### CEE 598 course topics

- 598E1 WATER REUSE AND RECLAMATION
- 598E2 ENVIRONMENTAL MICROBIOLOGY APPLICATIONS (1)
- 598E3 ADVANCED ENVIR. ENG. CHEMISTRY: WATER
- 598E4 BOUNDARY LAYER METEOROLOGY
- 598E5 ADVANCED NUMERICAL METHODS IN HYDROLOGY
- 598E6 ADVANCED ENVIRONMENTAL BIOTECHNOLOGY
- 598E7 ATMOSPHERIC CHEMISTRY
- 598E8 DATA SYNTHESIS FOR ENVIR. ENGINEERING
- 598E9 ENVIRONMENTAL ENG. ANALYTICAL LABORATORY
- 598E10 BIOTRANSFORMATIONS
- 598E11 MOLECULAR MICROBIAL ECOLOGY LAB
- 598E12 SUSTAINABLE ENGINEERING
- 598E13 ADVANCED EARTH SYSTEMS
- 598G1 GEOSYNTHESIS DESIGN
- 598G2 SOIL IMPROVEMENT
- 598H1 ADVANCED WATERSHED HYDROLOGY
- 598H2 ECOHYDROLOGY OF SEMIARID LANDSCAPES
- 598H3 WATER RESOURCES SUSTAINABILITY
- 598S1 STRUCTURAL DAMAGE EVAL. AND STRENGTHENING
- 598S2 COMPOSITE MATERIALS FOR INFRASTRUCTURE
- 598S3 RANDOM HETEROGENEOUS MATERIALS
- 598T1 ADVANCED PAVEMENT SYSTEMS
- 598T2 ADVANCED SOIL AND AGGREGATE CHARACTERIZATION
- 598T3 AIRPORT PAVEMENT DESIGN
- 598T4 STATISTICAL APPLICATIONS IN PAVEMENT ENG.
- 598T5 ACTIVITY-TRAVEL BEHAVIOR
- 598T6 TRAFFIC FLOW THEORY
- 598T7 INTELLIGENT TRANSPORTATION SYSTEMS
- 598T8 PUBLIC TRANSPORTATION
- 598T9 TRANSPORTATION DATA COLLECTION & ANALYSIS
- 598SU1 SUSTAINABILITY ETHICS FOR SCIENTISTS AND ENGINEERS
- 598SU2 LIFE CYCLE ASSESSMENT FOR CIVIL SYSTEMS