

# Augusta State University Student Technology Fee Proposal Form

Please complete the following information for projects to be submitted to the Student Technology Fee Committee.

Title of project: Maple License Fee  
Requestor's name and email: Sam L. Robinson, srobinson@aug.edu  
Department/Organization: Mathematics and Computer Science  
Date: October 17, 2007  
Estimated Project Cost: \$1,500

Brief summary of the project:

The Department of Mathematics and Computer Science currently pays a yearly license fee for the Maple software. This software is used mainly in the calculus sequence (MATH 2011, 2012, 2013, 3020, and 4350) for instructor demonstrations and student work and projects. Since only about one-third of the students enrolled in these courses are mathematics or computer science majors, and since the software is used by other departments and majors (the license is campus-wide), we believe that the technology fee, rather than a single department, is the appropriate funding source for this recurring cost.

Estimated cost for years 2 and 3: \$1,500

Will this project become a recurring expense?  Yes  No

If the answer is yes, what are the plans for funding recurring expenses?

Student technology fee.

Could a portion of this project be funded and still be viable? If the answer is yes, please explain and prioritize:  Yes  No

Please estimate the approximate number of students that will benefit either directly or indirectly from this project. 300 students/year directly; ? indirectly.

How does this project support academic/instructional activities?

Such software products are integral parts of modern mathematics programs and are used in virtually every applied science.

If the submitting organization is an academic or administrative department, is this project included in the unit plan?  N/A  Yes  No

To attach supporting documentation, click the Submit button. Use your email attachment feature to add the files before sending the email.

**Submit**

**Reset**

Submit form via email to this year's chair (Chip Matson, ITS, University Hall, 737-1484)