Feed & Feedback
April 23, 2014

9 students present

Student Comments

Courses
• Use GIS more – all classes.
• Use stereoviewers more – for example in Geomorphology and Structure.
• Incorporate more mapping in courses.
• Incorporate more writing in courses.
• Ben’s broadcast paleontology and sedimentology courses are great.
• Perhaps require Quantitative Geology for all majors.
• Develop a “Geologic Communication” course. Include how to do literature reviews, summarize articles, research methods, use Adobe Illustrator, collect and analyze data, how to make oral and written presentations.
• ARC/GIS a better option than Computer Science for Geology majors.
• Statistics 3000 course is not very useful.
• Should require all majors to take a GIS course.
• Broadcast GIS course is good.
• Need to take math courses early.

Miscellaneous
• Develop a four year graduation plan (note – we already have this).
• Use registration holds to force students to meet with advisor.
• Need newer geophysics equipment.
• Continue geology outreach to local schools – they really need it.