Education
Guidance Document for ENVS Majors

Recommended Choices from ENVS Curriculum
- General Biology sequence (EBIO 1210, 1220, 1230, 1240)
- General Chemistry (CHEM 1113 + 1114) or Physics (PHYS 1110 or 2010)
- ATOC or GEOG sequence for Earth Science (ATOC 1050, 1060, 1070 or GEOG 1001, 1011)
- Topics in Environmental Social Sciences (ENVS 3030)
- Calculus (MATH 1300) or Statistics (PSCI 2075, MATH 1310, SOCY 2061) for Math
- Written Communication in the Sciences (EBIO 3940) for writing requirement
- Teaching and Learning Earth Systems (EDUC 4833) or internship for Application
- Senior Thesis (ENVS 4990) for Capstone
- Recommended Specialization Courses:
  - Any EBIO class
  - Any GEOG class
  - ENVS 3621 Energy, Policy & Society
  - ENVD 4023 Environmental Impact Analysis
  - SOCY 3002 Population & Society
  - HIST 4417 Environmental History of North America

Recommended Programs to Combine
- Consider a minor in EDUC, EBIO, GEOG
- INVST Community Studies Programs
- EBIO or GEOG major or minor

Recommended Elective Courses
It is recommended that any student interested in education pursue a double major in one of the approved A&S majors for a teaching certificate
- General Chemistry 2 (CHEM 1133, 1134)
- General Physics (PHYS 1110, 1120, 1140 or PHYS 2010, 2020)
- Any EDUC classes that you do not have to be enrolled in the EDUC department to take

Possible Career Paths

Get Involved
Use the Application requirement to explore this field. Try an internship in a local organization working on sustainability education or science based camps/after school programs.

Graduate School
Consider a graduate program in biology, geography, or education. CU-Boulder offers a teaching certificate program at a graduate level and undergraduate. Consider declaring a second major in EBIO or GEOG to meet approved major requirements.

More Information
Learn more about the EDUC program: http://www.colorado.edu/education/about-us
More information on INVST Community Studies Program: http://communitystudies.colorado.edu