

CEM, DCI Class Schedule Fall 2009

	Monday	Tuesday	Weds	Thurs	Friday
8	246A	241	246A	241	
9	246A, 280	203, 241	246A, 280	203, 241	280
10	242, 280	203, 206, 206A	242, 280	203, 206, 206A	280
11	101C, 242	E202W, 206, 206A, 241A	101C, 242	E202W, 206, 206A, 241A	101C
12	223A	241A	223A	241A	320
1	207A, 223A, 181	210, 254, 283	207A, 223A, 181	210, 254, 283	207A, 181
2	207A, 181, 214	210, 254, 283	207A, 181, 214	210, 254, 283	207A, 181
3	207A, 214	210, 226, 251	207A, 214	210, 226	207A
4	283	210, 226, 251	258, 301		
5	283	210, 226, 251	258, 301		
6					
7	244	E103	E103	E103	
8	244	E103	E103	E103	
9		E103	E103	E103	

Course #	Course Title	Meeting Day	Meeting Time	Instructor(s)	Units
101C	Geotechnical Engineering	MWF	11:00-11:50	Borja	3, 4
E103	Public Speaking	T or W or Th	7:30-10:00 PM	Staff	3
181	Design of Steel Structures	MWF	1:15-3:05	Law	4
E202W	Technical and Professional Writing	TTh	11:00-11:50	Staff	3
203	Probabilistic Models in Civil Engineering	TTh	9:00-10:50	Baker	3, 4
206	Decisions and Stochastic Processes Models in Civil Engineering	TTh	10:00-11:50	Kiremidjian	3, 4
206A	Decision Models in Civil Engineering	M W	9:00-10:50	Kiremidjian	2*
207A	Energy Resources	M W F	1:15-3:05	Woodward	4, 5
210	Building Information Modeling	T Th T Th	1:15 - 3:05 3:15 - 5:05	Katz	4**
214	Introduction to Modeling in AEC	MW	2:15-3:30	Haymaker, Kunz	3
223A	Design and Construction of Steel Structures	MW	12:15-2:05	Miranda	3, 4
226	Life Cycle Assessment for Complex Systems	TTh	3:15-5:05	Lepech	3, 4
241	Managing Fabrication and Construction	TTh	8:00 - 9:50	Fischer	3
241A	Infrastructure Project Development	TTh	11:00-12:15	Griggs	3
242	Organization Design	MW	10:00-11:50	Levitt	3, 4
244	Fundamentals of Construction Accounting and Finance	M	7:00-8:50 PM	Tucker, Meyer	2
246A	Engineering Economy Primer	MW	8:30-9:50	Koen	2
251	Negotiation	T	3:15-5:05	Christensen	3
254	Cases in Estimating Costs	TTh	1:15-3:05	Clough	3
258	Donald R. Watson Seminar in Construction Engineering and Management	W	4:15-6:05	Clough	1
280	Advanced Structural Analysis	MWF	9:30-10:45	Deierlein	3, 4
283	Structural Dynamics	TTh (M)	1:15-3:05 (4:15-6:05)	Law	3, 4
301	Energy Seminar	W	4:15 - 5:30	Staff	1
320	Integrated Facility Engineering	F	12:15-1:05	Kunz, Fischer	1

* Class ends at mid-term.

** Choose one of the two time slots.

CEM DCI Class Schedule Winter 2010

	Monday	Tuesday	Wednesday	Thursday	Friday
8		241B		241B	
9	240, 282	288, 241B	240, 282	288, 241B	282
10	240, 282	182, 288	240, 282	182, 288	249, 282
11	176A, 293	182, E202W, 285	176A, 293	182, E202W, 285	176A, 249, 293
12			320		222A
1	EN101, 252	211	EN101, 252	211	EN101, 222A
2	EN101, 252	211	EN101, 252, 285	211	EN101, 222A
3		227, 242A, 287	285	227, 287	222A
4	258	227, 242A, 287	298	227, 287	
5	258	202	298		
6		202			
7	202	E103	E103	E103	
8	202	E103	E103	E103	
9		E103	E103	E103	

