

Course Schedule - Fall 2006

Civil and Environmental Engineering

498 **Special Topics** Credit: 1 to 4 hours.

Structured presentations of new and developing areas of knowledge in civil engineering offered by the faculty to augment the formal courses available. Prerequisite: Individually identified for each offering under this course number; see Schedule.

CRN	Type	Section	Time	Days	Location	Instructor
44194	laboratory-discussion	BP	02:30 PM - 05:20 PM	W	room B222 Newmark Civil Engineering Bldg	Finneran, K
	laboratory-discussion	BP	03:00 PM - 03:50 PM	M	room B222 Newmark Civil Engineering Bldg	Finneran, K
: 3 hours Section BP: Biological Principles Laboratory. PREREQ: MCB 300 (or equivalent) and CHEM 104 (or equivalent) or CEE 444.						
31549	lecture-discussion	RT3	03:00 PM - 04:20 PM	MF	room 1233 Newmark Civil Engineering Bldg	Barkan, C
31549: 3 hours Section RT3: Railway Transportation Operating Efficiency. PREREQ: CEE 310 or Consent of Instructor.						
41720	lecture-discussion	RT4	03:00 PM - 04:20 PM	MF	room 1233 Newmark Civil Engineering Bldg	Barkan, C
41720: 4 hours Section RT4: Railway Transportation Operating Efficiency. PREREQ: CEE 310 or consent of instructor. 4 Hours of Graduate Credit.						
47398	lecture-discussion	SUE	01:00 PM - 02:20 PM	MW	room 252 Mechanical Engineering Bldg	Werth, C
47398: 3 hours 3 HOURS Sustainable Urban Engineering Section SUE: Sustainable Urban Engineering. PREREQ:CHEM 104						