engineering			EML 4600
Fund Mech Behavior Materials			EML 4602
Mngmnt of Organizations			EMA 4223
Urban & Regional Planning			MAN 3025
Public Sector Project Mngmnt			PAD 3330
Land Use & Planning			PAD 4131
			PAD 4331
			MATH 4xxx: MAA 4226, MAA 4402, MAD 4301, MAP 4103, MAP 4113, MAP 4153, MAP 4171, MAP 4303, MAP 4341, MAP 4342, MAP 4371, MAP 4384

rev 2/26/2021

Courses listed for Su16 catalogs can also be used for Su11-Sp16 if not already indicated