

# CSM Lab Safety Trainings

# August 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
					New F/S 9:00 AM (SC234) New F/S 2:00 PM (Teams)	
3	4	5	6	7	8	9
	Gen 3:00 PM (SC234) Field 12:00 PM (SC234)	New F/S 9:00 AM (SC234) Biohaz 11:00 AM (SC234) Vent 3:00 PM (SC234)	Field 3:00 PM (SC234)	New F/S 9:00 AM (SC234) Storage 11:00 AM (SC234) New F/S 2:00 PM (Teams)		
10	11	12	13	14	15	16
	Biohaz 3:00 PM (SC234)	Gen 9:00 AM (SC234) Cylinder 11:00AM (SC234)	Field 3:00 PM (SC234)	Cylinder 9:00 AM (SC234) Biohaz 10:30 AM (SC234) Gen 2:00 PM (SC234)		
17	18	19	20	21	22	23
	Biohaz 3:00 PM (SC234)	Gen 9:00 AM (SC234)	Gen 3:00 PM (SC234)	Spill 9:00 AM (SC234)		
24	25	26	27	28	29	30
	Fire 3:00 PM (SC234)		Cylinder 3:00 PM (SC234)	Biohaz 9:00 AM (SC234) Field 2:00 PM (SC234)		

## KEY:

New Lab Faculty and Staff – Introduction  
 General Laboratory Safety  
 Biological Hazards and Autoclaves  
 Field Safety Awareness  
 Compressed Cylinder Awareness

Spill Awareness  
 Fire Safety for Lab users  
 Chemical Storage and Hazardous Waste  
 Ventilation  
 Writing an SOP and Risk Assessment

# CSM Lab Safety Trainings

# September

# 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
	LABOR DAY	Gen 10:00 AM (SC234)		Gen 9:00 AM (SC234) Biohaz 2:00 PM (SC234)		
7	8	9	10	11	12	13
	Field 3:00 PM (SC234)			Spill 9:00 AM (SC234) Vent 2:00 PM (SC234)		
14	15	16	17	18	19	20
	Cylinder 3:00 PM (SC234)		Field 3:00 PM (SC234)	Cylinder 10:00 AM (SC234)		
21	22	23	24	25	26	27
		Biohaz 9:30 AM (SC234)	Gen 3:00 PM (SC234)	Biohaz 10:00 AM (SC234) Gen 2:00 PM (SC234)		
28	29	30				
	Gen 3:00 PM (SC234)	Field 10:00 AM (SC234)				

## KEY:

New Lab Faculty and Staff – Introduction

General Laboratory Safety

Biological Hazards and Autoclaves

Field Safety Awareness

Compressed Cylinder Awareness

Spill Awareness

Fire Safety for Lab users

Chemical Storage and Hazardous Waste

Ventilation

Writing an SOP and Risk Assessment

# CSM Lab Safety Trainings

# October

# 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
			Biohaz 3:00 PM (SC234)			
5	6	7	8	9	10	11
	Gen 3:00 PM (SC234)		Biohaz 3:00 PM (SC234)	Gen 9:00 AM (SC234) Biohaz 2:00 PM (SC234)		
12	13	14	15	16	17	18
	Cylinder 3:00 PM (SC234)			Field 9:00 AM (SC234) Spill 10:15 AM (SC234)		
19	20	21	22	23	24	25
	Biohaz 3:00 PM (SC234)		Vent 3:00 PM (SC234)	Fire 1:00 PM (SC234)		
26	27	28	29	30	31	
		SOP 9:00 AM (SC234)				

## KEY:

New Lab Faculty and Staff – Introduction

General Laboratory Safety

Biological Hazards and Autoclaves

Field Safety Awareness

Compressed Cylinder Awareness

Spill Awareness

Fire Safety for Lab users

Chemical Storage and Hazardous Waste

Ventilation

Writing an SOP and Risk Assessment

CSM Lab Safety Trainings

November2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	3	4	5	6	7	8
	Fire 3:00 PM (SC234)	Gen 10:00 AM (SC234)		Gen 9:00 AM (SC234)		
9	10	11	12	13	14	15
	Gen 3:00 PM (SC234)	Storage 9:00 AM (SC234) Cylinder 3:00 PM (SC234)	Biohaz 3:00 PM (SC234)	Spill 9:00 AM (SC234) Field 2:30 PM (SC234)		
16	17	18	19	20	21	22
	Biohaz 3:00 PM (SC234)		Gen 3:00 PM (SC234)	SOP 1:00 PM (SC234)		
23	24	25	26	27	28	29
30						

KEY:

New Lab Faculty and Staff – Introduction

General Laboratory Safety

Biological Hazards and Autoclaves

Field Safety Awareness

Compressed Cylinder Awareness

Spill Awareness

Fire Safety for Lab users

Chemical Storage and Hazardous Waste

Ventilation

Writing an SOP and Risk Assessment

# CSM Lab Safety Trainings

# December 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
			Vent 3:00 PM (SC234)	Spill 9:00 AM (SC234)		
7	8	9	10	11	12	13
	Field 3:00 PM (SC234)		Gen 3:00 PM (SC234)	Fire 10:00 AM (SC234) Electric 3:00 PM (SC234)		
14	15	16	17	18	19	20
	New F/S 3:00 PM (SC234)	Storage 11:30 AM (SC234) Biohaz 3:00 PM (SC234)	New F/S 3:00 PM (SC234)	New F/S 9:00 AM (SC234) Gen 11:00 AM (SC234) Biohaz 3:00 PM (SC234)		
21	22	23	24	25	26	27
28	29	30	31			

## KEY:

- New Lab Faculty and Staff – Introduction
- General Laboratory Safety
- Biological Hazards and Autoclaves
- Field Safety Awareness
- Compressed Cylinder Awareness

- Spill Awareness
- Fire Safety for Lab users
- Chemical Storage and Hazardous Waste
- Ventilation
- Writing an SOP and Risk Assessment