



BSEEE EEE 128 Credits

Departmental/Program Major Courses	,						
Required Major Courses (23 cre							
(3) EEE 25000 Environmental	l, Ecological, and Engineer	ring Systems					
(1) EEE 29000 Introduction to Environmental and Ecological Engineering Seminar							
(3) EEE 30000 Environmental and Ecological Systems Modeling							
(3) CE/EEE 35000 Introduction to Environmental And Ecological Engineering							
(3) CE/EEE 35500 Engineering Environmental Sustainability							
(3) EEE 36000 Environmental and Ecological Engineering Laboratory							
(1) EEE 39000 Environmental and Ecological Engineering Professional Practice Seminar							
(3) EEE 43000 Industrial Ecology And Life Cycle Analysis							
(1) EEE 48000 Environmental	and Ecological Engineeri	ng Senior Design					
(2) EEE 48000 Environmental							
EEE Selectives (18cr) & Technic	0 0	ing beingi beoign					
(3) EEE Selective 1 – Category	A						
(3) EEE Selective 2 - Category	, R						
(3) EEE Selective 3 - Category	, C						
(2) FFF Soloctive 4	/ C						
(3) EEE Selective 4							
(3) EEE Selective 5							
(3) EEE Selective 6							
(2) Technical Elective 1							
(3) Technical Elective 2	0 P	ee 11. 3					
Other Departmental/Program	• •	55 credits)	(*C +' C' - E' + I	,			
(2) *ENGR 13100 Transformin			(*Satisfies <u>First Y</u>	<u>'ear Engineering</u>)			
(2) *ENGR 13200 Transformin	ng ideas to innovation ii						
(4) *MA 16500 Analytic Geom	etry & Calculus I						
(4) *MA 16600 Analytic Geom	etry & Calculus II						
(4) *CHM 11500 General Cher	nistry I						
(4) *CHM 11600 General Cher	nistry II						
(4) *PHYS 17200 Modern Med	chanics						
(4) MA 26100 Multivariate Ca	lculus						
(4) MA 26200 Linear Algebra	and Differential Equation	S					
(3) CE 29700 Basic Mechanics	s I (Statics) or ME 27000 I	Mechanics I					
(3) ME 20000 Thermodynami	cs I or EEE 39500 Enviro	nmental Chemody	namics				
(3) CE 29800 Basic Mechanics	s II (Dynamics) or ME 274	00 Mechanics II					
(2) BIOL 12100 Biology I: Dive	ersity, Ecology, and Behav	vior					
(3/1) CE 34000 Hydraulics + (
(3) STAT 35000 Introduction	to Statistics, IE 23000 or	IE 33000 Probabil	lity And Statistics Ir	n Engineering I or II; resp.			
(2) BIOL 28600 Intro. Ecol. & 1	Evolution						
(3) Advanced Ecology: FNR 59	9800 Urban Ecology, BIOL	58500 Ecology o د	r BIOL 48300 Great	t Issues: Env. & Cons. Biol.			
EEE General Education Electives (24 cr	edits) and Free Elective	(2-3)					
(3) Satisfy (H) (3) _		(3-4) _	*Satisfy (WC)	(2-3) <u>Free</u>			
(3) Satisfy (BSS) (3) _		(3)	*Satisfy (OC)				
(3) (3) _	EEE intersection Society/Enviro	nment_					
				,,,			
University Core Requirements (http://	www.purdue.edu/prov	<u>ost/initiatives/c</u>	<u>urriculum/course</u>	<u>e.html)</u>			
Human Cultures Humanities(H)	□ EEE Gen Ed (H)	Science, Tech & Soci	ety Selective(STS)	□ BIOL 12100			
Human Cultures Beh/Social Science(BSS)	☐ EEE Gen Ed(BSS)	Written Communica	rtion(WC)	EEE Gen Ed (WC)			
Information Literacy(IL)	□ ENGR 13100	Oral Communication	n(OC)	EEE Gen Ed (OC)			
Science Selective	□ CHM 11500	Quantitative Reason	ning	□ MA 16500			
Science Selective	□ PHYS 17200						
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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 ^{CC}	•	2	ENGR 13200 ^{CC}	ENGR 13100
4	MA 16500 ^{CC}	ALEKS 85	4	MA 16600 ^{CC}	MA 16500
4	CHM 11500 ^{CC}	ALEKS 75	4	CHM 11600 ^{CC}	CHM 11500
1-2	Free Elective		4	PHYS 17200 ^{CC}	ALEKS 85
4-3	University Core (Written		3	University Core (Oral	
	Communication)			Communication)	
15			17		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	EEE 25000		3	EEE 35000 ^{CC}	MA 16600, CHM 11600, PHYS 17200
1	EEE 29000		4	MA 26200	MA 26100
3	EEE 35500		3	ME 27000 or CE 29700 ^{CC}	MA 26100 (concurrent) and PHYS 17200; check
2	BIOL 12100		3	ME 20000 or EEE 39500	check
4	MA 26100 ^{CC}	MA 16600	3	General Education Elective	
3	General Education Elective				
16			16		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	EEE 36000 ^{CC}	CHM 11600	3	EEE 30000	MA 16600
3	ME 27400 or CE 29800 ^{CC}	check	3/1	CE 34000/34300	CE 29800 or ME 27400
3	STAT 35000, IE 23000 or 33000	check	1	EEE 39000	
2	Technical Elective 1		3	EEE 43000	MA 16600 and EEE 25000 or 30000 or 35500
3	EEE Selective 1-Category A		2	BIOL 28600	BIOL 12100
3	General Education Elective		3	EEE Selective 2–Category B	
17			16		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
1	EEE 48000 ^{cc}	EEE 25000, EEE 36000 and Dept Perm	2	EEE 48000	EEE 25000, EEE 36000 and Dept Perm
3	EEE Selective 3-Category C		3	EEE Selective 5	
3	EEE Selective 4		3	EEE Selective 6	
3	Advanced Ecology course	check	3	General Education Elective	
3	General Education Elective		3	General Education Elective	
3	Technical Elective 2		1	Free Elective	
16			15		

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.

The student is ultimately responsible for knowing and completing all degree requirements.

 $\label{lem:completion} \textbf{Degree Works is knowledge source for specific requirements and completion.}$