

# MULTIPLE TERM SCHEDULE

Generated 6/13/2022, 11:27:58 AM

## CIV\_ENV 101-0 - Introduction to Civil and Environmental Engineering

2021 Fall	2022 Winter	2022 Spring
1 - SEM: Corr, David (DJC418)(42)		

## CIV\_ENV 195-0 - Introductory Course in Civil and Environmental Engineering

2021 Fall	2022 Winter	2022 Spring
1 - LEC: Chinazzo, Giorgia (GCV3451)(11)	2 - LEC: Chinazzo, Giorgia (GCV3451)(9)	1 - LEC: Chinazzo, Giorgia (GCV3451)(9)

## CIV\_ENV 201-0 - Engineering Possibilities: Decision Science in the Age of Smart Technologies

2021 Fall	2022 Winter	2022 Spring
	1 - LEC: Blomberg Stathopoulos, Amanda (AIS461)(33)	

## CIV\_ENV 202-0 - Biological and Ecological Principles

2021 Fall	2022 Winter	2022 Spring
1 - LEC: Hartmann, Erica (EMH2639)(57)		
2 - DIS: Hartmann, Erica (EMH2639)(29)		
3 - DIS: Hartmann, Erica (EMH2639)(28)		

## CIV\_ENV 203-0 - Earth in the Anthropocene

2021 Fall	2022 Winter	2022 Spring
		1 - LEC: Blair, Neal (NEB677)(81)

## CIV\_ENV 205-0 - Economics and Finance for Engineers

2021 Fall	2022 Winter	2022 Spring
1 - LEC: Durango-Cohen, Elizabeth (EJD466)(85)		1 - LEC: Durango-Cohen, Pablo Luis (PLD508)(72)
20 - DIS: Durango-Cohen, Elizabeth (EJD466)(59)		2 - DIS: Staff(38)
21 - DIS: Durango-Cohen, Elizabeth (EJD466)(26)		3 - DIS: Staff(38)

## CIV\_ENV 216-0 - Mechanics of Materials I

2021 Fall	2022 Winter	2022 Spring
1 - LEC: Rudnicki, John (JWRUDN)(32)	01 - LEC: Alarcon-Fleming, Arantzazu (AAF866)(48)	01 - LEC: Alarcon-Fleming, Arantzazu (AAF866)(96)
2 - DIS: Rudnicki, John (JWRUDN)(28)	2 - LEC: Dansuk, Kerim Can (KCD6670)(23)	
3 - DIS: Rudnicki, John (JWRUDN)(3)		
4 - DIS: Rudnicki, John (JWRUDN)(6)		

## CIV\_ENV 220-0 - Structural Art

2021 Fall	2022 Winter	2022 Spring
		1 - LEC: Corr, David (DJC418)(53)

## CIV\_ENV 221-0 - Theory of Structures I

2021 Fall	2022 Winter	2022 Spring
01 - LEC: Pathirage, Madura Pankaja (MPP365)(15)		
20 - LAB: Pathirage, Madura Pankaja (MPP365)(15)		

**CIV\_ENV 250-0 - Earth Surface Engineering****2021 Fall**01 - LEC: Rotta Loria, Alessandro (ARL9125)  
(13)

20 - LAB: Staff(13)

X21 - LEC: Staff(0)

**2022 Winter****2022 Spring****CIV\_ENV 260-0 - Environmental Systems and Processes****2021 Fall****2022 Winter****2022 Spring**

20 - LEC: Wells, George (GFW255)(34)

60 - LAB: Staff(23)

61 - LAB: Staff(11)

**CIV\_ENV 301-1 - Professional Development Seminar I****2021 Fall****2022 Winter****2022 Spring**

20 - SEM: Corr, David (DJC418)(28)

**CIV\_ENV 301-2 - Professional Development Seminar II****2021 Fall****2022 Winter****2022 Spring**

1 - SEM: Corr, David (DJC418)(14)

**CIV\_ENV 302-0 - Engineering Law****2021 Fall****2022 Winter****2022 Spring**

20 - LEC: Rockman, Howard (HBR544)(10)

**CIV\_ENV 303-0 - Environmental Law and Policy****2021 Fall****2022 Winter****2022 Spring**

20 - LEC: Harley, Keith (KIH219)(24)

**CIV\_ENV 304-0 - Civil and Environmental Engineering Systems Analysis****2021 Fall****2022 Winter****2022 Spring**1 - LEC: Durango-Cohen, Pablo Luis (PLD508)  
(38)**CIV\_ENV 306-0 - Uncertainty Analysis****2021 Fall****2022 Winter****2022 Spring**

20 - LEC: Chen, Ying (YCH168)(37)

