Civil Engineering (2009-10)

Below is the advised sequencing of courses for this degree.

FRESHMAN YEAR				SOPHOMORE YEAR				
First Semester		Second Semester		First Semester		Second Semester		
Course	Units	Course	Units	Course	Units	Course	Units	
ENGR 102	3	MATH 129	3	CE 210	3	CE 215	3	
MATH 125 or 124 [#]	3/5	CHEM 152	4	CE 214	3	CE 218	3	
CHEM 151	4	PHYS 141	4	MATH 223	4	CE 251	3	
ENGL 101	3	ENGL 102	3	PHYS 241	4	MATH 254	3	
Tier 1 TRAD*	3	Tier 1 INDV*	3	Tier 1 TRAD*	3	Tier 1 INDV*	3	
TOTAL	16/18	TOTAL	17	TOTAL	17	TOTAL	15	

Advanced standing is required for 3/400 level courses taught by the College

JUNIOR YEAR				SENIOR YEAR				
Second Semester			ster					
First Semester		Course	Units	First Semester		Second Semester		
Course	Units	CE 310	3	Course	Units	Course	Units	
CE 301	2	CE 323	4	CE 408	3	CE 498	3	
CE 303	3	CE 334 or Tech	3	CE 335 or Tech Elect***	3	CE Tech Elect***	3	
CE 333	3	Elect*** CE 370 R,L	4	CE Tech Elect***	3	CE Tech Elect***	3	
CE 343	4	CE 370 K,L	4	CE Tech Elect***	3	CE Lab Elect****	1	
CE 363	4	Elect****	1	Engr Sci Elect**	3	Tier 2 Art/Hum*	3	
				CE Lab Elect****	1	Tier 2 INDV(ECON)*	3	
TOTA	AL 16	TOTAL	15	TOTAL	. 16	TOTAL	. 16	

TOTAL UNITS = 128

MATH 124 is a 5 unit version of MATH 125. Students taking MATH 124 should consider delaying the Tier 1 INDV course to maintain a reasonable academic load.

*INDV and TRAD courses must meet University general education requirements. One course must be recognized by the University as focusing on non-western culture, race, gender or ethnicity. TRAD 101 satisfies this requirement and is highly recommended as one of the two TIER 1 (TRAD) courses required. For a civil engineering major, take any Economics class that meets the required TIER 2 (INDV).



- ** Engr. Science Elective ENGR 211P (Eng Economics) and 2 of the following: ENGR 211I (Dynamics), 211K (Thermodynamics), 211M (Circuits), 211R (Material Science).
- *** To meet the CE Tech. Elective requirement, students must select 5 courses from the list of acceptable technical electives. A minimum of two of the five technical electives must be taken from the list of design-oriented technical electives. Prerequisites for these courses are available on the Electronic Catalog.
- ****To meet the CE Lab requirement, students must complete each of the following laboratory courses: CE 329 (Hydraulics), CE 349 (Soils), CE 389 (Engineering Materials). Co-requisites are as follows: CE 329 (CE 218); CE 349 (CE 343); CE 389 (None).