Requirements for the Environmental Studies Single Major with an Agroecology and Sustainable Food Systems Concentration

**Introductory Requirements**

- ENVS 23 - The Physical and Chemical environment (spring/summer only)
- ENVS 24 - General Ecology (fall/summer only)
- ENVS 25 - Environmental Policy and Economics (winter/summer only)
- AMS 3 or 6 or MATH 3 or 300+ on MPE or 3+ on AP Calc exam
- AMS 7/L - Biostatistics
  - Choose one: SOCY 1, 10, 15, ANTH 2, PHIL 22, 24, 28, 80G

**G.E.s**
- SI
- PE-E
- MF
- SR

**Advanced Requirements**

Required courses
- ENVS 100/L - Winter or Spring
  - (All 6 pre-requisites listed above and Writing 2 must be completed before ENVS 100/L)
- ENVS 130A/L - Fall only (natural science requirement)
- ENVS 130B - Winter only (social science requirement)
- ENVS 130C OR ENVS 133
- Choose one from the following:
  - ENVS 108, 129, 131, 143, 146, 161, 162, 163, 165, 166, 168, 169, 170 and CMMU 149, 186
    - (no substitutions will be accepted)

3 upper division electives (list number and title of course)
- ENVS __________________________(1)
- ENVS __________________________(2)
- ENVS __________________________(3)
  - Choose from 5 unit courses between ENVS 101 and ENVS 179

***Of the 3 upper division electives, 1 can be either ENVS 194, Independent Study 199 OR Internship 183 or 183A and 2 more can be substitute courses, either pre-approved or approved through petitioning.***

SENIOR EXIT: Choose one of the following senior exits in a theme related to agroecology and sustainable food systems:
- ENVS 190: Capstone (Spring only)
- ENVS 196: Senior Seminar (*admission by application in Fall)
- ENVS 195A + 195B: Senior Thesis - 2 quarter commitment
- ENVS 183A + 183B: Senior internship - 2 quarter commitment
  - (completes DC)