

# Agricultural and Biological Engineering Advisory Board Undergraduate Travel Scholarship

Application for ABE Advisory Board Travel Scholarship: individual or group scholarship of \$250.00 for travel involving undergraduate research, projects, competitions, presentation of a paper at a professional conference, attendance at an academic or organizational meeting relevant to your major, or participation in a competitive unpaid internship outside of Gainesville, FL. All applicants must be students or a registered organization in UF's Agricultural and Biological Engineering to apply. Students and organizations are encouraged to apply early. All applications must be received at least one month prior to travel date.

**Name/Organization:** \_\_\_\_\_ **UFID#:** \_\_\_\_\_

**Email Address:** \_\_\_\_\_

**Local Address:** \_\_\_\_\_

**Undergrad major/Role in organization or team:** \_\_\_\_\_

**Brief explanation of proposed travel:** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Dates of travel:** \_\_\_\_\_

**Estimated total cost of proposed travel:** \_\_\_\_\_

**What other support are you receiving for this travel?** \_\_\_\_\_

\_\_\_\_\_

**Career/Organization's goals:** \_\_\_\_\_

\_\_\_\_\_

Submit with this form a brief travel budget and a short essay (no more than two typed pages) that explains where you hope to travel and how these funds will enable you to achieve the purpose of the travel. Be sure to explain the relevancy of your travel to your academic/career or organization's goals. The scholarship will be awarded to students or groups who show that they have a solid plan and will genuinely benefit from the travel made possible by the funds.

I certify that the information given above is complete and correct to the best of my knowledge. If granted a scholarship, I or the awarded group will share a brief presentation on the use of the funds at an upcoming Advisory Board Meeting.

The ABE department reserves the right to release funds directly to the individual/group or to pay expenses directly.

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

Return to:

Shannon Noble, [shannon.noble@ufl.edu](mailto:shannon.noble@ufl.edu)

120 Frazier Rogers Hall, UF, Agricultural and Biological Engineering, Gainesville, FL 32611