

Space Avail	Enrollment	Limit	Course Number	CRN	Course Title	Faculty	Inst Type	Credit Hour	Days	Time	Room	Inst Method	Teaching Assistant	%
13	27	40	112	42890	Evolution of Infrastructure	Schulenberg	Lec	3.000	T R	1400-1515	303 2SH	ON CAM	Fatemeh Allahkbari (SD)	25%
8	22	30	119	46313	Intro Environment Eng & Sci	Stabylia	Lec	3.000	T R	0930-1045	321 2TH	ON CAM		
2	126	128	197	43201	Intro to Civil Environment Eng	Ataei	Lec	0.000	F	1200-1250	D001 2LCD	ON CAM		
51	89	140	201	22577	Statics	Banjavcic	Lec	3.000	M W F	1300-1350	F001 2LCF	ON CAM	Hamed Khalegi(AK); Ashay Panse(CF)	25%; 50%
9	146	155	203	22578	Strength Of Materials	Iranmanesh	Lec	3.000	M W F	1500-1550	145 2BSB	ON CAM	Shukur Tater(HA); Sindhusuta, - (SC)	50%; 25%; 50%
6	49	55	205	22579	Structural Analysis I	Ansari	Lec	3.000	M	1700-1930	317 2BH	ON CAM	Chengwei Wang (FA)	50%
22	18	40	207	47164	Engineering Prob & Econ	Banjavcic	Lec	3.000	T R	1400-1515	A003 2LCA	ON CAM		
7	59	66	211	23798	Fluid Mechanics and Hydraulics	Abokifa	Lec	3.000	T R	1100-1215	1033 2ERF	ON CAM	Matt Moein(AA)	50%
0	25	25	211	23796	Fluid Mechanics and Hydraulics	Abokifa	Lab	0.000	M	1100-1250	1253 2SELE	ON CAM		
0	24	24	211	23797	Fluid Mechanics and Hydraulics	Abokifa	Lab	0.000	M	1300-1450	1253 2SELE	ON CAM		
12	10	22	211	23795	Fluid Mechanics and Hydraulics	Abokifa	Lab	0.000	M	0900-1050	1253 2SELE	ON CAM		
58	92	150	260	22584	Properties Of Materials	Daly	Lec	3.000	M W F	1000-1050	D001 2LCD	ON CAM	Yani Sun(MMc); Orvati Movaffagh, Amir Mohan	50%; 25%
54	46	100	261	23799	Materials For Manufacturing	Karpov	Lec	2.000	M W F	1400-1450	C006 2LCC	ON CAM	Orvati Movaffagh, Amir Mohammad(SK); Blawel	25%; 50%
1	48	49	297	43876	Civil Env Eng Drawing Design	Peiravian	Lec	3.000	T R	1530-1645	1033 2ERF	ON CAM		
11	55	66	300	22588	Concrete Properties&Compositn	Issa	Lec	2.000	R	0800-0850	1033 2ERF	ON CAM	Mahmoud Al Mahmoud(M)	50%
2	23	25	300	38387	Concrete Properties&Compositn	Issa	Lab	0.000	R	1600-1850	1049 2SELE	ON CAM		
11	14	25	300	22585	Concrete Properties&Compositn	Issa	Lab	0.000	R	0900-1150	1049 2SELE	ON CAM		
7	18	25	300	22586	Concrete Properties&Compositn	Issa	Lab	0.000	R	1300-1550	1049 2SELE	ON CAM		
18	37	55	301	28906	Behav & Degn Metal Struct	Ozevin	Lec	3.000	T R	1400-1515	1033 2ERF	ON CAM	Chenxi Xu(DO)	50%
12	49	51	302	26823	Transportation Engr	Zou	Lec	3.000	R	1230-1345	1033 2ERF	ON CAM	Poonia Choochian(BZ)	50%
12	49	51	302	26824	Transportation Engr	Zou	Lab	0.000	T	1230-1345	1033 2ERF	ON CAM		
25	41	66	310	22590	Reinforc Concrete Struc Design	Iranmanesh	Lec	3.000	T R	1100-1215	1023 2ERF	ON CAM	Mahsa Panahi(AI)	50%
