## ENVIRONMENTAL SCIENCES MAJOR <br> Environmental Science and Policy Concentration

This worksheet is a guide to supplement your degree audit in Degree Works. All students need 32 FSU course-credits to graduate. For students who change majors or enter FSU with transfer credits your degree audit may appear differently, as previous coursework could fulfill Domains and Free Electives. Please see your Advisor and/or The Advising Center with any questions.

## DOMAIN GENERAL EDUCATION (11 Courses Required):

The FSU General Education program consists of 11 requirements. In the Environmental Science major Domain II-B is partially satisfied through completion of the major (X). Two (2) additional subdomains are met by specific courses in the major (see below), leaving eight (8) courses to be completed to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog (p. 310) for full information.

## Common Core

| $\square$ | A. ENWR 110 Composition II <br> B. MATH/STAT XXX (credit-bearing): MATH 123* |
| :--- | :--- |
| $\square$ | A. Creative Arts: <br> Domain I <br> B. Humanities: <br> C. Language: <br> $\square$ |
| $\square$ | A. Analysis, Modeling, Problem-Solving: <br> B. Natural Sciences (2): Non-Lab Science: |

## X

$\qquad$

Domain III
$\qquad$
A. Perspectives on the Past:
B. Perspectives on Contemporary World: ECON 102*
C. Global Competency, Ethical Reasoning, and/or Human Diversity: $\qquad$
$\mathrm{X}=$ Fulfilled through completion of major

* $=$ Required course in the major


## MAJOR COURSES (22):

| Required | ourses (5): |
| :---: | :---: |
|  | EASC 201 |
|  | ENVS 101 |
|  | ENVS 272 |
|  | GEOG 216 |
|  | EVSS 460 |

Principles of Earth System Science Intro. to Environmental Science and Policy Global Environmental Issues

EVSS 460
Intro. to Geographical Information Systems
Thesis in Environment, Society and Sustain.

## Environmental Science and Policy Concentration (17):

Required Concentration Core Courses (11):

|  | BIOL 130/130L | Principles of Biology w/Lab |
| :---: | :---: | :---: |
|  | BIOL 248/248L | Principles of Ecology w/Lab |
|  | BIOL 251/251L | Vascular Plant Taxonomy w/Lab |
|  | CHEM 103/103L <br> or CHEM 107/1 | Introductory Chemistry w/Lab <br> 71 Principles of Chemistry |
|  | ECON 102 | Principles of Microeconomics (III-B)* |
|  | ECON 333 | Environmental Economics |
|  | ENVS 202 | Data Analysis for Scientists |
|  | GEOG 235 | Environmental Law and Policy |
|  | GEOG 375 | Resource Management |
|  | GEOL 108/108L | Our Dynamic Planet: Introduction to Physical Geology w/Lab |
|  | MATH 123 | Introduction to Functions (CC-B)* |
| * Fulfills a | al Education requir | ment. |
| Required | cted Electives (6): |  |
| Communi | - Choose one (1) | ourse: |
|  | COMM 107 | Effective Speaking (I-A)** |
|  | COMM 115 | Human Communication |
|  | COMM 328 | Argumentation and Advocacy |
|  | ENGL 225 | Introduction to Journalism |
|  | ENGL 311 | Writing about Science |
|  | ENGL 372 | Technical Writing |
| ** If taken | Ifill the Gen. Ed. r | quirement(s) as noted. |

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## Geospatial Technology - Choose one (1) course:

| GEOG 214 | Spatial Analysis Using Geographic Info. Sys. |
| :--- | :--- |
| GEOG 300 | Geospatial Applications Using Python |
| GEOG 316 | Advanced Geographic Information Systems |
| GEOG 328 | Introduction to Remote Sensing |

Policy and Planning - Choose two (2) courses:
$\qquad$ ENVS 246
GEOG 225
GEOG 240
GEOG 260
GEOG 375
GEOG 380
PHIL 234
POCS 250
POSC 329

Science - Choose two (2) courses:
$\qquad$

| BIOL 212/212L | Wildlife Specimen Preparation Tech. w/Lab |
| :--- | :--- |
| BIOL 224/224L | Animal Physiological Ecology w/Lab |
| BIOL 232/232L | Invertebrate Zoology w/Lab |
| BIOL 236/236L | Ornithology w/Lab |
| BIOL 255/255L | Plant Physiology w/ Lab |
| BIOL 291 | Principles of Tropical Ecology and <br> Conservation: Field Study |
| BIOL 321/321L | Limnology w/Lab |
| BIOL 323 | Biology and Conservation of Crocodiles |
| BIOL 335/335L | Wildlife Biology w/Lab |
| EASC 208 | Principles of Meteorology |
| EASC 228 | Principles of Oceanography <br> EASC 296 |
|  | On Thin Ice: Climate Change an the |
| ENVS 300 | Environmental Science Field Methods w/Lab <br> ENVS 333 |
|  | Digital Field Methods: Drones, Data, and |
| Artificial Intelligence |  |

FREE ELECTIVES (1-2):

