Undergraduate Minor in Biology

18 units are required for the minor. 9 of those 18 units must be upper division.

**INTRODUCTORY BIOLOGY** *(Complete all courses.)*

- MCB 181R (3) ___  MCB 181L (1) ___  ECOL 182R (3) ___  ECOL 182L (1) ___

**UPPER DIVISION REQUIREMENTS**

- ECOL 320 (4) ___

Upper Division Biology (6) _______________________________

Biology Minors may choose electives in the following categories: Physiology; Genetics; Cell/Molecular Biology; Micro-organismal; Macro-organismal; and Ecology, Evolution, & Behavior

---

Undergraduate Minor in Ecology & Evolutionary Biology

18 units are required for the minor. 9 of those 18 units must be upper division.

**INTRODUCTORY BIOLOGY** *(Complete all courses.)*

- MCB 181R (3) ___  MCB 181L (1) ___  ECOL 182R (3) ___  ECOL 182L (1) ___

**UPPER DIVISION REQUIREMENTS**

- ECOL 302 (4; Summer; Fall) ___ or ECOL 335 (4; Spring) ___

Upper Division Biology (6) _______________________________

EEB Minors may choose electives in the following categories: Micro-organismal; Macro-organismal; and Ecology, Evolution, & Behavior

The EEB minor requires six unique units that are not used to satisfy any other major or minor within the same degree.

---

**Guidelines for Minor Electives**

- Must be approved by minor advisor.
- Directed research, independent study, and internships may not be used to fulfill minor electives.
- Minor electives may not be double dipped toward any other majors or minors.
- Minor electives should be primarily selected from EEB Departmental Elective lists: [https://eeb.arizona.edu/undergraduate/majors-minors/core-elective-courses](https://eeb.arizona.edu/undergraduate/majors-minors/core-elective-courses)
- Minor electives may also be selected from the following EEB courses as long as the course is not also counting toward the minor core: ECOL 302, ECOL 320, or ECOL 335