Student Activities 2004-2005

1) Campus – Clarkston

2) Math Club – Advisor Jackie Spann
   Meets every Wednesday and has Give Help/Get Help sessions for students.

   Gives cash awards and framed certificates to top Clarkston scorers on the AMATYC Student Math League Fall and Spring tests

   Provides funding for Gainesville College Math Tournament registration, t-shirts for the team, and lunch at the tournament. This year, they also bought tote bags for team members.

   Provides funding for refreshments at Fall and Spring Outstanding Student Award ceremonies.

   Provides funding for Borders gift certificates for outstanding students in math, computer science, and engineering at Clarkston Campus awards ceremony.

Computer Science Club – Advisor Anant Honkan

Computer club held its all its meetings in the MESA room.

Activities of the club were:
   a. Give/get help for CS students,
   b. Web-page design workshop – conducted by one of the officers of the club
   c. Invited guest speaker, Mohan Raj, talked about the History of Mechanics – over twenty students and three faculty members attended
   d. Study workshop on Students’ Study Day for Final exams in Math, CS and Engineering

   Provides funding for Borders gift certificates for outstanding students in math, computer science, and engineering at Clarkston Campus awards ceremony.

3) How do you recognize your outstanding math students?

   Every semester, each instructor selects an outstanding student in each class. The student is recognized at a ceremony where they are presented with a framed certificate. Each outstanding student’s name is printed in the ceremony program. At the ceremony, high scorers on the AMATYC test and the Gainesville Math Tournament team members are recognized, short announcements (Math Club, Student Activities, Computer Science Club, RETP, etc) are made and we have a guest speaker. This is followed by the awards ceremony. Refreshments are served in the JCLRC rotunda.

   At the Clarkston Honors Banquet, awards are given in math, computer science, and engineering. Each of the 3 awardees receives a certificate and a $75 Borders gift certificate. The money for the gift certificates comes from the Math Club and Computer Science Club.
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.

Gainesville College Math Tournament

MESA (Mathematics, Engineering, Science Achievement) program
- Academic Excellence workshops for Calculus I students every Tuesday and Thursday at 11 AM – 12:15 PM
- Guest speaker for MESA workshop, former GPC student currently working on a masters in Computer Science at Georgia Tech
- Guest speaker to two Calculus I classes, former GPC student currently teaching at GA State


Calculator, Mathematica, Math 97/98, COMPASS workshops

In the past, Math, CSCI, and Engr Clubs organized field trips to Lockheed Martin, Scientific Atlanta, and DeKalb V.A. Hospital