Become a Toxicologist to

- Investigate why chemicals are harmful
- Learn how to make products safer
- Test drugs and consumer products for safety
- Help develop regulations and policies
- Write health warnings and limits for pollutants

Toxicologists help keep people, pets, and the environment safe

For more information about toxicology

www.toxicology.org
How do I Prepare for a Toxicology Career?

- Take science and math courses in high school and as undergraduates
- Major in biology, chemistry, or related fields
- Get experience in a research laboratory
- Pursue a graduate degree
  - Toxicologists with PhD degrees have the greatest opportunities and salaries
  - Some toxicologists also have a medical or veterinary degree

What is Toxicology?

Toxicology is the science that explores the negative effects of chemical, physical, and biological agents on living organisms and the ecosystem.

Toxicologists work

- In different settings
  - Universities
  - Companies developing new technologies
  - Government agencies involved in public health
- In exciting interdisciplinary science areas
  - Including nanotechnology and genomics
  - Aiding in the latest advances in medicine
  - Providing new tools in agriculture and food safety

Make the World a Healthier and Safer Place