REU Schedule

Week 6: July 9 – July 16, 2005

You should continue work on your research projects this week. You should make appointments to visit with a research mentor for approximately 2-3 hours and appointments for flying lessons with Calvin in the empty blocks. Each student will have to give a short progress report including turning in copies of sample computer output, sample results and computations. We have a trip to the Cosmosphere on Sat, July 9 and a river trip on Sat, July 16. Dr Yang will give a mini course on shock waves for interested students.

July 9:

8:30- – Cosmosphere trip. Meet in front of Fairchild Hall, bring lunch (request from dining hall on Friday)

July 11:

9:00-10:00 Ryabogin – Duals
10:10-11:00 Ryabogin – Request
3:40-4:30 Yang – Shock waves (CW 129)

July 12:

9:00-10:00 Ostrander – Elliptic curve codes
1:00-2:30 Nagy – Problem seminar.
3:00-5:00 SUROP – Giving Presentations (Union room 206)
3:40-4:30 Yang – Shock waves (CW 129)

July 13:

9:00-10:00 Ryabogin – Intro to real analysis
10:10-11:00 Ryabogin – Request
1:30-2:30 Weaver (CW 216) Physics by request.
3:40-4:30 Yang – Shock waves (CW 129)

July 14:

9:00-10:00 Ostrander – Elliptic curve codes part 2
3:40-4:30 Yang – Shock waves (CW 129)
July 15:

10:00-11:30 Student progress reports
1:00-3:30 Kennedy – Working at Lockheed Martin
3:40-4:30 Yang – Shock waves (CW 129)
4:00- Drivers pick up canoes at rec center then After Math

July 16:

8:00-? River trip Meet and Dave’s house (1821 Laramie) bring lunch, sunscreen, swimsuit...