Environmental Geology

A class about how the geologic environment impacts our lives... and how we impact our environment!

Mineral Resources

Energy Resources

Water Resources and Pollution

Air Resources and Pollution

Environmental Geology

Geol 110

• Instructor: Carla Whittington
  Highline Community College

• Office phone: 206.878.3710, x. 6183
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• Office Location: 29-346
• Office Hours:
  – Mon/Thu 11:00 - 11:50 am
  – Tue/Wed 12:00 - 12:50 pm

Required Text and Materials

• Environmental Geology (7th edition) by Carla W. Montgomery

• Calculator (cheap scientific variety)

Course Handouts

• Class Syllabus
• Class Schedule
• Presentation Project Description
• Activity 1 - Introduction to Population Dynamics
• Student Questionnaire
Your Grade is based on:

- Exams (4) - 200
- Labs (9) - 180
- Activities/Homework - 100
- Project/Presentation - 100

Lab Policies and Expectations

- Lab attendance is required!
- There are no make-ups for labs.
- Responses: complete, neatly written, math work (if present) is shown with units.
- I recommend pencil to do your labs!

Other Class Policies

- You have to be here when we do in class activities to receive credit for them. No exceptions.
- Show respect for your classmates! Avoid disruptive behavior.
- Be on time for class!
- Academic dishonesty is punished appropriately.

This Class Has A Website

- Lecture Notes
- Syllabus/Quarterly & Weekly Schedules
- Announcements/Due Date Reminders
- Presentation Project Descriptions

http://flightline.highline.edu/cwhittington/
For Tomorrow

• Reading for this week: Chapter 1 and 2

• Complete Student Questionnaire

• Think about this:
  – Why is human population a concern for Environmental Geology??