Departmental	/Program	Major	Courses	(52 credits	1
Depar circur	/	1.14,01	COULDED	(D = CI CGICS	•

Required Major Courses (25 credi			
(3) EEE 23000 Engineering Econ			
(2) EEE 29001 Introduction to E	nvironmental and Ecol	ogical Engineering Seminar	
(3) EEE 30000 Environmental ar	nd Ecological Systems I	Modeling	
(3) CE/EEE 35000 Introduction	to Environmental And	Ecological Engineering	
(3) CE/EEE 35500 Engineering E	Environmental Sustaina	ability	
(3) EEE 36001 Water Quality and	d Treatment Lab or EE	E 36002 Environmental Susta	inability for Industry Lab
(3) EEE 38000 Environmental Cl	nemodynamics		
(1) EEE 39000 Environmental ar	nd Ecological Engineer	ing Professional Practice Semi	inar
(1) EEE 48001 Environmental ar	nd Ecological Engineer	ing Senior Design	
(2) EEE 48002 Environmental ar	nd Ecological Engineer	ing Senior Design 2	
(1) EEE 48100 Reflective Practit	ioner		
EEE Selectives (21cr) & Technical	Electives (6cr)		
(3) EEE Selective 1 - Category A			
(3) EEE Selective 2 - Category B			
(3) EEE Selective 3 - Category C			
(3) EEE Selective 4 - Category D			
(3) EEE Selective 4 - Category D (3) EEE Selective 5 (3) EEE Selective 6 (3) EEE Selective 7			
(3) EEE Selective 6			
(3) EEE Selective 7			
(3) Technical Elective 1			
(3) Technical Elective 2			
Other Departmental/Program Co	urse Requirements (58 credits)	
(2) *ENGR 13100 Transforming	Ideas to Innovation I	(*Satisfies	s <u>First Year Engineering</u>)
(2) *ENGR 13200 Transforming	Ideas to Innovation II		
(4) *MA 16500 Analytic Geometr	y & Calculus I		
(4) *MA 16600 Analytic Geometi	y & Calculus II		
(4) *CHM 11500 General Chemis	try I		
(4) *CHM 11600 General Chemis	try II		
(4) *PHYS 17200 Modern Mecha	nics		
(3) *Satisfy FYE (WC)			
(3) *Satisfy FYE (OC)			
(4) MA 26100 Multivariate Calcu	ılus		
(4) MA 26200 Linear Algebra and	d Differential Equation	S	
(3) CE 29700 Basic Mechanics I (Statics) or ME 27000 I	Mechanics I	
(3) CE 29800 Basic Mechanics II	(Dynamics) or ME 274	00 Mechanics II	
(2) BIOL 11200 Fundamentals 0			
(3/1) CE 34000 Hydraulics + CE		oratory	
(3) STAT 51100 Statistical Metho			
(2) BIOL 28600 Intro. Ecol. & Evo			
(3) FNR 58600 Urban Ecology			
EEE General Education Electives (18 cred	its)		
		onment (3)	
(3) Satisfy (BSS) (3)	E intersection Society/Enviro	(3)	
(8) <u>Butisty (200)</u> (8)			
University Core Requirements (http://ww	ww.purdue.edu/prov	ost/initiatives/curriculum/	<u>'course.html)</u>
Human Cultures Humanities(H)	EEE Gen Ed (H)	Science, Tech & Society Selective(ST	•
Human Cultures Beh/Social Science(BSS)	EEE Gen Ed (BSS)	Written Communication(WC)	□ FYE (WC)
Information Literacy(IL)		Oral Communication(OC)	
Science Selective	ENGR 13100	Quantitative Reasoning	☐ FYE (OC) MA 16500
	CHM 11500	Quantitutive neusoning	□ <u>MA 16500</u>
Science Selective	PHYS 17200		

The student is ultimately responsible for knowing and completing all degree requirements. Degree Works is knowledge source for specific requirements and completion.

Environmental and Ecological Engineering (EEE)

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
2	ENGR 13100*		2	ENGR 13200*	ENGR 13100
4	MA 16500 [†]	ALEKS 85,SATR M 670 or ACT M 29	4	MA 16600 [†]	MA 16500
4	CHM 11500 [†]	ALEKS 75, SATR M 620 or ACT M 26	4	CHM 11600 [◆]	CHM 11500
			4	PHYS 17200*	ALEKS 85, MA 16500 ^{CC}
3	University Core (Written		3	University Core (Oral	
	Communication) *			Communication) *	
13			17		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
4	MA 26100 [†]	MA 16600	4	MA 26200	MA 26100
3	ME 27000* or CE 29700*	check	3	ME 27400 ⁺ or CE 29800 ⁺	check
3	Technical Elective 1		3	EEE 35000 [♦]	CHM 11600, MA 16600, PHYS 17200
3	General Education Elective		3	EEE 38000	CHM 11600, MA 26100
3	EEE 23000	CHM 11600 ^{CC} , MA 16600, PHYS 17200	3	General Education Elective	
2	EEE 29001	FYE or EEE			
18			16		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3/1	CE 34000 ⁴ /34300	CE 29800 or ME 27400	2	BIOL 28600	BIOL 11200
2	BIOL 11200 [†]		3	EEE Selective 2–Category B	
3	EEE 35500 [†]	Sophomore Class	3	EEE 30000	EEE 35000 ^{CC} , and ENGR 13200 or CS 15900, and MA 26200
3	EEE 36001 / STAT 51100	EEE 35000 / Junior Class, MA 16600	3	EEE 36002 / STAT 51100	EEE 38000 ^{CC} / Junior Class, MA 16600
	EEE Selective 1-Category A		1	EEE 39000	EEE 29001 and EEE
3	General Education Elective		3	Technical Elective 2	
18			15		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	FNR 58600		2	EEE 48002	EEE 48001
1	EEE 48001	Dept Perm	3	EEE Selective 5	
3	EEE Selective 3–Category C		3	EEE Selective 6	
3	EEE Selective 4–Category D		3	EEE Selective 7	
1	EEE 48100	EEE 48001 ^{CC}	3	General Education Elective	
3	General Education Elective		3	General Education Elective	
14			17		

128 semester credits required for Bachelor of Science degree. Students must have 32 credits at the 30000 level or above taken at Purdue.

2.0 Graduation GPA required for Bachelor of Science degree.

2.0 required in College of Engineering courses at the 20000-level and above.

No course for the BSEEE may be taken pass/no pass. The Academics Committee will entertain petitions for exceptions. A maximum of 6 credits total of EPICS, GEP and/or VIP may be counted toward the BSEEE. FYE courses not counted. A maximum of 10 credits from another university or a regional campus may be used as substitutes for Required Major Courses in EEE. Students may not receive transfer credit for EEE 48001 and EEE 48002.

A maximum of 9 credits from another university or a regional campus may be used as EEE Selective.