**B.S. in Environmental Science**

The UCLA Institute of the Environment and Sustainability, together with the Departments of Atmospheric and Oceanic Sciences, Civil and Environmental Engineering, Earth Planetary and Space Sciences, Ecology and Evolutionary Biology, Environmental Health Sciences and Geography, is pleased to offer 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** (56-57 units)

- Environment M10 or Earth Planetary and Space Sciences 1

*EPSS 1 is required for the Earth & Environmental Science minor, and recommended for students who completed the Global Environment GE cluster. All other students should take Environment M10.*

**Note:** Where two options are listed, the first option is recommended.

- Chemistry 14A/B/BL or Chemistry 20A/B/L
- Life Science 7A and Life Science 7B
- Mathematics 3A/B or Mathematics 31A/B
- Physics 5A/C or Physics 1A/B
- Statistics 12 or Statistics 13

Two additional courses from the following four 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

**Major requirements** (50-52 units)

- **Environmental Science** (24-26 units) Choose one course in each of six environmental science areas, with no more than two courses from any one department:
  - Atmospheric & Water Science: Atmospheric and Oceanic Sciences 101, 103, M105, 130, Earth Planetary and Space Sciences 153, Geography 105
  - Climate Science: Atmospheric and Oceanic Sciences 102, 112, Geography 102, 104, M106, M131
  - Earth Science: Earth Planetary and Space Sciences 101, C113, 119, 139, 150, Geography 100, 101, M107, M127/177
  - Ecology & Conservation Biology: Ecology and Evolutionary Biology 100, 109, 116, 151A, 154, Environment 121, Geography 111, 113
  - Environmental Management: Environment M134, M135, M155, 157, 159, 160, 162, 163, 166, Public Policy C115
  - Pollutant Sources, Treatment, Fate and Transport: Atmospheric and Oceanic Sciences 104, Chemical Engineering C118, Civil and Environmental Engineering 153, 154, M166, Environmental Health Sciences 100, C125, C152D, C164

- **Social Science-Humanities** (8 units) One course in each of two areas:
  - Policy and Politics: Environment M155, 157, M161, M164, 166, M167
  - Humans and the Environment: Environment M132, M133, 150, M153, Geography M128, 135, M137, 150, M153, 156, Philosophy 125

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

**Environmental Science Colloquium** (4 units)

- 4 units of Environment 170, 185A, 193, and specified 188B seminars

**Environmental Science Practicum (14 units)**

Environment 180A/B/C

Note: Students who entered UCLA 16F or earlier may complete LS 1/2/3 instead of 7A/B/C, and/or Physics 6A/B/C instead of 5A/C/B. LS 30A and 30B may be accepted for Math by petition, but limits Concentration options. Consult with IoES SAO for details.
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.

**Note: The courses listed here may be a subset of those approved for the departmental minor, so be sure to follow the course requirements listed below.**

Atmospheric and Oceanic Sciences
Minor, Dept. of Atmospheric and Oceanic Sciences

Additional preparation required: Mathematics 3C or 32A and Physics 5B or 6C or 1C or Chemistry 14C or 30A

Requirements: (7 courses, 28-31 units, two course overlap possible)

- Three from Atmospheric and Oceanic Sciences M100, 101, 102, 103, 104, M105, M106, C110, 115, M120, 125, 130, M140, 141, 145, 150, C160, 170, 180, CM185
- Four additional courses (two of which must be upper division) from: Any of the above AOS courses beyond the minimum three required or from: AOS 1, 2, 3, 186 (186 must be taken twice); Chemistry and Biochemistry 103, 110A, 110B, 113A, C113B, 114; Earth Planetary and Space Sciences 15; Mathematics 115A, 115B, 132, 135, 136, 146, 170A, 170B; Ecology and Evolutionary Biology 109, C119, 122, 123A or 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 and Life Science 7C+23L or 3+23L

Requirements: (7-9 courses, minimum 28 UD units, two course overlap possible)

- Life Science 7A or 1, and Ecology and Evolutionary Biology 100, and 116 (or Environment 121)
- Four to six (minimum 19 units) from Ecology and Evolutionary Biology 101, 103, 105, 109, 109L, 111, 112, 114A, 122, 129, 151A, 154, 176, 180 (consult EEB for applicability of other EEB courses and selected Geography courses)

Environmental Engineering
Minor, Dept. of Civil and Environmental Engineering

Additional preparation required: Mathematics 3C or 32A and Physics 5B or 6C or 1C or Chemistry 14C or 30A

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

- Civil and Environmental Engineering 153
- Five from Civil and Environmental Engineering 154, 155, 156A, M165, M166, A&O Sci 141, Chemical Engineering C118, Environment 159, 166, Environmental Health Sciences C125, C164 (at least 2 of the above electives must be from C&EE)

Environmental Health
Concentration, Dept. of Environmental Health Sciences

Additional preparation required: Chemistry 14C or 30 A and Life Science 7C+23L or 3+23L

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

- Environmental Health Sciences 100 and C135 or 185A and 185B
- Epidemiology 100
- Three from Chemistry 153A; Environmental Health Sciences C125, C140, C152D, C157, C164, M166

Environmental Systems and Society
Minor, Institute of the Environment

Additional preparation required: Two from Chemistry 14C or 30 A, Mathematics 3C or 32A, Physics SB or 6C or 1C, Life Science 7C+23L or 3+23L

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

- Seven from Environment M109, M111, 121, 122, M130, M132, M133, M134, M135, M137, 150, M153, M155, 157, 159, 160, M161, 162, 163, M164, 166, M167, 186, 185 SAR series

Geography/Environmental Studies
Minor, Dept. of Geography

Additional preparation required: Two from Chemistry 14C or 30 A, Mathematics 3C or 32A, Physics SB or 6C or 1C, Life Science 7C+23L or 3+23L

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

- Geography 5
- One from Geography 1, 2, 3, 4, 6
- Three from Geography M106, M107, M109, 110, 113, M115, 116, 122, 123, 124, 125, 126, M127, M128, 129, M131, 132, 135, M137, 150C, 150D, 150E
- 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 and Physics SB or 6C or 1C or Chemistry 14C or 30A

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

- Earth Planetary and Space Sciences 1, and one course from 5, 13, 15, or 61.
- Five courses from Earth Planetary and Space Sciences 101, 112, C113, 139, 150, 153 (consult with EPSS department for other applicable courses)