CHM 4511: Environmental Chemistry

Apply key concepts in chemistry to global scales by examining chemical systems within Earth's lithosphere, hydrosphere and atmosphere. Examine and discuss natural processes as well as anthropogenic impacts like climate change and environmental contamination using central scientific literature.

Credits: 3.0 Prerequisites: CHM 2211 CHM 3211 CHM 2211 or CHM 3211 Program: Department Chemistry and Biochemistry