

Acknowledgement of Laboratory Responsibility and Training for Lab Classes and Lab-Based Educational Programs (ALRT-C)

Course/Program Name and Number: _____

The *Chemical Hygiene, Laboratory Equipment, and Biological Facility Safety Plan*, written for the College of Integrated Science and Technology (CISAT) and the School of Engineering (SOE), outlines policies and practices that apply to all JMU CISAT and SOE employees and students, as well as onsite outside contractors and visitors, whose work or activities inside a CISAT/SOE laboratory or other facility may expose them to hazards associated with chemicals, electrical/ electronic equipment and mechanical equipment. Additionally, each CISAT/SOE laboratory/facility has safety policies, procedures and practices specific to that facility. Written copies of these safety policies, procedures, and practices are physically located within these labs/facilities and are readily accessible.

I am aware that this *Safety Plan* is available to me on-line at www.jmu.edu/safetyplan/lab/cisat . I acknowledge that I have reviewed this plan and that I am aware of my responsibilities to adhere to the practices and procedures outlined in that document. I acknowledge that I have received training in lab procedures and practices specific to the CISAT laboratories and facilities in which I am working. As such, I will not engage in activities that violate the intent and purpose of these practices and procedures and will not engage in any activity for which I have not had appropriate instruction or training.

On _____ the person listed below completed training on laboratory safety,
(date)

procedures and practices for the CISAT laboratory: _____
(CISAT Laboratory, Building & Room #)

Name: _____

Signature: _____ Date: _____

Student Identification Number (if applicable): _____

Name of Course Instructor: _____

Course Instructor Signature: _____ Date: _____

Name of Lab/Facility Director: _____

Lab/Facility Director Signature: _____ Date: _____

Copies of this document should be filed with the Lab/Facility Director and the CISAT Safety Officer.