REU Schedule

Week 2: June 13 – June 17, 2005

June 13:
9:00-11:00 Auckly – Intro to calculus of variations
1:00-3:00 Poggi-Corradini – Potential Problems.
3:00-5:00 Pinner – Codes, prime numbers and diophantine equations

June 14:
6:45-8:45 First flight lessons (2 students)
9:30-11:30 First flight lessons (2 students)
11:30-1:00 Lunch
1:00-3:00 First flight lessons (2 students)
3:15-5:15 Second flight lessons (2 students)
6:45-8:45 Second flight lessons (2 students)

Students work on problems meet with bob and attend SUROP when not flying.

1:00-? Burckel – returns papers and discusses suggestions with students will meet students by appointment.
3:00-5:00 SUROP – applying to grad school (Union state rooms 1, 2)
6:45-8:45 Second flight lessons (2 students)

June 15:
6:15-8:15 Flight lessons (2 students)
9:00-11:30 Yetter – more quandles
1:00-? Auckly – Intro to fluid flow

June 16:
9:00-11:00 Pratt – Aerospace Introduction
1:00-2:30 Nagy – Problem seminar. (can give homework)
3:00-5:00 Pinner – more numbers

June 17:
9:00-11:30 Poggi-Corradini – More Potential Problems.
1:20-3:30 Beck and Pratt – Wind Tunnel Demonstration
3:30-5:00 Nagy – Problem seminar. (can give homework)
6:30-?? After Math, sports, games???