SOT Programs for Undergraduates

- Travel awards for regional and national meetings
- Free participation in SOT as a student affiliate
- Career and professional development
- Internship access and research experience
- Research presentation opportunities and eligibility for poster award

TOXICOLOGY MAKES THE WORLD A HEALTHIER AND SAFER PLACE.

Become a Toxicologist to
- Discover how chemical, biological, and physical agents affect living organisms
- Evaluate drugs and consumer products for safety
- Help develop regulations and policies to protect public health and the environment
- Become an innovator using and developing new approaches, from computational methods to the latest omics technology and organs-on-a-chip

Career Potential
- Diverse and increasing job opportunities available every year
- Excellent and competitive starting salaries with career advancement opportunities
- Global opportunities
- Work in teams solving complex problems
- Professional growth through conferences, continuing education, certifications

Toxicologists work in
- Colleges and Universities
- Industry
- Government
- Consulting
- Nonprofits

“I could never imagine that my participation in the Undergraduate Diversity Program at the SOT meeting would lead me to my current research team in graduate school. I hope that SOT keeps inspiring talented young people to discover their passion for science and to achieve their goals.”

“Because I attended SOT, I was able to explore career opportunities in Toxicology, communicate science with toxicologists from around the country and gain insight into my career goal as a Neurotoxicologist.”

“Being a Pfizer SOT Undergraduate awardee gave me a tremendous opportunity to network and experience not only toxicology, but also research, in an exciting new way at SOT. The experiences gained influenced me to be the scientist I am today.”

SOT Undergraduate Programs

www.toxicology.org/undergraduate
education@toxicology.org