60 - DIS: Chen, Ying (YCH168)(38)

**CIV\_ENV 317-0 - Biogeochemistry****2021 Fall****2022 Winter****2022 Spring**

1 - LEC: Blair, Neal (NEB677)(16)

**CIV\_ENV 320-0 - Structural Analysis--Dynamics****2021 Fall****2022 Winter****2022 Spring**

1 - LEC: Keten, Sinan (SKE318)(12)

**CIV\_ENV 321-0 - Concrete Properties****2021 Fall****2022 Winter****2022 Spring**

1 - LEC: D'Ambrosia, Matthew (MDD456)(6)

2 - LAB: D'Ambrosia, Matthew (MDD456)(6)

<b>CIV_ENV 323-0 - Structural Steel Design</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Alarcon-Fleming, Arantzazu (AAF866) (26)	
	2 - LAB: Alarcon-Fleming, Arantzazu (AAF866) (26)	
<b>CIV_ENV 325-0 - Reinforced Concrete</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Alarcon-Fleming, Arantzazu (AAF866) (16)
		2 - LAB: Staff(16)
<b>CIV_ENV 327-0 - Finite Element Methods in Mechanics</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - LEC: Liu, Wing (WKL)(10)		
X21 - LEC: Staff(0)		
<b>CIV_ENV 328-0 - Computational Forensics and Failure Analysis</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Fleming, Mark (MAF650)(2)
<b>CIV_ENV 330-0 - Engineering Project Management</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
01 - LEC: Tilghman, Richard (RTI416)(13)		
2 - DIS: Brown, Jason(0)		
<b>CIV_ENV 332-0 - Building Construction Estimating</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		20 - LEC: Peterson, Scott (SMP6577)(43)
<b>CIV_ENV 336-0 - Project Scheduling</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - LEC: Hadavi, Ahmad (AHMAD)(39)	
	22 - DIS: Hadavi, Ahmad (AHMAD)(7)	
	23 - DIS: Hadavi, Ahmad (AHMAD)(7)	
	24 - DIS: Hadavi, Ahmad (AHMAD)(9)	
	25 - DIS: Hadavi, Ahmad (AHMAD)(10)	
	26 - DIS: Hadavi, Ahmad (AHMAD)(6)	
<b>CIV_ENV 346-0 - Ecohydrology</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Packman, Aaron (APA070)(21)	
	2 - LAB: Packman, Aaron (APA070)(21)	
<b>CIV_ENV 353-0 - Energy Geostructures &amp; Geosystems</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Rotta Loria, Alessandro (ARL9125)(18)
<b>CIV_ENV 361-1 - Environmental Microbiology</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - LEC: Marcelino, Luisa (LAM853)(31)		

<b>CIV_ENV 361-2 - Public &amp; Environmental Health</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - LEC: Marcelino, Luisa (LAM853)(5)	
<b>CIV_ENV 364-0 - Sustainable Water Systems</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	01 - DIS: Wells, George (GFW255)(28)	
	20 - LEC: Wells, George (GFW255)(28)	
<b>CIV_ENV 365-0 - Environmental Laboratory</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - LAB: Gaillard, Jean-Francois (JGA424)(12)	
	21 - LAB: Xiong, Yingqian(11)	
<b>CIV_ENV 367-0 - Chemical Processes in Aquatic Systems</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
21 - LEC: Gaillard, Jean-Francois (JGA424)(27)		
61 - LAB: Gaillard, Jean-Francois (JGA424)(27)		
<b>CIV_ENV 368-0 - Sustainability: The City</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - LEC: Gray, Kimberly (KGR425)(39)		
<b>CIV_ENV 370-0 - Emerging Organic Contaminants</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Hartmann, Erica (EMH2639)(30)
<b>CIV_ENV 371-0 - Introduction to Transportation Planning and Analysis</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
01 - LEC: Schofer, Joseph (JSCHOFER)(23)		
X20 - LAB: Staff(0)		
<b>CIV_ENV 376-0 - Transportation System Operations</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - LEC: Nie, Yu (YNI957)(22)		
<b>CIV_ENV 382-1 - Capstone Design I</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Corr, David (DJC418)(25)	
<b>CIV_ENV 382-2 - Capstone Design II</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Corr, David (DJC418)(25)
<b>CIV_ENV 385-1 - Architectural Engineering and Design 1: Fundamentals</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - LEC: Booth, Laurence (LOB944)(11)		
<b>CIV_ENV 385-2 - Architectural Engineering &amp; Design 2: Intermediate</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - LEC: Cyphers, Scott (SMC489)(8)	

**CIV\_ENV 385-3 - Architectural Engineering & Design 3: Advanced Studio****2021 Fall****2022 Winter****2022 Spring**

20 - LEC: Cyphers, Scott (SMC489)(9)

