

Dept	Course #	Course Title	Credits	CRN	Instructor	Status	Schedule Type	Days	Time	Location	TA	Percentage
Civil, Mats & Env Engineering	111	The Art of Structural Form	3	48658	Foster, Craig (Primary)	11 of 48 seats remain.	Lecture-Discussion		MWF	4-4:50PM	1023ERF	
											Mofidi Rouchi, Javad	50.00%
Civil, Mats & Env Engineering	112	Evolution of Infrastructure and Society	3	43810	Banjavic, Scott (Primary)	40 of 90 seats remain.	Lecture-Discussion		T,TR	9:30-10:45AM	LCC4	
											Panise, Ashay	25.00%
Civil, Mats & Env Engineering	197	Introduction to Civil and Environmental Engineering	0	44410	Atak, Hossein (Primary)	FULL: 0 of 20 seats remain.	Lecture		F	12-12:50PM	1023ERF	
Civil, Mats & Env Engineering	201	Statics	3	22654	Banjavic, Scott (Primary)	18 of 160 seats remain.	Lecture-Discussion		T,TR	11-12:15 PM	LCB1	
											Aghelizadeh Mofrad, Pariya; Enami Alamdari, Babak	50%/50%
Civil, Mats & Env Engineering	203	Strength of Materials	3	22655	Karpov, Edward (Primary)	18 of 130 seats remain.	Lecture-Discussion		MWF	9-9:50AM	LCDA	
											Li, Xuejun; Rahman, Kazi Adnan	50%/50%
Civil, Mats & Env Engineering	205	Structural Analysis I	3	22656	Chi, Shengyue (Primary)	8 of 60 seats remain.	Lecture-Discussion		MWF	1-1:50PM	1033ERF	
											Sindhusuta, -	50.00%
Civil, Mats & Env Engineering	211	Fluid Mechanics and Hydraulics	0	27442	Abokifa, Ahmed (Primary)	1 of 20 seats remain. LINKED	Laboratory		M	10-11:50am	1253SELE	
											Moeini, Mohammadreza; Salem, Aly Khaled Aly	50%/25%
Civil, Mats & Env Engineering	211	Fluid Mechanics and Hydraulics	0	27443	Abokifa, Ahmed (Primary)	8 of 25 seats remain. LINKED	Laboratory		M	1-2:50PM	1253SELE	
Civil, Mats & Env Engineering	211	Fluid Mechanics and Hydraulics	0	27444	Abokifa, Ahmed (Primary)	1 of 20 seats remain. LINKED	Laboratory		M	3-4:50PM	1253SELE	
Civil, Mats & Env Engineering	211	Fluid Mechanics and Hydraulics	3	27445	Abokifa, Ahmed (Primary)	FULL: 0 of 55 seats remain. LINKED	Lecture		T,TR	11-12:15PM	1003ERF	
Civil, Mats & Env Engineering	260	Properties of Materials	3	22661	Kadkhodaei, Sara (Primary)	21 of 130 seats remain.	Lecture-Discussion		MWF		LCF6	
											Fattahpour, Seyedfaridoddin; Niknam, Houman	50%/25%
Civil, Mats & Env Engineering	261	Materials for Manufacturing	2	22635	Karpov, Edward (Primary)	47 of 100 seats remain.	Lecture-Discussion		MWF	2-2:50PM	2305SE	
											Orvati Movaffagh, Amir Mohammad	50.00%
Civil, Mats & Env Engineering	290	Engineering Surveying	1	49191	Perseus, Farid (Primary)	FULL: 0 of 30 seats remain.	Lecture-Discussion		F	10-12:50PM	1033ERF	
Civil, Mats & Env Engineering	297	Civil and Environmental Engineering Drawing and Design	3	45021	Peiravian, Farid (Primary)	FULL: 0 of 45 seats remain.	Lecture-Discussion		T,TR	2-3:15PM	1234SELE	
Civil, Mats & Env Engineering	300	Composition and Properties of Concrete	0	39608	Issa, Mohsen (Primary)	6 of 20 seats remain. LINKED	Laboratory		TR	9-11:50AM	1049SELE	
