# Bachelor of Arts in Environmental Studies (ENVS)

## Math Requirement:
- MATH 125g Calculus I OR MATH 118gx* Fundamental Principles of Calculus

Choose one:
- BISC 305 Introduction to Statistics for Biologists
- SOCI 314Lg Analyzing Social Statistics
- [Math Requirement Options](#)

## Natural Science Core Experiences:
Choose two:
- BISC 103Lgx General Biology for the Environment and Life
- CHEM 103Lgx General Chemistry for the Environment and Life
- [Natural Science Core Experiences Options](#)

## Environmental Studies Core Experiences:
- ENST 100g Introduction to Environmental Studies
- ENST 320ab Water and Soil Sustainability; Energy and Air Sustainability
- ENST 387 Economics for Natural Resources and the Environment
- ENST 495 Senior Seminar in Environmental Studies

## Social Science Core Experiences:
Choose one: ENST/IR 323 Politics of Global Environment OR POSC 270 Introduction to Environmental Law and Politics

## Add Four of the following from one of the emphases below (a minimum of 2 classes must have the ENST prefix):

### Science and Management
- ENST 310 Sustainable Fisheries Management
- ENST 335 Science, Health and the Environment
- ENST 370 Marine and Coastal Environmental Policy
- ENST 445 Earth Climate: Past, Present and Future OR ENST/GEOL 412 Oceans, Climate and the Environment
- ENST/GEOL 470L Environmental Hydrogeology
- ENST 480 Integrated Ecosystem Management in Micronesia
- ENST 490x Directed Research OR ENST 492 Directed Environmental Policy and Science Internship
- BISC 315L Introduction to Ecology OR BISC 460L Marine Biology OR BISC 473L Biological Oceanography
- GEOL 351L Climate Systems
- HP 408 Environmental Health in the Community OR HP 448 Global Environmental Change and Health
- SSCI 301L Maps and Spatial Reasoning OR PPD 427L Geographic Information Systems and Planning Applications

### Policy and Management
- ENST/IR 323 Politics of the Global Environment OR POSC 270 Introduction to Environmental Law and Politics*
- ENST 344 Environmental Ethics
- ENST 370 Marine and Coastal Environmental Policy
- ENST 432 Environment and Governance: International and National Policy
- ENST/POSC 436 Environmental Politics
- ENST 442 Global Climate Change: Policy and Society
- ENST/MOR 466 Business and Environmental Sustainability
- ENST 490x Directed Research OR ENST 492 Directed Environmental Policy and Science Internship
- ECON 203g Principles of Microeconomics
- ECON 317 Introduction to Statistics for Economists
- HP 446 Poisons, People, Politics
- POSC 418 Environmental Sustainability and Public Participation
- PPD 410 Comparative Urban Development
- SSCI 301L Maps and Spatial Reasoning OR PPD 427L Geographic Information Systems and Planning Applications

*ENST 323 and POSC 270 cannot be double counted

For classes with an ENST/xx prefix: these count as ENST requirements, but go to the home department to find the class when registering

Updated: 06/04/2019