Environmental Studies Program, UCSB

THE FOUR YEAR PLAN – B.S. Major!

Revised 8/1/22

This worksheet is designed to assist an Environmental Studies (ES) student with course scheduling and allow for orderly progression through all graduation requirements within a four year period. On the reverse side is a possible plan to complete the B.S. major requirements for the ES degree. One must add in courses to fulfill GE and University requirements not satisfied by the major and the plan assumes one will earn satisfactory grades in all courses taken. **This is not the only acceptable approach**, but an example of one that works. As much as possible, we have placed courses in quarters in which they are normally offered. However, due to the constantly changing schedules of our faculty, variation of course offerings may occur. Therefore one may want to consult an ES academic advisor to determine if adjustments are necessary!

In addition to fulfilling ES major requirements (review the B.S. major requirement worksheet), one must also satisfy UCSB's Unit, University, and General Education (GE) requirements. For your convenience, these requirements are summarized below. They are explained in more detail within the *UCSB General Catalog* and the *Letters and Science Academic Requirements (LASAR)* booklet. One should consult the College of Letters and Science advising staff if they have questions regarding requirements outside the major, or visit their website at: http://www.duels.ucsb.edu/advising

Units: The minimum number of units required to graduate is 180, of which 162 must come from the Letters and Science (L&S) list of courses and 60 L&S-listed units must be upper-division. Students who fulfill the foreign language requirement with UCSB course work must add 4 overall L&S-listed units, for total of 184 and 166.

University Requirements: Satisfy four university requirements: 1) Entry Level Writing Requirement (by exam or grade of at least C in UCSB's Writing 1 course); 2) American History and Institutions (by exam or one course from approved list); 3) Academic Residence; 4) Scholarship (2.0 minimum UC GPA: overall, in the major, and upper-division major).

General Education (GE) Requirements: GE requirements for the B.S. include 11-14 courses to satisfy General Subject Areas (A through G) and four Special Subject Areas: one quantitative relationships [#], one world culture [+], one ethnicity [&], and six writing courses [*]. No European traditions [△] for B.S. majors. Courses may be applied simultaneously to both GE Areas and Special Subject requirements, as well as simultaneously towards your ES major requirements.

List of Courses Simultaneously Satisfying ES Major and GE Requirements:

Area	A	English Reading and Composition: 2 courses required. A-1) and A-2) (Optional: Writ. 107EP)
	В	Third-quarter Foreign Language: (or examination; or C avg. in 3rd-year high school foreign language)
	C	Science, Mathematics, and Technology: 3 Courses Required. 1) ES 2* 2) Chem 1A/AL 3) Math 3A#. (Other courses that may apply: EEMB 3, MCDB 1A, Geog 3 or 4, Earth 2, 4 or 20, ENVS 115#, Math 2AB, 3AB, Pstat 5A, 5LS, Phys. 6A/AL, B/BL, C/CL or 1)
	D	Social Sciences: 2 Courses Required. 1) <u>ES 1*</u> 2) <u>Econ 1 or 2 or 9</u> (Other Courses include: Anth 2+, BLST 4&, ES 130A+, 130B+, 132, Geog 5, Hist 5* or 7*, FEMST 50*, Poli Sci 12*, Psych 1, Relig. St. 14&*, Soc 1)
	E	Civilization and Thought: 2 Courses Required. 1) ES 3* 2) Philosophy 4* (Other courses that may apply include: Relig. St. 1*, Global St. 1*+)
	F	The Arts: 1 Course Required. 1) (Optional: ES/Art History 136O)
	G	Literature: 1 Course Required. 1) (Optional: ES/Engl 122CC*, 122LE*, 122NE* and ES 160*)

SUMMARY OF GE REQUIREMENTS AS APPLIED TO THE ENVIRONMENTAL STUDIES B.S. DEGREE:

