

**Alabama Association of College Teachers of Mathematics  
Announcement of Annual Meeting  
and Call for Presentations**

*Huntingdon College* will host the 61st annual meeting of the  
**Alabama Association of College Teachers of Mathematics**  
on *Saturday, February 19, 2011*.

Featured in the program will be this year's invited Lewis-Parker Lecturer, speaker and title to be announced soon. The complete program and meeting details will be available on the AACTM web site, <http://aactm.jsu.edu>, in January, but please reserve these dates now. Also watch the web site for local information, such as driving directions and availability of accommodations — these will be available very soon..

The MAA Alabama state chapter's annual dinner will be hosted on the evening of Friday, February 18, 2010, also at Huntingdon. The speaker will be Dr. Julie Barnes from Western Carolina University, speaking about "Emerging Julia Sets." Information about the dinner will be available through the AACTM web site.

At this time we are soliciting your offers and suggestions in the following categories:

- (1) Presentations of mathematical papers
- (2) Presentations on the uses of technology in mathematics education
- (3) Presentations on innovative teaching techniques in mathematics
- (4) Panel discussions
- (5) Business items for discussion
- (6) Suggestions for nominations of officers
- (7) Other suggestions

Please respond no later than January 25, 2011, to Jeffrey Powell at the address below (e-mail is preferred). If you would like to give a presentation in categories 1-4, please include the following information:

- Name(s) of participant(s)
- Equipment or software needed
- Title of presentation
- Length of time requested (typically 15-20 minutes)
- Brief abstract

In recent years the annual AACTM meeting has been a lively forum for the discussion of curricular issues in mathematics and the use of technology in mathematics education. We hope to continue this and especially encourage you to consider presentations in areas 2-4 above.

Prof. Jeffrey S. Powell  
Department of Mathematics  
Samford University  
800 Lakeshore Drive  
Birmingham, AL 35229  
E-mail: [jspowell1@samford.edu](mailto:jspowell1@samford.edu)  
Phone: (205)726-2454