Welcome to the Department of Environmental Studies

Your Bachelor’s degree in Environmental Studies will provide you with the interdisciplinary training in the natural sciences, social sciences and humanities that you need to be an effective environmentalist, a broad thinker, and a well-trained professional. Your college degree will open many new paths for you.

Be sure to visit your department advisor every semester, and take a copy this form for your records. We hope to make your stay at SJSU one of the best times of your life.

ADVISING CHECKLIST

- Visit department advisor
- Declare major
- Choose a minor
- Develop a graduation plan
- Complete placement tests
  - Entry Level Mathematics (ELM)
  - English Placement Test (EPT)
  - Writing Skills Test (WST)
- Obtain GE and PE evaluation
  - ACCESS Center in Clark Hall 240
- Visit ENVS major advisor each semester
- Apply for graduation by meeting with your major advisor

GENERAL EDUCATION AND PHYSICAL EDUCATION REQUIREMENTS (ACCESS Success Center: Clark Hall 240)

I. Core General Education
A. Basic Skills
   2. Written Comm. I
   3. Critical Think. & Writ.
B. Science and Mathematical Concepts
   1. Physical Science
      - CHEM 1A
      - PHYS 2A
   2. Life Science
      - ENVS 10
      - BIOL 30
   3. Laboratory Science
      - CHEM 1A
      - PHYS 2A
   4. Mathematical Concepts
      - STAT 95
      - MATH 19
C. Humanities and Arts
   1. Arts
   2. Letters
   3. C1 or C2 (second course)

D. Social Science
   1. Human Behavior
   2. Comparative Systems
   3. Social Issues
E. Human Und. & Devt.
II. Graduation Requirements
   US 1. American History
   US 2. US Cons. & CA Govt.
   US 3. California Govt.
   Physical Educ. (2 units)

III. SJSU Studies (Advanced GE) (must have passed WST)
   R. Earth & Environment
      - ENVS 119
      - ENVS 150
      - Or 152
   S. Self, Soc., & Eq. in US
      - ENVS 150
      - ENVS 159
   V. Cult., Civ., & Glob. Und.
      - ENVS 159
   Z. Written Comm. II
      - ENVS 100W

Name: _____________________________________________
SJSU ID: _____________________________________________
Email: ______________________________________________
Phone: ______________________________________________
Address: ______________________________________________
Date: ________________________________________________

ADVISOR
PREPARATION COURSES FOR THE BS DEGREE (24 units)
ENVS 10 (3 units) ______ MATH 19 (5 units) ______ BIOL 30 (4 units) ______
STAT 95 (3 units) ______ PHYS 2A (4 units) ______ CHEM 1A (5 units) ______

REQUIREMENTS FOR THE BS DEGREE (63 units)
ENVIRONMENTAL STUDIES CORE (26 units)

<table>
<thead>
<tr>
<th>COURSE (units)</th>
<th>✓ PREREQUISITE/S</th>
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<tbody>
<tr>
<td>ENVS 001 (3)</td>
<td>Good attitude!</td>
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<tr>
<td>ENVS 124 (3)</td>
<td>ENVS 1</td>
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<tr>
<td>ENVS 107 (3)</td>
<td>ENVS 1</td>
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<td>ENVS 110 (4)</td>
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<td>ENVS 100W (3)</td>
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<td>ENVS 185 (4)</td>
<td>ENVS 1 &amp; ENVS 124</td>
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<td>ENVS 198 (4)</td>
<td>ENVS 100W &amp; 110</td>
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<td>(final semester)</td>
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REQUIRED MINOR (12-24 units)

Envs Minors Include:
* Sustainable Energy
* Sustainable Water Resources
* Environmental Impact Assessment
* Environmental Restoration
* Park Ranger & Administration
* Environmental Justice
* Global Studies

Minor__________

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<tr>
<th>Course</th>
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TOTAL Units = ______

ENVIRONMENTAL STUDIES BREADTH ELECTIVES - 22 units (w/ 18-unit minor)  All Electives must be advisor-approved ENVS courses

SISU Studies (R,S,V; pre-req WST)  Units: ______
ENVS 152 or 119 (3; R), ENVS 150 (3; S) & ENVS 159 or GlSt 143 (3; V)
OR  ENVS 168A (6) and 168B (3; RSV)
Field Courses (2 required, unless in minor)
Field 1 ______ ______  Field 2 ______ ______
Other Electives [Recommended: ENVS 193-Supervised Projects-CDR and/or ENVS 194-Internship (3-9 units; 45 hours = 1 unit)]

Fall 20 ______ Winter ______ Spring 20 ______ Summer ______
Fall 20 ______ Winter ______ Spring 20 ______ Summer ______
Fall 20 ______ Winter ______ Spring 20 ______ Summer ______
Fall 20 ______ Winter ______ Spring 20 ______ Summer ______

*Field Course Choices (4 units unless indicated):
ENVS 118: Sustainable Home Gardens
ENVS 144: California Wetland Controversies
ENVS 154: Sustainable Agriculture
ENVS 161: California Wildlands
ENVS 165: National Parks (3 units)
ENVS 166: Nature & Conservation Photography
ENVS 173: Forest Ecology & Conservation
ENVS 187: Environmental Restoration
ENVS 189: Coastal Field Studies
ENVS 190: Advanced Env. Impact Assessment
ENVS 191/291: Advanced Env. Restoration

PAGE 2 OF 2