Below is a study plan to help you plan your courses, based on graduation in 4 years. Remember that this is only meant to be an example; many students have study plans that are very different from below that work fine for them. Keep in mind that this does not take into account college and university requirements – this addresses courses for the EEB major only. Math 17 series for Freshmen as of Fall Quarter 2010.

### Bachelor of Arts Degree:

**Freshmen Year**
- **Fall**: MAT 17A, CHE 2A
- **Winter**: MAT 17B, CHE 2B
- **Spring**: BIS 2A

**Sophomore Year**
- **Fall**: PHY 1A, CHE 8A, BIS 2B
- **Winter**: PHY 1B, CHE 8B, BIS 2C
- **Spring**: BIS 101

**Junior Year**
- **Fall**: EVE 100 or GEL 107 or ANT 151, Biodiversity Course
- **Winter**: EVE 101 or ESP 100 or WFC 151, Advanced Evolution & Ecology Course
- **Spring**: Upper division credit

**Senior Year**
- **Fall**: Upper division credit
- **Winter**: Upper division credit
- **Spring**: Upper division credit

(Note: Above does not include language and breadth coursework necessary for the A.B.)

### Bachelor of Science Degree:

**Freshmen Year**
- **Fall**: MAT 17A, CHE 2A
- **Winter**: MAT 17B, CHE 2B
- **Spring**: MAT 17C, CHE 2C, BIS 2A

**Sophomore Year**
- **Fall**: PHY 7A, CHE 8A, BIS 2B
- **Winter**: PHY 7B, CHE 8B, BIS 2C
- **Spring**: PHY 7C, STA 100 or 102 or 130A-B

**Junior Year**
- **Fall**: BIS 101, EVE 101, Biodiversity Course
- **Winter**: BIS 102 (or 105), EVE 100, Advanced Evolution & Ecology Course
- **Spring**: BIS 103 (or 104), Advanced Evolution & Ecology Course, Upper division credit

**Senior Year**
- **Fall**: BIS 104, 2 Units Lab, Upper division credit
- **Winter**: Upper division credit
- **Spring**: Upper division credit

The College of Biological Sciences website will usually have examples of more sample plans; so please check:

[http://biosci.ucdavis.edu/students/freshmen/resources/SAMPLE_SCHEDULES_2010.pdf](http://biosci.ucdavis.edu/students/freshmen/resources/SAMPLE_SCHEDULES_2010.pdf)