Bachelor of Science in Environmental Chemistry (123 credits)

**Freshman**
- **Fall (15 cr)**: CHM1213 Univ Chem 1 (Placement)
- **Spring (15 cr)**: CHM1223 Univ Chem 2

**Sophomore**
- **Fall (17 cr)**: CHM2313 Organic Chem 1
- **Spring (14 cr)**: CHM2323 Organic Chem 2

**Junior/Senior Curriculum (example)***
- **Fall (15 cr)**: CHM3434** Physical Chemistry 2
- **Spring (16 cr)**: CHM3423 Physical Chemistry 1

---

*Any interdepartmental senior project coursework must be approved by a Natural Sciences advisor and department chair.*

---

**Placement**: Entry requires passing score on a placement exam

---

*Courses marked with an asterisk are offered every two years and must be taken when offered in order to graduate in a timely fashion. CHM3392 and CHM3592 are offered every three years and must be taken when offered in order to graduate in a timely fashion. CHM3434 must be taken in the Fall term of the Junior year in order to provide the proper prerequisite for courses in the following Spring semester.**

---

***An individual plan of work leading to the degree will be established in consultation with the student’s advisor no later than the Fall of the Junior year.**

# MCS2423 Differential Equations, MCS2124 Statistics, MCS3403 Probability & Statistics or MCS 3863 Linear Algebra satisfy this requirement

---

Rev. Jan 2020