**CIV\_ENV 386-0 - High Performance Architectural Design****2021 Fall****2022 Winter****2022 Spring**

1 - LEC: Burns, Joseph (JGB0100)(18)

**CIV\_ENV 387-0 - Design of Sustainable Urban Developments****2021 Fall****2022 Winter****2022 Spring**

1 - LEC: Mozina, Tom (TJM0543)(17)

**CIV\_ENV 395-0 - Special Topics in Civil and Environmental Engrg****2021 Fall****2022 Winter****2022 Spring**

20 - LEC: Chinazzo, Giorgia (GCV3451)(11)

X21 - LEC: Staff(0)

27 - LEC: Chinazzo, Giorgia (GCV3451)(12)

23 - LEC: Harley, Keith (KIH219)(29)

22 - LEC: Harley, Keith (KIH219)(26)

25 - LEC: Packman, Aaron (APA070)(7)

29 - LEC: Blomberg Stathopoulos, Amanda (AIS461)(19)

**CIV\_ENV 399-0 - Projects****2021 Fall****2022 Winter****2022 Spring**

25 - RSC: Durango-Cohen, Pablo Luis (PLD508)(0)

26 - RSC: Finno, Richard (RFINNO)(0)

28 - RSC: Gaillard, Jean-Francois (JGA424)(0)

30 - RSC: Gray, Kimberly (KGR425)(1)

34 - RSC: Krizek, Raymond John (RJK783)(0)

38 - RSC: Packman, Aaron (APA070)(0)

42 - RSC: Rudnicki, John (JWRUDN)(0)

43 - RSC: Schofer, Joseph (JSCHOFER)(0)

51 - RSC: Hadavi, Ahmad (AHMAD)(0)

54 - RSC: Nie, Yu (YNI957)(0)

55 - RSC: Mahmassani, Hani (HMX331)(0)

56 - RSC: Huang, Yonggang (YHU694)(0)

57 - RSC: Marcelino, Luisa (LAM853)(0)

58 - RSC: Blair, Neal (NEB677)(0)

59 - RSC: Clark, Mark (MMC871)(0)

60 - RSC: Corr, David (DJC418)(0)

64 - RSC: Keten, Sinan (SKE318)(0)

65 - RSC: Booth, Laurence (LOB944)(0)

66 - RSC: Cusatis, Gianluca (GCU678)(0)

67 - RSC: Buscarnera, Giuseppe (GBD808)(0)

68 - RSC: Wells, George (GFW255)(0)

69 - RSC: Blomberg Stathopoulos, Amanda (AIS461)(0)

70 - RSC: Hartmann, Erica (EMH2639)(1)

71 - RSC: Rotta Loria, Alessandro (ARL9125)(0)

72 - RSC: Aristilde, Ludmilla (LAM7894)(2)

24 - RSC: Dowding, Charles (DOWDING)(0)

25 - RSC: Durango-Cohen, Pablo Luis (PLD508)(0)

26 - RSC: Finno, Richard (RFINNO)(0)

28 - RSC: Gaillard, Jean-Francois (JGA424)(0)

30 - RSC: Gray, Kimberly (KGR425)(1)

34 - RSC: Krizek, Raymond John (RJK783)(0)

38 - RSC: Packman, Aaron (APA070)(0)

42 - RSC: Rudnicki, John (JWRUDN)(0)

43 - RSC: Schofer, Joseph (JSCHOFER)(0)

51 - RSC: Hadavi, Ahmad (AHMAD)(0)

54 - RSC: Nie, Yu (YNI957)(0)

55 - RSC: Mahmassani, Hani (HMX331)(0)

56 - RSC: Huang, Yonggang (YHU694)(0)

57 - RSC: Marcelino, Luisa (LAM853)(0)

58 - RSC: Blair, Neal (NEB677)(0)

59 - RSC: Clark, Mark (MMC871)(0)

60 - RSC: Corr, David (DJC418)(3)

61 - RSC: Qu, Jianmin (JQU171)(0)

62 - RSC: Wang, Yun(0)

63 - RSC: Chou, Karen (KCC769)(0)

64 - RSC: Keten, Sinan (SKE318)(0)

65 - RSC: Booth, Laurence (LOB944)(0)

66 - RSC: Cusatis, Gianluca (GCU678)(0)

67 - RSC: Buscarnera, Giuseppe (GBD808)(0)

68 - RSC: Wells, George (GFW255)(0)

69 - RSC: Blomberg Stathopoulos, Amanda (AIS461)(0)

70 - RSC: Hartmann, Erica (EMH2639)(0)

