B.S. in Environmental Science

UCLA Institute of the Environment and Sustainability

The UCLA Institute of the Environment and Sustainability, together with the Departments of Atmospheric and Oceanic Sciences, Civil and Environmental Engineering, Earth and Space Sciences, Ecology and Evolutionary Biology, Environmental Health Sciences and Geography, offers an innovative dual-component degree program in Environmental Science.

The first component, the Environmental Science Major, provides students with disciplinary breadth in areas important to environmental science. The second component, a Minor in one of seven environmental science areas, provides students with focused, disciplinary depth in an area of their choosing. Both components of the program must be completed to receive the degree.

Graduates of this program will be fully prepared to enter a career in environmental science or to continue their education in a graduate degree program.

I. Environmental Science Major

Preparation for the Major (57-63 units)

- Environment 10 [recommended in first or second year of program]
- Geography 7

Note: Where two options are listed, the first option is recommended. Ideally students will complete the majority of the preparation courses by the end of the 2^{nd} year.

• Chemistry 14A/B/BL or Chemistry 20A/B/L

Life Science 7A and Life Science 7B

Mathematics 3A/B or Mathematics 31A (or 31AL)/B or Life Science 30A/B

Physics 5A/C or Physics 1A/B

• Statistics 12 or Statistics 13 or Life Science 40

One additional course from the following choices, depending on the Minor/Concentration selected (see Minor/Concentration on back side of this sheet):

Chemistry 14C or Chemistry 30A

Mathematics 3C or Mathematics 32A

Physics 5B or Physics 1C

Life Science 7C and Life Science 23L

Earth Planetary & Space Sciences 1

Major requirements (50-52 units)

Note: Where a course is listed in multiple categories, it may be used in one or the other, but not both.

Physical & Life Sciences (5 courses, 20-22 units)

One required course

Environment 175 (recommended in 3rd year)

Choice of *four* **courses from list**, with no more than *two* courses from any one department:

Atmospheric and Oceanic Sciences 101, 102, 103, 104, M105, 107, 112, 121,

123, 130, 141

Civil & Environmental Engineering 153, 154, M166

Earth Planetary and Space Sciences 101, C113, 119, 139, 150, 153

Ecology and Evolutionary Biology 100, 109, 116, 136, 151A, 154

Environment 157

Environmental Health Sciences 100, C125, C152D

Geography 101, M102, M103, 107, M110, 116, 117, M118, 120, M126, 133

Social Sciences & Humanities (3 courses, 12-13 units)

One required course

Environment 140 (recommended in 2nd year)

Choice of two courses from list:

Anthropology 132, 133

Atmospheric & Oceanic Sciences 121, 123

English 118E

Environment M125, M133, 134, M147, 150, M153, 155, 157, C159, M161, 163,

M164, 166, M167, 168

Geography M127, 130, 138, M142, 160, 171C

Philosophy 125

Public Affairs M160

Society and Genetics 141

Urban Planning 121

Sustainability Talks (1 unit) 1 term of Environment 185A

Environmental Science Practicum (3 courses, 14 units) Environment 180A/B/C

For further guidance in course selection, please see: ioes.ucla.edu/envisci/course-requirements

II. Minor/Concentration

Students choose one of seven minors/concentrations, each associated with a particular department.

Students will normally choose their minor/concentration by the end of their second year. Students choosing one of the seven minors must, with assistance from IoES staff, apply to the associated department to be accepted into the minor program.

A minimum of 20 units must be unique to each minor.

Atmospheric and Oceanic Sciences

Minor, Dept. of Atmospheric and Oceanic Sciences

Additional preparation required: Mathematics 3C or 32A or Physics 5B or 1C or Chemistry 14C or 30A Requirements: (7 courses, 28-31 units, two course overlap possible)

