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

“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.”

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

“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.”