

If your LSO has already gone through the hazards of your lab space you may need to go in and confirm (approve) the hazards associated with your lab. This is a guide to help you as the PI go through this process.

1. Click on your Lab on the SciShield landing page (<https://uvm.scishield.com/>)

you should see your lab on the landing page, click on your lab page

2. Click on the “View Lab Profile” option, this will bring you to your lab page.

click here

3. Scroll to the bottom of this page and click on the link that says "Edit Hazards"

The screenshot shows the DiPinto Lab page. At the top, there is a navigation bar with tabs for View, Edit, Dashboard, Members, Requirements, ChemTracker, Rad, and Training. Below this is a search bar and a sidebar with various lab management options. The main content area is titled "DiPinto Lab" and includes an "Emergency Shutdown Status: Normal Operations" banner. Underneath, there are sections for "Contact Info" (listing Principal Investigator Michelle DiPinto, Department, Building, Room Number, Mail Code, Phone 1, Phone 2, and Fax Number), "Compliance Summary" (with Radiological, Training, and Equipment status indicators), "Safety Contacts" (stating no contacts are assigned), and "Research Focus" (stating no focus is filled out). At the bottom of the Research Focus section, there is a red circle around the "Edit Hazards" link. Other text includes "Lab Status: Active Set Status to Inactive" and "Emergency Shutdown Status: Normal Operations".

4. Edit (add or uncheck hazards as necessary) and scroll down and click "Submit".

The screenshot shows a hazard selection form. It includes several sections of checkboxes: "Non-ionizing Radiation" (with options for ionizing radiation, radioactive materials, commercial/lab-built microwave/radio frequency emitting equipment, lasers, magnetic fields, and UV light sources), "Physical" (with options for confined spaces, cryogenics, electrical hazards, field work, heavy material handling, heights, high heat, repetitive lab work, hot work, inert compressed gases, lithium batteries, noise, particulates, pressure vessels, robotic machinery, and shop equipment), and "Regulated Activities" (with options for minors in the lab, shipping materials, and transporting materials). The "No Hazards" option is checked. At the bottom, there are "Submit" and "Cancel" buttons. A red arrow points to the "Submit" button. A red note at the bottom says "Submit once you have selected relevant hazards". The footer includes "SciShield" and copyright information for SciShield v3.10.180.2.

Congrats and thank you, you have now confirmed your lab hazards!