

Space Avail	Enrollment	Limit	Course Numbr	CRN	Course Title	Faculty	Inst Type	Credit Hour	Days	Time	Room	Inst Method	Teaching Assistant	%
18	30	48	111	48658	The Art of Structural Form	Foster	Lec	3.000	M W F	0900-0950	205 2GH	ON CAM		
57	43	100	112	43810	Evolution of Infrastructure	Derrible	Lec	3.000	T R	0930-1045	C003 2LCC	ON CAM	Uttara Sutradhar [SD]	25%
			201	22654	Statics	Karatas	Lec	3.000	T R	1100-1215	E101 2LCE	ON CAM	Jianfei Tian [SC]; Ahmad Elrefae [M]; Hamed Khaleghi [Ask]; Hevar Palani [Ask]	2*50%+2*25%
36	144	180	203	22655	Strength Of Materials	Karpov	Lec	3.000	M W F	1000-1050	F003 2LCF	ON CAM	Kazi Rahman [EK]; Babak Enami Alamdari[LSn]; Aaraf Alqaisi [HA]	2*50%+1*25%
16	111	127	205	22656	Structural Analysis I	Chi	Lec	3.000	M W F	1300-1350	1033 2ERF	ON CAM	Sindhusuta [SC]	50%
			211	27445	Fluid Mechanics and Hydraulics	Abokifa	Lec	3.000	T R	1100-1215	1003 2ERF	ON CAM	Mohammadreza Moeini [AA], Khalid Alhajim [AA]	2*25%
6	19	25	211	27443	Fluid Mechanics and Hydraulics	Abokifa	Lab	0.000	M	1300-1450	1253 2SELE	ON CAM		
5	15	20	211	27444	Fluid Mechanics and Hydraulics	Abokifa	Lab	0.000	M	1500-1650	1253 2SELE	ON CAM		
9	11	20	211	27442	Fluid Mechanics and Hydraulics	Abokifa	Lab	0.000	M	1000-1150	1253 2SELE	ON CAM		
			260	22661	Properties Of Materials	Karpov	Lec	3.000	M W F	1500-1550	D005 2LCD	ON CAM	Yani Sun [MMc]; Amir Mohammad Orvati Movaffagh [SK]	50% + 25%
			261	22635	Materials For Manufacturing	Kadhodaiei	Lec	2.000	M W F	1600-1650	F004 2LCF	ON CAM	Devi Dutta Biswajeet [SK]; Amir Mohammad Orvati Movaffagh [SK]	50% + 25%
8	52	60	297	45021	Civil Env Eng Drawing Design	Peiravian	Lec	3.000	T R	1400-1515	1023 2ERF	ON CAM	Poonya Chooobchian [BZ]	50%
20	40	60	300	39606	Concrete Properties&Compositn	Issa	Lec	2.000	M	0800-0850	1033 2ERF	ON CAM	Mahmoud AI Mahmoud [MI]	50%
12	9	21	300	39610	Concrete Properties&Compositn	Issa	Lab	0.000	R	1600-1850	1049 2SELE	ON CAM		
4	16	20	300	39609	Concrete Properties&Compositn	Issa	Lab	0.000	R	1300-1550	4249 2SELE	ON CAM		
5	15	20	300	39608	Concrete Properties&Compositn	Issa	Lab	0.000	R	0900-1150	1049 2SELE	ON CAM		
3	59	62	301	22662	Behav & Dsgn Metal Struct	Iranmanesh	Lec	3.000	M W	1400-1515	1033 2ERF	ON CAM	Tonghao Zhang [DO]	50%
14	52	66	302	22663	Transportation Engr	Lin	Lab	0.000	T	1230-1345	1033 2ERF	ON CAM	Yi-Ling Cheng [JL]	50%
14	52	66	302	22664	Transportation Engr	Lin	Lec	3.000	R	1230-1345	1033 2ERF	ON CAM		
24	36	60	310	35783	Reinforc Concrete Struc Design	Iranmanesh	Lec	3.000	T R	1100-1215	1033 2ERF	ON CAM	Mahsa Panahi [AI]	25%
3	52	55	311	28605	Water Resources Engineering	Shulenberg	Lec	3.000	M W F	0900-0950	1033 2ERF	ON CAM	Haniye Safarpour [LS]	50%
1	21	22	311	28606	Water Resources Engineering	Shulenberg	Lab	0.000	T	1000-1150	1253 2SELE	ON CAM		
