

Autumn 2008

This schedule is tentative and subject to change. The last update was February 15, 2008.

CEE	A	220	TBD: MWF 1130-1220	MUE 153	4	Intro to Mechanics of Materials
CEE	AA	220	TBD: Th lab 830-1020	MOR 230		Intro to Mechanics of Materials
CEE	AB	220	TBD: Th lab 1030-1220	MOR 230		Intro to Mechanics of Materials
Junior						
CEE	A	306	Ahmed: MWF 130-220	MOR 220	3	Construction Engineering I
CEE	B	306	Muench: MWF 130-220	MUE 153	3	Construction Engineering I
CEE	A	316	Ahmed: MWF 930-1020	EEB 125	4	Surveying Engineering
CEE	AA	316	Ahmed: lab T 930-1020/1030-1220	MOR 116		Surveying Engineering
CEE	AB	316	Ahmed: lab T 130-220/230-420	MOR 116		Surveying Engineering
CEE	AC	316	Ahmed: lab Th 930-1020/1030-1220	MOR 116		Surveying Engineering
CEE	AD	316	Ahmed: lab Th 130-220/230-420	MOR 116		Surveying Engineering
CEE	A	320	Goodchild: MWF 230-320	MOR 220	3	Transportation Engineering
CEE	A	342	Horner-Devine: MWF 230-320/ T 830-1020	MUE 153 MUE 153	4	Fluid Mechanics
CEE	AA	342	Horner-Devine: lab T 1030-1120	HHL		Fluid Mechanics
CEE	AB	342	Horner-Devine: lab T 1130-1220	HHL		Fluid Mechanics
CEE	AC	342	Horner-Devine: lab T 130-220	HHL		Fluid Mechanics
CEE	AD	342	Horner-Devine: lab T 230-320	HHL		Fluid Mechanics
CEE	AE	342	Horner-Devine: lab T 330-420	HHL		Fluid Mechanics
CEE	AF	342	Horner-Devine: lab T 430-520	HHL		Fluid Mechanics
CEE	A	363	Janssen: MWF 1030-1120	MOR 220	4	Construction Materials I
CEE	AA	363	Janssen: Lab W 330-520	MOR 034		Construction Materials I
CEE	AB	363	Janssen: Lab Th 1030-1220	MOR 034		Construction Materials I
CEE	AC	363	Janssen: Lab Th 130-320	MOR 034		Construction Materials I
CEE	A	379	Turkiyyah: MW 1030-1120/F 1030-1220	MEB 238	4	Elementary Structures I
CEE	A	392	Miller: MW 1130-1220	EEB 105	1	Basic Civil Engineering Computing

Senior						
CEE	A	416	Hallenbeck: MW 900-1020	MOR 234	3	Urban Transportation Planning/Design
CEE	A	421	Mahoney: MW 230-420	MOR 230	3	Pavement Design
CEE	A	424	Ahmed: MF 1130-1220 + 1 hr TBA	MOR 220	3	GIS for Civil Engineers
CEE	A	428	Janssen: TBA	TBA	2	Lightweight Cementitious Composites
CEE	A	436	Holtz: TTh 1030-1220	MOR 234	3	Foundation Design
CEE	A	440	Rutherford: MW 430-520	EEB 125	2	Professional Practice Studio
CEE	A	452	Lehman: MW 930-1020/F 830-1020	MOR 221	3	Design of Reinforced Concrete Structures
CEE	A	454	Berman: MWF 1130-1220	MOR 234	3	Design of Timber Structures
CEE	A	457	Lowes: MWF 130-220	MOR 234	3	Advanced Structures I
CEE	A	462	Brett: MWF 930-1020	MOR 225	3	Ecol Effects Wastewater
CEE	A	463	Schindler: M 230-520	FTR 113	2	Limnology Lab
CEE	B	463	Schindler: W 230-520	FTR 113	2	Limnology Lab
CEE	A	475	Burges: TTh 1030-1220	MOR 225	3	Groundwater Flow
CEE	A	476	Burges: TTh 830-1020	MOR 225	3	Physical Hydrology
CEE	A	480	Larson: MWF 130-220	MOR 230	3	Air-Quality Modeling
CEE	A	481	Benjamin: MWF 1030-1120	MOR 221	3	Hydraulic Design for Environmental Engineering
CEE	A	484	Stensel: MWF 1130-1220	MOR 225	3	Decentralized and On-Site Wastewater Management and Reuse
CEE	A	490	Pilat: TTh 1030-1220	MOR 221	4	Air-Pollution Control
CEE	B	498	Steinemann: T 830-920	AND 223	1	Water Center Seminar, joint w/ 599 & CFR

Graduate						
CEE	A	500	Eberhard: T 430-620	MOR 221	1	Structures/Geotech Seminar
CEE	B	500	Stahl: Th 330-520	MUE 153	1	Envir/Water Res Seminar
CEE	C	500	Goodchild: W 1030-1120	MOR 225	1	Transportation/Construction Seminar
CEE	A	501	Mackenzie: MWF 1230-220	MOR 221	6	Structural Mechanics I
CEE	A	511	Stanton: MWF 930-1020	MOR 230	3	Advanced Reinforced Concrete
CEE	A	518	Reed: MWF 1030-1120	MOR 234	3	Reliability and Design
CEE	A	521	Kramer: TTh 1030-1220	MOR 226	3	Seepage and Consolidation
CEE	A	522	Arduino: TTh 830-1020	MOR 226	3	Shear Strength and Slope Stability
CEE	A	527	Holtz: TTh 1230-220	MOR 234	4	Advanced Geotechnical Laboratory
			Lab: TTh 230-620	MOR 122		
CEE	A	540	Stahl: MWF 1030-1120	MOR 230	3	Micro Proc Fund
CEE	A	543	Korshin: MWF 830-920/T 130-220	MOR 225	4	Aquatic Chemistry
CEE	A	576	Hamlet: MWF 130-220	MOR 226	3	Water Resources Plan
CEE	A	580	Hallenbeck: MW 900-1020	MOR 234	3	Urban Transportation Planning/Design
CEE	A	581	Blain: MW 530-720	MOR 221	3	Travel Demand Forecasting
CEE	A	590	Wang: MW 1230-150	MOR 225	3	Traffic Systems Operations
CEE	A	599	Steinemann: T 830-920	AND 223	1	Water Center Seminar, joint w/ 498 & CFR 529
CEE	B	599	Steinemann: Th 430-720	SMI	3	Microeconomic Analysis, joint w/ PB AF 516B
CEE	C	599	Roeder: MW 230-420	MOR 221	3	Design of Bridges
CEE	A	600	TBA	TBA		Independent Study
CEE	A	601	TBA	TBA		Transportation Internship
CEE	A	700	TBA	TBA		Masters-Independent Study
CEE	A	800	TBA	TBA		Doctoral Dissertation