

# Environmental Science AS-T to Environmental Studies Sustainable Communities Concentration Pathway 2026-2027

| Fall Junior Courses   | Course or GE Title   | Units     | GE/Major                         |
|---|--|-----------|----------------------------------|
| ENSTU 309   | Climate Change   | 3         | UD 5/Major                       |
| ENSTU 375 (Fall) <b>or</b> ENSTU 376 (Spring)<br>(take before spring senior year) | Sustainability Systems or<br>Infrastructure                        | 4         | Concentration                    |
| Lower-division requirement if needed  | Missing LD Major Requirement                                       | 3         | Major                            |
| Lower-division requirement if needed  | Missing LD Major Requirement                                       | 3         | Major                            |
| ASL 101, ITAL 101, JAPN 101, or<br>SPAN 101                                       | Beginning Lang other than English                                  | 3         | 3B                               |
| Total Units   |  | 15        |                                  |
| Spring Junior Courses   | Course or GE Title   | Units     | GE/Major                         |
| ENSTU 300   | Critic Thinking & Comm - ENSTU                                     | 3         | GWAR/Major                       |
| ENSTU 350   | Research Methods for ENSTU   | 4         | Major                            |
| ENVS 332  | Intro to GIS/GPS   | 4         | Concentration                    |
| ASL 101, ITAL 101, JAPN 101, or SPAN 102  | 2nd-Semester Language Course                                       | 3         | 3B                               |
| ENVS 302 or elective  | Career Devel in Applied Enviro Sci                                 | 1         | Elective                         |
| Total Units   |  | 15        |                                  |
| Fall Senior Courses   | Course or GE Title   | Units     | GE/Major                         |
| ENSTU 471 (Fall only; prereq is<br>ENSTU 300 and ENSTU 350) or<br>ENSTU 472       | Projects for Sustainable City Year                                 | 4         | Major                            |
| ENSTU 410   | Capstone Integration Seminar                                       | 1         | Major                            |
| Sus Comm Elective (ENSTU 387)* or<br>Minor  | Sust Comm Elective (Water<br>Resource)* or minor                   | 4*        | UD 4*/Conc<br>elec or minor      |
| ENSTU 384S or (ENVS 382S fall only)   | Social & Eco Justice Service<br>Learning or Climate Justice & Comm | 4         | UDSL/Major                       |
| JAPN 340 or SPAN 340<br>(or ASL 201, ITAL 201, JAPN 201, or SPAN<br>201)          | World Cult & Lang Proficiency<br>w/UD3 (or 3B)                     | 3         | UD3, WCL<br>(or 3B)              |
| Total Units   |  | 16        |                                  |
| Spring Senior Courses   | Course or GE Title   | Units     | GE/Major                         |
| Sus Comm Elective or Minor*   | Sust Comm Elective or minor  | 4*        | Conc elec or<br>minor            |
| Sus Comm Elective or Minor*   | Sust Comm Elective or minor  | 4*        | Conc elec or<br>minor            |
| ENSTU 412   | Environmental Thought & Practice                                   | 3         | Major                            |
| US History or US/CA government (CSU<br>American Institutions requirement)         | Complete US1 or US2,3 if not done<br>prior to transfer             | 3         | US1 or US2/3 or<br>free elective |
| Total Units   |  | 14        |                                  |
| <b>Total Overall Units:</b>   |  | <b>60</b> |                                  |

\*Sustainable Communities concentration students may choose an ENSTU-approved minor instead of concentration electives. The only minors that can replace the Sustainable Communities concentration electives are:

- Environmental Health Policy
- Environmental Science
- Nonprofit Management
- Pre-Law
- Social Justice & Community Leadership

