

MEMORANDUM

TO: The Engineering Faculty
FROM: The Faculty of the School of Civil Engineering
RE: Civil Engineering Graduate Course Requisite Changes

The faculty of the School of Civil Engineering has approved amending Civil Engineering graduate course co/prerequisites. This action is now submitted to the Engineering Faculty for a recommendation for approval. Please see attached.

Reason: To provide pre/co-requisite information for inclusion in the curriculum advising progression planning degree audit system (CAPP).

M.K. Banks

M. Katherine Banks, Head
School of Civil Engineering

APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE ENGINEERING
CURRICULUM COMMITTEE

ECC Minutes #10
Date 2/2/2011
Chairman ECC R. Cipra

Civil Engineering Graduate Courses to be Deleted:

Dept Crs # Cr		Course Description	Long Title	Effective Term	Reason
C E	551	3 Prerequisite: C E 550; First Semester Senior Standing or higher or Masters Student Standing or higher. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Physico-Chemical Processes In Environmental Engineering II	Spring 2008	Not taught in over a decade. Instructor who taught this course is no longer at Purdue.
C E	552	3 Prerequisite: C E 352, 456. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Biochemical Operations Of Environmental Engineering	Spring 2008	Not taught in over a decade. Instructor who taught this course is no longer at Purdue.
C E	553	3 First Semester Senior Standing; in Engineering; or Masters Student Standing or higher. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Environmental Law For Engineers	Spring 2008	Previously taught by outside lecturer who has not taught this course for many years.
C E	556	3 Prerequisite: CHM 111 CHM 116, C E 353; or equivalent lab experience with consent of instructor. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Instrumental Methods In Environmental Chemistry	Spring 2008	Has more recently been taught between departments as a 597 class.
C E	651	3 Prerequisite: C E 550, 552, 553. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Advanced Environmental Science	Spring 2008	Not taught in over a decade.
C E	653	1 to 3 Prerequisite: C E 550 or 552 or 553. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Advanced Environmental Engineering Laboratory	Spring 2008	Not taught in over a decade.
C E	655	3 Prerequisite: C E 550. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Ultimate Disposal Of Residues	Spring 2008	Not taught in over a decade. Instructor who taught this course is no longer at Purdue.
C E	588	3 Prerequisite: C E 383, EAS 111. Authorized equivalent courses or consent of instructor may be used in satisfying course pre- and co-requisites.	Rock Mechanics	Spring 2008	Course has not been taught in over 10 years. It has been replaced with a 600 level course that carries the same name.