71 - RSC: Rotta Loria, Alessandro (ARL9125)(0)

25 - RSC: Durango-Cohen, Pablo Luis (PLD508)(0)

28 - RSC: Gaillard, Jean-Francois (JGA424)(1)

30 - RSC: Gray, Kimberly (KGR425)(0)

38 - RSC: Packman, Aaron (APA070)(0)

42 - RSC: Rudnicki, John (JWRUDN)(0)

43 - RSC: Schofer, Joseph (JSCHOFER)(0)

51 - RSC: Hadavi, Ahmad (AHMAD)(0)

54 - RSC: Nie, Yu (YNI957)(0)

55 - RSC: Mahmassani, Hani (HMX331)(0)

56 - RSC: Huang, Yonggang (YHU694)(0)

57 - RSC: Marcelino, Luisa (LAM853)(0)

58 - RSC: Blair, Neal (NEB677)(0)

59 - RSC: Clark, Mark (MMC871)(0)

60 - RSC: Corr, David (DJC418)(2)

63 - RSC: Chou, Karen (KCC769)(0)

64 - RSC: Keten, Sinan (SKE318)(0)

65 - RSC: Booth, Laurence (LOB944)(0)

66 - RSC: Cusatis, Gianluca (GCU678)(0)

67 - RSC: Buscarnera, Giuseppe (GBD808)(0)

68 - RSC: Wells, George (GFW255)(0)

69 - RSC: Blomberg Stathopoulos, Amanda (AIS461)(0)

70 - RSC: Hartmann, Erica (EMH2639)(0)

71 - RSC: Rotta Loria, Alessandro (ARL9125)(0)

72 - RSC: Aristilde, Ludmilla (LAM7894)(1)

73 - RSC: Dalrymple, Robert (RAD4303)(1)

72 - RSC: Aristilde, Ludmilla (LAM7894)(2)  
 73 - RSC: Alarcon-Fleming, Arantzazu (AAF866)  
 (0)

<b>CIV_ENV 410-0 - Theory of Plates and Shells</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b> 1 - LEC: Pathirage, Madura Pankaja (MPP365) (13)
<b>CIV_ENV 413-0 - Experimental Solid Mechanics</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b> 1 - LEC: Espinosa, Horacio Dante (DES957)(1)
<b>CIV_ENV 414-1 - Mechanics of Composite Materials 1</b>		
<b>2021 Fall</b> 1 - LEC: Lefevre, Victor (VLX9698)(11)	<b>2022 Winter</b>	<b>2022 Spring</b>
<b>CIV_ENV 415-0 - Theory of Elasticity</b>		
<b>2021 Fall</b>	<b>2022 Winter</b> 1 - LEC: Balogun, Oluwaseyi (OBA972)(22)	<b>2022 Spring</b>
<b>CIV_ENV 417-1 - Mechanics of Continua 1</b>		
<b>2021 Fall</b> 20 - LEC: Rudnicki, John (JWRUDN)(26)	<b>2022 Winter</b>	<b>2022 Spring</b>
<b>CIV_ENV 421-0 - Prestressed Concrete Design</b>		
<b>2021 Fall</b> 1 - LEC: Alarcon-Fleming, Arantzazu (AAF866) (11)	<b>2022 Winter</b>	<b>2022 Spring</b>
<b>CIV_ENV 423-0 - Matrix Analysis of Structures</b>		
<b>2021 Fall</b> 1 - LEC: Alarcon-Fleming, Arantzazu (AAF866) (6)	<b>2022 Winter</b>	<b>2022 Spring</b>
<b>CIV_ENV 424-0 - Stability of Structures</b>		
<b>2021 Fall</b>	<b>2022 Winter</b> 1 - LEC: Bazant, Zdenek (BAZANT)(16)	<b>2022 Spring</b>
<b>CIV_ENV 426-1 - Advanced Finite Element Methods 1</b>		
<b>2021 Fall</b>	<b>2022 Winter</b> 20 - LEC: Fleming, Mark (MAF650)(4)	<b>2022 Spring</b>
<b>CIV_ENV 426-2 - Advanced Finite Element Methods 2</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b> 1 - LEC: Liu, Wing (WKL)(3)
<b>CIV_ENV 430-0 - Quasibrittle Fracture and Scaling</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b> 1 - LEC: Bazant, Zdenek (BAZANT)(5)
<b>CIV_ENV 435-0 - Cost Engineering and Control</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b> 20 - LEC: Hadavi, Ahmad (AHMAD)(29)

