

## **ENVIRONMENTAL FOCUS AREA:**

## **Environmental Chemistry**

Department of Civil and Environmental Engineering

## General Education (19 sh) sh ALL RHET:1030 Rhetoric 4 **Diversity & Inclusion** F/S 3 ALL Be Creative 3 Approved Gen Ed Course ALL 3 Approved Gen Ed Course ALL 3 ALL Approved Gen Ed Course 3 Math & Basic Science Core (24 sh) sh MATH:1550 Math I: Single Variable Calculus (P: ALEKS score ≥ 75 or MPT Level 3 score ≥ 9) F/S 4 ALL MATH 1560 Math II: Multivariable Calculus (P: MATH:1550) 4 ALL MATH:2550 Math III: Matrix Algebra (P: MATH:1550) 2 ALL MATH:2560 Math IV: Differential Equations (P: MATH:1560 & MATH:2550) 3 F/S STAT:2020 Probability & Statistics For Engr & Phys Sci (P: MATH:1560) 3 ALL CHEM:1110 Principles of Chemistry I (P: ALEKS score ≥ 55 or MPT Level 3 score ≥ 9) 4 ALL PHYS:1611 Introductory Physics I / Lab (C: MATH:1550) 4 Engineering Core (7 sh) sh ENGR:1000 Engineering Success for First-Year Students (First semester standing) F 1 F ENGR:1100 Intro to Engineering Problem Solving 3 F/S ENGR:1300 Intro to Engineering Computing (C: MATH:1550) 3 EnvE Requirements (58 sh) sh ALL BIOL:1411 Foundations of Biology (P: CHEM:1110) 4 ALL CHEM:1120 Principles of Chemistry II (P: CHEM:1110 with a minum grade of C-) 4 CHEM:2210 Organic Chemistry I (no lab required) ALL 3 ENGR:2110 Statics (P: MATH:1550; C: MATH:1560 & PHYS:1611) ALL 2 ALL ENGR:2130 Thermodynamics (P: CHEM:1110 & PHYS:1611; C: MATH:1560) 3 F/S ENGR:2510 Fluid Mechanics (P: MATH:2560 & ENGR:2710; C: ENGR:2130) ALL\* ENGR:2710 Dynamics (P: ENGR:2110 & MATH:1550) 2 ALL\* ENGR:2720 Materials Science (P: CHEM:1110; C: MATH:1550) 3 EES:1080 Introduction to Environmental Science (no lab required) ALL CEE:3155 Principles of Environmental Engineering (with Lab) (P: CHEM:1110) S CEE:3371 Principles of Hydraulics and Hydrology (P: ENGR:2510) S CEE:3430 Water Treatment (with Lab) (P: ENGR:2510 & CEE:3155) S F CEE:4102 Groundwater 2 F CEE:4150 Environmental Chemistry (P: CHEM:1120) 3 F CEE:4157 Environmental Engineering Design (P: CEE:3155) 3 F CEE:4158 Solid and Hazardous Wastes 3 **CEE:4159 Air Pollution Control Technology** 3 S F CEE:4374 Water Resources Design (P: CEE:3371) 3 CEE Capstone Design Courses (3 sh) sh

F/S CEE:4850 Project Design & Management in CEE (P: final semester; C: CEE:3003) CEE Professional Skills (4 sh) S CEE:1010 Indtroduction to Careers in Env. Engineering

**CEE:2010** Professional Practice and Ethics S CEE:3001 Leadership Skills for Engineers (junior standing) F S CEE:3002 Technical Communication in CEE (sophomore standing) F CEE:3003 Project Management Skills (senior standing)

## Required: Environmental Chemistry (0 sh)

3

sh

0

1

1

1

1

Elec	ctives: Environmental Chemistry (15 sh)	sh
Electives: Focus Area, Minor, Certicate, etc.		sh
select	2 courses from the list below	
ALL	CHEM:2410 Organic Chemistry Laboratory	3
F	CHEM:3110 Equilibria and Electrochemistry	3
S	CHEM:3120 Spectroscopy and Separations	3
S	CHEM:3250 Inorganic Chemistry	3
S	CHEM:3430 Analytical Measurements	3
F	CHEM:3440 Physical Measurements	3
F	CHEM:3530 Inorganic Chemistry Laboratory	3
F/S	CHEM:4431 Chemical Thermodynamics	3
F	CHEM:4432 Quantum Mechanics and Chemical Kinetics	3
	Any other course approved for the Chemistry Minor	

Elect	tives: Focus Area, Minor, Certicate, etc.	sh
select	3 courses from the list below	
	Any 3000 level or above course(s) in CEE	
F	CEE:2015 Civil Engineering Tools	2
S	CEE:4107 Sustainable Systems	3
F	CEE:4119 Hydrology (P: ENGR:2510)	3
S	CEE:4371 Water Resources Engineering (C: CEE:3371)	3
S	ISE:2500 Engineering Economy (C: STAT:2020)	3
F/S	ENGR:2995 Intro to AI & Machine Learning in Engineering (P: ENGR:1300; C: MATH:2550)	3
F/S	ENGR:2730 Computers in Engineering (P: ENGR:1300)	3
F/S	GEOG:1050 Foundations of GIS	4
S	GEOG:3210 Health Work and Environment	3
F/S	OEH:4240 Global Environmental Health	3
F	ECON:3625 Environmental and Natural Resources Economics (P: ECON:1100 & ECON:1200)	3
	All other course(s) require approval for Focus Area credit	
	(see CEE web site regarding the approval process)	

Students in the Focus Area will receive a Minor in Chemstiry. Students must enroll in the minor through the Chemistry department.

Total Semester Hours Requirements: 130

sh