Pedestrian and Bike Safety On and Off Campus

Princeton is a walk and bike-friendly community, but as recent tragedies remind us, the “orange bubble” is not immune to the dangers faced everywhere by pedestrians and bikers.

Whether on foot, on two wheels or when driving, there are important ways to keep yourself, and others, safe. READ MORE »

APRIL IS EARTH MONTH!

Greening Up The Lab: Sustainable Research Practices
There are many opportunities for researchers to practice an ethos of sustainability in the laboratory. The most impactful of these center around the themes of conservation, waste reduction and good resource management.

Crossword Challenge

See how well you know the ins-and-outs of campus sustainability. If you get a perfect score on this edition’s crossword (honor system, no peeking!), tweet or DM us with the hashtag #EHSCrossword and we’ll give you a shout-out!

Are you ready for the Heat?

Drink plenty of fluids when working outside. Avoid alcohol, soda and caffeinated beverages.

Take frequent breaks; pace yourself to avoid over-exertion.

Work in shade if possible. If the sun is unavoidable, wear a hat, sunscreen and protective clothing.

Don’t Just Ship… eShip!

Do you ship domestically or internationally from Princeton? Then you should be using eShipGlobal, an easy-to-use online shipping tool located on the PRIME Marketplace. Use eShipGlobal to set up shipments and
Features of eShipGlobal:
- Create shipping labels
- Store credit cards for easy payment
- Receive inbound and outbound shipments to manage research collaborations
- Order supplies

Benefits of eShipGlobal:
- Simplified process
- Compare carrier rates
- Track current and past shipments
- Ensures export control compliance

Training modules for using eShipGlobal are available in the Employee Learning Center. To access the three-part training, go to the eLearning page for Finance and Treasury.

Leaving So Soon? Lab Closeout Procedures

Planning to graduate or otherwise finish up research at Princeton this spring or summer? Here are some procedures to follow before leaving your lab space for good.

LEARN MORE »

If you are looking to dispose of an entire stock of chemicals, EHS may be able to arrange for help from our waste contractor. Please give advanced notice for scheduling.

For waste pickup requests, use our online waste removal request form: https://ehs.princeton.edu/waste-pick-request

Two New Safety Specialists Join EHS

Those who work frequently with EHS may have spied some fresh faces of late as safety specialists Brittany Armstrong and Sean Farrell recently joined the team.

Read More »
Out & About: Greenspace Table, Health Fair

While not exactly a spring tour, EHS will be making appearances around campus in the next couple of months. We’d like to think we rock, so let’s just call them gigs, shall we?

Greenspace

In honor of Earth Month, the Princeton Office of Sustainability is hosting a GreenSpace Table at Frist Campus Center during the month of April. The table, located by an exhibit highlighting Campus as a Lab research projects, offers a chance for different campus groups to highlight their own environmental initiatives.

Come visit EHS at the 100 Level of Frist on April 24 and 26 from 11 a.m. to 3 p.m. to hear about ways to “green up” the laboratory, with tips and strategies for making research at Princeton more sustainable.

Health Fair

The annual Health and Wellness Fair, sponsored by the Office of Human Resources, takes place May 9 from 10 a.m. to 2 p.m. at Dillon Gym. EHS will have a table offering fun activities and prizes around the theme of campus health and safety.

Hope to see you there!

Everything you need in one place.

SHIELD combines health & safety information about research groups, shops, departments, buildings, rooms, supervisors and researchers into one easy-to-use database. The database tracks training, equipment and inspection records, making them easily accessible for principal investigators, supervisors, managers and other designees to view, edit and track.

Sponsored by:
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upcoming Trainings April-June 2018</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Healthy Computing</strong></td>
<td>April 4</td>
<td>11 a.m.-12 p.m.</td>
<td>Frist Campus Center, Room 114</td>
</tr>
<tr>
<td><strong>Emergency Coordinator Training</strong></td>
<td>April 6</td>
<td>9:30 a.m.-12 p.m.</td>
<td>Frist Campus Center, Class of 1952 Room</td>
</tr>
<tr>
<td><strong>Laboratory Safety Training</strong></td>
<td>April 6</td>
<td>1:30-4:30 p.m.</td>
<td>Frick Chemistry Lab, A57</td>
</tr>
<tr>
<td><strong>Radioactive Materials Safety</strong></td>
<td>April 11</td>
<td>2-4 p.m.</td>
<td>262 Alexander Street</td>
</tr>
<tr>
<td><strong>Bloodborne Pathogens For Researchers</strong></td>
<td>April 11</td>
<td>3-4 p.m.</td>
<td>Lewis Thomas Laboratory, Room 222</td>
</tr>
<tr>
<td><strong>Intro to Biosafety</strong></td>
<td>April 12</td>
<td>10-11:30 a.m.</td>
<td>Lewis Thomas Laboratory, Room 222</td>
</tr>
<tr>
<td><strong>Laboratory Safety Training</strong></td>
<td>April 17</td>
<td>1:30-4:30 p.m.</td>
<td>Lewis Library, Room 134</td>
</tr>
<tr>
<td><strong>Healthy Computing</strong></td>
<td>May 2</td>
<td>1:30-2:30 p.m.</td>
<td>Frist Campus Center, Room 208</td>
</tr>
<tr>
<td><strong>Laboratory Safety Training</strong></td>
<td>May 4</td>
<td>1:30-4:30 p.m.</td>
<td>Carl Icahn 101</td>
</tr>
<tr>
<td><strong>Bloodborne Pathogens For Researchers</strong></td>
<td>May 9</td>
<td>3-4 p.m.</td>
<td>Lewis Thomas Laboratory, Room 222</td>
</tr>
<tr>
<td><strong>Intro to Biosafety</strong></td>
<td>May 10</td>
<td>10-11:30 a.m.</td>
<td>Lewis Thomas Laboratory, Room 222</td>
</tr>
<tr>
<td><strong>Radioactive Materials Safety</strong></td>
<td>May 14</td>
<td>2-4 p.m.</td>
<td>Lewis Thomas Laboratory, Room 118</td>
</tr>
<tr>
<td><strong>Laboratory Safety Training</strong></td>
<td>May 15</td>
<td>1:30-4:30 p.m.</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>Bloodborne Pathogens For Researchers</strong></td>
<td>June 13</td>
<td>3-4 p.m.</td>
<td>Lewis Thomas Laboratory, Room 222</td>
</tr>
<tr>
<td><strong>Intro to Biosafety</strong></td>
<td>June 14</td>
<td>10-11:30 a.m.</td>
<td>Lewis Thomas Laboratory, Room 222</td>
</tr>
<tr>
<td>To sign up for a training session, go to:</td>
<td></td>
<td></td>
<td><a href="https://putrain.learn.com">https://putrain.learn.com</a></td>
</tr>
</tbody>
</table>

Contact the editor with any feedback or story ideas at js74@princeton.edu

Looking for old Waste Paper content? Archives are available online.