<b>CIV_ENV 436-0 - Construction Contracts &amp; Dispute Resolution</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - LEC: Eichorn, Gregory (GEZ462)(16)	
<b>CIV_ENV 440-0 - Environmental Transport Processes</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
01 - LEC: Packman, Aaron (APA070)(17)		
60 - LAB: Packman, Aaron (APA070)(17)		
<b>CIV_ENV 442-0 - Environmental Biotechnology for Resource Recovery</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Wells, George (GFW255)(19)
<b>CIV_ENV 444-0 - Physical/Chemical Processes in Environmental Control</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	X20 - LEC: Staff(0)	
	X01 - DIS: Staff(0)	
<b>CIV_ENV 447-0 - Molecular Microbiology</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Hartmann, Erica (EMH2639)(8)	
<b>CIV_ENV 448-0 - Computational Chemodynamics</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		20 - LEC: Gaillard, Jean-Francois (JGA424)(17)
<b>CIV_ENV 450-1 - Soil Mechanics 1</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
1 - LEC: Buscarnera, Giuseppe (GBD808)(8)		
<b>CIV_ENV 450-2 - Soil Mechanics 2</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Rotta Loria, Alessandro (ARL9125)(11)	
<b>CIV_ENV 452-0 - Unsaturated Soil Mechanics</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Buscarnera, Giuseppe (GBD808)(10)	
<b>CIV_ENV 455-0 - Plasticity and Limit Analysis</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
X1 - LEC: Staff(0)		
<b>CIV_ENV 456-0 - Computational Geotechnics</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Hambleton, James (PJH1459)(9)
<b>CIV_ENV 471-1 - Transportation Systems Analysis 1</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Nie, Yu (YNI957)(21)	
<b>CIV_ENV 471-2 - Transportation Systems Analysis 2</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Nie, Yu (YNI957)(7)

<b>CIV_ENV 473-0 - Survey methods, data and analysis</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b> X1 - LEC: Staff(0)
<b>CIV_ENV 479-0 - Transp Systems Planning &amp; Management</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
01 - LEC: Schofer, Joseph (JSCHOFER)(20)		
20 - LAB: Schofer, Joseph (JSCHOFER)(20)		
<b>CIV_ENV 480-1 - Travel Demand Analysis &amp; Forecasting 1</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Blomberg Stathopoulos, Amanda (AIS461)(22)	
<b>CIV_ENV 480-2 - Advances in Travel Demand Analysis and Forecasting</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - LEC: Mahmassani, Hani (HMX331)(11)
<b>CIV_ENV 482-0 - Evaluation and Decision Making for Infrastructure Systems</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		20 - LEC: Schofer, Joseph (JSCHOFER)(23)
<b>CIV_ENV 483-0 - Infrastructure Systems Analysis</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Durango-Cohen, Pablo Luis (PLD508)(21)	
	20 - DIS: Durango-Cohen, Pablo Luis (PLD508)(21)	
<b>CIV_ENV 484-0 - Advanced Theories of Traffic Flow</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - LEC: Mahmassani, Hani (HMX331)(19)	
<b>CIV_ENV 495-0 - Selected Topics in Civil Engineering</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
15 - LEC: Corr, David (DJC418)(12)	16 - LEC: Corr, David (DJC418)(12)	17 - LEC: Corr, David (DJC418)(12)
	17 - DIS: Staff(12)	32 - LEC: Chen, Ying (YCH168)(29)
		01 - DIS: Staff(12)
		33 - LEC: Akono, Ange-Therese (AAW5904)(5)
<b>CIV_ENV 499-0 - Projects</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
22 - RSC: Bazant, Zdenek (BAZANT)(0)	22 - RSC: Bazant, Zdenek (BAZANT)(0)	22 - RSC: Bazant, Zdenek (BAZANT)(0)
25 - RSC: Durango-Cohen, Pablo Luis (PLD508)(0)	24 - RSC: Dowding, Charles (DOWDING)(0)	23 - RSC: Daniel, Isaac (IMDANIEL)(0)
26 - RSC: Finno, Richard (RFINNO)(0)	25 - RSC: Durango-Cohen, Pablo Luis (PLD508)(0)	24 - RSC: Dowding, Charles (DOWDING)(0)
28 - RSC: Gaillard, Jean-Francois (JGA424)(0)	26 - RSC: Finno, Richard (RFINNO)(0)	25 - RSC: Durango-Cohen, Pablo Luis (PLD508)(0)
30 - RSC: Gray, Kimberly (KGR425)(0)	28 - RSC: Gaillard, Jean-Francois (JGA424)(0)	26 - RSC: Finno, Richard (RFINNO)(0)
34 - RSC: Krizek, Raymond John (RJK783)(0)	30 - RSC: Gray, Kimberly (KGR425)(0)	28 - RSC: Gaillard, Jean-Francois (JGA424)(0)
38 - RSC: Packman, Aaron (APA070)(0)	34 - RSC: Krizek, Raymond John (RJK783)(0)	30 - RSC: Gray, Kimberly (KGR425)(1)
42 - RSC: Rudnicki, John (JWRUDN)(1)	38 - RSC: Packman, Aaron (APA070)(3)	34 - RSC: Krizek, Raymond John (RJK783)(0)
43 - RSC: Schofer, Joseph (JSCHOFER)(0)	42 - RSC: Rudnicki, John (JWRUDN)(1)	38 - RSC: Packman, Aaron (APA070)(2)
51 - RSC: Hadavi, Ahmad (AHMAD)(0)	43 - RSC: Schofer, Joseph (JSCHOFER)(0)	42 - RSC: Rudnicki, John (JWRUDN)(0)

