

Tucson, AZ Two-Day Lab Safety Short Course



Details	Price	Qty
Buy 2, Get 1 75% off show details +	\$746.00 (USD)	0 <input type="text"/>
Two-Day Early Bird Registration (Individual) show details +	\$895.00 (USD)	0 <input type="text"/>
Two-Day Regular Registration (Individual) show details +	\$995.00 (USD)	Goes On Sale November 29, 2019
Two-Day Regular Registration (2-4 people) show details +	\$850.00 (USD)	0 <input type="text"/>
Two-Day Regular Registration (5-9 people) show details +	\$825.00 (USD)	0 <input type="text"/>
Two-Day Regular Registration (10+ people) show details +	\$800.00 (USD)	0 <input type="text"/>

January 14, 2020 - January 15, 2020
8:00 am - 5:00 pm

Thousands of scientists, safety professionals and educators in 30 countries have attended this lab safety course. Drawing on 40 years of experience, this two-day course digs deep into what makes an effective lab safety program, opening eyes with safety fail stories you won't forget. The "real-world" approach to lab safety provides industry-tested best practices to reduce the likelihood of injury, illness, accidents (and resulting lawsuits). You'll walk away with an actionable list of simple, inexpensive (even free) things you can do to develop or improve your lab safety program and to comply with the OSHA lab standard.

Who should attend?	Registrants Receive:
ANYONE who wants a safer lab	Seminar notebook
Environmental health & safety professional	Certificate of participation
Chemical hygiene officers	1.4 continuing education units (CEU's)
Facilities managers	Graduate credit eligibility
Lab managers / supervisors / workers	3.34 ABIH CM points eligibility
Researchers	Access to our toll-free lab safety hotline
Risk managers / operations managers	Discounts on future trainings, services, & pubs
Safety / security directors	
School administrators	
Science, art & technology educators	

Not included in tuition: lodging, transportation and meals.

Discussion topics:

Introduction	Eye & face protection	OSHA lab standard
Accidents & activities	Fire control	Planning for emergencies
Biological & animal hazards	Hazardous waste disposal	Safety program planning
Chemical handling & storage	Labeling	Scope of the problem
Disposal of chemicals	Legal aspects of safety	Student / employee involvement
Electrical safety	Needs assessment	Ventilation

Register 60 days early and receive a discount on individual registrations. When registering more than one person please make sure to include all the names and email addresses at check-out.



Venue: [Tucson, AZ - Pima Community College](#)

Address:

7600 N Shannon, Tucson, Arizona, 85709, United States

Description:

Pima Community College – Northwest Campus

7600 N Shannon

Tucson, AZ 85709

Location of meetings:

A building, 2nd floor, Room 207

Main cross roads are Ina and Shannon

Parking is free

Below are some links to nearby hotels.

<https://www.choicehotels.com/arizona/tucson/ascend-hotels/az389?source=gyxt>

[https://www.omnihotels.com/hotels/tucson-](https://www.omnihotels.com/hotels/tucson-national?utm_source=GMBlistering&utm_medium=organic)

[national?utm_source=GMBlistering&utm_medium=organic](https://www.omnihotels.com/hotels/tucson-national?utm_source=GMBlistering&utm_medium=organic)

<https://www.3palmstucson.com/>