

Examples of acceptable course format.

FALL 2021

C E 381P COMPUTER METHS IN STRUCT ANLY 16630

C E 381R THE FINITE ELEMENT METHOD 16635

C E 383L ADV REINFORCED CONCRETE MEMBER 16639

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Fall 2021

C E 390P ENVIRONMNTL ORGANIC CHEMISTRY 15690 tbd

C E 390J ENGINEERING MICROBIOLOGY 15665 tbd

C E 385J HAZARDOUS WASTE MANAGEMENT 15665 tbd

Spring 2021

C E 394K 3-GEOG INFO SYS IN WATER RES 15680 A

C E 390N WATER POLLUTION CHEMISTRY 15685 A

C E 380S ENVIRONMENTAL FLUID MECHANICS 15620 B+

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C E 394K 3-GEOG INFO SYS IN WATER RES 15740 Fall 2019 A

C E 390N WATER POLLUTION CHEMISTRY 15690 Fall 2019 A

C E 385J HAZARDOUS WASTE MANAGEMENT 15665 Spring 2020 A

C E 390J ENGINEERING MICROBIOLOGY 15680 Spring 2020 A

C E 390P ENVIRONMNTL ORGANIC CHEMISTRY 15685 Spring 2020 A

C E 380S ENVIRONMENTAL FLUID MECHANICS 15620 Fall 2021

C E 385L 1-PHYSICAL AND CHEM TREATMENT 15755 Fall 2021

C E 374L GROUNDWATER HYDRAULICS 15680 Fall 2021

SPRING 2020

C E 387L 1-CONSOL/SHEARING PROPS SOILS 15445 A

C E 387L 2-FOUNDATION ENGINEERING 15449 A

C E 387M 1-STABILITY OF EARTH SLOPES 15450 A

FALL 2021

C E 387R 4-EARTH RETAINING STRUCTURES 15625

C E 394M ADV ANALYSIS OF GEOTECH ENGR 15675

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Spring 2019

2-PROJECT INFO MANAGEMENT SYS 15570 C E 395R A

PROJECT FINANCE 15620 C E 397 A

3-CONSTRUCTION INDUSTRY SMNR 15525 C E 395V A+

Fall 2019

1-PROJECT CONTROLS 15500 C E 395Q A-

7-BLDG INFO MDLNG CAPITAL PRJS 15510 C E 395R A+

7-VALUE MGMT PROCESSES II 15575 C E 395T A

3-CONSTRUCTION INDUSTRY SMNR 15525 C E 395V A

Spring 2020

5-DATA MINING 15680 C E 395R B+

SUSTAINABLE BUILDING DESIGN 15739 C E 397 A

STATISTICAL METHODS II 55660 SDS 380D A

Summer 2021

SMART BUILDINGS AND CITIES-WB 16495 C E 397 A

Fall 2021

HVAC DESIGN-WB 15415 C E 389H TBD

20182 C E 385S STOCHASTIC HYDROLOGY 14855 3.0 A-

20182 GEO 385Q GEOMORPHOLOGY PROCESS & FORM 26585 3.0 A

20186 C E W397C MASTER'S RESEARCH 75955 3.0 CR

20189 C E 387T DECISION, RISK, & RELIABILITY 15605 3.0 A

20189 GEO 391 MORPHDYNMC/QUANT STRATGRPHY 27310 3.0 A

20192 C E 380W WATER RESOURCES ENGR RSCH SMNR 15490 3.0 CR

20192 PGE 383 56-STOCH METH FOR RSVOIR MODEL 19155 3.0 A

Sp 2018	C E 385S STOCHASTIC HYDROLOGY	14855	3.0	A-
Sp 2018	GEO 385Q GEOMORPHOLOGY PROCESS & FORM	26585	3.0	A
F 2018	C E 387T DECISION, RISK, & RELIABILITY	15605	3.0	A
F 2018	GEO 391 MORPHDYNMC/QUANT STRATGRPHY	27310	3.0	A
F 2018	C E 380W WATER RESOURCES ENGR RSCH SMNR	15490	3.0	CR
Sp 2019	PGE 383 56-STOCH METH FOR RSVOIR MODEL	19155	3.0	A

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C E 385S STOCHASTIC HYDROLOGY	14855	3.0	A-	Sp 2018
GEO 385Q GEOMORPHOLOGY PROCESS & FORM	26585	3.0	A	Sp 2018
C E 387T DECISION, RISK, & RELIABILITY	15605	3.0	A	F 2018
GEO 391 MORPHDYNMC/QUANT STRATGRPHY	27310	3.0	A	F 2018
C E 380W WATER RESOURCES ENGR RSCH SMNR	15490	3.0	CR	F 2018
PGE 383 56-STOCH METH FOR RSVOIR MODEL	19155	3.0	A	Sp 2019

FALL 2021

C E 381P COMPUTER METHS IN STRUCT ANLY	16630	WILLIAMSON, ERIC B
C E 381R THE FINITE ELEMENT METHOD	16635	KALLIVOKAS, LOUKAS F
C E 383L ADV REINFORCED CONCRETE MEMBER	16639	FERCHE, ANCA-CRISTINA

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