

## Civil & Environmental Engr

### Civil And Environmental Engineering (CEE)

<b>211</b>	<b>Statics &amp; Dynamics</b>	<b>4.00</b>	<b>ADVISORY</b>
11017	P W LEC 001 MTWTH	Ireland	
<b>211</b>	<b>Statics &amp; Dynamics</b>	<b>4.00</b>	<b>ADVISORY</b>
	P W LEC 001 T		
<b>212</b>	<b>Solid&amp;Struct Mech</b>	<b>4.00</b>	<b>ADVISORY</b>
46217	P W LEC 001 MWF	Lynch	
<b>212</b>	<b>Solid&amp;Struct Mech</b>	<b>4.00</b>	<b>ADVISORY</b>
	P W LEC 001 F		
<b>230</b>	<b>Energy &amp; Environment</b>	<b>3.00</b>	<b>ADVISORY</b>
30663	P W LEC 001 MWF	Lastoskie	
<b>260</b>	<b>Env &amp; Sustain Engrg</b>	<b>4.00</b>	<b>ADVISORY</b>
27595	P W LEC 001 TTH	Hayes	
<b>260</b>	<b>Env &amp; Sustain Engrg</b>	<b>4.00</b>	<b>ADVISORY</b>
	P W LEC 001 W		
	P W LEC 001 M		
<b>270</b>	<b>Statistical Methods</b>	<b>4.00</b>	<b>ADVISORY</b>
35305	S LEC 001 MWF	Michalak	
35535	P W LAB 002 T	Michalak	
39125	P W LAB 003 TH	Michalak	
<b>312</b>	<b>Structural Engr</b>	<b>4.00</b>	<b>ADVISORY</b>
11027	S LEC 001 MWF	El-Tawil	
11029	P W LAB 002 T	El-Tawil	
11031	P W LAB 003 W	El-Tawil	
11033	P W LAB 004 TH	El-Tawil	
<b>325</b>	<b>Fluid Mechanics</b>	<b>4.00</b>	<b>ENFORCED</b>
11019	A R LEC 001 MWF	Cotel	
11021	P RW LAB 002 M	Cotel	
11023	P RW LAB 003 T	Cotel	
35537	P RW LAB 004 W	Cotel	
11025	P RW LAB 005 TH	Cotel	
<b>345</b>	<b>Geotech Engr</b>	<b>4.00</b>	<b>ADVISORY</b>
11051	S LEC 001 MWF	Athanasopoulos-Zekkos	
11053	P W LAB 002 T	Athanasopoulos-Zekkos	
11055	P W LAB 003 W	Athanasopoulos-Zekkos	
27631	P W LAB 004 TH	Athanasopoulos-Zekkos	
<b>351</b>	<b>Civil Engr Material</b>	<b>4.00</b>	<b>ADVISORY</b>
33351	S LEC 001 TTH	Li	
33353	P W LAB 002 T	Li	
35349	P W LAB 003 W	Li	
39523	P W LAB 004 TH	Li	
<b>360</b>	<b>Env Process Eng</b>	<b>4.00</b>	<b>ADVISORY</b>
46369	A LEC 001 MW	Semrau	
46370	P W LAB 002 T	ARR	
46371	P W LAB 003 W	Semrau	
46372	P W LAB 004 TH	Semrau	
<b>413</b>	<b>Design Metal Struct</b>	<b>3.00</b>	<b>ADVISORY</b>
11035	A LEC 001 TTH	McCormick	
11037	P W LAB 002 TH	McCormick	
<b>421</b>	<b>Hydro-Hydraulics</b>	<b>4.00</b>	<b>ADVISORY</b>
11039	S LEC 001 TTH	Ivanov	
11041	P W LAB 002 M	Ivanov	
11043	P W LAB 003 W	Ivanov	
<b>428</b>	<b>Intro Ground Water</b>	<b>3.00</b>	<b>ADVISORY</b>
11045	A LEC 001 TTH	Demond	
11047	P W LAB 002 M	Demond	
<b>431</b>	<b>Constr Contracting</b>	<b>4.00</b>	<b>ADVISORY</b>
11049	A LEC 001 MWF	Ioannou	
38861	P W LAB 002 F	Ioannou	
<b>460</b>	<b>Des Env Eng</b>	<b>3.00</b>	<b>ADVISORY</b>
11057	S LEC 001 MW	Olson	
11059	P W DIS 002 M	Olson	
<b>490</b>	<b>Independent Study</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +	ARR	
<b>511</b>	<b>Structural Dynamics</b>	<b>3.00</b>	<b>ADVISORY</b>
34607	P W LEC 001 MW	Lynch	
<b>512</b>	<b>Theory Of Structure</b>	<b>3.00</b>	<b>ADVISORY</b>
11063	P W LEC 001 MWF	Parra-Montesinos	
<b>515</b>	<b>Adv Des Reinf Concr</b>	<b>3.00</b>	<b>ADVISORY</b>
11065	P W LEC 001 TTH	Wight	
<b>522</b>	<b>Sediment Transport</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
46399	P RW LEC 001 TTH	Wright	
<b>530</b>	<b>Constr Practice Sem</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>
11067	P W SEM 001 TH	Everett	
<b>531</b>	<b>Constr Cost Engring</b>	<b>3.00</b>	<b>ADVISORY</b>
