

Course Schedule - Fall 2005

Civil and Environmental Engineering

595 **Seminar** Credit: 0 to 1 hours.

(CEE 495) Discussion of current topics in civil and environmental engineering and related fields by staff, students, and visiting lecturers. Approved for S/U grading only. May be repeated.

CRN	Type	Section	Time	Days	Location	Instructor
36094	lecture-discussion	AG	12:00 PM - 12:50 PM	R	room 1518 Civil Eng Hydrosystems Lab	Morgenroth, E
36094: Topic: Advanced Environmental Engineering. Environmental Ph.D. students and second year M.S. students must enroll in CEE 595 AG each semester.						
36095	lecture-discussion	CM	12:00 PM - 12:50 PM	R	room 1233 Newmark Civil Engineering Bldg	Liu, L
36095: Topic: Construction Management.						
36096	lecture-discussion	F	ARRANGED			Mesri, G
36096: Topic: Soil and Rock Mechanics.						
36097	lecture-discussion	G	04:00 PM - 04:50 PM	M	room 1518 Civil Eng Hydrosystems Lab	Strathmann, T
36097: Topic: Environmental Engineering. Environmental first year M.S. students must enroll in CEE 595 G each semester.						
36098	lecture-discussion	S	04:00 PM - 05:20 PM	M	room 151 Loomis Laboratory	Paulino, G
36098: Topic: Structures. All Structures graduate students are required to register for CEE 595 S each semester.						
36099	lecture-discussion	W	04:00 PM - 05:20 PM	W	room 1518 Civil Eng Hydrosystems Lab	Garcia, M
36099: Topic: Hydraulics and Water Resources.						