

# FOLLOW GOOD BIOSAFETY PRACTICES

a.k.a. **Biorisk Management Level 4** (SSG Course ID: TGS-2023038994)

Accredited by the International Accreditors for Continuing Education and Training (IACET)

### **Who Should Attend**

Biorisk Management Officers

QA/QC Personnel

Lab & Plant Personnel

R&D Officers

Safety Compliance Officers

### **Course Fee**

Payment Mode: Bank Transfer or PayNow

Effective for courses starting from 1 Jan 2024			
Full Fee	GST	Nett Fee after Funding (Incl. GST)	
		Baseline	MCES/ SME
S\$1,150	S\$103.50	S\$678.50	S\$448.50

### **Course Details**

Date & Time: 12 March -1:30pm to 6:00pm

13 and 14 March - 8:30am to 6:00pm

Duration: 2.5 days

Mode of Training: Classroom

Venue: Lifelong Learning Institute (Near Paya Lebar MRT Station)

Vacancy: Limited to 25 pax (tea breaks provided)



# 1 ) COURSE OVERVIEW

 Provides participants with the knowledge and application skills for following good biosafety practices.

 Covers the risk assessment and management of biological and other hazards, risks and threats.

 Enable participants to follow biosafety and biosecurity principles and practices, and to interpret national and international biosafety standards, guidelines and legislations.

 Administrative controls, report on incidents & accidents as well as implement recommendations to maintain safe working environment.

## **2** LEARNING OBJECTIVES

- Know the national and international biosafety standards, guidelines & legislations
- Know the biological and other hazards
- Know the types of risks and threats
- Know the types of preventive and protective measures
- · Know the administrative controls
- Know the types and components of laboratory programmes
- Know the risk assessment process
- Know the measures to reduce and/or eliminate potential biosafety and biosecurity risks & threats
- Know how to develop plans for addressing biorisks and review the implementation of controls
- Know how to facilitate biorisk assessments
- Know how to conduct management review programmes
- Know how to develop training and communication programmes and implement improvements to biorisk systems to manage emergency responses

## **3** ) COURSE OUTLINE

- Basics of Good Manufacturing Practices
- · Introduction to biohazards, biosafety and biosecurity
- Laboratory hazards
- Introduction to hazard identification, risk assessment, risk mitigation strategies
- Overview of biosafety principles
- Personal protective equipment
- Biosafety practices
- Laboratory biosafety programmes
- Biosafety standards, guidelines and legislations
- Decontamination
- Waste management
- Emergency Response Programme



Participant who passes all the assessments with competent in this course will be awarded Certificate of Attendance and Statement of Attainment (SOA) for Biorisk Management Level 4.

#### **REGISTER NOW AT**

https://www.trauminstitute.org/courses/

