ENVIRONMENTAL HEALTH AND SAFETY

RESEARCH SAFETY

LASER SAFETY



Laser Safety Basics

- Check out our Laser Safety Guidelines
- Laser Eye-Wear and Alignment
 - Most laser injuries occur during alignment, ensure you understand your laser alignment SOP and wear the appropriate eye-wear with the correct optical density for the power and wavelength
- Maintain Safety Training
 - Review the initial online Laser Safety Training
 - Refresh Laser Safety Training every two years

Visit the *EHS Training* webpage for information on how to access the training through HSI

- Understand engineering controls, administrative/procedural controls and personnel protective equipment
- Register all class 3B and 4 lasers with EHS
- Keep SOPs current for laser operations, including alignment

EHS will buy your laser lab a warning device free of charge!



Administrative Operations

765-494-6371 • radsafety@purdue.edu





