College of Engineering, Forestry, and Natural Sciences Environmental Engineering Bachelor of Science in Engineering

2014-2015

- 2013-2014-Undergraduate Catalog

Four Year Progression Plan

Sample Progression Plans are for planning purposes only; see the catalog for official details

Year 1 - Fall		
CENE 150	Intro To Environntl Engineering	3
CENE 150L	Env Engr Computations	1
CHM 151	General Chemistry I	4
CHM 151L	General Chemistry I Lab	1
EGR 186	Intro To Engineering Design	3
MAT 136	Calculus I	4
NAU 100	Transition To College	1

	Year 1 - Spring	
CENE 180	Computer Aided Drafting	2
ENG 105	Critical Read/Writing In Univ	4
MAT 137	Calculus II	4
PHY 161	University Physics I	4
CHM 152	General Chemistry II	3
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Year 2 - Fall		
Engineering Analysis	3	
Applied Mechanics Statics	3	
Calculus III	4	
University Physics II	3	
Liberal Studies Course		
	Engineering Analysis Applied Mechanics Statics Calculus III University Physics II	

	Year 2 - Spring	
CENE 253	Mechanics Of Materials	3
CENE 280	Env Engr Fundamentals	3
CENE 286	Cene Design: The Process	J
MAT 239	Differential Equations	1
ME 291	Thenoedynamics I	3
LIBST COURSE	Liberal Studies Course	3

	Year 3 - Fall	
CENE 270	Surveying	- 3
CENE 2811	Water Quality Lab	1
CENE 330	Air-quality Engineering	. 3
CENE 333	Water Resources 1	3
CENE 186W	Engineering Design: The Methods	3
Choose ene of the	optioni below:	
Options A		4
CHM 230	Fundamental Organic Chemistry	3
Option: B		
CHM 235	General Organic Chemistry I	- 4
Engineering prog	rum fee ussessed	

CENE 333L		
CEME 333T	Water Resources Lab	2
CENE 335	Environmental Biotechnology	3
CENE 383	Geotechnical Engineering I	3
CENE 383L	Geotechnical Engineering I Lab	
LS/DIV COURSE	Liberal Studies/Diversity Course	3

CENE 401	Fc Exam Preparation	1
CENE 410	Unit Operations In Enymtl Egr	3
CENE 434	Water/Waste-water Units Design	3
CENE 476	Egr Design: Capatone Prop	1
CENE 480	Envmtl Transport Processes	3
TE COURSE	Technical Elective	3
LIBST COURSE	Liberal Studies Course	3
Submit graduation	application this term.	
Engineering progra		

S. C. C.	Year 4 - Spring	
CENE 486C	Engineering Design	3
TE COLIRSE	Technical Electivo	- 3-
TE COURSE	Technical Elective	3
Choose one of the o	ptions below;	11
Option: A		
PHI 103	Introduction To Ethica	3
Option: B		
PHI 331	Environmental Ethics	3
LS/DIV COURSE	Liberal Studies/Diversity Course]]
Engineering progra		

University Require	ments Specified by Major
Foundation Requirements: English (FNRQ:ENG)	ENG 105 (4)
Foundation Requirements:Math (FNRO:MAT)	MAT 137 (4)
Aesthetic and Humanistic Inquiry (AHI)	PHI 105 (3)
Science/Applied Science (SAS/LAB)	CHM 151 (4), CHM 151L (1), CHM 152 (3)
Liberal Studies Elective	PHY 161 (4)

Cy EGR 366W

Ingineering Design The Methods



Bio 181 Unity of Life I Life of the (ell (3)

(3) LIBST COURSE Liberal Studies Course (3)

PROGRAM INFORMATION

A minimum of 130 units are required for this degree. You may not have more than one grade of D in your engineering, mathematics and science courses. All pre-requisite courses for your engineering courses must be completed with grades of "C" or better.

* Take a Liberal Studies course that also satisfies a Diversity requirement.

** Technical electives include 9 units from the following list. At least 6 units must be CENE prefix.

• CENE 336, 376, 418, 420, 430, 436, 437, 438, 440, 450, 457 460, 462,477, 485, 497, 499, 540, 541, 543, 545, 550, 551, 560, 562, 568.

• CHM 320, 341; CM 329, 388, 391, 460, 499; GLG 451; ME 340, 435, 450, 451, 455.

Program Objectives:

Overarching learning goals are stated as Program Objectives; within three-to-five years of obtaining a bachelor's degree, a graduate is expected to achieve the following:

Be employed in the engineering field or pursuing a formal academic program of study;

- Have a demonstrated commitment to life-long learning by participating in professional development activities;
- Be a registered professional engineer or be in the process of becoming a professional engineer;
- Demonstrate leadership through increasing responsibilities; and
- Engage in activities that benefit others outside of their employment.

Student Learning Outcomes:

Specific learning goals are stated as Student Learning Outcomes; upon graduation, students will have developed the following:

- An ability to apply knowledge of mathematics, science, and engineering;
- An ability to design and conduct experiments, as well as to analyze and interpret data;
- An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
- An ability to function on multidisciplinary teams;
- An ability to identify, formulate, and solve engineering problems;
- An understanding of professional and ethical responsibility;
- An ability to communicate effectively;
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
- A recognition of the need for, and an ability to engage in life-long learning;
- A knowledge of contemporary issues;
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Upon the successful completion of the Environmental Engineering curricula, you will be able to work within all the major recognized areas of environmental engineering. These areas include:

- Alr
- Water
- Land
- Environmental health

CONTACT INFORMATION

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