Civil, Mats & Env Engineering	300	Composition and Properties of Concrete	0	39609	Issa, Mohsen (Primary)	6 of 20 seats remain. LINKED	Laboratory		TR	1-3:50PM	1049SELE	
											Al Mahmoud, Mahmoud	50.00%
Civil, Mats & Env Engineering	300	Composition and Properties of Concrete	0	39610	Issa, Mohsen (Primary)	7 of 21 seats remain. LINKED	Laboratory		TR	4-6:50PM	1049SELE	
Civil, Mats & Env Engineering	300	Composition and Properties of Concrete	2	39606	Issa, Mohsen (Primary)	18 of 60 seats remain. LINKED	Discussion/Recitation		M	8-8:50AM	1033ERF	
Civil, Mats & Env Engineering	301	Behavior and Design of Metal Structures	3	22662	Iranmanesh, Amir (Primary)	9 of 62 seats remain.	Lecture-Discussion		MW		1033ERF	
											Panahi, Mahsa	50.00%
Civil, Mats & Env Engineering	302	Transportation Engineering	0	22663	Zou, Bo (Primary)	5 of 66 seats remain. LINKED	Laboratory		T	12:30-1:45pm	1033 ERF	
											Hosseinpanahi, Danesh	50.00%
Civil, Mats & Env Engineering	302	Transportation Engineering	3	22664	Zou, Bo (Primary)	5 of 66 seats remain. LINKED	Lecture-Discussion		TR	12:30-1:45pm	1033 ERF	
Civil, Mats & Env Engineering	310	Design of Reinforced Concrete Structures	3	35783	Iranmanesh, Amir (Primary)	23 of 60 seats remain.	Lecture-Discussion		T,TR	11-12:15PM	1023ERF	
											Xu, Chenxi	25.00%
Civil, Mats & Env Engineering	311	Water Resources Engineering	0	28606	Schulenberg, Joseph (Primary)	FULL: 0 of 22 seats remain. LINKED	Laboratory		T	10-11:50AM	1253SELE	
											Bansal, Anshaj; Janga, Jagadeesh Kumar Reddy	25%/50%
Civil, Mats & Env Engineering	311	Water Resources Engineering	0	28607	Schulenberg, Joseph (Primary)	FULL: 0 of 23 seats remain. LINKED	Laboratory		T	1-2:50PM	1253SELE	
Civil, Mats & Env Engineering	311	Water Resources Engineering	0	28608	Schulenberg, Joseph (Primary)	4 of 22 seats remain. LINKED	Laboratory		T	3-4:50PM	1253SELE	
Civil, Mats & Env Engineering	311	Water Resources Engineering	3	28605	Schulenberg, Joseph (Primary)	FULL: 0 of 63 seats remain. LINKED	Lecture-Discussion		MWF	9-9:50AM	208BH	
Civil, Mats & Env Engineering	315	Soil Mechanics and Laboratory	0	23692	Reddy, Krishna (Primary)	10 of 30 seats remain. LINKED	Laboratory-Discussion		M	10-11:50AM	1227SELW	
											Nagaraja, Banuchandra	50.00%
Civil, Mats & Env Engineering	315	Soil Mechanics and Laboratory	0	40147	Reddy, Krishna (Primary)	FULL: 0 of 30 seats remain. LINKED	Laboratory-Discussion		W	10-11:50AM	1227SELW	
Civil, Mats & Env Engineering	315	Soil Mechanics and Laboratory	4	23323	Reddy, Krishna (Primary)	10 of 60 seats remain. LINKED	Lecture-Discussion		MW	3:30-4:45PM	1033ERF	
Civil, Mats & Env Engineering	322	Environmental Engineering	0	39683	Khodadoust, Amir (Primary)	FULL: 0 of 17 seats remain. LINKED	Laboratory-Discussion		W	10:00 AM - 11:50 AM	1062SELE	
