## FALL 2021
### Environment & Society Course Offerings
(Admit Terms Fall 2003-Summer 2017)

### REQUIRED COURSES
- **BSC 2010** Biological Science I
- **BSC 2010L** Biological Science I Lab
- **CHM 1045** General Chemistry I
- **CHM 1045L** General Chemistry I Lab
- **GEO 1330** Environmental Science
- **GEO 2200C** Physical Geography

### SOCIAL SCIENCE ELECTIVES
9 hrs required
- **AMH 2097** Nationality, Race & Ethnicity in the US
- **ECP 3113** Economics of Population
- **ECP 3302** Econ of Nat Resources, Energy, & Environment
- **GEO 4356** Environmental Conflict & Econ Development
- **GEO 4421** Cultural Geography
- **GEO 4450** Medical Geography
- **IDS 2227** Sustainable Society (Honors)
- **IDS 2431** Thinking Beyond Ourselves: Global Perspectives
- **IDS 2492** Sport: Place, Competition, & Fairness (Honors)
- **IDS 3169** Art & the Environment
- **INR 2002** Intro to International Relations
- **INR 3502** International Organization
- **PAD 3003** Public Administration in American Society
- **PAD 4391** Foundations in Emergency Management
- **PAD 4393** Emergency Mgmt Programs, Planning, & Policy
- **PHI 2620** Environmental Ethics
- **PUP 3002** Intro to Public Policy
- **SYD 3020** Population & Society
- **URP 3000** Intro to Planning & Urban Development
- **URP 4022** Collective Decision Making
- **URP 4423** Environmental Planning & Resource Mgmt
- **URP 4710** Intro to Transportation Issues & Transport Planning

### NATURAL SCIENCE ELECTIVES
12 hrs required
- **BOT 3134C** Field Botany
- **BSC 2011** Biological Science II
- **BSC 2011L** Biological Science II Lab
- **BSC 3016** Eukaryotic Diversity
- **BSC 3052** Conservation Biology
- **BSC 3312** Marine Biology
- **CHM 1046** Chemistry II
- **CHM 1046L** Chemistry II Lab
- **EES 3040** Intro to Environmental Engineering
- **ENV 4001** Environmental Engineering
- **GEO 4210** Landforms and Landscapes
- **GEO 4376** Landscape Ecology
- **GLY 2010C** Physical Geology
- **MET 2101** Physical Climatology
- **MET 2700** General Meteorology
- **OCE 4008** Principles of Oceanography
- **OCE 4017** Current Issues in Environmental Science
- **OCE 4930** Special Topics (Need Dept. Approval)
- **PCB 3043** General Ecology

### METHODS ELECTIVES
6 hrs required
- **GEO 4162C** Spatial Data Analysis (cannot take w/ SYA4400 or STA2122)
- **GIS 3015** Map Analysis
- **GIS 4035/L** Remote Sensing w/Lab (4)
- **GIS 4043/L** Intro to Geographic Info Science w/Lab (4)
- **STA 2122** Intro to Applied Stats (cannot take w/GEO4162C or SYA4400)
- **STA 2171** Statistics for Biology
- **STA 3024** SAS for Data & Statistical Analysis
- **SYA 4300** Methods in Social Research
- **SYA 4400** Social Statistics (cannot take w/ GEO4162C or STA2122)

---

**What if the class I want is full?**

*Your academic advisor cannot get you into a class if it is full. These are your options:*

1. Contact the department that houses the course you want to get into.
2. Go to the course the first day of class. Try to speak with the instructor about a possible wait list or getting added to the course. It is up to the instructor if they will assist you with adding the class.
3. Wait for a spot to open up during the drop/add period, which ends Thursday, August 26, at 11:59pm