1	19	20	311	28607	Water Resources Engineering	Shulenberg	Lab	0.000	T	1300-1450	1253 2SELE	ON CAM		
8	12	20	311	28608	Water Resources Engineering	Shulenberg	Lab	0.000	T	1500-1650	1253 2SELE	ON CAM		
4	56	60	315	23323	Soil Mechanics & Lab	Reddy	Lec	4.000	M W	1530-1645	1033 2ERF	ON CAM	Janga Jagadeesh Kumar Reddy [KR]	50%
0	30	30	315	23692	Soil Mechanics & Lab	Reddy	Lab	0.000	M	1000-1150	1227 2SELW	ON CAM		
4	26	30	315	40147	Soil Mechanics & Lab	Reddy	Lab	0.000	W	1000-1150	1227 2SELW	ON CAM		
4	47	51	322	39681	Environmental Engineering	Khodadoust	Lec	3.000	T R	0930-1045	1033 2ERF	ON CAM	Kiana Modaresahmadi [AK]	50%
0	17	17	322	39683	Environmental Engineering	Khodadoust	Lab	0.000	W	1000-1150	1062 2SELE	ON CAM		
2	15	17	322	40009	Environmental Engineering	Khodadoust	Lab	0.000	W	1500-1650	1062 2SELE	ON CAM		
2	15	17	322	39684	Environmental Engineering	Khodadoust	Lab	0.000	W	1300-1450	1062 2SELE	ON CAM		
47	78	125	396	23333	Civil Engr Systems Design	Ataei	Lec	2.000	T R	1530-1645	F003 2LCF	ON CAM	Zahra Hajibagher [KM]	50%
10	0	10	396	40012	Civil Engr Systems Design	Ataei	Lec	3.000	T R	1530-1645	F003 2LCF	ON CAM		
10	41	51	402	35666	Highway Design	Peiravian	Lec	3.000	T R	1230-1345	1023 2ERF	ON CAM	Afshin Allahyari [FP]	50%
5	5	10	402	36181	Highway Design	Peiravian	Lec	4.000	T R	1230-1345	1023 2ERF	ON CAM		
36	30	66	405	38520	Foundation Dsgn& Analysis	Schulenberg	Lec	3.000	T R	1400-1515	1033 2ERF	ON CAM	Gaurav Verma [KR]	25%
66	0	66	405	38526	Foundation Dsgn& Analysis	Schulenberg	Lec	4.000	T R	1400-1515	1033 2ERF	ON CAM		
30	10	40	406	47176	Bridge Design I	Issa	Lec	4.000	R	1700-1930	1033 2ERF	ON CAM		
33	7	40	406	47126	Bridge Design I	Issa	Lec	3.000	R	1700-1930	1033 2ERF	ON CAM		
18	12	30	407	48456	Soil And Site Improvement	Schulenberg	Lec	4.000	R	1700-1930	308 2BH	ON CAM	Gaurav Verma [KR]	25%
16	9	25	407	48547	Soil And Site Improvement	Schulenberg	Lec	3.000	R	1700-1930	308 2BH	ON CAM		
37	13	50	409	41161	Structural Analysis II	Ansari	Lec	3.000	W	1700-1930	230 2SES	ON CAM		
44	6	50	409	41173	Structural Analysis II	Ansari	Lec	4.000	W	1700-1930	230 2SES	ON CAM		
19	21	40	413	46662	Design of Wood Structures	Iranmanesh	Lec	3.000	F	1700-1930	1023 2ERF	ON CAM	Mahsa Panahi [AI]	25%
31	9	40	413	46663	Design of Wood Structures	Iranmanesh	Lec	4.000	F	1700-1930	1023 2ERF	ON CAM		
14	11	25	425	41082	Environ Remediation Engr	Reddy	Lec	3.000	M	1700-1930	1033 2ERF	ON CAM		
14	11	25	425	41174	Environ Remediation Engr	Reddy	Lec	4.000	M	1700-1930	1033 2ERF	ON CAM		
35	18	53	427	22712	Engineering Hydrology	Burke	Lec	3.000	T	1700-1930	1023 2ERF	ON CAM	Uttara Sutradhar [SD]	25%
47	6	53	427	22713	Engineering Hydrology	Burke	Lec	4.000	T	1700-1930	1023 2ERF	ON CAM		
