Environmental Science and Society Environmental Hydrology Concentration

The Environmental Science and Society program is designed for those students interested in pursuing a career as an environmental technician, environmental health and safety officer, hydrologist, resource manager, and environmental lobbyist. Although, as with many science baccalaureate degrees, many of the jobs available to students who complete the environmental science concentration are entry-level, experience and graduate work can allow students to advance to environmental management positions. The environmental science degree, in consultation with an advisor, prepares students to enter a graduate degree or graduate certificate program in a specific environmental science such as atmospheric scientist, ecologist, or hydrogeologist. Students in the Environmental Science concentration can choose emphases in Atmosphere and Climate, Environmental Biology, Environmental Chemistry, Environmental Geoscience, or **Environmental Hydrology**. No other minor is needed to complete graduation requirements.

Area I Effective Communication (two courses, 6 credit hours)

- 1 ENGL 121 Composition II: Research and Writing the Public Experience.
- 2 CTAC 124 Fundamentals of Speech.
- 3 A writing intensive course within the major. (ENVI 305 satisfies this requirement)

Area II Quantitative Reasoning (one course, 3-4 credit hours)

1 One General Education Quantitative Reasoning course based upon placement (STAT 170 satisfies this requirement)

Area III Perspective on a Diverse World (two courses, 6 credit hours)

- 1 One course focused on Global Awareness. (BIO/ESSC 107 satisfies this requirement)
- 2 One course focused on U. S. Diversity.

Area IV Knowledge of the Disciplines (eight courses, 24-32 credit hours)

- 1 Two courses in the Arts with different prefixes.
- 2 Two courses in the Humanities with different prefixes. (PHIL 229 satisfies one course of this requirement)
- 3 Two courses in the Natural Sciences with different prefixes. (ESSC 110, CHEM 121 & 122, and BIO 110 satisfy this requirement)
- Two courses in the Social Sciences with different prefixes.

Area V Learning Beyond the Classroom (Satisfy two groups in LBC through experiences and/or courses, 0-9 credit hours)

Two, both in different LBC groups (ENVI 488 Internship satisfies group 4, Research satisfies group 6)

Core Courses 34 hours

BIO/ESSC 107 Introduction to Environmental Science (3 hrs) Offered Fall, Winter, Summer

BIO 110 Introductory Biology (3 hrs) and BIO 111 Introductory Biology Lab (2 hrs) Offered Fall, Winter, Summer

CHEM 121 and 122 General Chemistry I with lab (4 hrs) Offered Fall, Winter, Summer

ENVI 105 Introduction to Environment and Society (3 hrs) Offered Fall, Winter

ENVI 305 Topics in Environmental Science and Society (3 hrs) Offered Fall, Winter

ENVI 405 Capstone Seminar (1 hr)- Offered Fall, Winter, Summer

ENVI 488 Internship or BIO 498, Math 498, PHY 498, CHEM 498, ENVI 498, ESSC 498- Approval required

ESSC110 The Dynamic Earth System (4 hrs) Offered Fall, Winter, Summer*

GEOG 276 Principles of GIS (3 hrs) Offered Fall, Winter

STAT 170 Elementary Statistics (3 hrs) Offered Fall, Winter, Summer

PHIL 229 Environmental Ethics (3 hrs) Offered Fall, Winter

Hydrology Required Courses56-58 hours

BIO 120 Introductory Biology II (3 hrs) and BIO 121 Introductory Biology II Lab (2 hrs) Offered Fall, Winter, Summer

BIO 310 Ecology (3 hrs) Offered Fall, Winter, Summer

BIO 311W Laboratory in Ecology (3 hrs) Offered Fall, Winter, Summer

BIO 410 Limnology (3 hrs) Offered Fall even years

BIO 413 Wetland Ecosystems (3 hrs) Offered Fall odd years

CHEM 123 and 124 General Chemistry II and Lab (4 hrs) Offered Fall, Winter, Summer

ESSC 111 Earth Through Time (4 hrs) Offered Fall and, Winter

ESSC 212 Weather, Climate, and the Earth System (3 hrs) Offered Fall and Winter

ESSC 228 Mineralogy (4 hrs) $\it Offered\ Fall$

ESSC 300 Introduction to Hydrology (3 hrs) Offered Fall, Winter, Summer

ESSC 320 Oceanography (3 hrs) Offered Fall and Winter

ESSC 330 Sedimentology and Stratigraphy (4 hrs) Offered Winter odd years

ESSC 422 Environmental Geochemistry (3 hrs) Offered Winter odd years

Rev. Winter 2016

ESSC 448 Hydrogeology (3 hrs) Offered Fall odd years
ESSC 485 Remote Sensing (3 hrs) Offered Winter
Or GEOG 376 Spatial Analysis (3 hrs) Offered Winter
MATH 120 Calculus I (4 hrs) Offered Fall, Winter, Summer

Student's Name:

PHY 221 (or 223) Mechanics, Sound, and Heat (4-5 hrs) Offered Fall, Winter, Summer

*The stated course offerings are only a guideline and are subject to change so check with your advisor every semester for updates.

Take this sheet to an Environmental Science advisor to set up a program of study. Environmental Science advisor: Dr. Kovacs (Science Complex MJ 303D)

ENVIRONMENTAL SCIENCE ADVISING

Student's Signature: _____

lty Advisor's Signature:		Date
FALL 20	WINTER 20	SUMMER 20
FALL 20	WINTER 20	SUMMER 20
FALL 20	WINTER 20	CHAMED 20
FALL 20	WINTER 20	SUMMER 20
FALL 20	WINTER 20	SUMMER 20