10	30	40	311	23803	Water Resources Engineering	Banjavcic	Lec	3.000	M W	1700-1815	A002 2LCA	ON CAM	Anchal Bansal(LS)	50%
9	12	21	311	23800	Water Resources Engineering	Banjavcic	Lab	0.000	T	0900-1050	1253 2SELE	ON CAM		
10	10	21	311	23802	Water Resources Engineering	Banjavcic	Lab	0.000	T	1500-1650	1253 2SELE	ON CAM		
13	7	20	311	23801	Water Resources Engineering	Banjavcic	Lab	0.000	T	1300-1450	1253 2SELE	ON CAM		
15	37	52	315	28909	Soil Mechanics & Lab	Reddy	Lec	4.000	M W	1530-1645	1033 2ERF	ON CAM	Jagadeesh Janga (KR)	50%
4	22	26	315	28907	Soil Mechanics & Lab	Reddy	Lec	0.000	W	0900-1050	1227 2SELE	ON CAM		
10	15	25	315	34738	Soil Mechanics & Lab	Reddy	Lab	0.000	M	0900-1050	1227 2SELE	ON CAM		
0	51	51	322	38633	Environmental Engineering	Khodadoust	Lec	3.000	T R	0930-1045	1033 2ERF	ON CAM	Modaresahmadi, Kiana(AK)	50%
0	17	17	322	38635	Environmental Engineering	Khodadoust	Lab	0.000	W	1000-1150	1062 2SELE	ON CAM		
0	17	17	322	38632	Environmental Engineering	Khodadoust	Lab	0.000	W	1300-1450	1062 2SELE	ON CAM		
0	17	17	322	38634	Environmental Engineering	Khodadoust	Lab	0.000	W	1500-1650	1062 2SELE	ON CAM		
6	24	30	400	47168	Adv Design Concrete Structures	Issa	Lec		R	1700-1930	1003 2ERF	ON CAM	Mohamad Younes(MI)	25%
6	24	30	402	22653	Highway Design	Mohammadian	Lec	3.000	M	1700-1930	136 2ARC	ON CAM	Uttara Sutradhar(SD)	25%
10	3	13	402	22654	Highway Design	Mohammadian	Lec	4.000	M	1700-1930	136 2ARC	ON CAM		
48	7	55	403	29406	Hydraulic Design	Burke	Lec	3.000	R	1700-1930	1023 2ERF	ON CAM	Khalid Alnajmi(AA)	25%
7	5	12	403	29407	Hydraulic Design	Burke	Lec	4.000	R	1700-1930	1023 2ERF	ON CAM		
1	62	63	405	22655	Foundation Dsgn& Analysis	Schulenberg	Lec	3.000	T R	1230-1345	238 2SES	ON CAM	Gaurav Verma(KR)	50%
2	4	6	405	22656	Foundation Dsgn& Analysis	Schulenberg	Lec	4.000	T R	1230-1345	238 2SES	ON CAM		
1	38	39	408	40607	Traffic Engineer & Design	Peiravian	Lec	3.000	W	1700-1930	1033 2ERF	ON CAM	Afshin Allahyari(FP)	25%
7	4	11	408	41068	Traffic Engineer & Design	Peiravian	Lec	4.000	W	1700-1930	1033 2ERF	ON CAM		
19	21	40	410	40605	Prestress Concret Struct Design	Iranmanesh	Lec	3.000	W	1700-1930	A005 2LCA	ON CAM	Mohamad Younes(MI)	25%
21	9	30	410	41069	Prestress Concret Struct Design	Iranmanesh	Lec	4.000	W	1700-1930	A005 2LCA	ON CAM		
13	11	24	421	22657	Water Treatment Design	Khodadoust	Lec	3.000	T R	1530-1645	100 2LH	ON CAM		
22	2	24	421	22658	Water Treatment Design	Khodadoust	Lec	4.000	T R	1530-1645	100 2LH	ON CAM		
5	85	90	434	28915	Finite Element Analysis I	Karpov	Lec	3.000	M W F	1300-1350	D004 2LCD	ON CAM	Tonghao Zhang(DO); Kazi Rahman(EK)	25%; 50%
