Undergraduate Students and Advisors!

The 2017 Society of Toxicology Annual Meeting offers a great opportunity for undergraduate students interested in learning more about toxicology! Students can:

Hear about current science!
- **Special sessions on Sunday just for undergraduates will** cover topics in toxicology as well as information on graduate school, internships, and more.
- Undergraduates, graduate students, and postdoctoral scholars are invited to participate in the special *In Vitro Toxicology Lecture and Luncheon* on Monday.
- Undergraduates are also **welcome at all regular scientific sessions during the week.** Learn about hot scientific topics like tissue bioprinting, circadian rhythms and pollution effects, big data and carcinogenesis, nanotoxicology, neurodegenerative diseases, pesticide controversies, food safety and nutrition, and more…

Meet and talk to toxicologists from academics, government, and industry!
There are both formal and informal opportunities to talk with toxicologists (as well as graduate and other undergraduate students) about their careers and their scientific work.
- The **Student/Postdoctoral Scholar Mixer** on Sunday is an opportunity for undergraduate students, graduate students, and postdoctoral scholars to meet in an informal atmosphere at the beginning of the meeting.
- The **Undergraduate Student Meeting** is Tuesday 3:30 pm–4:45 pm. Much of this meeting will be devoted to networking with graduate students and postdoctoral scholars.

Participate in other entertaining and educational events!
- The **Tox ShowDown** on Tuesday is a quiz game in which three teams of contestants compete to answer questions concerning toxicology. All meeting attendees are welcome!

The **Annual Meeting Registration fee is waived** for undergraduates, and undergraduate students also can become **Student Affiliates** for no cost.

For more information, visit the SOT website **Resources for Undergraduate Students** ([www.toxicology.org/undergraduate](http://www.toxicology.org/undergraduate)) or contact Betty Eidemiller at betty@toxicology.org.