



FS³ Objectives

- Serve as a focal point for the interaction of toxicologists and other professionals interested in food safety.
- Promote the application of toxicologic principles and experimental methods to food safety evaluation.
- Conduct programs, including educational activities which emphasize current developments and issues in food safety.
- Stimulate interest in food safety as it relates to the science of toxicology.
- Serve as a resource for the public (consumers, educators, regulators, and lawmakers) to access scientific developments and information in the area of food safety.

Who should join FS³?

In addition to the broad area of food safety, our interests include:

- Food additive toxicology
- Nutritional toxicology
- Macronutrients & substitutes
- Toxicant metabolism & risk assessment
- Food substances that mitigate toxicity: anti-toxicants & anti-carcinogens
- Nutrient-nutrient interactions
- Natural products
- Pesticides

Why join FS³?

- Connect with other students and professionals who could be future peers or collaborators.
- Get recognized for your research with awards provided annually.
- Access networking opportunities to interaction with professionals in academia, consulting, government and industry.
- Learn about career opportunities in food safety.

FS³ Annual Meeting Events

Mon., March 20	6:30 - 8 am FS3 Officers Meeting <i>Rm 102, Music City Center</i> <small>Special invite for FS3 EC only</small>	9 am Poster Session Food Safety/Nutrition <i>ToxExpo, Hall C Music City Center</i>	1:45 – 4:30 pm Symposium Session New Approach Methodologies to Evaluate Botanical Safety <i>Rm 205, Music City Center</i>
Tue., March 21	12:40 – 1 pm Tiny Tox Talk The Importance of Toxicology for Food Innovation. <i>ToxExpo, Hall C, Music City Center</i>		
Wed., March 22	6-7:30 pm FS3 Reception Music Row 5, Omni Nashville Hotel <small>All SOT trainees are invited to attend!</small>	5-6 pm FS3 Mentoring Event Music Row 5, Omni Nashville Hotel <small>All SOT trainees are invited to attend!</small>	11 – 12 pm Informational Session Evidence-Based Methods in Toxicology: Progress in the Past Decade and Collaborative Projections for the Future <i>Karl Dean Ballroom A1, Music City Center</i>

FS³ 2023 Trainee Awards

Frank C. Lu Graduate Student
Lei Zhang
Texas A&M Univ.

Elsevier Post doctorate
Bárbara Arroyo Salgado, PhD
Universidad de Cartagena

Burdock Group Student Scientific Award
**Would be announced at the reception*

Frank C. Lu Early Career Scientist Award
**Not awarded this year due to lack of applications*

President
Logeswari Ponnusamy



Vice President
David Szabo



Vice President Elect
Amy L Roe



Past President
Sachin Bhusari



Secretary/Treasurer
Britney Geter



Councilor
Fleur de Mooij



Councilor
Lois Haighton



Councilor
Allison Franzen



Councilor
René Viñas



Postdoc Representative
Olawande Olagoke



Senior Grad Student Rep
Rebecca Kim



Junior Grad Student Rep
Lauren Payne

