To: Executive Committee  
From: Jacqueline Spann  
Sharon Keener  
Student Activities Committee  
Date: May 3, 2004

This is the Student Activities Committee report for 2003-2004.

1. **Student Mathematics League Test**
   This is a test that is sponsored by AMATYC, where students from more that 120 two-year colleges have participated. The level of the test is precalculus (short-answer and/or multiple choice). AMATYC gives individual and team awards to persons with the highest scores.

   The AMATYC test was given in two rounds: round 1 in November and round 2 in March. GPC had 126 students from five campuses to participate in taking the test for the two rounds. The final standings after both rounds are as follows:

   - Georgia Perimeter College finished in 32\textsuperscript{nd} place in the national team standings, out of 158 two-year colleges.
   - Georgia Perimeter College finished at 1\textsuperscript{st} place in the southeast regional team standings, out of 26 schools.
   - Two GPC students finished in the top ten in the individual standings for the southeast region.
     - 3\textsuperscript{rd} place – Hai Dang
     - 4\textsuperscript{th} place – Amin Mahhani
   - Two GPC students finished in the top 40, NATIONALLY, in the individual standings.
     - 33\textsuperscript{rd} place – Hai Dang
     - 40\textsuperscript{th} place – Amin Mahhani

   Our students continue to represent GPC well on this test.

2. **F. Lane Hardy Scholarship**
   The committee reviewed applications from 9 students for the F. Lane Hardy Scholarship. Here is information on the F. Lane Hardy Scholarship.

   **Criteria:**
   - Full time rising sophomore who is interested in math
   - GPA of 3.0 after completing three college-level math courses
   - OR
   - GPA of 2.0 after completing five college level math courses

   The committee selected Shizheng Wu and Fatima Rahmani to receive this scholarship, with an award of $250 each. This decision was based upon the students first meeting the minimum G.P.A. requirement. In addition, the committee reviewed comments that students gave regarding their interest in mathematics, financial need, etc.

3. **Learning Support Mathematics Scholarship**
   The Learning Support Mathematics Scholarship was established to recognize the achievements of former learning support math students. The eligibility requirements for this scholarship are as follows:
   a. The student must have completed their learning support math course(s).
   b. The student must have successfully completed (passed) a college level math course.

   GPC mathematics faculty members had to recommend a student. Students could not apply. Recommendations were to be in the form of a letter, addressed to the ‘Mathematics Student Activities Committee’. Letters should include such information as 1) the learning support math courses taken, 2) the college level math course(s) taken and passed, and 3) why the student is deserving of the scholarship.

   There was one student recommended for this scholarship. The recipient is Dennis Purvis, who will receive $300.
4. **Gainesville Mathematics Tournament**
This is a mathematics tournament in which our students have competed and done well for many years. Our students have received first, second, and third place honors in the individual and team categories for several years. The levels of math involved are calculus and above. Our reputation continues to motivate our students to continue the GPC winning tradition at this tournament.

The tournament was on Saturday, April 3, 2003. Approximately twenty students represented GPC from Dunwoody, Clarkston, and Decatur campuses.

Hai Dang, a student from Dunwoody campus placed 3rd in the individual competition, winning $100. There were six different GPC teams participating in the team competition. One of the Dunwoody teams won 2nd place, and a trophy, in that category.

Listed below were the final standings in the individual and team competitions:

<table>
<thead>
<tr>
<th>Individual Competition</th>
<th>Team Competition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st place Durham Tech. Community College</td>
<td>1st place Durham Tech. Community College</td>
</tr>
<tr>
<td>2nd place Durham Tech. Community College</td>
<td>2nd place Georgia Perimeter College</td>
</tr>
<tr>
<td>3rd place Georgia Perimeter College</td>
<td>3rd place Catawba Valley Community College</td>
</tr>
</tbody>
</table>

Overall standings were given based upon individual and team scores. GPC finished second overall in the tournament. The students enjoyed participating in this tournament and are looking forward to next year’s event. The math clubs on each campus continuously pay the registration fee of $10.00 per student.

5. **Math Club Addition**
Presently, there are math clubs at Dunwoody, Clarkston, and Lawrenceville campuses. The Decatur campus started a new math club this year. Ming Her has provided leadership to this new organization.