11069	P RW LEC 001 MWF	Kamat	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
536	Crit Path Meth				3.00	ADVISORY	
11071	P RW LEC 001	TTH	10-1130AM	216 EPB			
<b>537</b>	<b>Building Construct</b>				<b>3.00</b>	<b>ADVISORY</b>	
11073	P W LEC 001	TTH	1-230PM	2305 GGBL	Everett		
<b>538</b>	<b>Concrete Construct</b>				<b>3.00</b>	<b>ADVISORY</b>	
46400	P W REC 001	MWF	130-230PM	153 EWRE			
<b>540</b>	<b>Advanced Soil Mech</b>				<b>3.00</b>	<b>ADVISORY</b>	
46388	P W LEC 001	TTH	8-930AM	2305 GGBL	Michalowski		
<b>544</b>	<b>Rock Mechanics</b>				<b>3.00</b>	<b>ADVISORY</b>	
46389	P W LEC 001	MWF	930-1030AM	1363 GGBL	Zekkos		
<b>545</b>	<b>Foundation Engr</b>				<b>3.00</b>	<b>ADVISORY</b>	
11075	P W LEC 001	TTH	930-11AM	2305 GGBL	Hryciw		
<b>547</b>	<b>Soil Eng &amp; Pavement</b>				<b>3.00</b>	<b>ADVISORY</b>	
11077	P W LEC 001	TTH	230-4PM	153 EWRE	Hansen		
<b>565</b>	<b>Sem Energy Tech Pol</b>				<b>3.00</b>	<b>ADVISORY</b>	
47089	P SEM 001	T	6-9PM	165 CHRYS	Lastoskie		
47090	PD SEM 881	T	6-9PM	ARR	Lastoskie		
<b>570</b>	<b>Intro Geostatistics</b>				<b>3.00</b>	<b>ADVISORY</b>	
46401	P W LEC 001	MW	330-5PM	185 EWRE	Michalak		
<b>582</b>	<b>Environ Microbiol</b>				<b>3.00</b>	<b>ADVISORY</b>	
11079	S LEC 001	TTH	1-230PM	2315 GGBL	Raskin		
11081	P W LAB 002	M	130-4PM	ARR	Raskin		
11083	P W LAB 003	M	4-630PM	ARR	Raskin		
<b>589</b>	<b>Risk Benefit</b>				<b>3.00</b>	<b>ADVISORY</b>	
41843	P W LEC 001	MWF	10-11AM	2024 DANA	Bulkley		
<b>591</b>	<b>Env Fluid Mechanics</b>				<b>3.00</b>	<b>ADVISORY</b>	
47127	P W LEC 001	TTH	230-4PM	1371 GGBL	Katopodes		
<b>621</b>	<b>Free Surface Flow</b>				<b>3.00</b>	<b>ADVISORY</b>	
46402	P W REC 001	TTH	1130-1PM	2305 GGBL	Katopodes		
<b>622</b>	<b>Sp Prob Hydr-Hydrol</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>624</b>	<b>Restoration Concepts</b>				<b>3.00</b>		
47128	P W LEC 001	TTH	930-11AM	1363 GGBL	Cotel		
<b>630</b>	<b>Dir Study Const Eng</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>633</b>	<b>Construction M I S</b>				<b>3.00</b>	<b>ADVISORY</b>	
37099	PI W LEC 001	MWF	1130-1230PM	1371 GGBL	Kamat		
<b>650</b>	<b>Frac Micromech Comp</b>				<b>3.00</b>	<b>ADVISORY</b>	
46403	P W REC 001	TTH	430-6PM	153 EWRE	Li		
<b>651</b>	<b>Directed Studies</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>682</b>	<b>Prob in Envir Engr</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>830</b>	<b>Constr Engr Mgt Sem</b>				<b>1.00</b>		
	I IND +		ARR	ARR			
<b>840</b>	<b>Geotech Engr Sem</b>				<b>1.00</b>	<b>ENFORCED</b>	
47133	P RW SEM 001	TH	12-1PM	ARR	Zekkos		
<b>880</b>	<b>Sem Env&amp;Wrt Res Eng</b>				<b>1.00</b>		
	I IND +		ARR	ARR			
<b>910</b>	<b>Struct Engr Res</b>				<b>1.00-16.00</b>		
	I IND +		ARR	ARR			
<b>921</b>	<b>Hydra&amp;Hydro Eng Res</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>930</b>	<b>Constr Engr Res</b>				<b>1.00-16.00</b>		
	I IND +		ARR	ARR			
<b>946</b>	<b>Soil Mech Res</b>				<b>1.00-16.00</b>		
	I IND +		ARR	ARR			
<b>950</b>	<b>Struct Mat Res</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>980</b>	<b>Res in Envir Engr</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	I IND +		ARR	ARR			