

## Department of Health Sciences Minor in Environmental Health

27 hours required: 15 in Health Sciences and 12 in supporting math and science.

### Requirements Outside HSC

_____ CHE 140 General Chemistry I (4 hrs)	F
_____ CHE 141 General Chemistry II (4 hrs)	Sp
_____ MAT 120 Finite Math (4 hrs)	

### HSC Requirements

_____ HSC 145 Environmental Health Practice (3 hrs)	
_____ HSC 156 Environmental Health in the 21 <sup>st</sup> Century (3 hrs)	

### HSC Electives – 9 hours chosen from the following:

_____ HSC 247 Waste Management Practices (4 hrs)	F
_____ HSC 248 Occupational Health (3 hrs) *	
_____ HSC 249 Environmental Toxicology (3 hrs)	F
_____ HSC 252 Water Quality & Treatment (3 hrs)	Sp
_____ HSC 254 Control of Institutional Environments (3)	F
_____ HSC 257 Air Quality & Pollution Control (3 hrs)	Sp
_____ HSC 322 Pollution Prevention (3 hrs)	F
_____ HSC 350 Food Protection (3 hrs)	Sp
_____ HSC 359 Industrial Hygiene (3 hrs) *	
_____ HSC 383 Agricultural Safety & Health *	F

\* May use no more than two of these three classes in the minor.

### Who minors in Environmental Health?

The most common majors associated with the minor in EH are:

- \* Safety
- \* Geology
- \* Biology
- \* Politics and Government

### What you can learn in Environmental Health...

Course work in EH covers topics such as indoor and outdoor air pollution, water pollution, food contamination, hazardous wastes, and chemical and biological terrorism.

### Is the EH minor right for you?

Contact us!

Department of Health Sciences  
Felmley Hall of Science, room 305  
Illinois State University  
(309) 438-8329  
<http://www.healthsciences.ilstu.edu>  
[hscinfo@ilstu.edu](mailto:hscinfo@ilstu.edu)