



STARS

YOUR TRAINING. YOUR SAFETY. OUR PRIORITY.

Complete these steps to meet NIH lab safety training requirements.



1

REGISTER



for your Safety Learning Management System (LMS) User Account



Register here:

<https://drsportal.ors.od.nih.gov/pls/r/rscdwkspc/nihdspub/trainee-registration>

2

COMPLETE BOTH (whether you are working in a lab or not)



Laboratory Safety Training



Bloodborne Pathogen Training
(for Non-Hospital Personnel)

3

ATTEND THE LIVE WEBINAR (if you are working in a wet lab)



Attend the live webinar (STARS training session) that you have been assigned to and come prepared to reference the following handouts:



Select Agents and Toxins List
[Select Agents and Toxins List | Federal Select Agent Program](#)



Acrylamide Safety Data Sheet
[document.aspx](#)



BMBL – 6th Edition
[Biosafety in Microbiological and Biomedical Laboratories—6th Edition](#)



NIH Waste Disposal Guide
[NIH Waste Disposal Guide 2022](#)

4

COMPLETE THE FINAL KNOWLEDGE CHECK



- ✓ You will have access to a 20-question final knowledge check to review the two required online courses (Laboratory Safety Training and Bloodborne Pathogen Training) and the live webinar.
- ✓ You are required to pass with a score of **80%** or higher.
- ✓ Once you complete the assessment, you will receive a certificate of completion; you are released to work in a supervised NIH laboratory.



5

IMPORTANT FOR RADIOACTIVE MATERIALS AND RADIATION PRODUCING DEVICES



For anyone working with radioactive materials or ionizing radiation producing devices, please register with the DS radiation safety program to receive your required training using:

[Office of Research Services \(ORS\) - Radiation Safety Program](#)



COMPLETE YOUR TRAINING. STAY INFORMED. WORK SAFELY.



Contact the Division of Safety (DS) at orssafetytraining@mail.nih.gov with any questions