

# CHE337: Environmental Chemistry

By combining chemical principles with issues of environmental concern, this course explores the flow of energy through nature, air pollution (global warming, acid rain, ozone depletion, photochemical smog, and indoor air), water pollution and purification, and toxic substances. Analytical techniques that are used to measure pollutants in the environment are also covered. The lab is optional.

**Credit Hour(s):** 3

**Prerequisites:**

CHE201.

**Department:** Chemistry

**Semester Offered:**

Spring (even)