

CEE 676
Seminar in Environmental Engineering and Science

| | |
|-------------------------------|---|
| Catalog data: | 20-CEE-676. Seminar in Environmental Engineering and Science 1 ug./gr. cr. Current research topics of interest to EE&S graduate students and faculty. Presentations by graduate students, outside faculty, post-doctoral researchers and active practitioners. |
| Prerequisites: | Graduate standing or permission of instructor |
| Textbook: | None |
| References: | None |
| Coordinator: | Rotates among environmental faculty |
| Goals: | To expose EE&S graduate students to current research and innovative design developments in academia and industry. To provide a forum for discussion and peer review of current research work at UC. |
| Lecture or lab topics: | Graduate students and invited speakers discuss theoretical problems and design issues related to contemporary and classic issues in environmental science and engineering. |
| Computer usage: | None |
| ABET criterion 3: | g, h, j |
| ABET criterion 8: | c, g |
| Date prepared: | December 20, 2002, Last Update April 25, 2007 |