- $\sqrt{\text{GE Area C, D, and E}}$ can be completely satisfied by required courses within the ES major!
- $\sqrt{}$ Quantitative Relationship requirement [#] is satisfied by completion of any number of ES Prep for Major courses.
- **3 of the 6 GE Writing requirements** are satisfied by required courses: ES 1, 2, and 3. There are several other Prep for the Major and ES Elective courses which may also satisfy this requirement, marked with an (*).
- American History and Institutions may be satisfied by completing Poli Sci. 12, Relig St. 14 or ES elective ES 173.
- World Cultures requirement (+) may be satisfied by completing: Anth 2, ES 130A, 130B, or Global St. 1.
- The **Ethnicity requirement** (&) may be satisfied by taking Relig. Studies 14 or the ES elective course ES 189.
- **GE Area A-2** can be satisfied with Writ. 107EP (Writing for Environmental Professionals).
- **Area F** may be satisfied with the ES course ES/Art Hist. 136O.
- Area G may be satisfied with the ES course(s) ES/Engl 122CC, 122LE, 122NE, and ES 160.
- **GE Areas A-1 and B is not** satisfied by any prep or ES elective courses.
- \checkmark **European Traditions** is NOT required for B.S. majors.

SUGGESTED 4 YEAR SCHEDULE FOR ES MAJORS - BACHELOR OF SCIENCE (B.S.)

The table below serves as a scheduling aid to help plan your academic program. While it is not mandatory one follow this schedule, it is designed to help you satisfy your degree requirements within 4 years. **NOTE:** This schedule accounts for your ES Degree Requirements only! One needs to use the remaining empty blocks to satisfy their remaining GE/University requirements. The table uses ES major requirements for **academic year 2022-23** and assumes all ES elective and outside concentration courses you take are 4 units! Questions: Contact an ES Academic Advisor or a College of L&S Advisor.

Summary of units: 153 to 156 total units are required for ES B.A., including 65-66 Upper-division units: 17-18 ES Required from Area A, 32 ES Elective (Area B), 16 units in the Outside Concentration (Area C).

 Δ = a required course normally offered once a year and during that specific quarter (not including Summer Session). Note that any specific quarter they're offered is for the current academic year only and subject to change year to year.

	FALL qtr.	WINTER Qtr.	SPRING Qtr.	SUMMER SESSION(S)
YEAR 1	ES 1 Δ	ES 2 A	ES 3 Δ	1 st (Optional) 2 nd
	Chem 1A/AL	Chem 1B/BL	Chem 1C/CL	
	Math 3A or 2AΔ	Math 3B or 2BΔ	<< One course from Ethics & Justice: ES 70, Blst 4, Ling 50, Femst 50, Phil 4 or Pols 1 >>	
YEAR 2	MCDB (bio) 1A Δ	MCDB (bio) 1B + 1LL Δ	EEMB (bio) 3 + 2LL Δ	
	Pstat 5A or 5LS or Econ 5	EEMB (bio) 2 Δ	ES 40 (fall, winter, or spring)	
	ES 190 (1 unit any qtr.)	Any one from: Geog or Earth	Econ 1 or 2 or 9 or ES 30 (fall)	
	<< Choose one course from	Culture, Society, Policy & Politics	list: Anth 2, Geog 5, 7, etc>>>	
YEAR 3	Physics 6A/AL or 1	Physics 6B/BL or 2	Physics 6C/CL or 3/3L	
	One course from Area A's ES Cluster #1, #2, or #3	One course from Area A's ES Cluster #1, #2, or #3	One course from Area A's ES Cluster #1, #2, or #3	
	ES Elective #1	ES Elective #2	Outside Concentration #1	
	<< One U.D. stats/modeling	g course: ENVS 193SW, Geog 172,	EEMB 146, 179, Pstat 120A >>>	
AZEA DA		1	1	
YEAR 4	Outside Concentration #2	Outside Concentration #3	Outside Concentration #4	
	ES Elective #3	ES Elective #5	ES Elective #7	
	ES Elective #4 (Sr. Thesis Optional) Δ	ES Elective #6	ES Elective #8	