- Four from Atmospheric and Oceanic Sciences M100, 101, 102, 103, 104, M105, M106, 107, C110, C111, 112, CM114A, C115, M120, 121, 123, 130, 135, 141, C144, 145, 150, C160, C170, 180, 199
- Three additional courses (two of which must be upper-division) from any of the above AOS courses beyond the minimum four required or from: Atmospheric and Oceanic Sciences 1, 2, 3, 51, 90, 186; Chemistry 103, 110A, 110B, 113A, C113B, 114; Earth Planetary & Space Sciences 15; Mathematics 115A, 115B, 132, 135, 136, 146, 170A, 170B; Ecology & Evolutionary Biology 109, C119A, 122, 123A, 123B, 147, 148; Physics 110A, 110B, 112, M122, 131, 132

Conservation Biology

Minor, Dept. of Ecology and Evolutionary Biology

Additional preparation required: Chemistry 14C or 30 A or Life Science 7C & 7L Requirements: (7-9 courses, minimum 28 UD units, two course overlap possible)

- Ecology and Evolutionary Biology 100 and 116
- Four to six (minimum 20 units) from Ecology and Evolutionary Biology 100L, 101, 103, 104, 105, 109, 109L, 111, 112, 113A, 113AL, 114A, 114B, C119A, C119B, 122, M127, 129, M131, 140, 142, 143, 144, 144L, C146, 149, 151A, 152, 153, 154, 155, 161, 161L, 162, 162L, 167, 167L, 168, 169, C174 176, 180A, 180B, 183, 184, any course completed from Field or Marine Biology Quarter or approved equivalent; Geography M102, M103, 106, 107, M110, 116, 117, M118, M126, M131, 133 (maximum of two non-EEB courses can be applied to the minor)

Environmental Engineering

Minor, Dept. of Civil and Environmental Engineering

Additional preparation required: Mathematics 3C or 32A
Requirements (6 courses, 24 units, one course overlap possible)

- Civil and Environmental Engineering 153
- Five from Civil and Environmental Engineering 110, 150, 151, 152, 154, 155, 156A, 156B, 157A, 157B, 157C, 157L, C159, C164, M165, M166, Chemical Engineering 102A, Mechanical & Aerospace Engineering 103, 105A,
- *Credit for both MAE 105A & CH ENGR 102A will not be granted. C&EE 107 may be accepted by petition in lieu of MAE 103.

Environmental Health

Concentration, Dept. of Environmental Health Sciences

Additional preparation required: Chemistry 14C or 30A

Requirements (6 courses, 24 units, one course overlap possible)

- Environmental Health Sciences 100
- Epidemiology 100
- Four from Chemistry 153A; Environmental Health Sciences C125, C140, C152D, C157, C164, M166, 170

Environmental Systems and Society

Minor, Institute of the Environment

Additional preparation required: One from Chemistry 14C or 30 A, Mathematics 3C or 32A, Physics 5B or 1C, Life Science 7C/23L, EPSS 1

Requirements (7 courses, 28-30 units, two course overlap possible)

Seven from Environment M111, M125, M126, M131, M133, 134, 140, M147, 150, M153, 155, 157, C159, M161, 162, 163, M164, 166, M167, 168, 175, 185B/C SAR series, 188A

Geography/Environmental Studies

Minor, Dept. of Geography

Additional preparation required: One from Chemistry 14C or 30 A, Mathematics 3C or 32A, Physics 5B or 1C, Life Science 7C/23L, EPSS 1

Minor requirements (7 courses, 30 units, two course overlap possible)

- Geography 5
- One from Geography 1, 2, 3, 4, 6
- Three from Geography 101, M102, M103, 106, 107, 108, 109, M110, 116, 117, M118, 120, M125, M126, M127, 130, M131, 133, 135, 136, 138, 139B, 139C
- Two additional upper division Geography courses, excluding those from the preceding list and courses 190-199

Earth and Environmental Science

Minor, Dept. of Earth, Planetary, and Space Sciences

Additional preparation required: Mathematics 3C or 32A or Physics 5B or 1C or Chemistry 14C or 30A Minor Requirements (7 courses, 30 units, two course overlap possible)

- One course from Earth Planetary and Space Sciences 1, or any EPS SCI course 3 through 17, or GE Cluster 70A and One course from EPS SCI 51, 61, M71.
- Two courses from EPS SCI 51, 61, M71.
- Five courses from Earth Plantetary and Space Sciences 100 to 186 (except M187, or 189-199)