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Hazard Assessments shall be conducted using RSS Assess initially before the beginning of the semester when instruction/ research activities will be conducted, and with annual recertifi2.9 (n)-0.6n)-0.6n)-0.6d(i)-1.8HEn)-0.nuc

The below section outlines the Responsible Individuals for completing hazard assessments in RSS Assess for instructional laboratories/ courses and Principal Investigator research.

- 1. <u>Instructional Laboratories/ Courses.</u> Responsible Individual: Chairsh@irs shall be responsible forogoamplerteagiancobaculifyiingna/hitzamplassesiaheestafbaindsfaucttynialdalutingtbrises/actionnaes@irpploetr Technicians (IST), instructors who teach laboratories/courses, and other departmental stakeholders. In consultation with these individuals, Chairs shall:
 - a. Group laboratories/ courses taught in the department into clusters of laboratories/ courses with comparable hazards including work done in prep rooms,
 - b. Complete a Hazard Assessment for each cluster of laboratories/ courses as a separate RSS Assess Group, and
 - c. Identify which faculty, staff members, or student assistants should be associated with each cluster or laboratories/ courses and add them to the RSS Assess Groups.
 - d. Chairs will certify the Hazard Assessment for each RSS group in RSS Assess.
- 2. Principal Investigator (PI) Research.

Chairs and PI's may consult with EH&S while conducting Hazard Assessments to ensure that responses on the Hazard Assessment in RSS Assess accurately reflect the actual hazards involved in the academic or research RSS groups.

When Hazard Assessments have been completed, Environmental Health and Safety (EH&S) will consult with the above individuals to:

- (a) confirm whether the assessment accurately reflects the hazards present in each cluster,
- (b) determine the appropriate Personal Protective Equipment (PPE) and Engineering Controls necessary to ensure that instructors, staff, and students are protected from the identified hazards, and
- (c) confirm that the list of individuals identified for each RSS Assess Group is complete.

If the nature of the work being conducted in a laboratory changes significantly, a new hazard assessment shall be conducted before the work is initiated, so that the hazard assessments accurately reflect the current hazards associated with the work.

The RSS Assess software tracks certification of completed hazard assessments by each responsible individual. The system also tracks each respective faculty and staff's review of each applicable hazard assessment following certification by the responsible individual.



On completion of a hazard assessment in RSS Assess, required Personal Protective Equipment (PPE) will be identified by RSS Assess for that instructional/ research activity. Responsible Individuals shall ensure any PPE identified by RSS Assess is procured and provided as needed for the instructional/research activities. In accordance with campus procurement policies/procedures, Responsible Individuals will work with department Instructional Support Technicians to place orders for PPE identified as being needed by RSS Inspect. In some cases, the PPE identified may include engineering controls that require the procurement of expensive personal protective equipment and/or modification of physical laboratory spaces. If the cost of acqui -1.3170.6(r)-gp1.5(a)-.7(s)-2.1 (r)-0.g1.7(e-2.-)-0.g11.5()-52 (es)-3.4(b-0.7(c-4.2.1 (r)- (es)-3.5()-26(c)-3.5(c)-2.5(c)-3.5(c)