



Requirements for Minor in Environmental Science and Policy

Department of Chemistry & Environmental Science
(Oct 13, 2008)

Students are required to take fifteen (15) course credits from the Environmental Science and Policy and related courses listed below.

Required courses for minor in Environmental Science and Policy - part of the minimum of 15 credits

Courses for Minor in Environmental Science - minimum of 15 credits
Three core courses required

- Environmental Chemistry I or II (EvSc 360 or EvSc 361)* (3 credits)
- Environmental Biology (EvSc 375) (3 credits)
- Society, Technology and Environment (EPS202) (3 credits)

Six credits from the following courses

- Environmental Analysis (EvSc 484) (2 credits)
- Probability and Statistics (Math 225) (1 credit)
- Environmental Toxicology (EvSc 416) (3 credits)
- Environmental Geology (R460:206) (3 credits)
- Environmental Geology lab (R460:207) (1 credit)
- Environmental Microbiology – (EvSc 385) (3 credits)
- Environmental Chemistry I or II (EvSc 360 or EvSc 361) (3 credits)
- Ecology (R120:380) (3 credits)
- Environmental Economics (SS362) (3 credits)

1. The first Environmental Chemistry Course counts against the core
2. The second can be used as an option course
3. Students sometimes take Evsc 361 prior to Evsc 360 as a result of course timing.