											Modaresahmadi, Kiana	50.00%
Civil, Mats & Env Engineering	322	Environmental Engineering	0	39684	Khodadoust, Amir (Primary)	FULL: 0 of 17 seats remain. LINKED	Laboratory-Discussion		W	01:00 PM - 02:50 PM	1062SELE	
Civil, Mats & Env Engineering	322	Environmental Engineering	0	40009	Khodadoust, Amir (Primary)	FULL: 0 of 17 seats remain. LINKED	Laboratory-Discussion		W	03:00 PM - 04:50 PM	1062SELE	
Civil, Mats & Env Engineering	322	Environmental Engineering	3	39681	Khodadoust, Amir (Primary)	FULL: 0 of 51 seats remain. LINKED	Lecture-Discussion		T,TR	9:30 AM - 10:45 AM	1033ERF	
Civil, Mats & Env Engineering	359	Mechanical Vibrations	3	29734	Sow, Youw (Primary)	FULL: 0 of 55 seats remain.	Lecture-Discussion		MWF	12:00 PM - 12:50 PM	309BH	

Civil, Mats & Env Engineering	359	Mechanical Vibrations	3	40741	Shahana, Ahmed (Primary)	50 of 50 seats remain.	Lecture-Discussion	T,TR	02:00 PM - 03:15 PM	3279SELE		
Civil, Mats & Env Engineering	396	Civil Engineering Systems Design	2	23333	Ahsan, Hossain (Primary)	32 of 125 seats remain.	Lecture-Discussion	T,TR	3:30 PM - 04:45 PM	LC6F	Taha, Raguez; Younes, Mohamad	25%/ 25%
Civil, Mats & Env Engineering	402	Geometric Design of Highway Facilities	3	35666	Peiravian, Farid (Primary)	9 of 51 seats remain.	Lecture-Discussion	T,TR	11:00 AM - 12:15 PM	1033ERF	Almhmedaw, Laith; Salehi, Parisa	25%/ 25%
Civil, Mats & Env Engineering	402	Geometric Design of Highway Facilities	4	36181	Peiravian, Farid (Primary)	6 of 10 seats remain.	Lecture-Discussion	T,TR	11:00 AM - 12:15 PM	1033ERF		
Civil, Mats & Env Engineering	405	Foundation Analysis and Design	3	38520	Schulenberg, Joseph (Primary)	37 of 66 seats remain.	Lecture-Discussion	T,TR	02:00 PM - 03:15 PM	1033ERF	Verma, Gaurav	25.00%
Civil, Mats & Env Engineering	405	Foundation Analysis and Design	4	38526	Schulenberg, Joseph (Primary)	63 of 66 seats remain.	Lecture-Discussion	T,TR	02:00 PM - 03:15 PM	1033ERF		
Civil, Mats & Env Engineering	409	Structural Analysis II	3	41161	Ansari, Farhad (Primary)	31 of 50 seats remain.	Lecture-Discussion	W	05:00 PM - 07:30 PM	LCC3	Wang, Chengwei	25.00%
Civil, Mats & Env Engineering	409	Structural Analysis II	4	41173	Ansari, Farhad (Primary)	47 of 50 seats remain.	Lecture-Discussion	W	05:00 PM - 07:30 PM	LCC3		
Civil, Mats & Env Engineering	411	Chemistry for Environmental Professionals	3	23669	Bentel, Michael (Primary)	25 of 40 seats remain.	Lecture	TR	5:00 PM - 07:30 PM	1003ERF		
Civil, Mats & Env Engineering	419	Structural Loads Determination	3	45020	Mahamid, Mustafa (Primary)	14 of 30 seats remain.	Lecture-Discussion	M	5:00 PM - 07:30 PM	ARR		
Civil, Mats & Env Engineering	419	Structural Loads Determination	4	49698	Mahamid, Mustafa (Primary)	26 of 30 seats remain.	Lecture-Discussion	M	5:00 PM - 07:30 PM	ARR		
Civil, Mats & Env Engineering	422	Wastewater Treatment Design	3	42505	Stabryla, Lisa (Primary)	19 of 30 seats remain.	Lecture-Discussion	W	5:00 PM - 07:30 PM	312LH	Niknam, Housman	25.00%