54 - RSC: Nie, Yu (YNI957)(0)	51 - RSC: Hadavi, Ahmad (AHMAD)(0)	43 - RSC: Schofer, Joseph (JSCHOFER)(0)
55 - RSC: Mahmassani, Hani (HMX331)(0)	54 - RSC: Nie, Yu (YNI957)(0)	51 - RSC: Hadavi, Ahmad (AHMAD)(0)
56 - RSC: Huang, Yonggang (YHU694)(0)	55 - RSC: Mahmassani, Hani (HMX331)(0)	54 - RSC: Nie, Yu (YNI957)(0)
57 - RSC: Marcelino, Luisa (LAM853)(0)	56 - RSC: Huang, Yonggang (YHU694)(0)	55 - RSC: Mahmassani, Hani (HMX331)(0)
58 - RSC: Blair, Neal (NEB677)(0)	57 - RSC: Marcelino, Luisa (LAM853)(0)	56 - RSC: Huang, Yonggang (YHU694)(0)
59 - RSC: Clark, Mark (MMC871)(0)	58 - RSC: Blair, Neal (NEB677)(0)	57 - RSC: Marcelino, Luisa (LAM853)(0)
60 - RSC: Corr, David (DJC418)(0)	59 - RSC: Clark, Mark (MMC871)(0)	58 - RSC: Blair, Neal (NEB677)(0)
64 - RSC: Keten, Sinan (SKE318)(0)	60 - RSC: Corr, David (DJC418)(1)	59 - RSC: Clark, Mark (MMC871)(0)
66 - RSC: Cusatis, Gianluca (GCU678)(0)	64 - RSC: Keten, Sinan (SKE318)(0)	60 - RSC: Corr, David (DJC418)(0)
67 - RSC: Buscarnera, Giuseppe (GBD808)(6)	66 - RSC: Cusatis, Gianluca (GCU678)(0)	63 - RSC: Chou, Karen (KCC769)(0)
68 - RSC: Wells, George (GFW255)(2)	67 - RSC: Buscarnera, Giuseppe (GBD808)(1)	64 - RSC: Keten, Sinan (SKE318)(0)
69 - RSC: Blomberg Stathopoulos, Amanda (AIS461)(0)	68 - RSC: Wells, George (GFW255)(2)	66 - RSC: Cusatis, Gianluca (GCU678)(0)
70 - RSC: Hambleton, James (PJH1459)(0)	69 - RSC: Blomberg Stathopoulos, Amanda (AIS461)(0)	67 - RSC: Buscarnera, Giuseppe (GBD808)(1)
71 - RSC: Hartmann, Erica (EMH2639)(0)	70 - RSC: Hambleton, James (PJH1459)(0)	68 - RSC: Wells, George (GFW255)(1)
72 - RSC: Rossabi, Joseph (JRP4362)(0)	71 - RSC: Hartmann, Erica (EMH2639)(0)	69 - RSC: Blomberg Stathopoulos, Amanda (AIS461)(0)
73 - RSC: Rotta Loria, Alessandro (ARL9125)(4)	72 - RSC: Rossabi, Joseph (JRP4362)(0)	70 - RSC: Hambleton, James (PJH1459)(0)
74 - RSC: Aristilde, Ludmilla (LAM7894)(0)	73 - RSC: Rotta Loria, Alessandro (ARL9125)(0)	71 - RSC: Hartmann, Erica (EMH2639)(0)
75 - RSC: Chou, Karen (KCC769)(1)	74 - RSC: Aristilde, Ludmilla (LAM7894)(1)	73 - RSC: Rotta Loria, Alessandro (ARL9125)(0)
		74 - RSC: Aristilde, Ludmilla (LAM7894)(0)

