

Tampa Bay Section of the American Chemical Society (TBSACS)

Application for Student Travel Funds

The Tampa Bay Section of the American Chemical Society is interested in funding faculty-led and independent student travel to local, regional, national, or international scientific meetings, conferences, symposia, and workshops. Eligible activities include, but are not limited to, ACS activities. Students interested in applying for funds are encouraged to apply early in the planning process. In the face of limited funding, priority may be given to students who are presenting a paper or otherwise actively participating in the event. Applications indicating the use of matching funds and indicating participation in the section's annual Meeting in Miniature (MIM) will be looked upon more favorably. (MIM 2009 is scheduled for March 20.)

Students must work with at least one faculty mentor or sponsor who is an ACS member to apply for these funds. Either the student or sponsor may write the application, but both must sign the form. Students receiving travel funds must submit a brief report of their activities to the TBSACS at eballard@ut.edu within 30 days of the event. The report will be posted on the section's web site (<http://www.cas.usf.edu/acs>).

Please submit the completed application electronically to eballard@ut.edu as an attachment. Applications will be processed on a rolling basis.

Name of event:

Type of event (*e.g.*, meeting, conference, symposium, or workshop):

Location of event:

Date(s) of event:

Purpose of event:

Student name(s):

Participation level (*e.g.*, oral presentation, poster, workshop, or attending):

Description of planned activities:

Anticipated cost of event (*e.g.*, registration, travel, lodging, etc.). Please itemize:

Other sources solicited for funding:

Amounts of funds promised, expected, or pending from other sources:

Plans (if any) for participating in the section's Meeting in Miniature:

Applicant (Student) Signature: _____

Faculty Sponsor: _____ ACS Member #: _____