9	1	10	434	28916	Finite Element Analysis I	Karpov	Lec	4.000	M W F	1000-1050	214 2LH	ON CAM		
7	25	32	486	43159	Construction Equipment	Ataei	Lec	4.000	F	1700-1930	1023 2ERF	ON CAM		
3	12	15	486	43041	Construction Equipment	Ataei	Lec	3.000	F	1700-1930	1023 2ERF	ON CAM	Aaraf AlQaisi (HA)	25%
5	25	30	488	47171	Sustainable Construction	Karatas	Lec	4.000	M W	1500-1615	215 2TH	ON CAM	Hevar Palani(AK)	25%
24	0	24	491	43127	Undergrad Sen Design Thesis II	Burke	Lec		T	1700-1930	301 2LH	ON CAM		
2	38	40	493	37287	Seminar	Iranmanesh	Lec	1.000	F	1100-1150	180B 2TBH	ON CAM		
4	36	40	494	47176	Rail Transportation	Peiravian	Lec		R	1700-1930	1033 2ERF	ON CAM	Afshin Allahyari(FP)	25%
0	26	26	494	47350	Infrastructure Management	Spearing	Lec		T R	1100-1215	316 2BH	ON CAM	Joseph Toland(Lsp)	25%
19	5	24	494	47177	Structural Strengthening	Sneed	Lec	3.000	M	1700-1930	201 2LH	ON CAM		
43	77	120	497	39721	Capstone Design	Burke	Lec	2.000	T	1700-1930	D004 2LCD	ON CAM		
30	0	30	497	39733	Capstone Design	Burke	Lec	3.000	T	1700-1930	D004 2LCD	ON CAM		
13	7	20	507	34996	Sustainable Transportation	Lin	Lec	4.000	T R	1530-1645	107 2LH	ON CAM		
19	5	24	509	47178	Transportation Networks	Zou	Lec	4.000	T	1700-1930	316 2BH	ON CAM		
7	25	32	514	40604	Sustainable Engineering	Reddy	Lec	4.000	M	1700-1930	1033 2ERF	ON CAM		
20	4	24	520	47340	Earthquake Engr Concrete Struc	Sneed	Lec	4.000	W	1700-1930	303 2AH	ON CAM		
21	4	25	537	47179	Plasticity I	Foster	Lec	4.000	M W F	1400-1450	1033 2ERF	ON CAM		
35	5	40	544	41937	Structural Dynamics	Ozevin	Lec	4.000	T R	1530-1645	A003 2LCA	ON CAM		
18	6	24	554	47180	Nonlinear Finite Element	Chi	Lec	4.000	T	1700-1930	315 2LH	ON CAM		
16	9	25	560	47181	Advanced Crystallography	Daly	Lec	4.000	W	1700-1930	310 2AH	ON CAM		
14	10	24	572	47182	Adv Thermodynamics Of Materials	Kadhodaee	Lec	4.000	T	1700-1930	305 2LH	ON CAM		
18	6	24	583	47183	Corrosion Engineering	Vineeth Gattu	Lec	4.000	R	1700-1930	219 2TH	ON CAM		
23	17	40	586	43043	Construction Regulations	Ataei	Lec	4.000	W	1700-1930	A004 2LCA	ON CAM		
7	3	10	591	46884	Civil &Material Eng Internship	Ataei	Lec	1.000		--		ON CAM		
2	0	2	591	46884	Civil &Material Eng Internship	Ataei	Lec	1.000		--		ON CAM		
15	15	30	594	45050	Pre Constr & Contract Administ	Karatas	Lec	4.000	T	1700-1930	1033 2ERF	ON CAM		
7	16	25	594	47187	Applied Data Science	Derrible	Lec	4.000	M W	1500-1615	311 2AH	ON CAM		
17	8	25	594	47184	AI for Materials processing	Chaudhuri	Lec	4.000	M	1700-1930	311 2AH	ON CAM		
18	7	25	594	47341	Structural Fire Engineering	Mahamid	Lec	4.000	F	1700-1930	1033 2ERF	ONLINE		