#### CIV\_ENV 503-0 - Materials & Methods in Construction

2021 Fall	2022 Winter	2022 Spring
	20 - SEM: Benhart, Bradley (BLB9271)(13)	

#### CIV\_ENV 508-0 - M.S. Research Paper for non-thesis option

2021 Fall	2022 Winter	2022 Spring
1 - IND: Chen, Ying (YCH168)(0)	1 - IND: Nie, Yu (YNI957)(0)	1 - IND: Chen, Ying (YCH168)(1)
2 - IND: Durango-Cohen, Pablo Luis (PLD508)(0)	2 - IND: Chen, Ying (YCH168)(0)	
3 - IND: Mahmassani, Hani (HMX331)(1)	3 - IND: Mahmassani, Hani (HMX331)(0)	
4 - IND: Nie, Yu (YNI957)(0)	4 - IND: Blomberg Stathopoulos, Amanda (AIS461)(0)	
5 - IND: Blomberg Stathopoulos, Amanda (AIS461)(0)	5 - IND: Durango-Cohen, Pablo Luis (PLD508)(0)	
6 - IND: Schofer, Joseph (JSCHOFER)(1)		

#### CIV\_ENV 512-1 - Structural Engineering & Mechanics Sem

2021 Fall	2022 Winter	2022 Spring
20 - SEM: Balogun, Oluwaseyi (OBA972)(12)		
21 - SEM: Chinazzo, Giorgia (GCV3451)(13)		

#### CIV\_ENV 512-2 - Structural Engineering & Mechanics Sem

2021 Fall	2022 Winter	2022 Spring
	20 - SEM: Balogun, Oluwaseyi (OBA972)(9)	
	21 - SEM: Chinazzo, Giorgia (GCV3451)(13)	

#### CIV\_ENV 512-3 - Structural Engineering & Mechanics Sem

2021 Fall	2022 Winter	2022 Spring
		20 - SEM: Balogun, Oluwaseyi (OBA972)(11)
		21 - SEM: Chinazzo, Giorgia (GCV3451)(12)

<b>CIV_ENV 515-1 - Geotechnics Seminar</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - SEM: Buscarnera, Giuseppe (GBD808)(17)	
<b>CIV_ENV 515-2 - Geotechnics Seminar</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		20 - SEM: Rotta Loria, Alessandro (ARL9125)(11)
<b>CIV_ENV 516-1 - Seminar in Environmental Engineering &amp; Science</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - SEM: Wells, George (GFW255)(24)		
<b>CIV_ENV 516-2 - Seminar in Environmental Engineering and Science</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - SEM: Gaillard, Jean-Francois (JGA424)(24)	
<b>CIV_ENV 516-3 - Seminar in Environmental Engineering and Science</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		20 - SEM: Gaillard, Jean-Francois (JGA424)(24)
<b>CIV_ENV 517-1 - Seminar in Transportation Engineering</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - SEM: Blomberg Stathopoulos, Amanda (AIS461)(19)		
<b>CIV_ENV 517-2 - Seminar in Transportation Engineering</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	1 - SEM: Blomberg Stathopoulos, Amanda (AIS461)(20)	
<b>CIV_ENV 517-3 - Seminar in Transportation Engineering</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		20 - SEM: Blomberg Stathopoulos, Amanda (AIS461)(18)
<b>CIV_ENV 533-1 - Project Management Seminar</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
20 - SEM: Staff(62)		
<b>CIV_ENV 533-2 - Project Management Seminar</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
	20 - SEM: Hadavi, Ahmad (AHMAD)(97)	
<b>CIV_ENV 533-3 - Project Management Seminar</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
		1 - SEM: Staff(90)
<b>CIV_ENV 590-0 - Research</b>		
<b>2021 Fall</b>	<b>2022 Winter</b>	<b>2022 Spring</b>
22 - THE: Bazant, Zdenek (BAZANT)(0)	22 - THE: Bazant, Zdenek (BAZANT)(1)	22 - THE: Bazant, Zdenek (BAZANT)(1)
25 - THE: Durango-Cohen, Pablo Luis (PLD508)(2)	24 - THE: Dowding, Charles (DOWDING)(0)	25 - THE: Durango-Cohen, Pablo Luis (PLD508)(2)
26 - THE: Finno, Richard (RFINNO)(0)	25 - THE: Durango-Cohen, Pablo Luis (PLD508)(2)	28 - THE: Gaillard, Jean-Francois (JGA424)(1)
28 - THE: Gaillard, Jean-Francois (JGA424)(0)	26 - THE: Finno, Richard (RFINNO)(0)	30 - THE: Gray, Kimberly (KGR425)(0)

