

SAFETY INSIGHTS

News and Awareness Information from Environmental Health & Safety



OCTOBER 2022

Environmental Health & Safety will be launching a new comprehensive Safety Management System (SMS). The SMS will be used for laboratory and research safety, hazardous materials management, worker safety programs, fire safety and emergency response, and will facilitate regulatory required training, inspections and compliance activities.

Read More

FIRE & SAFETY EXPO

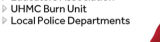
OCTOBER 19 • 10AM TO 3PM • SAC PLAZA

Safety Vendors • Demonstrations • Giveaways

CULINART GROUP INNOVATIVE DINING SOLUTIONS LIVE COOKING DEMO 12PM, 1PM AND 2PM

DRUG/MEDICATION TAKE BACK • 10AM - 2PM

- ▶ Local Volunteer Fire Departments
- Smoke House Demonstration University Police CRT
- and Emergency Management Department of Student
- Community Development
- ▶ Watch Wolfie put out a fire Suffolk County Fire Rescue
- and Emergency Services
- ▶ Johnson Controls ▶ SBVAC ▶ Kerry Rose Foundation
- SBU Environmental Health and Safety SB-CERT
- Suffolk County Fire Safety
- **Educators Association**
- UHMC Burn Unit







- SBU Fire Marshals Office
- Residential Safety and Support Services • Environmental Health & Safety

CPO and UPD CRT

- Faculty Student Association We Make Your Day Better
- CulinArt Group Innovative Dining Solutions





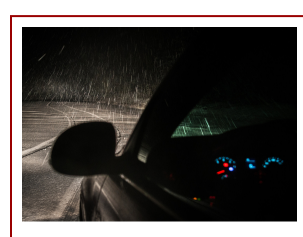






See Photos from the Expo!

DRIVE SAFELY AS IT GETS DARKER



When Daylight Saving Time ends - for 2022, that's 2 a.m. Sunday, Nov. 6 - many people will find themselves spending more time driving in the dark. Depth perception, color recognition and peripheral vision can be compromised in the dark, and the glare of headlights from an oncoming vehicle can temporarily blind a driver. The National Safety Council has tips to help you drive safely at night via the link below.

Tips for Driving at Night from the NSC

EH&S TIP OF THE MONTH



Need a safety data sheet?

- Ask your supervisor
- Call EH&S at 2-6410 Go to the manufacturer's website and download a copy
- Visit the Stony Brook SDS Database

Visit the SDS Database

SAFETY SPOTLIGHT



Dr. Jeronimo Cello is currently the Lab Safety and Security Officer (LSSO) for all BSL-3 level laboratories located in the Centers for Infectious Diseases (CID) and the Laboratory for Comparative Medicine (LCM) at Stony Brook. Jeronimo received his Ph.D. in 1996 from the University of Gothenburg in Sweden. In April of 1999 he joined the laboratory of Dr. Eckard Wimmer as a research scientist in Department of Microbiology & Immunology where he made a number of important contributions to the studies of pathogenesis of poliovirus and the use of poliovirus in oncolytic therapies. In 2004, Dr. Cello took on the role of LSSO for the newly opened BSL-3 laboratories in the Centers for Molecular Medicine. As LSSO, he oversees daily laboratory operations such as training of personnel, development and implementation of SOPs, performing inspections, maintaining agent inventories, and response & coordination of emergencies with first responders. He is a key partner with EH&S and its role in maintaining daily operations of all of our BSL-3 laboratories, SBU's Select Agent & Toxin Program and ensuring the safety of all lab personnel and the campus community. We have received numerous compliments over the years from inspectors from the Centers for Disease Control & Prevention (CDC), that oversee our Select Agent Program, commenting on how well it is run. It is clear that Jeronimo's tireless efforts and dedication, as LSSO, have contributed significantly to the success of the program.

MEET OUR STAFF



Janet Oseni is the Senior Radiation Safety Specialist for Stony Brook University. She received her Bachelor of Science degree with a concentration in Nuclear Medicine from Stony Brook University in 2013. While working as a nuclear medicine technologist, she played an integral role in the implementation of newer nuclear medicine clinical treatments and research. She worked not only within the nuclear medicine department research projects but also with various researchers serving as co-author on an abstract regarding PET/MRI Acute Sports Concussion research. In her current position she is responsible for overseeing all aspects of radiation safety and protection pertaining to research at Stony Brook University under the tutelage of the radiation safety officer.





"We Care About Safety ... People - Science - Education - Medicine - Environment" Environmental Health & Safety, Division of Enterprise Risk Management