ENVIRONMENTAL SCIENCE TRACK - BA

Degree: This track offers a B.A. degree

Perspective: This track offers a broad, interdisciplinary perspective on Earth physical environments with strong emphasis on literary-social-historical perspectives.

Intended Audience:

The program track is intended for those pursuing non-technical (BA) careers or graduate school in policy, law or planning.

General Education Program--Students must complete <u>4 Tier 1</u> and <u>6 Tier 2</u> with at least 2 in each mode of inquiry—The Gen Ed Modes are- Creative Process & Production (CPP); Lang., Lit., and Cultural Studies (LLCS); Scientific and Quantitative Inquiry (SQI); Social and Historical Perspectives (SHP)

<u>Required</u> General Education Courses for this Track; take ALL courses listed (18 credits) Tier 1

EESC 121 Mapping the City (3) (Tier 1) (SQI)

- ENGL 130 Reading the Environment (3) (Tier 1) (LLCS & SHP)
- _____ PHIL 113 Environmental Ethics (3) (Tier 1) (LLCS)

<u> Tier 2</u>

- _____ EESC 220 Geographies of Immigration (3) (Tier 2) (SHP)
- EESC 226 Earth 360: Integrated Geography (3) (Tier 2) (SQI)

<u> Tier 3</u>

_____ EESC 3XX Energy, Society and Sustainability (3) (*Pending* approval)

Elective General Education Courses for this Track- Choose 3 courses from this list (9 credits)

- _____ART 145 Websites for Everyone (3) (Tier 1) (CPP)
- _____ ART 286 Infographics for the Sciences (3) (Tier 2) (CPP)
- _____ BIOL 240 Scientific Communication (3) (Tier 2) (LLCS & SQI)
- _____ ECON 115 Money and Markets (3) (Tier 1) (SHP)
- _____ PHIL 246 Food, Philosophy and Global Health (3) (Tier 2) (LLCS & SHP)
- _____ PHIL 245 Social Justice (3) (Tier 2) (SHP)
- _____ POLI 120 Global Challenges (3) (Tier 1) (SHP) or
- _____ POLI 217 Globalization and Governance (3) (Tier2) (SHP)
- _____ SOCI 230 Cities of Industry (3) (Tier 2) (SHP)
- _____ SOCI 237 Refugees and Forced Migrations (3) (Tier 2) (SHP)

TRACK REQUIREMENTS

Mathematics (BA) (3 credits):

____ MATH 140 Statistics (3) or MATH 225 Math on Global Climate Change (3) (Tier 2)

Related Natural Science (BA) (9 credits):

____ BIOL 100 General Biology (3)

____ CHEM 100 Prep for Chem (3)

____ PHYS 101 Basic Concepts of Physics (3)

Environmental Science Core Curriculum (25 credits):

- ____ EESC 109 Principles of Environmental Science (3)
- ____ EESC 209 Environmental Issues and Policy (3)
- ____ EESC 250 Plunder: The Race for Natural Resources (3) (Tier 2)
- ____ EESC 235 Global Climate Change (3) (Tier 2)
- ____ EESC 231 Water Chronicles (3) (Tier 2)
- ____ EESC 348 Environmental Geology (3) or ____ EESC 340 Hydrology (3)
- ____ EESC 410 Urban Soil Survey (4)
- ____ EESC 437 Environmental Health (3)

Environmental Science BA Electives (12 credits):

Choose any 300+ level EESC from the following list. For students getting the GIS-certificate only 1 GIS course will count towards the major elective:

- ____ EESC 336 Field Methods (4)
- ____ EESC 340 Hydrology (3)
- ____ EESC 348 Environmental Geology (3)
- ____ EESC 349 Introduction to Hazmat Field Techniques (4)
- ____ EESC 350 Analysis with GIS (3)
- ____ EESC 434 Earth Surface Processes (4)
- ____ EESC 446 Introduction to Geochemistry (3)
- ____ EESC 447 Introduction to Geophysics (4)
- ____ EESC 455 Modeling with GIS (3)
- ____ EESC 211 Geology of the Bahamas (3)
- ____ EESC 503 Field Studies in Geoscience (3)
- ____ EESC 540 Geology of NJ (3)
- ____ EESC 550 Geology of National Parks (4)
- students may choose one course from this group