Radiation Safety Program Fact Sheet

Functional Role
The Radiation Safety Program provides support for research in maintaining regulatory compliance, encouraging safe workplace practices, minimizing radiation exposure, and providing safe and effective radioactive waste disposal.

Performance Objectives
- Maintain compliance with state license and regulations
- Improve customer service
- Implement (UCOP Bus 50) Controlled Substance Program policy
- Provided consultants and customer service regarding campus wide Radiation Safety Program

Program Elements
- Radioactive material inspection, audit, training program
- X-ray producing machine audits, inspections, training program
- Radioactive waste processing and disposal
- Controlled substances audit, inspection, training program
- Non-Ionizing radiation safety: laser safety audits, training.
- Magnetic and RF field surveys.

Regulatory Compliance
Federal:
- 49 Code of Federal Regulations (Transportation)
- 10 Code of Federal Regulations, Part 20 (Energy)

State:
- Title 17, California Code of Regulations
- California Radioactive Material License (1336-42)
Campus:

- Campus Radiation Safety Manual
- Radiation Safety Committee Bylaws
- Campus Laser Safety Manual
- UCSB Policy on Controlled Substances

For additional information on this program, please contact:

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