

Registering for Lab Safety Training

Completing the Laboratory Safety / Bloodborne Pathogen Training:

1. Go to <https://myrehs.rutgers.edu/>
2. Click on the "Training Calendar" button at the top.

The screenshot shows the MyREHS website interface. At the top, there is a navigation bar with the Rutgers logo and the text "MyREHS". Below this, there are several buttons: "Main Menu", "Training Calendar" (highlighted with a red box), "My Training Records", and "Links". Below these buttons are "Help" and "Logout" buttons. A red arrow points from the "Training Calendar" button to the number "2" above it. Below the navigation bar is a "Main Menu" section, which is a blue bar. Underneath this bar is a grid of nine service tiles, each with a yellow header and a white body. The tiles are:

- Accident Database** (Access Allowed): The Occupational Accident/Incident Reporting Database. If you are not an existing user in the database, then you will be taken to the "Self-Registration" Page.
- Biosafety Protocols** (Access Allowed): The Biosafety Database provides Principal Investigators and/or designees access to their biosafety and rDNA protocols. Access requires approval from REHS.
- Fire Evacuation Plans** (Access Allowed): Evacuation Plans & Maps are available for some buildings at Rutgers. You will be taken to the appropriate section based upon your status as student or an employee.
- Laboratory Self-Audits** (--No Access--): The Laboratory Safety and Environmental Management Self Inspection Checklist. Access requires approval from REHS.
- MyLabs** (Access Allowed): MyLabs
- Radiation Safety Database** (--No Access--): The Radiation Safety Database contains information pertinent to your Radiation protocol. Also known as the "PI Information Database". Access requires approval from REHS.
- Respirator Program** (Access Allowed): Respirator Program
- Right-To-Know Submissions** (Access Allowed): The Rutgers Right-To-Know Inventory Reporting Database. Exemptions and training records are also reported here. Access to the Chemical Inventory portion requires approval from REHS.
- Select Agent / BSL3 Database** (Access Allowed): Select Agent / Biosafety Level 3 related activities. Access requires approval from REHS.

Registering for Lab Safety Training

Completing the Laboratory Safety / Bloodborne Pathogens training:

3. Click on “**Lab Safety/ Biosafety / BBP**”

Main Menu
Training Calendar
My Training Records
Links

Help
Logout

Training Calendar

Courses	
Rutgers Courses	
Art Safety	Any faculty or students involved in visual arts or set design and construction
Clinical Health & Safety	Required for all employees working in clinical areas.
IATA Category A	Required for all employees shipping Infectious Substances (Category A) such as HIV, hepatitis, tuberculosis, or specimens known to contain these agents.
IATA Category B	Required for all employees shipping Dry Ice, Exempt Specimens and Biological Substances (Category B)
Initial Radiation Safety	All employees and students who handle radioactive materials.
Lab Safety	Call REHS to setup session for your group or department where your employees and students work in chemical only laboratories
Lab Safety/Biosafety/BBP	Required for all employees and students who work in laboratories where chemicals, unfixed human materials/cells/tissues, infectious agents, biological toxins, and/or recombinant DNA/synthetic nucleic acids are used.
Laser Safety Training	All students, faculty, and staff who use lasers in the laboratory
Maintenance Safety	All employees who work with or around chemicals (e.g. custodians, maintenance employees, etc.).
Refresher Radiation Safety	All employees and students who handle radioactive materials.
Respirator Training	All students, faculty, and staff who are required to wear respirators
Rutgers Biomedical Health Sciences Employees (Legacy UMDNJ)	
RBHS Radiation Safety Orientation	All employees and students who handle radioactive materials.

(Click on the name of the course to view training dates. Click on the Building Name for Directions)

Upcoming Training Events				
Date	Time	Location	Room	Campus

Online Training Links
<u>Course</u>
Art Safety Training
Clinical Health and Safety Training
IATA Refresher
Laboratory Safety/Biosafety/Bloodborne Pathogens/Plants Refresher
Materials of Trade



Registering for Lab Safety Training

Completing the Laboratory Safety / Bloodborne Pathogens training:

- Click on "Register" of the date you would like to attend the training.

Lab Safety/Biosafety/BBP - Upcoming Events					
	<u>Date</u>	<u>Time</u>	<u>Location</u>	<u>Room</u>	<u>Campus</u>
[Register]	January 3, 2020 (Friday)	01:30 PM - 04:30 PM	[Clinical Academic Building CAB]	1302	College Avenue
[Register]	January 7, 2020 (Tuesday)	09:00 AM - 12:00 PM	[Cook Student Center CSC]	MPR B	Cook
[Register]	January 14, 2020 (Tuesday)	09:00 AM - 12:00 PM	[Administration Complex ADMC 2]	201B	Rutgers Health Sciences Campus at Newark
[Register]	February 5, 2020 (Wednesday)	09:00 AM - 12:00 PM	[Busch Student Center BSC]	MPR B	Busch
[Register]	February 7, 2020 (Friday)	01:30 PM - 04:30 PM	[Center for Advanced Biotechnology & Medicine CABM]	010	Busch
[Register]	March 12, 2020 (Thursday)	09:00 AM - 12:00 PM	[Cook Student Center CSC]	MPR B	Cook
[Register]	March 13, 2020 (Friday)	01:30 PM - 04:30 PM	[Clinical Academic Building CAB]	1302	College Avenue
[Register]	April 3, 2020 (Friday)	01:30 PM - 04:30 PM	[Center for Advanced Biotechnology & Medicine CABM]	010	Busch
[Register]	May 1, 2020 (Friday)	01:30 PM - 04:30 PM	[Clinical Academic Building CAB]	1302	College Avenue
[Register]	June 5, 2020 (Friday)	01:30 PM - 04:30 PM	[Center for Advanced Biotechnology & Medicine CABM]	010	Busch
[Register]	July 10, 2020 (Friday)	01:30 PM - 04:30 PM	[Clinical Academic Building CAB]	1302	College Avenue
[Register]	August 7, 2020 (Friday)	01:30 PM - 04:30 PM	[Center for Advanced Biotechnology & Medicine CABM]	010	Busch
[Register]	September 11, 2020 (Friday)	01:30 PM - 04:30 PM	[Clinical Academic Building CAB]	1302	College Avenue
[Register]	October 2, 2020 (Friday)	01:30 PM - 04:30 PM	[Center for Advanced Biotechnology & Medicine CABM]	010	Busch
[Register]	December 4, 2020 (Friday)	01:30 PM - 04:30 PM	[Center for Advanced Biotechnology & Medicine CABM]	010	Busch