AMTA Symposium
Student Travel Scholarship

Sponsored by
The Antenna Measurement Techniques Association (AMTA)

Awardee receives travel reimbursement up to $2,000 USD, and free registration for the AMTA 2016 Symposium
October 30 – November 4 in Austin, Texas

- Open worldwide to undergraduate juniors and seniors interested in learning more about antennas, antenna measurement techniques, and related electromagnetic applications
- Applicant must be able to attend the AMTA 2016 symposium.
- A mentor will be assigned to facilitate the student’s participation in the conference

To apply, students must submit:
- An essay about his/her interest in AMTA, antennas, radar, and/or the electromagnetic-related field, giving background and plans for the future,
- A resume with course/grade listings,
- A letter of recommendation from the student’s advisor or faculty member, or an AMTA Senior Member or Fellow who is not a sitting Board Member or a member of the scholarship selection committee.

Submittal Deadline: May 2, 2016
Award Announcement: June 4, 2016
Symposium: October 30 – November 4, 2016

See www.amta2016.org for complete details or contact the Scholarship Chairman at scholarship@amta.org

The Antenna Measurement Techniques Association (AMTA) is an incorporated, non-profit professional organization dedicated to the advancement and education of antenna measurements. Our members come from a variety of backgrounds, including industry, government, and educational institutions from around the world. The AMTA’s primary focus is to provide a forum that facilitates a technical exchange for the purpose of advancing antenna and scattering measurements. The annual symposium revolves around a technical program and vendor exhibition, and attracts more than 400 attendees and 40 exhibitors from around the world. This week long event showcases the latest techniques, innovations, and offerings from the industry leaders. One of the highlights of the symposium is Student Day, where AMTA plays host to engineering students from local academic institutions. This program provides students with an opportunity to interact with engineers and mentors from various different disciplines, as well as potential future career opportunities.

This year’s symposium is being held at the Hyatt Regency in downtown Austin and is being hosted by ETS-Lindgren, an industry leader in antenna measurement solutions. This venue offers access to many attractions and a temperate climate in the “Live Music Capital of the World” – Austin, Texas!