Student Activities 2004-2005

1) Campus - **Dunwoody**

2) Math Club – Advisors Kim Bennekin, Jessica Craig, Iason Rusodimos, and Barrett Walls

Our current roster is 59 members. Many of these are older students who simply have not notified me to take their names off the roster. The active membership is roughly 40 students.

We met three times this year
At club meetings, we have various activities such as: t-shirts, food, contests, AMATYC test prep, Gainesville competition prep, problem of the semester, other math problems suggested by faculty or students, discuss tricks with math.

3) How do you recognize your outstanding math students? (Note that on the Dunwoody Campus, computer science is in the Business Department.)

Select outstanding Dunwoody math student for year.

At Dunwoody, each instructor selects an outstanding student in each class. Certificates in cardboard folders and a small gift are handed out at a ceremony near the end of each semester. Besides recognizing each student, we also have food, pictures and a speaker at this ceremony.

4) What activities besides the AMATYC SML test, does your department have for students? For example, calculator workshops, question of the month contest, special speakers, field trips.

**Problem of the semester** - We usually have one or two contests a semester for gift certificates, usually to book stores or office depot for school supplies.

**How do students submit their answers?**
They give them to one of the Faculty advisors either via email, in class or office hours. We have a drawing at the next meeting and the first one drawn with the correct answer is the winner.

**Gainesville College Math Tournament** – Twice weekly practices starting in January, as long as there is student interest. We won first place this year!!

**F. Lane Hardy Seminar:**
“History of Mechanics, Part 2” by Mohan Raj, October, 21, 2004
“Introduction to Calculus”, by Barrett Walls, November 18, 2004
“Introduction to Geometries” by Mohan Raj, January 27, 2005
“Integrating Computational Science into the Curriculum” by Laurn Jordan, March 24, 2005
“The Riemann Hypothesis” by Gary Lewellen, April 1, 2005
We’ve had speakers from GA Tech and GA State admissions in the past, it’s not a regularly scheduled thing but we bring it up every year and often get interest.

We had approximately 6 Calculator Workshops at the beginning of each semester and 2 Calculator Workshops in the middle of the semester for the second half semester classes. We also had a total of three Mathematica Workshops. COMPASS workshops are also held.