

Program: Civil and Environmental Engineering

Normal Study Pattern

Semester/Year	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Total # of credits*
Fall / Year 1	MATH 1013	PHYS 1112	CHEM 1010	U Core English I	U Core			15
Spring / Year 1	MATH 1014	CIVL 1100	COMP 1021	U Core English II	U Core	U Core		18
Fall / Year 2	MATH 2011	MATH 2350	CIVL 1010	CIVL 2110	CIVL 2160	U Core		15
Winter /Year 2	CIVL 2020 - Building Practice & Safety Training							
Spring / Year 2	CIVL 1010	CIVL 2020	CIVL 2120	CIVL 2170	CIVL 2410	CIVL 2510	LANG 2030	15
Fall / Year 3	CIVL 2010	CIVL 2810	CIVL 3310	CIVL 3510	CIVL 3730	U Core		15
Spring / Year 3	CIVL 2010	CIVL 3420	CIVL 3320	CIVL 3210 or CIVL 3610	CIVL 3740	U Core		15
Summer/Year 3	CIVL 3020							
Fall / Year 4	CIVL 3010	CIVL4910/4920 FYP/FYT(ENV)	CIVL 4950	ENV ELEC	LANG4033	U Core	U Core	17
Spring / Year 4	CIVL 3010	CIVL4910/4920 FYP/FYT(ENV)	ENV ELEC	ENV ELEC	U Core	U Core		16

Total credits = 126

Program: Civil and Environmental Engineering Accelerated Study Pattern

Semester/Year	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Total # of credits*
Fall / Year 1	MATH 1020	PHYS 1312	CHEM 1020	U Core English I	CIVL 1100	U Core		18
Spring / Year 1	MATH 2011	MATH 2350	CIVL 2110	U Core English II	U Core			15
Fall / Year 2	CIVL 1010	CIVL 2120	CIVL 2160	COMP 1021	U Core x 3			18
Winter /Year 2	CIVL 2020 - Building Practice & Safety Training							
Spring / Year 2	CIVL 1010	CIVL 2020	CIVL 2170	CIVL 2410	CIVL 2510	CIVL 3310	LANG 2030	15
Fall / Year 3	CIVL 2010	CIVL 2810	CIVL 3510	CIVL 3720	U Core	U Core		15
Spring / Year 3	CIVL 2010	CIVL 3420	CIVL 3320	CIVL 3210 or CIVL 3610	CIVL 3740	U Core		15
Summer/Year 3	CIVL 3020							
Fall / Year 4	CIVL 3010	CIVL4910/4920 FYP/FYT(ENV)	CIVL 4950	ENV ELEC	LANG4033	U Core		14
Spring / Year 4	CIVL 3010	CIVL4910/4920 FYP/FYT(ENV)	ENV ELEC	ENV ELEC	U Core			13

Total credits = 123