Information about the 2 labs in MSEC239 and MSEC345

MSEC 239 Computer Lab
This lab is maintained by the Earth & Environmental Science Department. The lab is open M-F from 8 to 5. You must have an EES computer account to use these computers. The following equipment is in the lab:

- 16 networked PCs - 6 Dual cores, 10 Pentium 4s running Windows XP SP3
- High-speed large-format B&W laser printer - You supply your own paper.
- HP Scanjet 3970 flatbed scanner

The software installed on these computers are as follows (Titles in green are on select machines).

- Adobe Dreamweaver CS3
- Adobe Flash Player
- Adobe Illustrator CS3
- Adobe Photoshop CS3
- Adobe Reader
- ArcGIS Desktop & Workstation
- ArcGIS Plugins
- Aqtesolv
- Basin2
- ClamWin Anti-virus
- CutePDF
- Cygwin
- Divx Video Codec
- Erdas IMAGINE
- Ext Tape Program
- Firefox
- GeoMap App
- Google Earth
- Hydrotherm 2D Interactive
- Hydrus 1-D
- Hydrus 2-D/3-D
- usage instructions
- IGPET06
- Interactive Groundwater
- Java Runtime Environment
- KaleidaGraph
- Kware Magma
- MATLAB
- Office 2007
- Phreeqc
- Quicktime + iTunes
- Visual Modflow
- winscp
- ZipGenius 6

If you can't locate a title you need, contact the Software Manager, John Weber.

Any problems or questions about the lab, please contact the Help Desk.
The Geophysics Program maintains a research computer laboratory that students with an EES computer account can use. The following equipment is in the lab:

- One Sun workstation
- One PC
- 9 Macintosh workstations
- 3 Linux workstations
- Flatbed scanner
- High-speed B&W laser printer
- Color laser printer

If you encounter problems in this lab, please contact in the following order:

- EES Help Desk
- Rick Aster (general teaching, research, and faculty inquiries)