Conservation Biology Minor Requirements

Minor Prep Couses

*must complete all courses with a grade of C or better before declaring minor

0	Life science 1 or Life Science 7B
0	EE Biol 100 - Introduction to Ecology and Behavior
0	EE Biol 116 - Conservation Biology or Environment 121 - Conservation of Biodiversity

Requirements for Conservation Biology Minor:

Some of the upper division courses require additional prerequisites or rely on additional subject matter, so the student must plan accordingly and carefully. Consult the UCLA General Catalog for more information.

SELECT FOUR
TO SIX
COURSES:

(Totaling at least 1 Units)

Ecology & Evolutionary Biology 100L, 101, 103, 105, 109, 109L, 111, 112, 113A, 113AL, 114A, 114B, C119A, C119B, 122, M127 (same as Geography M127 and Environment M127), 129, M131 (same as Geography M117), 140, 142, 149, 151A, 152, 153, 154, 155, 161, 162, 162L, C174, 176, 180A, 180B, 183, 184,

Any course completed as part of a Field Biology Quarter (FBQ) or Marine Biology Quarter (MBQ) or approved equivalent;

Geography M102, M103, 106, M107 (same as Environment M114), 108, M109, 111, 113, 116, 117, M118, M126, M127 (same as EE BIOL M127 and Environment M127), M131 (same as Environment M130), 133, 135

A maximum of two (2) Geography courses may be applied to the minor.

Please note that EE Biol 180A is a two-unit seminar course. If this course is taken for the minor, additional courses (up to a total of six) will be needed to reach the minimum 20 units for this category.

Course #1:

+ Course #2:

+ Course #3:

+ Course #4:

+ Course #5:

= 19+ units

IT IS YOUR RESPONSIBILITY TO BE AWARE OF THE REQUIREMENTS LISTED ON YOUR DPR/DAR AND TO VERIFY THAT IT IS UP TO DATE!

ECOLOGY & EVOLUTIONARY BIOLOGY UNDERGRADUATE OFFICE Questions? Send them via MyUCLA Message Center. Please include your UID in all correspondence.

Rules for the Conservation Biology Minor

The Conservation Biology minor is designed for students who wish to augment their major program of study with courses addressing issues central to the conservation and sustainability of biodiversity and natural ecosystem processes. The minor seeks to provide students with a greater depth of experience and understanding of the role that science can play in developing conservation policy.

PROCEDURES AND REQUIREMENTS

To enter the minor, students **must:**

- Have completed Life Sciences 1 or 7B, EE Biology 100 and EE Biology 116 (or Environment 121) with minimum grades of 'C' or better
- Have enough units within your unit maximum to complete your intended program of study (i.e., your university and general education requirements, your major requirements, this minor's requirements and any other program of study you wish to complete)
- Be in good academic standing (i.e., you are not on academic probation, subject to dismissal, etc.)

All Conservation Biology minor preparation courses must be passed with a letter grade of 'C' or better and must be completed with an overall GPA of 2.0 (C) or better.

All courses must be taken for a letter grade.

NON-LIFE SCIENCE MAJORS wishing to minor in Conservation Biology should be aware that preparation courses in chemistry, life sciences, mathematics, and physics are requisites to some of the upper division courses accepted for the minor.

Transfer credit for any of the coursework is subject to departmental approval; consult the undergraduate counselors before enrolling in any courses for the minor

Per College policy, 20 units must be exclusive to the minor.