This document outlines the Laboratory Safety Compliance Program contents.

**Scope:**

This compliance program applies to all laboratories on campus. EHS defines a laboratory as: a room or space used for testing, analyzing, researching, teaching, storing, diagnosing, experimenting, or similar activities supporting the academic and/or research mission of the university.

**Objectives:**

The objective of this compliance program defines how the university will maintain compliance with the Handbook of Operating Procedures 8-1020. The details below provide guidance on how to achieve compliance within this program.

**Roles:**

Responsibilities for this compliance program are provided in the UT Austin Handbook of Operating Procedures 8-1020 and each program identified below.

**Compliance Elements:**

1. Laboratory Safety Manual
2. Biological Safety Manual
3. Unmanned Aerial Vehicles
4. Shipping Hazardous Materials
5. Occupational Safety Compliance Program
6. UT Austin Design and Construction Standards
7. Radiation Compliance Program
8. Laser Safety Program
9. Hazardous Materials Compliance Program
**Revision Control:**

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