Environmental Biology Major
7.5 Biology + CHEM130 + 1 allied science course + 1 elective

- BIO 101 – Molecules, Genes and Cells
- BIO 102 – Evolution, Organisms and Ecology
- CHEM 130 - Structure and Properties of Inorganic Molecules
- Five upper level Biology courses including:
  - Bio 342 – Ecology or Bio 345 – Conservation Biology or other approved by the Biology Department
  - Bio 375 – Biostatistics
- Four Allied courses (at least 1 at the 200 level) – list maintained by Bio Dept.
- (3 Biology courses at the 300 level or above (not including BIO450))
- Bio 450 (integrated with Biology for now)