## Fall 2020
### Course Offerings

### Environment & Society
Admits Fall 2003 – Summer 2017

#### Required Courses:
- CHM1045: General Chemistry I
- CHM1045L: General Chemistry II Lab
- BSC2010: Biological Science I
- BSC2010L: Biological Science II Lab
- GEO1330: Environmental Science
- GEO2200C: Physical Geography

#### Social Science Electives:
- AMH2097: Nationality, Race, & Ethnicity in the US
- ECP3113: Economics of Population
- ECP3302: Econ of Natural Resources, Energy, Env.
- ECS4013: Economics of Development
- GEO4357: Env Conflict & Economic Development
- GEO4404: Black Geographies
- GEO4421: Cultural Geography
- GEO4450: Medical Geography
- GEO4471: Political Geography
- GEO4603: Urban Geography
- GEO4804: Geography of Wine
- IDS2227: Sustainable Society
- IDS3164: Media, Culture, & Environment
- IDS3169: Art and the Environment
- INR2002: Introduction to International Relations
- PAD3003: Public Admin in American Society
- PAD4382: Disaster Recovery & Mitigation
- PAD4391: Foundations in Emergency Management
- PAD4393: Emergency Mgmt. Programs, Planning
- PAD4603: Administrative Law
- PHI2620: Environmental Ethics
- PUP3002: Introduction to Public Policy
- SYD3020: Population and Society
- URP3000: Intro. To Urban & Regional Planning
- URP4022: Collective Decision Making
- URP4936: Special Topics (Needs Department Approval)

#### Natural Science Electives:
- BOT3143C: Field Botany
- BSC2011: Biological Science II
- BSC2011L: Biological Science II Lab
- BSC3016: Eukaryotic Diversity
- BSC4821C: Marine Biology
- CHM1046: Gen Chemistry II
- CHM1046L: Gen Chemistry II Lab
- EES3040: Intro to Enviro Engineering Science
- ENV4001: Environmental Engineering
- GEO4280: Geography of Water Resources
- GEO4300: Biogeography
- GEO4340: Living in a Hazardous Environment
- GEO4376: Landscape Ecology
- GLY2010C: Physical Geology
- MET2101: Physical Climatology
- MET2700: General Meteorology
- OCE4008: Principles of Oceanography
- OCE4017: Current Issues in Enviro Sci
- OCE4930: Special Topics: (Needs Department Approval)

#### Methods Electives:
- GEO4162C: Spatial Data Analysis
- GIS3015: Map Analysis
- GIS4035/L: Remote Sensing w/Lab
- GIS4043/L: Geographic Info Systems w/ Lab
- STA2122: Intro to Applied Statistics
- STA2171: Statistics for Biology
- STA3024: SAS for Data & Statistical Analysis
- SYA4300: Methods of Social Research
- SYA4400: Social Statistics

*** Only ONE of the following courses can be taken ***
(GEO4162C, STA2122, STA2127, & SYA4400)