

SPOTLIGHT



ON  
SAFETY

Health and Safety News For The Princeton Community • Vol. VI No. 4, October 2022

## Symposium on Storytelling Coming Oct. 11-12



# Symposium

Fall 2022 

The **Fall Symposium on Storytelling**, co-hosted by EHS and CSHEMA, takes place Oct. 11-12 at Frist Campus Center. The symposium brings together safety experts from around the country and includes the following featured speakers from Princeton:

- **Brad Snyder (keynote)**, paralympic swimmer and triathlete, retired US Navy Explosive Ordnance Disposal Officer and Princeton PhD candidate
- **Kelly States**, Associate Director, Campus Safety, Princeton EHS
- **Joan Hutzly**, Laboratory Safety Specialist, Princeton EHS
- **Shaundree Davis**, Assistant Director, Environmental Health, Princeton EHS
- **Jim Sturdivant**, Sr. Communications Specialist, Princeton EHS

**Robin Izzo** and **Dr. Pablo Debenedetti** will welcome the keynote speaker on Oct. 12.

The Fall Symposium on Storytelling explores the science, art and power of storytelling with relation to environmental health and safety and risk management programs on campuses.

---

Special Rate for the Princeton  
University Community

Learn More and  
Register

---

Students, faculty and staff at Princeton can attend both days of the symposium at a special rate of \$99 by using the promo code **StuFall22**. In addition, limited free reserve seating for certain talks and sessions will be available: email [ehs@princeton.edu](mailto:ehs@princeton.edu) for more information.

**Sa[Fest] Keynote Address: Brad Snyder**

The safety leadership keynote address at the Fall Symposium on Storytelling will be live-streamed on Wednesday, Oct. 12 at 10:45 a.m.

The safety leadership lecture will be presented by **Brad Snyder**, Paralympic swimmer and triathlete, world record holder, retired US Navy Explosive Ordnance Disposal Officer, and Princeton PhD candidate.



Brad sustained complete vision loss while serving in Operation Enduring Freedom. He is also a fellow in the Stockdale Center for Ethical Leadership at the United States Naval Academy.

This event will kick off EHS's Sa[Fest] series of research-safety events that will be presented throughout the year across all of campus.

The stream will be accessible via the **Media Central Public Channel 7**.

**Livestream the Keynote: 10:45 a.m.-noon Oct  
12**

---

## **Speaking of Stories... EHS Launches a Podcast**

# EHS Stories



**JIM STURDIVANT**

From the Princeton University Office of Environmental Health & Safety

EHS Stories explores some of the fascinating incidents, characters and projects—from baffling discoveries and hazardous happenings to a bona-fide murder mystery—that have shaped our office, and Princeton University, over the last 50 years.

In Episode 1, "Room 225: Uncovering a Decades-Old Danger," we talk to Sue Dupre, health physicist at Princeton from the 1970s through her retirement in 2017, about how she put together historical clues to literally unearth a remnant from the early Atomic Age.

[Listen to EHS Stories on the EHS 50 Website](#)



## Staff Profiles: Emergency Preparedness

EHS this summer welcomed our newest staff member—**Kelly Tinsman**—to the Emergency Preparedness team!

The Emergency Preparedness team at EHS works closely with Public Safety to plan for and mitigate incidents impacting the University community and

[Learn More about Derek and](#)

## Roof Use Policy Reminder

University policy prohibits the use of roofs on campus for personal or social purposes. This is done because of the obvious hazard of falls, as well as the possibility of roof damage.

Some roofs may be used for research and teaching with prior approval by contacting Jamie McQuaid of Environmental Health & Safety at extension 8-5106 or via e-mail at [jmcquaid@princeton.edu](mailto:jmcquaid@princeton.edu) and Chris Machusak of the Maintenance Department at extension 8-6607.



Violations of this policy are reported as follows: for undergraduate students, to ODUS; for graduate students, to the Dean of the Graduate School; and for all others, to the Chair or Head of the appropriate department. All individuals in violation of this policy are subject to the University's disciplinary process.

The full text of this policy may be found at: <https://ehs.princeton.edu/roof-safety>



### ACS Webinar Includes Izzo

Robin Izzo will be one of the speakers at an American Chemical Society webinar discussing risks to fertility, pregnancy, and other reproductive health concerns for people working in the laboratory, taking place **Thursday, Oct. 6 from 2 to 3:15pm ET**. Free to Register with ACS ID (can create ID on signup).

[Learn More and Register »](#)

## Upcoming Trainings October - December 2022

### Fire Extinguisher Training

Oct. 7, 2-3 p.m. 200 Elm Dr. Room 105

### Intro to Biosafety

Oct. 11, 10-11 a.m. Frick Chemistry Lab A57

### Bloodborne Pathogens for Researchers

Oct. 11, 11-11:45 a.m. Frick Chemistry Lab A57

### Radioactive Materials Safety

Oct. 20, 2-4 p.m. LTL 003

### Computer Workstation Ergonomics

Oct. 25, 11 a.m.-12 p.m. TBA

### Intro to Biosafety

Nov. 11, 2-3 p.m. LTL 118

## Bloodborne Pathogens for Researchers

Nov. 11, 3-3:45 p.m. LTL 118

## Intro to Biosafety

Dec. 1, 3-4 p.m. Frick Chemistry Lab A57

## Bloodborne Pathogens for Researchers

Dec. 1, 4-4:45 p.m. Frick Chemistry Lab A57

---

### Laboratory Safety at Princeton University (Online)

New researchers to Princeton University should complete the following steps as part of the online Laboratory Safety Training Sequence.

1. Complete the online components of the laboratory safety training: Fundamentals of Laboratory Safety 1-5 and Final Test, available at: <https://putrain.learn.com>
2. After completing the online components, sign up for and attend an instructor-led Laboratory Safety Training session.

Upcoming dates for instructor-led Laboratory Safety Training sessions:

### Laboratory Safety at Princeton University

Oct. 14

Oct. 25

To sign up for a training session, go to:

<https://putrain.learn.com>

Select Environmental Health & Safety under "Training By Department"

**SUBSCRIBE**

Contact the editor with any feedback or story ideas at [js74@princeton.edu](mailto:js74@princeton.edu)

Looking for old *Waste Paper* content? Archives are [available online](#).

---

## Princeton University Environmental Health & Safety

262 Alexander Street  
Princeton, NJ 08540  
(609) 258-5294

**Contact  
Us**

