CIVIL ENGINEERING MAJOR

Program Tracking Sheet

Effective for students entering AY 2021-2022

Name:	Class Year:
Advisor:	2 nd Major:

NOTES: Minimum total academic credit = 15 units

Residency Req.: Min. of 8 units must be completed at WPI

HUMANITIES AND ARTS (6/3 unit)

All 5 HUA courses must be completed before beginning the Inquiry Seminar or Practicum.

Depth Component

Students must complete at least three thematically-related courses prior to the culminating Inquiry Seminar or Practicum in the same thematic area. At least one of the three courses should be at the 2000-level or above.

	Course	Term	Grade	Units
1				1/3
2				1/3
3				1/3
4	HU 3900 or HU 3910			1/3

Breadth Component

Students must take at least one course outside the grouping in which they complete their depth component. To identify breadth, courses are grouped in the following manner.

- i. art/art history, drama/theatre, and music (AR, EN/TH, MU);
- ii. foreign languages (AB, CN, EN, GN, SP);
- iii. literature and writing rhetoric (EN, WR, RH);
- iv. history and international studies (HI, HU, INTL);
- v. philosophy and religion (PY, RE).

Exception: May take all six courses in a foreign language

5				1/3		
Hun	Humanities Elective					
6				1/3		

PHYSICAL EDUCATION (4 PE classes = 1/3 unit)

		1/12
7		1/12
1		1/12
		1/12

SOCIAL SCIENCE (2/3 unit) ECON, ENV, GOV, PSY, SD, SOC, SS,

<u> </u>	DEV and 1D2030		
8			1/3
9			1/3

THE INTERACTIVE QUALIFYING PROJECT (1 unit)

10			1/3
11			1/3
12			1/3
FREE	ELECTIVES (1 unit)		

13		1/3
14		1/3
15		1/3

MATHEMATICS AND BASIC SCIENCE (4 units)

MATHEMATICS (7/3 units) Courses with prefix: MA

Must include differential and integral calculus, differential equations, and

proba	ollity and statistics.	
16	MA 1020/1021 (Calculus 1)	1/3
17	MA 1120/1022 (Calculus 2)	1/3
18	MA 1023 (Calculus 3)	1/3
19	MA 1024 (Calculus 4)	1/3
20	MA 2051 (Differential Equations)	1/3
21	MA 2611 (Statistics)	1/3
22	MA 2621 (Probability)	1/3

BASIC SCIENCE (4/3 units)

Must include at least 1/3 unit in physics (PH), 2/3 unit in chemistry (CH), and 1/3 unit in an additional science area (BB or GE).

23	PH	1/3
24	CH	1/3
25	CH	1/3
26	BB or GE	1/3

ADDITIONAL MATHEMATICS AND BASIC SCIENCE (1/3 units)

Must include 1/3 unit elective from BB, CH, GE, MA, PH, or FY courses that satisfy BB .CH. GE. MA or PH

27		1/3

ENGINEERING SCIENCE AND DESIGN (6 units) FUNDAMENTAL ENGINEERING SCIENCE (6/3 units)

Must include 2/3 units in solid mechanics, 1/3 unit in soil mechanics, 1/3 unit in fluid mechanics, and 2/3 units of engineering science from the following list: CE 2002, ES 2001, ES 2503, ES 2800, ES 3001, and ES 3002.

10t. 02 2002; 20 2001; 20 2000; 20 2000; 20 0001; and 20 0002:				
28	Solid mechanics (CE 2000/ES 2501)		1/3	
29	Solid mechanics (CE 2001/ES 2502)		1/3	
30	Soil mechanics (CE 3041)		1/3	
31	Fluid mechanics (ES 3004)		1/3	
32	Engineering science			
33	Engineering science			

CIVIL ENGINEERING - CORE (4/3 units)

Must include 4/3 units in Core Civil Engineering, including Structural Engineering, Project Management, Transportation Engineering, and Environmental Engineering (fulfilled by CE 3010, CE 3020, CE 3050, CE 3059).

34	Structural engineering (CE 3010)		1/3
35	Project management (CE 3020		1/3
36	Transportation engineering (CE 3050)		1/3
37	Environmental engineering (CE 3059)		1/3

CIVIL ENGINEERING - DEPTH (3/3 units)

Must include 3/3 units of civil engineering depth courses at the 3000-level or above (fulfilled by all CE courses not listed elsewhere, with at least 2/3 from one sub-discipline – see catalog for more information on course options).

38		1/3
39		1/3
40		1/3

CIVIL ENGINEERING LABORATORY EXPERIENCE (2/3 unit)

Must include 2/3 units of civil engineering laboratory experience (fulfilled by CE 2020, CE 3026, CE 4054, CE 4060).

41		1/3
42		1/3

MAJOR QUALIFYING PROJECT & CAPSTONE DESIGN EXPERIENCE

(3/3 units MQP: 1/3 unit capstone design experience)

43			1/3
44			1/3
45			1/3

CIVIL ENGINEERING PROGRAM CHART

STUDENTS EARNING AN ABET-ACCREDITED B.S. DEGREE IN CIVIL ENGINEERING MUST COMPLETE 15 UNITS OF STUDY, DISTRIBUTED AS FOLLOWS:

UNIVERSITY REQUIREMENTS (4 units)						
Humanities and Arts	Interactive Qualifying Project	Social Sciences	Physical Education			
2 units 1 unit		2/3 unit	1/3 unit			
See WPI Requirements						

FREE ELECTIVES (1 unit)
Free Electives
1 unit
Students are encouraged to consider
additional CE courses (e.g., CE 1030,
CE 3030, CE breadth) or other
engineering courses.

MATHEMAT	MATHEMATICS AND BASIC SCIENCE (4 units)							
Differential &	Differential	Statistics	Probability	Chemistry	Physics	Additional	Math/	
Integral	Equations		-		-	Science	Science	
Calculus							Elective	
4/3 unit	1/3 unit	1/3 unit	1/3 unit	2/3 unit	1/3 unit	1/3 unit	1/3 unit	
MA 1020/1021	MA 2051	MA 2611	MA 2621	CH 1010	PH 1110/1111	GE or BB	MA, CH,	
MA 1022				CH 1020			PH, GE, or	
MA 1023							BB	
MA 1024								

ENGINEERING SCIENCE AND DESIGN (6 units)

Fundamental Engineering Science		Core CE	Labs	MQP
4/3 unit	2/3 unit	4/3 unit	2/3 unit	1 unit
CE 2000 (or ES 2501)	CE 2002	CE 3010	CE 2020	Including 1/3 unit
CE 2001 (or ES 2502)	ES 2001	CE 3020	CE 3026	capstone design
CE 3041	ES 2503	CE 3050	CE 4054	
ES 3004	ES 2800	CE 3059	CE 4060	
	ES 3001			
	ES 3002			

CE Depth						
3/3 unit (at least 2/3 unit from one sub-discipline)						
Structural and Geotechnical	Construction Engineering					
Engineering	and Water Resources	and Development	and Project Management			
CE 3006	CE 3060	CE 3031	CE 3022			
CE 3008	CE 3061	CE 3051	CE 3025			
CE 3031	CE 3062	CE 3070	CE 3031			
CE 3044	CE 3074	CE 3074	CE 3044			
CE 4007	CE 4061	CE 4061				
CE 4017	CE/CHE 4063	CE 4071				
	CE 4600					