









CODE: F1014

HEMICAL VERVIEW

This course covers regulatory compliance, proper chemical labeling and waste disposal, and the roles and responsibilities of personnel in maintaining a safe chemical handling environment.

OBJECTIVE

- To describe the concept overview of the chemical safety.
- To provide knowledge on regulatory compliance related to chemical safety.
- To provide awareness of chemical safety.
- To apply concept to manage processes to comply with the related regulatory.

CONTENT

Session 1: Introduction

Describe overview and important of chemical safety in workplace.



Describe definition, concept and fundamental of Hazard Identification and Risk Assessment (HIRA), Chemical classification.

• Session 3: Chemical Handling and Storage

Describe best practices for safely handling chemicals, including making your own solutions and using appropriate

• Session 4: Emergency Preparedness and Response

This session provides a comprehensive overview of emergency preparedness and response.

Session 5: Conclusion

Conclude essential topics.

Exercise workshop will also be delivered in each key sessions

PREREQUISITES

Knowledge in quality/safety/environment will be more benefit.

WHO SHOULD ATTEND

This course is suitable for anyone who either already work related or expect to do so as;

- Manager/Head of department/Supervisor
- Engineer/Officer
- Coordinator/Administrator
- Anyone who interested







