**E&E major - *Quantitative corequisite* track**

An example of a four-year graduation plan. Only requisite, corequisite and General Education requirements are shown.

|  |
| --- |
| **Freshman**  |
| **Fall Term** | **Spring Term** |
| BIOSC 0150 *Foundations of Biology 1* (3 cr) | BIOSC 0160 *Foundations of Biology 2* (3 cr) |
| CHEM 0110 *General Chemistry 1* and *Lab* (4 cr) | CHEM 0120 *General Chemistry 2* and *Lab* (4 cr) |
| Gen Ed (3 cr) | BIOSC 005x *Foundations of Biology Lab* *1* (1 cr) |
| Gen Ed (3 cr) | Gen Ed (3 cr)Gen Ed (3 cr) |
| *7 credits science/math**13 credits total* | *8 credits science/math**14 credits total* |
|  |
| **Sophomore** |
| **Fall Term** | **Spring Term** | **Summer Term** |
| MATH 0220 *Calculus 1* (4 cr) | MATH 0230 *Calculus 2 (*4 cr) | Field course (3 cr) |
| BIOSC 0350 *Genetics* (3 cr) | BIOSC 0370 *Ecology* (3 cr) |
| BIOSC 006x *Foundations of Biology Lab 2* (1 cr) | Gen Ed (3 cr) |
| Gen Ed (3 cr) | Gen Ed (3 cr) |
| Gen Ed (3 cr) | Elective (3 cr) |
| *8 credits science/math**14 credits total* | *7 credits science/math**16 credits total* | *3 credits science/math**3 credits total* |
|  |
| **Junior** |
| **Fall Term** | **Spring Term** |
| STAT 1000 *Applied Statistical Methods* (4 cr) | BIOSC 1130 *Evolution* (3 cr) |
| STAT 1261 *Principles of Data Science* (3 cr)\* | STAT 1221 *Applied Regression* (3 cr)\* |
| E&E elective (3 cr) | Gen Ed (3 cr) |
| Gen Ed (3 cr) | Gen Ed (3 cr) |
| Gen Ed (3 cr) | Elective (3 cr) |
| *10 credits science/math**16 credits total* | *6 credits science/math**15 credits total* |
|  |
| **Senior** |
| **Fall Term** | **Spring Term** |
| BIOSC 1120 *Biostatistics* (3 cr)\* | E&E elective (3 cr) |
| BIOSC 0390 or 1131 *Ecology* or *Evolution lab* (1 cr)\* | BIOSC 1550 *E&E Senior Seminar* (1 cr)\* |
| STAT 1301 *Statistical Packages* (3 cr)\* | BIOSC 1551 *E&E Writing* (1 cr)\* |
| Elective (3 cr) | [STAT elective (3 cr)] - optional |
| Elective (3 cr) | Elective (3 cr) |
| Elective (3 cr) | Elective (3 cr) |
| *7 credits science/math**16 credits total* | *5 credits science/math**14 credits total* |

\*Course only offered in term listed. All other courses are offered in both Fall and Spring terms.

Add Statistics elective to complete STAT minor.