Civil, Mats & Env Engineering	422	Wastewater Treatment Design	4	42518	Stabryla, Lisa (Primary)	17 of 23 seats remain.	Lecture-Discussion	W	5:00 PM - 07:30 PM	312LH		
Civil, Mats & Env Engineering	427	Engineering Hydrology	3	22712	Burke, Christopher (Primary)	39 of 53 seats remain.	Lecture-Discussion	T	5:00 PM - 07:30 PM	1003ERF	Sutradhar, Uttara	25.00%
Civil, Mats & Env Engineering	427	Engineering Hydrology	4	22713	Burke, Christopher (Primary)	51 of 53 seats remain.	Lecture-Discussion	T	5:00 PM - 07:30 PM	1003ERF		
Civil, Mats & Env Engineering	434	Finite Element Analysis I	3	22721	Foster, Craig (Primary)	92 of 120 seats remain.	Lecture-Discussion	MWF	1:00 PM - 01:50 PM	LCDA	Parse, Achay	25.00%
Civil, Mats & Env Engineering	434	Finite Element Analysis I	4	22722	Foster, Craig (Primary)	21 of 21 seats remain.	Lecture-Discussion	MWF	1:00 PM - 01:50 PM	LCDA		
Civil, Mats & Env Engineering	440	Cities and Sustainable Infrastructure	0	41176	Derrible, Sybil (Primary)	36 of 60 seats remain.	Laboratory-Discussion	M	06:16 PM - 07:30 PM	1003ERF	Sutradhar, Uttara	25.00%
Civil, Mats & Env Engineering	440	Cities and Sustainable Infrastructure	4	39687	Derrible, Sybil (Primary)	49 of 60 seats remain.	Lecture-Discussion	M	05:00 PM - 06:15 PM	1003ERF		
Civil, Mats & Env Engineering	440	Cities and Sustainable Infrastructure	3	41962	Derrible, Sybil (Primary)	7 of 20 seats remain.	Lecture-Discussion	M	05:00 PM - 06:15 PM	1003ERF		
Civil, Mats & Env Engineering	441	City Logistics	4	49192	Lin, Jane (Primary)	12 of 20 seats remain.	Lecture-Discussion	T,TR	12:30 PM - 01:45 PM	120TH		
Civil, Mats & Env Engineering	441	City Logistics	3	49281	Lin, Jane (Primary)	22 of 30 seats remain.	Lecture-Discussion	T,TR	12:30 PM - 01:45 PM	120TH		
Civil, Mats & Env Engineering	450	Probability and Reliability in Structural Design	3	47128	Irramamesh, Amir (Primary)	40 of 50 seats remain.	Lecture-Discussion	F	5:00 PM - 07:30 PM	1003ERF		
Civil, Mats & Env Engineering	450	Probability and Reliability in Structural Design	4	47178	Irramamesh, Amir (Primary)	46 of 50 seats remain.	Lecture-Discussion	F	5:00 PM - 07:30 PM	1003ERF		
Civil, Mats & Env Engineering	481	Risk Management and Decision-Making in Construction	3	48906	Karatas, Adilhan (Primary)	10 of 24 seats remain.	Lecture-Discussion	T,TR	9:30 AM - 10:45 AM	LCA5	Palani, Hevar Jamal Abdulhameed	25.00%
Civil, Mats & Env Engineering	481	Risk Management and Decision-Making in Construction	4	48907	Karatas, Adilhan (Primary)	2 of 9 seats remain.	Lecture-Discussion	T,TR	9:30 AM - 10:45 AM	LCA5		
Civil, Mats & Env Engineering	485	Construction Engineering and Management	3	43820	Ataei, Hossain (Primary)	FULL: 0 of 20 seats remain.	Lecture-Discussion	F	5:00 PM - 07:30 PM	1003ERF	Al Omari, Mohammad	25.00%
