

Evolutionary Medicine Minor Requirements

Minor Prep Courses

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

- Life science 1 or Life Science 7B
- EE Biol 100 - Introduction to Ecology and Behavior
- EE Biol 120 - Evolution OR EE Biol 185 - Evolutionary Medicine

*(Students cannot take both EE Biol 120 and EE Biol 185 for credit,)

Requirements for Evolutionary Medicine Minor : *No more than TWO courses from the same area/ department*

*Some UD courses may have enrollment restrictions. All courses must be taken for a LETTER GRADE.

SELECT FOUR TO FIVE COURSES:

(Totaling at least 16 Units)

Anthropology 124P (formerly numbered 124A), 124Q (formerly numbered 124B), 124S (formerly numbered 124P), 126P (formerly numbered 129Q), 128P (formerly numbered 128A), 129 (formerly numbered 126)
 Community Health Sciences 100, 130
 Ecology & Evolutionary Biology 110, 117, C119A, C119B, 121, C126, 129, 130, 149, 150, M157, 171, C174, 175, 184, 186
 Epidemiology 100, 197
 Geography 136
 Gerontology M108, 120
 Honors Collegium 141 (limited to students in College Honors program)
 Human Genetics CM124, C144
 Microbiology, Immunology, & Molecular Genetics 106, 107, CM156, 158, 168, 174
 Molecular, Cell, & Developmental Biology CM156, 168, 172, M181
 Neuroscience M101A, M101B, M101C, 101L
 Philosophy 137, 155A, 155B
 Physiological Science 124, 125, 165
 Psychology 115, 118, 119C, 119D, 119E, 119F, 125A
 Public Health C150
 Social Welfare 164
 Society and Genetics 102
 Sociology 119, 143, 170

Course #1 : _____

+ Course #2 : _____

+ Course #3 : _____

+ Course #4 : _____

+ Course #5* : _____

= 16+ units

*if needed

RESEARCH/ INTERNSHIP

ONE COURSE (minimum four units) , e.g., 195 or 198A/B or 199 or similar course from another department
 If there is more than one research/internship course option, choose the option that awards a LETTER GRADE.

Course : _____



Procedures and Requirements

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

- o Have completed Life Sciences 1 or 7B, EE Biology 100 and EE Biology 120 or EE Biology 185 with minimum grades of 'C' or better
- o 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)
- o Be in good academic standing (i.e., you are not on academic probation, subject to dismissal, etc.)

All Evolutionary Medicine 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 Evolutionary Medicine 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. In addition, some upper division courses may 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.

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.