

WINTER 2009

This schedule is tentative and subject to change. The courses in **bold** have been confirmed for instruction but are still subject to change. The last update was 4/22/08.

CEE	A	100	Mahoney: W 330-450	MOR 220	1	21st Century Civil & Environmental Engineering
CEE	A	220	Lowes: MWF 930-1020	MUE 153	4	Intro to Mechanics of Materials
	AA	220	Lowes: Th 830-1020	MOR 230	*	Intro to Mechanics of Materials
	AB	220	Lowes: Th 1030-1220	MOR 230	*	Intro to Mechanics of Materials
	AC	220	Lowes: Th 130-320	MOR 230	*	Intro to Mechanics of Materials
Junior						
CM			Janssen			Methods and Materials
CEE	A	342	Larson: M 130-320/WF 130-220	MOR 220	4	Fluid Mechanics
	AA	342	Larson: T 830-920	Harris Lab	*	Fluid Mechanics
	AB	342	Larson: T 930-1020	Harris Lab	*	Fluid Mechanics
	AC	342	Larson: T 1230-120	Harris Lab	*	Fluid Mechanics
	AD	342	Larson: T 130-220	Harris Lab	*	Fluid Mechanics
	AE	342	Larson: T 230-320	Harris Lab	*	Fluid Mechanics
	AF	342	Larson: T 330-420	Harris Lab	*	Fluid Mechanics
CEE	A	345	Lundquist/Batho: MW 130-220/F130-320	MUE 153	4	Hydraulic Engineering
	AA	345	Lundquist/Batho: Th 900-1020	MOR 116/HHL	*	Hydraulic Engineering
	AB	345	Lundquist/Batho: Th 1030-1150	MOR 116/HHL	*	Hydraulic Engineering
	AC	345	Lundquist/Batho: Th 1200-120	MOR 116/HHL	*	Hydraulic Engineering
CEE	A	350	Brett:		4	Environmental Engineering - Water and Air Quality
CEE	A	366	Kramer: MWF 1030-1120	MOR 220	4	Basic Soil Mechanics
	AA	366	Kramer: M 230-520	MOR 124	*	Basic Soil Mechanics
	AB	366	Kramer: W 230-520	MOR 124	*	Basic Soil Mechanics
	AC	366	Kramer: Th 130-420	MOR 124	*	Basic Soil Mechanics
CEE	A	379	Miller: MW 1030-1120/F 930-1120	WFS 201	4	Elementary Structures I
CEE	A	380	Reed: MW 930-1020/F 830-1020	MOR 220	4	Elementary Structures II
CEE	A	390	Reed: MWF 1130-1220	AND 223	3	Civil Engineering Systems
CEE	A	391	Hiett: W 330-420	MUE 153	3	Autocad
CEE	AA	391	Hiett: W 430-620	MOR 001	*	Autocad
CEE	AB	391	Hiett: Th 330-520	MOR 001	*	Autocad
CEE	AC	391	Hiett: Th 530-720	MOR 001	*	Autocad

Senior						
CEE	A	404	Muench: TTh 1000-1150	MOR 234	4	Infrastructure Construction
CEE	A	410	Chang (confirm): WF 900-1020	MOR 230	3	Traffic Engineering Fundamentals
CEE	A	412	Wang: WF 230-350	MOR 230	3	Transportation Data Management and Analysis
CEE	A	436	TBA: TTh 300-450	MOR 225	3	Foundation Design
CEE	A	437	TBA:		3	Engineering Geology I
CEE	A	451	Roeder:		3	Design of Metal Structures
CEE	A	452	Lehman: MWF 930-1020	MOR 234	3	Design of Reinforced Concrete Structures
CEE	A	453	Stanton: MW 930-1020/F 830-1020	MOR 234	3	Prestressed Concrete Design
CEE	A	455	Tawressey:		3	Structural Unit Masonry
CEE	A	474	Horner-Devine: MWF 1130-1220	MOR 234	3	Hydraulics of Sediment Transport
CEE	A	483	Benjamin: TTh 830-950	MOR 234	3	Drinking Water Treatment
CEE	A	494	Pilat: TTh 1030-1220	MOR 225	3	Air Pollution Control Equip Design
CEE	O	498	Steinemann: T 830-920	AND 223	1	Water Center Seminar/Offered jointly w CEE 599E, ESRM 429, CFR 529, & FISH
CEE	A	499	TBA			Special Projects

Graduate						
CEE	A	500	Eberhard: TTh 330-520	MOR 234	1	Structures Seminar
CEE	B	500	Holtz: TBA	TBA	1	Geotech Seminar
CEE	C	500	Lundquist: Th 330-520	MOR 221	1	Env/Water Res Seminar
CEE	D	500	Chang (confirm): F 1130-1220	MOR 230	1	Transportation-Construction Seminar
CEE	A	502	Stanton: MWF 1030-1120	MOR 221	3	Structural Dynamics
CEE	A	503	Arduino: MWF 1130-1220	MOR 221	3	Materials Modeling
CEE	A	504	Turkiyyah: TTh 130-320	MOR 221	3	Finite Element Methods in Structural Mechanics
CEE	A	513	Berman: MWF 130-220	MOR 221	3	Advanced Steel I
CEE	A	523	Holtz: TTh 1030-1220	MOR 221	3	Advanced Foundation Engineering
CEE	A	525	Kramer: MWF 1230-120	MOR 221	3	Soil Dynamics
CEE	A	541	Strand: MWF 930-1020	MOR 225	3	Biol. Treatment Systems
CEE	A	574	Burges: TTh 830-1020	MOR 221	3	Advanced Hydrology
CEE	A	577	Korshin:		3	Water Quality Management
CEE	A	582	TBA: MW 330-450	MOR 221	3	Intelligent Transportation Systems
CEE	A	591	McCormack: MW 1130-1250	MOR 230	3	Freight Transportation
CEE	A	593	Goldblatt: M 600-850		3	Construction Labor Law
CEE	*	595	Mahoney/Muench: *			Construction Materials (Distance Learning-Masters Only)
CEE	A	598	Mahoney/Larson:			Construction and the Environment
CEE	A	599	Kinney/Boirum: T 330-620 + 4 field trips	MOR 230	3	Geotech Case Histories
CEE	D	599	Wang: WF 230-350	MOR 230	3	Transportation Data Management and Analysis
CEE	E	599	Steinemann: T 830-920	AND 223	1	Water Center Seminar/Offered jointly w CEE 498O, ESRM 429, CFR 529, & FISH
CEE	F	599	Goodchild/Pitera			Transportation Policy
CEE	A	600	TBA			Independent Study
CEE	A	601	TBA			Transportation Internship
CEE	A	700	TBA			Masters-Independent Study
CEE	A	800	TBA			Doctoral Dissertation