

Spring '14 Courses

Subject	Course	Section	CRN	Title	Name	Day	Start Time	End Time	Building	Room
COE	2001	H	22196	Statics	Huang, Haiying	TU,TH	0935	1025	Architecture	309
COE	3001	E	27851	Deformable Bodies	Arson, Chloe	TU,TH	0805	0925	Clough	423
COE	3001	F	24979	Deformable Bodies	Arson, Chloe	TU,TH	0935	1055	Clough	423
COE	3001	H	22745	Deformable Bodies	Huang, Haiying	TU,TH	1205	1325	Instructional Center	209
CEE	2040	B	22747	Dynamics	Asimaki, Domniki	TU,TH	1005	1055	Bunger-Henry	380
CEE	4405	C1	23657	Geotechnical Engineering	Burns, Susan	M,W	1105	1155	Mason	1133
CEE	4405	C2	23658	Geotechnical Engineering	Burns, Susan	M,W	1105	1155	Mason	1133
CEE	4405	C3	23659	Geotechnical Engineering	Burns, Susan	M,W	1105	1155	Mason	1133
CEE	4405	C4	24730	Geotechnical Engineering	Burns, Susan	M,W	1105	1155	Mason	1133
CEE	4406	A	26839	Applied Geotechnics	Mayne, Paul	M,W,F	1105	1155	Sustainable Education	102
CEE	4803	D	28818	Special Topics - Sustainable Subsurface Infrastructure	Frost, James	TU,TH	1505	1625	Mason	2117
CEE	6423	A	23656	In-Situ Testing	Mayne, Paul	M,W,F	1005	1055	Mason	2117
CEE	6441	A	29386	Analysis of Earth Structures	Frost, James	TU,TH	0935	1055	Sustainable Education	110
CEE	6460	A	25331	Theoretical Geomechanics	Asimaki, Domniki	TU,TH	1205	1325	Instructional Center	119
CEE	6461	A	29387	Math Applications in CEE	Germanovich, Leonid	TU,TH	1635	1755	Sustainable Education	110
CEE	6462	A	27833	Signals & Inverse Problems	Santamarina, Juan	TU,TH	1505	1625	Mason	5134
CEE	8811	C	21958	Special Topics - Geotechnical Seminar	Mayne, Paul	W	1205	1255	Mason	2117