Course #	Course Title	Meeting Day	Meeting Time	Instructor(s)	Units
EN101	Energy and Environment	M W F	1:15 - 2:05	Kovscek	3
E103	Public Speaking	T or W or Th	7:30-10:00 PM	Staff	3
176A	Energy Efficient Buildings	M W F	11:00-11:50 AM	Masters	3,4
182	Design of Reinforced Concrete Structures	TTh	10:00-11:50	Lee	4
202	Legal Aspects of Engineering Construction	M T	7:15-9:05 5:15-7:05 PM	Groves, Tucker,	3, 4
E202W	Technical and Professional Writing	TTh	11:00-11:50	Staff	3
211	Multi-disciplinary Modeling and Analysis	TTh	1:15-3:05	Haymaker	4
222A	Computer Integrated AEC	F	12.15 - 4:00	Fruchter	3*
2223B	Design and Construction of Concrete Structures	TTh	3:15-5:05	Miranda	3, 4
227	Project Finance	TTh	3:15-5:05	Orr	3, 4, 5
240	Design and Management of Construction Operations	MW	9:00-10:50	Fischer	3
241B	Infrastructure Project Delivery	TTh	8:30-9:50	Griggs	3
242A	Sustainable Project Development	T	3:15-5:05	Christensen	3
249	Labor and Industrial Relations	F	10:00-11:50	Walton	2
252	Construction Methods for Concrete and Steel Structures	MW	1:15-3:05	Tatum	3
258	Donald R. Watson Seminar in Construction Engineering and Management	M	4:15-6:05	Tatum	1
282	Nonlinear Structural Analysis	MWF	9:00-10:50	Deierlein	3
285	Behavior of Structural Systems for Buildings	TTh W	11:00-11:50 2:15-4:05	Krawinkler	3, 4
288	Earthquake Risk Analysis	TTh	9:00 -10:50	Kiremidjian	3, 4
293	Foundation Engineering	MWF	11:00-12:15	Borja	3
298	Structural Engineering and Geomechanics Seminar	W	4:15-6:05	Law	1
320	Integrated Facility Engineering	W	12:15-1:05	Kunz	1

* Starting in mid-January.

CEM DCI Class Schedule Spring 2010

	Monday	Tuesday	Wednesday	Thursday	Friday
8	100	246	100, 248G	246	100 Section, 225
9	100	246	100	246	100 Section, 225
10	253A		253A		225
11	253A	256, E202W	176B, 253A	256, E202W	176B, 222B
12		256		256	100 Section, 222B
1	176B	247, 281	176B	247, 281	176B, 222B
2	EN102, 226E	247, 281	EN102	247, 281	EN102, 222B
3	EN102, 226E, 290	251	EN102, 297		EN102, 222B
4	257, 290	248, 251	257, 297, 320	248	
5	251, 257	248	257, 297	248	
6					
7		E103	E103	E103	
8		E103	E103	E103	
9		E103	E103	E103	

Course #	Course Title	Meeting Day	Meeting Time	Instructor(s)	Units
100	Managing Sustainable Building Projects	M W	8:30 - 9:50	Fischer	4
100 Section	Managing Sustainable Building Projects (Section)	F F	8:30 - 9:50 12:00 - 1:15	Fischer	na
EN102	Renewable Energy Sources	M W F	2:15 - 3:05	Kovscek	3
E103	Public Speaking	T or W or Th	7:30 - 10:00 PM	Staff	3
176B	Electric Power: Renewables	M W F	1:15-2:05 PM	Masters	3,4
E202W	Technical Writing	T Th	11:00 -11:50	Staff	3
215	Sustainable Building Design Processes	MW	2:15 - 4:05	Haymaker	3, 4
222B	Computer Integrated A/E/C	F	12:15-4:00	Fruchter	2*
225	Field Surveying	F	8:00 - 10:50	Redd	3
226E	Advanced Energy Efficient Building Design	M	2:15 - 4:05	Rumsey	2
230X	Green Architecture			Barton	
235A	Parametrics in Architecture/Product Design			Flager	4
246	Managing Engineering and Construction	T Th	8:00- 9:50	Levitt	4
247	Cases in Personality, Leadership, and Negotiation	T Th	1:15 - 3:05	Clough	3
248	Real Estate Development & Finance	T Th	4:15 - 6:05	Kroll	3
248G	Measuring Sustainability	W	8:00 - 8:50	Vermynen	1
251	Negotiation	M	3:15 - 5:05	Christensen	3
253A	Earthwork Construction	M W	10:00- 11:50	Tatum	1**
256	Building Systems	T Th	11:00 - 12:50	Kolderup	4
257	Building Systems Practice	M W	4:15 - 6:05	Tatum	1**
281	Finite Element Structural Analysis	T Th	1:15 - 3:05	Law	4
287	Earthquake Engineering	TTh	3:15-5:05	Miranda	3, 4
290	Structural Performance and Failures	M	3:15 - 5:05	Moncarz	2
297	Geotech & Environmental Failures	W	3:15 - 6:05	Meehan	3
320	Integrated Facility Engineering	W	4:15 - 5:05	Kunz	1