B.S. Civil Engineering

Student Information		
Name:	OSU ID:	OSU Admit Term:
Phone:	Email (name.number@osu.edu):	

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 hr ENGR 1181 (Fundamentals of Engr 1) 2 hr PHYSICS 1250 (Mechanics, Thermal, Waves) 5 hr ENGR 1100 (Engineering Survey) 1 hr General Education 3 hr	MATH 1172 (Engineering Math A) 5 hr ENGR 1182 (Fundamentals of Engr 2) 2 hr CHEM 1210¹ (Gen Chemistry I) 5 hr ENGR 1221 (Programming) 2 hr General Education 3 hr
2	MATH 2177 (Math Topics for Engineers) 4 hr PHYSICS 1251 (E&M, Optics, Modern Phys) 5 hr MECHENG 2010 (Statics) 2 hr CIVILEN 2050 (Prob & Data Interpretation) 3 hr CIVILEN 2090 (Professional Aspects) 1 hr CIVILEN Core Elective 1 3 hr	MECHENG 2020 (Mech of Materials) 3 hr CIVILEN 2060 (Numerical Analysis Methods) 4 hr CIVILEN Core Elective 2 3 hr CIVILEN Core Elective 3 3 hr General Education 3 hr
3	MECHENG 2030 (Dynamics) 3 hr CIVILEN 3510 (Civil Eng Materials) 3 hr CIVILEN 3310 (Structural Eng. Principles) 3 hr CIVILEN Core Elective 4 3 hr General Education 3 hr	CIVILEN 3130 (Fluid Mechanics) 3 hr CIVILEN Core Elective 5 3 hr CIVILEN Core Elective 6 3 hr CIVILEN 3080 ² (Economics & Optimization) 3 hr Additional Science Elective 4 hr
4	CIVILEN 4000.01 (Capstone Design 1) 2 hr Technical Elective 3 hr Technical Elective 3 hr Technical Elective 3 hr General Education 3 hr General Education 3 hr	CIVILEN 4000.02 (Capstone Design 2) 2 hrTechnical Elective 3 hrTechnical Elective 3 hrTechnical Elective 3 hrGeneral Education 3 hrGeneral Education 3 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.

¹CHEM 1250 is an acceptable substitute for CHEM 1210. Please contact a CEGE advisor if you have questions or concerns. ₂CE 3080 is only offered in SP semester

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 on-line course bulletin and master schedule for prerequisite requirements and course availability.

Acceptance Criteria

Admission to the Civil Engineering program requires a formal application, minimum cumulative point-hour ratio (CPHR) of 2.0 at OSU, as well as a minimum eligibility point-hour ratio (EPHR) including transfer credit of 2.5 (effective SU 2015) for consideration. EPHR is calculated from the courses required for admission to the major, excluding Engineering 1100 and English 1110. Students must have completed Engineer 1100, 1181 and 1182, Math 1151 and 1172, two sciences (Physics 1250; and either Physics 1251, Chemistry 1210, or 1250), and English 1110, or their equivalents. Please refer to the department website for major admission details and deadlines. Meeting minimum qualifications does not guarantee admission to major.

Technical and Other electives Additional Science Elective: Students must select one	e of the following courses to complete the <i>Additional Science</i>
Elective requirement:	
Earth Science 1121 4 hr	ENR 3000 and 3001 4 hr
Geography 2960 4 hr	Biology 1113 4 hr
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	ng courses towards the Civil Core Elective requirement. Students rses cannot be used towards the Core Elective requirement.
CE 2410 (Intro to Geomatics) 3 hr CE 3540 (Geotechnical Eng.) 3 hr	CE 2810 (Construction Eng. & Management) 3 hr CE 3700 (Transportation Eng. & Analysis) 3 hr
	ENV 3200 (Fundamentals of Env. Eng.) 3 hr
	CE 4350 (Reinforced Concrete Design) 3 hr
Area 1 Technical Elective: Area 2 Technical Elective: Area 3 Technical Elective:	Technical Elective:
General Education Requirement	Cultures & Ideas: Comparative Studies 2341, Philosophy 1332,
Writing and Communication	Philosophy 1337.
<u>English 1110.xx</u> 3 hr	\underline{r} 0 / 3 hr
Second Writing Course 3 hr	r
Social Science	Foreign Language Pre-approved substitutions
Only one course per Social Science group may count.	**
Economics 2001.xx 3 hr	A. Credit (including EM) for a foreign language
3 h	sequence through 1103, or credit for a foreign
	ranguage course with a prerequisite of 1103, can be
Literature	substituted for one Gen Ed course requirement as a
3 h	
Visual and Performing Arts	B. Completion of a foreign language minor can be
3 h	substituted for two Gen Ed courses: one course as a
3 111	- Section Section (Marinaums of Steaps of
Historical Study	Organizations & Polities subgroups only) and one
3 h	course as either a Literature or a Cultures & Ideas.
	University Capstone (Cross-Disciplinary Seminar)
Second Historical Study or Cultures and Ideas	Pre-approved substitutions
3 hi	Completion of a Social Science 3597 or 4597 can be
Social Diversity in the U.S. or Global Diversity	substituted for a Social Science general education course in

0 <u>/ 3 hr</u>

Ethics

Ethics courses listed below may overlap with their corresponding general education category.

Course may overlap with another general education category.

Social Science, Individual & Groups sub-category: Economics 3048. Social Science, any sub-category: Sociology 3302, Sociology 3464.

Completion of a Social Science 3597 or 4597 can be substituted for a Social Science general education course in any group. Completion of an Arts & Humanities 3597 or 4597 can be substituted for a Visual/Performing Arts general education course.

A list of approved general education courses can be found at engineering.osu.edu/major.