GEOENGINEERING

Courses

GENG 840  GeoEngineering Seminar
Illustrate all areas of GeoEngineering research and practice; emphasis on
breadth and interdisciplinary aspects; preparation, delivery
and audience participation in oral presentations; the
course links students from departments participating in
the Collaborative Graduate Program in GeoEngineering;
opportunities are provided to develop and refine
presentation skills, to give and receive constructive criticism,
and to pose and respond to questions. Instructors:
GeoEngineering faculty, Invited lecturers.

GENG 842  Special Topics in Geoengineering II
A course unit will be composed of two modules on various
topics in GeoEngineering and Applied Geoscience. Each
module will consist of a workshop or short course as
approved by the GeoEngineering Graduate Coordinator. The
unit will be completed within two years. Specific modules to
be available during each academic year will be announced in
September or, in exceptional circumstances, as opportunities
arise.  I.D. Moore  Term: F, W, S as modules are available.

GENG 843  Special Topics in Geoengineering III
Current topics of interest to geoengeering students, as well
as other engineering and nonengineering students, will be
presented. Fall, Winter, Summer (when lecture is available).
Faculty and visiting instructors (managed by I.D. Moore,
GeoEngineering Graduate Coordinator)

GENG 844  GeoEngineering Short Course- I
The course will be a one or two day short course on various
topics in GeoEngineering and Applied Geoscience, as
approved by the GeoEngineering Graduate Coordinator.
Specific short courses will be available during each academic
year as announced in September or as opportunities arise.
(1.5 credit units)

GENG 845  GeoEngineering Short Course- II
The course will be a one or two day short course on various
topics in GeoEngineering and Applied Geoscience, as
approved by the GeoEngineering Graduate Coordinator.
Specific short courses will be available during each academic
year as announced in September or as opportunities arise.
(1.5 credit units)