

Name \_\_\_\_\_

SID \_\_\_\_\_

**Tracking Sheet for “new” ENVS Major\***Introduction- Science/Policy/ValuesWrite in: TERM/GRADEENVS1000- 4 *Introduction to Environmental Studies* / \_\_\_\_\_Introductory and Intermediate SciencesBiology Sequence / \_\_\_\_\_EBIO1030/EBIO1040 and EBIO1050- 7 *Biology: A Human Approach and lab* OR  
EBIO1210 /EBIO1220 and 1230/1240- 8 *General Biology and labs*Chemistry or Physics CourseCHEM1011-3 *Environmental Chemistry* OR  
CHEM1113/1114-5 *General Chemistry 1 with lab* OR  
PHYS2010-5 *General Physics with lab* OR  
PHYS1110 *General Physics* / \_\_\_\_\_Earth Science Sequence / \_\_\_\_\_GEOG1001/GEOG1011-8 *Environmental Systems with labs* OR  
GEOL1010 / GEOL1060 (or /GEOL1020 or GEOL1040) and GEOL1030-  
7 *Introduction to Geology/ Global Change-An Earth Science Perspective (or Introduction to Earth History or Geology of Colorado)* and lab OR  
ATOC1050/ATOC1060 and ATOC 1070-7 *Weather and the Atmosphere/ Our Changing Environment: El Nino, Ozone, and Climate and lab*Intermediate Natural Science / \_\_\_\_\_EBIO2040-4 *Principles of Ecology* OR  
CVEN/ENVS3434-3 *Applied Ecology*  
ATOC3600/ENVS3600/GEOG360- 3 *Principles of Climate* OR  
GEOG3511-4 *Hydrology*Intermediate Social Science / \_\_\_\_\_SOCY2077-3 *Environment and Society* OR  
SOCY4007-3 *Global Human Ecology* OR  
SOCY4027 *Inequality, Democracy, and the Environment*Introductory and Intermediate ValuesECON2010-4 *Principles of Microeconomics* / \_\_\_\_\_ECON3535-3 *Natural Resource Economics* OR  
ECON3545-3 *Environmental Economics* / \_\_\_\_\_PHIL3140-3 *Environmental Ethics* OR  
GEOG3422-3 *Conservation Thought* OR  
PSCI3064-3 *Environmental Political Theory* / \_\_\_\_\_Intermediate PolicyPSCI2106-3 *Introduction to Public Policy Analysis* / \_\_\_\_\_  
PSCI3206-3 *The Environment and Public Policy*

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Skills

Statistics or Calculus 1

\_\_\_\_\_ / \_\_\_\_\_

*Statistics* EBIO4410-4 or ECON3818-3 or GEOG3023-4 or MATH2520  
or MATH2520 or PSYC3101 or SOCY2061 or  
*Calculus 1* MATH1300-5 or MATH1310-5 or APPM1350-4

Advanced Writing

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EBIO3940-3 *Argument in Scientific Writing* or  
ENVS3020-3 *Advanced Writing in ENVS* or  
WRTG3020-3 *Topics in Writing: Sustainability*

Application

\_\_\_\_\_ / \_\_\_\_\_

EBIO4090-2 or EBIO4100-3 *at the Mountain Research Station* or  
EBIO/ENVS/MUSM 4795-3 or ENVS2100-3 *Colorado Ecosystem Studies* or ENVS3001-3 *Sustainable  
Solutions Consulting* or ENVS/CVEN3434-3 *Applied Ecology* or ENVS3930-3 *Internship* or EVEN 4100-3  
or GEOL2700-2 and GEOL4715-2 or GEOL 4716-2

Advanced and Intermediate Science/Policy/Values

Specialization: (chose one and complete 15 credits within it)  
Climate and Energy  
Natural Resources and the Environment  
Sustainable Development

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Capstone Course

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Chose one:

- ATOC4800 Policy Implications of Climate Controversies
- ENVS3800 The Art of Research
- ENVS4800 Biofuels
- Cultural Politics of Climate Change
- Environmental Property and Protest
- Policy and Climate
- Rethinking Hurricane Katrina
- ENVS4990 Senior Thesis
- EBIO4800 Discovering Climate Change
- Ecosystem Management
- Land Use Sustainability
- Microbial Ecology
- Novel Ecosystems
- Soil Ecology
- GEOG4742 Environment and Peoples
- GEOG4430 Seminar: Conservation Trends

**Total Credits 64-75**