Spring 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
ECP3302 Econ of Natural Resources, Energy, Env.
ECS4013 Economics of Development
GEO3423 Sports Geography
GEO3502 Economic Geography
GEO4344 Environmental Disasters/Apocalypse
GEO4450 Medical Geography
GEO4471 Political Geography
GEO4503 Globalization
GEO4505 Geographies of Oil
GEO4804 Geography of Wine
GEO4930 Special Topics: Environmental Justice
IDS2240 Sustainable Food & Water
IDS2431 Thinking beyond Ourselves: Global Persp
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
PUP3002 Introduction to Public Policy
SYD3020 Population and Society
URP3000 Intro. To Urban & Regional Planning
URP4022 Collective Decision Making
URP4404 River Basin Planning
URP4936 Special Topics (Needs Department Approval)

Natural Science Electives:

BSC2011 Biological Science II
BSC2011L Biological Science II Lab
BSC3016 Eukaryotic Diversity
BSC3052 Conservation Biology
BSC3312 Marine Biology
CHM1046 Gen Chemistry II
CHM1046L Gen Chemistry II Lab
EES3040 Intro to Enviro Engineering Science
ENV4001 Environmental Engineering
GEO4251 Climate Change and Storms
GEO4280 Geography of Water Resources
GEO4392 Geography of Marine Conservation
GLY2010C Physical Geology
GLY3039 Energy, Resources, and the Environment
MET2507C Weather Analysis and Forecasting
MET3300 Intro to Atmospheric Dynamics
OCE4008 Principles of Oceanography
OCE4265 Coral Reef Ecology
OCE4930 Special Topics: (Needs Department Approval)
PCB3043 General Ecology

Methods Electives:

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

GEO4162C Spatial Data Analysis
GEO4930 Special Topics: Open Source GIS
GIS3015 Map Analysis
GIS4043/L Geographic Info Systems w/ Lab
GIS4402 GIS App Social Sciences
STA2122 Intro to Applied Statistics
STA2171 Statistics for Biology
STA3024 SAS for Data & Statistical Analysis
SYA4300 Methods of Social Research
SYA4400 Social Statistics