Student Information	
First Name:	Last Name.#

## **Suggested Curriculum**

This should be used as a guide only. Semester offerings are subject to change.

Year	Autumn	Spring
1	MATH 1151 (Calculus 1)5 hrENGR 1181 (Fundamentals of Engr 1)2 hr _PHYSICS 1250 (Mechanics, Thermal, Waves) _5hr _ENGR 1100 (Engineering Survey)1 hr _GEN Writing and Information Literacy3 hr _GEN Launch Seminar1 hr	MATH 1172 (Engineering Math A) 5 hr  MECHENG 2010 (Statics) 2 hr  ENGR 1182 (Fundamentals of Engr 2) 2 hr  CIVILEN 2405 (Graphics for CE) 1 hr  ENGR 1221 <sup>1</sup> (Programming) 2 hr  GEN Citizenship for a Just, Diverse World 4 hr
2	MATH 2177 <sup>2</sup> (Math Topics for Engineers) 4 hr  MECHENG 2020 (Mech of Materials) 3 hr  CIVILEN 2050 <sup>3</sup> (Prob & Data Interpretation) 3 hr  CIVILEN 2810 (Constr Engr & Mgmt) 3 hr  CHEM 1250 <sup>4</sup> (Gen Chemistry for Engineers) 4 hr  CIVILEN 2090 (Professional Aspects) 1 hr	CIVILEN 2060 (Numerical Analysis Methods) 4 hrCIVILEN 3510 (Civil Engineering. Materials) 3 hrCIVILEN 3310 (Struct Engr. Principles) 3 hrCIVILEN 3540 (Geotech. Engineering) ANDCIVILEN 3541 (Geotechnical Engineering Lab)_ 3 hrMECHENG 2030 (Dynamics) 3 hr
3	CIVILEN 3700 (Transp Engr & Analysis)3 hrCIVILEN 3130 (Fluid Mechanics)3 hr _CIVILEN 2410 (Intro to Geomatics/Surveying)3hrCIVILEN 4320 (Structural Steel Design) <b>OR</b> _CIVILEN 4350 (Reinforced Concrete Design)3 hr _ENVEN 3200 (Fundamentals of Envir Engr)3 hr	CIVILEN 3160 (Water Resources Engr.)3 hrCIVILEN 3080 (Economics & Optimization)3 hrAdditional Science Elective 14 hrTechnical Elective 13 hrTechnical Elective 23 hr
4	CIVILEN 4001 (CE Capstone 1) 2 hr Additional Science Elective 2 4 hr Technical Elective 3 3 hr GEN Race, Ethnicity, Gender Diversity 3 hr GEN Social and Behavioral Sciences 3 hr GEN Historical and Cultural Studies 3 hr	CIVILEN 4002 (CE Capstone 2)2 hrTechnical Elective 43 hrTechnical Elective 53 hrGEN Literary, Visual, Performing Arts3 hrGEN Thematic Pathway4 hr

Total Hours to complete the degree program = 131. Please note, <u>course schedules may not follow this plan exactly.</u> This is a reference guide for students. Students should contact their advisor for academic guidance. Courses in BOLD are only offered once per year.

Please contact a CEGE advisor if you have questions or concerns about any of the listed substitutions.

Please note that students who need preparatory work before beginning Math 1151 will need additional time to complete this curriculum. The outlined curriculum is not a prescribed plan and is intended to be used as a guide to assist students in progressing through the curriculum with respect to prerequisite courses. Course offerings are subject to change. Please check the course catalog for prerequisite requirements and course availability.

## **Acceptance Criteria**

Acceptance into the Civil Engineering major is based on a holistic review of a written application and academic performance. Applications are accepted during Autumn and Spring terms. Only CPHR (cumulative GPA) will be reviewed. Applications can be submitted upon completion of or enrollment in Engineering 1181 and 1182, Math 1151 and 1172, and either Physics 1250, Chemistry 1210 or Chemistry 1250.

<sup>&</sup>lt;sup>1</sup>CSE 1222, 1223, or 1224 are acceptable substitutes for ENGR 1221.

<sup>&</sup>lt;sup>2</sup>MATH 2173+2174 or MATH 2568+2415 are acceptable substitutions for MATH 2177.

<sup>&</sup>lt;sup>3</sup> STATISTICS 3460 or 3470 are acceptable substitutions for CIVILEN 2050.

<sup>&</sup>lt;sup>4</sup> CHEM 1210 is an acceptable substitution for CHEM 1250.

	ed to complete 15 hours of tech	hnical electives from the approved Technical the remaining coursework coming from any
		& Geodetic Engineering, Area 3: Water Resources
Area 1 Technical Elective:		Cr. Hrs
Area 2 Technical Elective:		Cr. Hrs
Area 3 Technical Elective:		Cr. Hrs
		Cr. Hrs
Technical Elective:		Cr. Hrs
of science elective credit hours from the a	approved Science Elective Lis	to complete a minimum of 8 semester credit hours t. At least one course must be taken from Group A ergraduate-degrees/curriculum-and-bingo-sheets
Additional Science Elective 1:		Cr. Hrs
		Cr. Hrs
General Education Requireme	nt	
Launch Seminar		
GENED 1201	1hr	
Foundations		
Complete all of the following:		
Writing and Information Literacy	3 hr	
Historical and Cultural Studies	<u>3 hr</u>	
Social and Behavioral Sciences	3 h <u>r</u>	
Race, Ethic, and Gender Diversity	3 hr	

4-6 hr

4-6 hr

Thematic Pathways (8-12 hours)

Citizenship for a Just and Diverse World

Additional Theme(s)