30 - THE: Gray, Kimberly (KGR425)(0) 28 - THE: Gaillard, Jean-Francois (JGA424)(1) 34 - THE: Krizek, Raymond John (RJK783)(0)  
38 - THE: Packman, Aaron (APA070)(3) 30 - THE: Gray, Kimberly (KGR425)(0) 38 - THE: Packman, Aaron (APA070)(4)  
42 - THE: Rudnicki, John (JWRUDN)(1) 34 - THE: Krizek, Raymond John (RJK783)(0) 42 - THE: Rudnicki, John (JWRUDN)(2)  
43 - THE: Schofer, Joseph (JSCHOFER)(0) 38 - THE: Packman, Aaron (APA070)(3) 43 - THE: Schofer, Joseph (JSCHOFER)(0)  
51 - THE: Hadavi, Ahmad (AHMAD)(0) 42 - THE: Rudnicki, John (JWRUDN)(2) 51 - THE: Hadavi, Ahmad (AHMAD)(0)  
54 - THE: Nie, Yu (YNI957)(2) 43 - THE: Schofer, Joseph (JSCHOFER)(0) 54 - THE: Nie, Yu (YNI957)(2)  
55 - THE: Mahmassani, Hani (HMX331)(3) 51 - THE: Hadavi, Ahmad (AHMAD)(0) 55 - THE: Mahmassani, Hani (HMX331)(5)  
56 - THE: Huang, Yonggang (YHU694)(0) 54 - THE: Nie, Yu (YNI957)(2) 56 - THE: Huang, Yonggang (YHU694)(0)  
57 - THE: Marcelino, Luisa (LAM853)(0) 55 - THE: Mahmassani, Hani (HMX331)(5) 57 - THE: Marcelino, Luisa (LAM853)(0)  
58 - THE: Blair, Neal (NEB677)(1) 56 - THE: Huang, Yonggang (YHU694)(0) 58 - THE: Blair, Neal (NEB677)(0)  
59 - THE: Clark, Mark (MMC871)(0) 57 - THE: Marcelino, Luisa (LAM853)(0) 60 - THE: Corr, David (DJC418)(0)  
60 - THE: Corr, David (DJC418)(0) 58 - THE: Blair, Neal (NEB677)(1) 63 - THE: Chou, Karen (KCC769)(0)  
64 - THE: Keten, Sinan (SKE318)(2) 59 - THE: Clark, Mark (MMC871)(0) 64 - THE: Keten, Sinan (SKE318)(2)  
66 - THE: Cusatis, Gianluca (GCU678)(3) 60 - THE: Corr, David (DJC418)(0) 66 - THE: Cusatis, Gianluca (GCU678)(1)  
67 - THE: Buscarnera, Giuseppe (GBD808)(4) 64 - THE: Keten, Sinan (SKE318)(2) 67 - THE: Buscarnera, Giuseppe (GBD808)(5)  
68 - THE: Wells, George (GFW255)(5) 66 - THE: Cusatis, Gianluca (GCU678)(2) 68 - THE: Wells, George (GFW255)(6)  
69 - THE: Blomberg Stathopoulos, Amanda (AIS461)(0) 67 - THE: Buscarnera, Giuseppe (GBD808)(6) 69 - THE: Blomberg Stathopoulos, Amanda (AIS461)(0)  
70 - THE: Liu, Wing (WKL)(0) 68 - THE: Wells, George (GFW255)(6) 70 - THE: Liu, Wing (WKL)(0)  
71 - THE: Hambleton, James (PJH1459)(0) 69 - THE: Blomberg Stathopoulos, Amanda (AIS461)(0) 71 - THE: Hambleton, James (PJH1459)(0)  
72 - THE: Hartmann, Erica (EMH2639)(3) 70 - THE: Liu, Wing (WKL)(0) 72 - THE: Hartmann, Erica (EMH2639)(2)  
73 - THE: Akono, Ange-Therese (AAW5904)(3) 71 - THE: Hambleton, James (PJH1459)(0) 73 - THE: Akono, Ange-Therese (AAW5904)(3)  
74 - THE: Balogun, Oluwaseyi (OBA972)(0) 72 - THE: Hartmann, Erica (EMH2639)(2) 74 - THE: Balogun, Oluwaseyi (OBA972)(0)  
75 - THE: Rotta Loria, Alessandro (ARL9125)(1) 73 - THE: Akono, Ange-Therese (AAW5904)(2) 75 - THE: Rotta Loria, Alessandro (ARL9125)(4)  
76 - THE: Aristilde, Ludmilla (LAM7894)(2) 74 - THE: Balogun, Oluwaseyi (OBA972)(0) 76 - THE: Aristilde, Ludmilla (LAM7894)(3)  
75 - THE: Rotta Loria, Alessandro (ARL9125)(4)  
76 - THE: Aristilde, Ludmilla (LAM7894)(2)  
77 - THE: Chou, Karen (KCC769)(0)