Biological Safety

Description

The Biological Safety program is designed to maintain safe conditions in biological research and prevent harm to humans and the environment. Safe biological research includes appropriate facilities and equipment, adequate training, proper laboratory practices and safe working conditions. **Contact the BioSafety Office**

You can find detailed information about biosafety in the UF Biosafety Manual including biosafety policies and safe work practices. If you are working with biohazards, be sure that an electronic link or paper copy of the UF Biosafety Manual is available in the laboratory. **Download UF Biosafety Manual**

For more information on general lab safety practices, please visit the Chemical and Lab Safety Page.

Biological Hazards / Regulated Research

Acute Biological Toxins
Biohazard Project Registration
Recombinant and Synthetic Nucleic Acids

Select Agents Plant Research

Shipping and Transport of Biological Materials Research Involving Flying Insects

Occupational Health / Medical Monitoring

Bloodborne Pathogen Program
BioPath Program
Vaccination For Research Personnel

Biological Waste Management

Autoclaves
Biohazardous Waste Disposal
Biological Spills

- Contact the Biosafety Office
- Download UF Biosafety Manual