Civil, Mats & Env Engineering	485	Construction Engineering and Management	4	43821	Ataei, Hossain (Primary)	19 of 32 seats remain.	Lecture-Discussion	F	5:00 PM - 07:30 PM	1003ERF		
Civil, Mats & Env Engineering	493	Seminar	1 TO 3	38552	Irramamesh, Amir (Primary)	5 of 30 seats remain.	Lecture-Discussion	F	11:00 AM - 11:50 AM	1047ERF		
Civil, Mats & Env Engineering	494	Intro to AI for Civil Engineers	1 TO 4	44874	Abokifla, Ahmed (Primary)	3 of 20 seats remain.	Lecture-Discussion	T	5:00 PM - 07:30 PM	1023ERF		
Civil, Mats & Env Engineering	494	Embankment & Earth Structures	1 TO 4	49193	Schulenberg, Joseph (Primary)	9 of 20 seats remain.	Lecture-Discussion	TR	5:00 PM - 07:30 PM	1023ERF		
Civil, Mats & Env Engineering	502	Bridge Design II	4	43986	Issa, Mohsen (Primary)	35 of 50 seats remain.	Lecture-Discussion	TR	05:00 PM - 07:30 PM	1033ERF		
Civil, Mats & Env Engineering	508	Urban Travel Forecasting	4	41164	Mohammedian, Abolfadl (Primary)	17 of 30 seats remain.	Lecture-Discussion	T	05:00 PM - 07:30 PM	208TH		
Civil, Mats & Env Engineering	516	Design of Landfills and Impoundments	4	42506	Reddy, Krishna (Primary)	14 of 24 seats remain.	Lecture-Discussion	M	05:00 PM - 07:30 PM	207LH		
Civil, Mats & Env Engineering	518	Pollution Prevention Engineering	4	43823	Khadadoush, Amir (Primary)	6 of 20 seats remain.	Lecture-Discussion	TR	05:00 PM - 07:30 PM	201LH		
Civil, Mats & Env Engineering	539	Elastic Stability	4	42563	Chi, Shang-Wai (Primary)	20 of 25 seats remain.	Lecture-Discussion	W	05:00 PM - 07:30 PM	LCA3		
Civil, Mats & Env Engineering	562	Biomedical Implants in Orthopedics and Dentistry	4	46524	Mathew Thoppil, Mathew (Primary)	46 of 48 seats remain.	Lecture-Discussion	M	05:00 PM - 07:30 PM	201LH		
Civil, Mats & Env Engineering	570	Diffusion Phenomena in Materials	4	43825	Kadkhodaei, Sara (Primary)	13 of 20 seats remain.	Lecture-Discussion	M	05:00 PM - 07:30 PM	101LH		
Civil, Mats & Env Engineering	573	Physical Properties of Nanoporous Materials	4	49500	Daly, Matthew (Primary)	15 of 25 seats remain.	Lecture-Discussion	T	05:00 PM - 07:30 PM	1705ES		
Civil, Mats & Env Engineering	582	Lake and Watershed Management	4	49227	Banivecic, Scott (Primary)	17 of 25 seats remain.	Lecture-Discussion	T	05:00 PM - 07:30 PM	207TH		
Civil, Mats & Env Engineering	585	Construction Engineering Project Controls	4	44872	Ataei, Hossain (Primary)	35 of 50 seats remain.	Lecture-Discussion	T	05:00 PM - 07:30 PM	1033ERF		
Civil, Mats & Env Engineering	587	Construction Estimating and Scheduling	4	43827	Karatas, Adilhan (Primary)	8 of 25 seats remain.	Lecture	W	05:00 PM - 07:30 PM	1023ERF		
Civil, Mats & Env Engineering	591	Civil and Materials Engineering Internship	1	48149	Ataei, Hossain (Primary)	10 of 20 seats remain.	Practice					
Civil, Mats & Env Engineering	594	Same Theory App in Civil & Env	4	47077	Tabatabaee, Farzad (Primary)	10 of 20 seats remain.	Lecture-Discussion	M	05:00 PM - 07:30 PM	315LH		