

**Twenty-Fourth Annual  
Biopharmaceutical Applied Statistics Symposium  
Travel Stipends for Doctoral Students**

• **Introduction**

The Biopharmaceutical Applied Statistics Symposium (BASS) provides a forum for pharmaceutical and medical researchers and regulators to share timely information concerning the application of biostatistics in pharmaceutical environments. BASS XXIII will be held at the Hotel Indigo in Savannah, Georgia on October 23-27, 2017. For additional information on BASS and the meeting, please consult the BASS website [www.bassconference.org](http://www.bassconference.org).

• **BASS Travel Stipends**

Dr. Karl E. Peace, BASS Founder, Dr. Tony Segreti and the BASS Program Committee announce the continuation of a program of travel stipends to support doctoral students in biostatistics in attending BASS XXIV. BASS will reimburse up to 5 students for their travel expenses up to \$1000. These expenses to include travel, hotel, food, and BASS registration fees at BASS cost.

• **Criteria for Applicants**

- Applicants must be doctoral candidates in US biostatistics programs with an interest in a career in biopharmaceutical statistics. They must provide a brief rationale explaining why they are interested in and would benefit from BASS attendance.
- Applicants must be recommended by their dissertation adviser.
- Applicants must provide an abstract of their dissertation/doctoral research and discuss how it is relevant to biopharmaceutical statistics and a summary of their academic background including any work experience relevant to biopharmaceutical statistics. If the applicant is selected, their abstract will be published in the BASS program

• **Application Process**

Applications to Tony Segreti, PhD ([segretia@bellsouth.net](mailto:segretia@bellsouth.net)). Adviser recommendations should be sent to the same email address. The application deadline is Sept 1, 2017.

• **Evaluation Process**

Applicants will be notified by Sept. 15 if they have been selected to receive a BASS Travel Stipend.