Environmental Cleanup and Restoration

ESR 410 / 510
(4 Credits)

Summer 2002
8-WEEK COURSE - 4 credits

• What are the laws and regulations defining hazardous waste cleanup sites?
• How do we determine the risks of these sites to human and ecosystem health?
• How are toxic materials defined and regulated?
• What can we do to clean up and restore contaminated sediments, soils and groundwater?
• How are we dealing with regional Superfund sites in the Northwest?

The course is open to seniors, graduate students and environmental professionals or by permission of instructor.

THIS 8-WEEK COURSE IS AVAILABLE TO CE UNDERGRADUATES FOR “B-ELECTIVE” CE CREDIT AND 1.5 DESIGN CREDITS

For more information contact Dr. Bill Fish at 503-725-4278
Summer 2002

8-WEEK COURSE - 4 credits

- What are the laws and regulations defining hazardous waste cleanup sites?
- How do we determine the risks of these sites to human and ecosystem health?
- How are toxic materials defined and regulated?
- What can we do to clean up and restore contaminated sediments, soils and groundwater?
- How are we dealing with regional Superfund sites in the Northwest?

The course is open to seniors, graduate students and environmental professionals or by permission of instructor.

THIS 8-WEEK COURSE IS AVAILABLE TO CE UNDERGRADUATES FOR “B-ELECTIVE” CE CREDIT AND 1.5 DESIGN CREDITS

For more information contact Dr. Bill Fish at 503-725-4278