ENVIRONMENTAL ENGINEERING MAJOR

Program Tracking Sheet

				•	entering AY 2024-2025		
Nar	me:				Class Year:		
Adv	visor:				2 nd Major:		
	ES: Minimum total academic credit = Residency Req.: Min. of 8 units r ANITIES AND ARTS (6/3 units)		d at WPI		24 SUPPLEMENTAL SCIENCE (1/3 unit) Courses will Must include 1/3 unit in microbiology, ecology, spectroso		
	HUA courses must be completed before	ore heginning the	Inquiry Sa	minar	25	copy, or organic cr	1
	acticum.	ore beginning the	iliquily 06	minai	ENGINEERING SCIENCE AND DESIGN (5 units	.)	
	oth Component				FUNDAMENTAL ENGINEERING SCIENCE	1	
	dents must complete at least three th	ematically-related	d courses n	rior to		:+\	
	culminating Inquiry Seminar or Practi				Fluid Mechanics and Thermodynamics (2/3 uni	11)	1
	st one of the three courses should be			100.71			1
1000	Course	Term	Grade	Units			
1	200100	101111	Orado	1/3	Mechanics and Materials (2/3 unit)		
2				1/3	Must Include 2/3 units in Mechanics and Materials (sele	cted from CE 2000	J or ES
3			+	1/3	2501; CE 2001 or ES 2502; ES 2001; ES 2503)		
4	HU 3900 or HU 3910			1/3	28		1
	eadth Component	I	1	170	29		1.
	dents must take at least one course outsid	e the arouning in w	hich they co	mnlete	Mass Transfer, Heat transfer, Systems Engine	• , ,	
	r depth component. To identify breadth, co				Must Include 2/3 units in mass transfer, heat transfer, ar	nd/or systems eng	ineering
	nner.			9	(selected from ES 3002; ES 3003; ES 3501)		
	art/art history, drama/theatre, and music (A	R, EN/TH, MU);			30		1.
	oreign languages (AB, CN, EN, GN, SP);				31		1.
	iterature and writing rhetoric (EN, WR, RH				ENVIRONMENTAL ENGINEERING		
	nistory and international studies (HI, HU, II	NIL);			Core Courses (2/3 unit)		
	philosophy and religion (PY, RE). eption: May take all six courses in a foreig	n language			Must Include 2/3 unit in core topics, including Environme	ental Engineering	and
5	epiton. May take all six courses III a loreig	ii iaiiyuaye		1/3	Hydraulics (fulfilled by CE 3059 and CE 3062)	Jillar Engineering	unu
	1		1	1 1/3 1	riyaraanoo (laninca by OL 0000 and OL 0002)		

Hun	nanities Elective	
6		

6				1/3
WELL	NESS AND PHYSICAL EDUCATION (4 \	NPE classes	= 1/3 uni	t)
				1/12
7				1/12
'				1/12

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

DL V a	DEV and iD2000					
8				1/3		
9				1/3		

THE INTERACTIVE QUALIFYING PROJECT (1 unit)

10		1/3
11		1/3
12		1/3

MATHEMATICS AND BASIC SCIENCE (4 units)

MATHEMATICS (6/3 units) Courses with prefix: MA

Must include differential and integral calculus, differential equations, statistics

13		1/3
14		1/3
15		1/3
16		1/3
17		1/3
18		1/3

BASIC SCIENCE (6/3 units) Courses with prefix: BB, CH, GE, PH

Must include 1/3 unit of BB (introductory biology, environmental biology, or biodiversity), 3/3 unit chemistry CH including equilibrium and kinetics; 1/3 unit earth science (GE 2341 recommended), 1/3 unit PH (calculus based).

00.00	0 (0 = 20 : : : 000:::::::0:::00);	ao sacca _j .	
19			1/3
20			1/3
21			1/3
22			1/3
23			1/3

Laboratory Experimentation (2/3 units)

32

Must include 2/3 unit of laboratory experimentation (Fulfilled by CE 4060 and one of CE 2020 or CE 3026)

1/3

1/3

1/3 1/3

1/3 1/3

1/3 1/3

1/3

	,	
34		1/3
35		1/3

EVE Breadth and Depth (5/3 units)

Must Include 5/3 unit of environmental engineering breadth and depth courses at the 3000 or 4000 level (selected from CE 3020, CE 3041, CE 3060, CE 3061, CE 4061, CE/CHE 4063, CE 4600, CE 4610, and at most one of CE 3070, CE 3074, or CE 4071)

36		1/3
37		1/3
38		1/3
39		1/3
40		1/3

MAJOR QUALIFYING PROJECT (3/3 unit)

Must include 1/3 unit of capstone design

41		1/3
42		1/3
43		1/3

FREE ELECTIVES (2/3 unit)

First year GPS courses can only be used to fulfill HUA, SPSS or the Free Elective Requirement

44		1/3
45		1/3