17	8	25	430	41175	Theory Of Elasticity I	Chi	Lec	4.000	M	1700-1930	100 2TH	ON CAM		
25	0	25	430	41163	Theory Of Elasticity I	Chi	Lec	3.000	M	1700-1930	100 2TH	ON CAM		
			434	22721	Finite Element Analysis I	Foster	Lec	3.000	M W F	1300-1350	F001 2LCF	ON CAM	Javad Mofidi Rouchi [CF]; Ashay Panse [CF]	50% + 25%
57	63	120	434	22721	Finite Element Analysis I	Foster	Lec	3.000	M W F	1300-1350	F001 2LCF	ON CAM		
5	16	21	434	22722	Finite Element Analysis I	Foster	Lec	4.000	M W F	1300-1350	F001 2LCF	ON CAM		
18	7	25	470	39831	Phys & Mechan Props Of Materfs	Indacocha	Lec	0.000	W	1800-1930	1003 2ERF	ON CAM		
13	7	20	470	39688	Phys & Mechan Props Of Materfs	Indacocha	Lec	4.000	M	1700-1930	1003 2ERF	ON CAM		
16	8	24	481	48907	Risk Mgmt in Construction	Karatas	Lec	4.000	T R	1530-1645	1033 2ERF	ON CAM		
19	5	24	481	48906	Risk Mgmt in Construction	Karatas	Lec	3.000	T R	1530-1645	1033 2ERF	ON CAM		
3	29	32	485	43821	Construction Engrg Management	Ataei	Lec	4.000	F	1700-1930	1033 2ERF	ON CAM	Aaraf Alqaisi [HA]	25%
0	15	15	485	43820	Construction Engrg Management	Ataei	Lec	3.000	F	1700-1930	1033 2ERF	ON CAM		
17	13	30	493	38552	Seminar	Iranmanesh	Lec	1.000	F	1100-1150	1033 2ERF	ON CAM		
1	29	30	494	48457	Active Transportation	Peiravian	Lec	3.000	T R	1100-1215	1023 2ERF	ON CAM		
6	20	26	494	44874	Intro to AI for Civil Engineer	Abokifa	Lec	3.000	T	1700-1930	170 2SES	ON CAM		
18	12	30	508	41164	Urban Travel Forecasting	Mohammadian	Lec	4.000	T	1700-1930	215 2TH	ON CAM		
10	10	20	518	43823	Pollution Prevention	Khodadoust	Lec	4.000	R	1700-1930	300 2LH	ON CAM		
20	0	20	525	41166	Environmental Biotechnology	Rockne	Lec	4.000	W	1700-1930	201 2LH	ON CAM		
12	7	19	536	47076	Nondestructiv Testing/Concrete	Ansari	Lec	4.000	M	1700-1930	170 2SES	ON CAM		
8	16	24	538	48659	Materials Nondestructive Eval	Ozevin	Lec	4.000	R	1700-1930	304 2BH	ON CAM		
42	8	20	555	43824	Transportation Systems Analsi	Zou	Lec	4.000	W	1700-1930	301 2LH	ON CAM		
16	2	48	562	46524	Biomedical Implants	Mathew	Lec	4.000	M	1500-1730	210 2LH	ON CAM		
18	10	28	575	43826	Computational Materials Scienc	Chaudhuri	Lec	4.000	W	1700-1930		ON CAM		
27	23	50	585	44872	Construction Engrg Project	Ataei	Lec	4.000	T	1700-1930	1033 2ERF	ON CAM		
15	35	50	587	43827	Construction Estimating & Sch	Karatas	Lec	4.000	W	1700-1930	1023 2ERF	ON CAM		
14	6	20	591	48149	Civil & Material Eng Internship	Ataei	Lec	4.000		--		ON CAM		
20	10	30	594	46134	Behav of Reinforced Concrete	Sneed	Lec	4.000	T	1700-1930	208 2TH	ON CAM		
20	5	25	594	48462	Interfaces in Materials	Li	Lec	4.000	F	1700-1930	180C 2TBH	ON CAM		
1	23	24	594	47077	Value Engineering	Kasi	Lec	4.000	M	1700-1930	B10 2BH	ON CAM		
5	10	15	594	48125	Systems Thinking & Policy App	Spearing	Lec	4.000	T R	1530-1645	119 2SH	ON CAM		