

## B.S. EARTH SYSTEM SCIENCE DEGREE REQUIREMENTS

### **Basic Requirements:**

A. *One course from the following:*

ESS 1\_\_\_\_ 3\_\_\_\_ 5\_\_\_\_

*All of the following courses:*

ESS 51\_\_\_\_ 53\_\_\_\_ 55\_\_\_\_ 114\_\_\_\_ 116\_\_\_\_ 191\_\_\_\_ 192\_\_\_\_

Math 2A\_\_\_\_ 2B\_\_\_\_

Math 2D\_\_\_\_ **OR** 3A\_\_\_\_

Chem 1A\_\_\_\_ 1B\_\_\_\_ 1C\_\_\_\_; 1LC\_\_\_\_ 1LD\_\_\_\_ **OR**

Chem H2A\_\_\_\_ H2B\_\_\_\_ H2C\_\_\_\_; H2LA\_\_\_\_ H2LB\_\_\_\_ H2LC\_\_\_\_

Physics 3A\_\_\_\_ 3B\_\_\_\_ 3C\_\_\_\_; 3LB\_\_\_\_ 3LC\_\_\_\_ **OR**

Physics 7C\_\_\_\_ 7E\_\_\_\_; 7LC\_\_\_\_

B. **Additional Electives** (seven courses from the following; at least 4 must be ESS courses)

(ESS)

(ESS)

(ESS)

(ESS)

Earth System Science: Any four-unit upper-division course (100-199) except 114, 116,

190C, 198 or H198; (ESS 199/H199 may be counted only once)

Chemistry: 51A, 51B/LB, 51C/LC, H52A/LA, H52B/LB, H52C, 131A, 131B, 131C

Physics: 51A, 51B, 115A, 120, 134A, 137, 144, 145

Mathematics: 2D or 3A (may be counted only once), 3D, 105A, 112A, 115

Mechanical and Aerospace Engineering (MAE): 91, 130A, 164, 180, 185

Civil and Environmental Engineering (CEE): 156, 162, 171, 172, 176, 178

Biological Sciences: 93, 94, 98, D105, E106, E167, E179, E179L, E186, E189, M133

Criminology, Law and Society: C148;

Public Health: 161

Urban Planning and Public Policy (UPPP): 139

Computing Skills (one of the following may be counted toward the degree): ICS 31, EECS10, MAE 10,

Physics 53, or another approved programming course

---

### **Optional Specialization in Atmospheric Science**

(Courses may be used to fulfill electives in section B, where overlap exists.)

*Four courses from the following*: ESS 101\_\_\_\_ 112\_\_\_\_ 122\_\_\_\_ 124\_\_\_\_ 142\_\_\_\_ 198/H198/199/H199A-B-C \_\_\_\_

(ESS 198/H198/199/H199A-B-C must be focused on atmospheric research and may be counted only once)

**AND One** advanced tools course selected from the following: ESS 118\_\_\_\_ 138\_\_\_\_ 150\_\_\_\_

### **Optional Specialization in Oceanography**

(Courses may be used to fulfill electives in section B, where overlap exists.)

*Four courses from the following*: ESS 101\_\_\_\_ 112\_\_\_\_ 130\_\_\_\_ 144\_\_\_\_ 148\_\_\_\_ 170\_\_\_\_ 198/H198/199/H199A-B-C \_\_\_\_

(ESS 198/H198/199/ H199A-B-C must be focused on oceanographic research and may be counted only once)

**AND One** advanced tools course selected from the following: ESS 118\_\_\_\_ 138\_\_\_\_ 150\_\_\_\_

### **Optional Specialization in Hydrology and Terrestrial Ecosystems**

(Courses may be used to fulfill electives in section B, where overlap exists.)

*Four courses from the following*: ESS 132\_\_\_\_ 140\_\_\_\_ 164\_\_\_\_ 168\_\_\_\_ 174\_\_\_\_ 198/H198/199/H199A-B-C \_\_\_\_

(ESS 198/H198/199/ H199A-B-C must be focused on terrestrial research and may be counted only once)

**AND One** advanced tools course selected from the following: ESS 118\_\_\_\_ 134\_\_\_\_ 138\_\_\_\_ 150\_\_\_\_

### **Optional Concentration in Geosciences Education with Secondary Teaching Certification**

*This concentration allows students pursuing the B.S. in Earth System Science to earn a bachelor's degree and complete the required course work and field experience for a California Preliminary Single Subject Teaching Credential at the same time. In addition to the major requirements listed above, all of the following must be completed:*

ESS 7\_\_\_\_ **OR** 140\_\_\_\_; Physics 20A\_\_\_\_ **OR** 20B\_\_\_\_; Physical Sciences 5\_\_\_\_ 105\_\_\_\_;

Chemistry/Physics 193\_\_\_\_; LPS 60\_\_\_\_

Education 55\_\_\_\_ 109\_\_\_\_ 143A\_\_\_\_ 143B\_\_\_\_ 148\_\_\_\_ and two quarters of Education 158\_\_\_\_