

COURSE PROGRAMME

Day 1

- 8.00am- 9.00am Registration
- 9.00am- 10.30am - Overview of OSH
- Introduction to OSH Management System
- 10.30am- 11.00am Tea Break
- 11.00am- 13.00pm - OSH And Legal Requirement
(Effect of Non Compliance)
- OSH Code of Conduct
- 13.00pm- 14.30pm Lunch Break
- 14.30pm- 15.30pm - Safety & Health Program vs
As Far As Practicable Approach
- Inspection Standard of OSH and
How To Conduct
- 15.30pm- 15.45pm Tea Break
- 15.45pm- 17.00pm - OSH Inspection Strategy
- Memo, Circulation And Notice Of Advise

Day 2

- 8.30am- 10.30am - Intervention of OSH Management System
- Hazard Analysis & Prevention Management
- 10.30am- 11.00am Tea Break
- 11.00am- 13.00pm - HIRARC – Accident Investigation And
Prevention
- Overview of Logical Framework Approach
- 13.00pm- 14.30pm Lunch Break
- 14.30pm- 15.30pm - Managing OSH with
Logical Framework Approach
- Strategic Plan To Develop OSH Program
- 15.30pm- 15.45pm Tea Break
- 15.45pm- 17.00pm - Accountable & Responsible Person in
The Program

FOR MORE DETAILS, PLEASE CONTACT

Mdm. Shamsiah Sahari

Tel: 082-583329

Hp: 019-3870500

Email: sshamsia@unimas.my

Miss Siti Hazirah Adam

Hp: 016-8678439

Email: ashazirah@unimas.my

Mdm. Wiermawaty Baizura Awie

Hp: 013-5707334

Email: awbaizura@unimas.my

**Faculty of Engineering
Universiti Malaysia Sarawak
94300 Kota Samarahan
Sarawak**



EFFECTIVE SITE INSPECTION AND INTERVENTION OF OSH MANAGEMENT SYSTEM AT WORKPLACE

7-8 May 2018

Venue :

**UNIMAS Business School
Level 4, UNIMAS City Campus
Lot 77, Section 22
Kuching Town Land District
Jalan Tun Ahmad Zaidi Aduce
93150 Kuching**



COURSE OUTLINE

Introduction



Organisations, as a minimum requirement as far as practicable to demonstrate compliance with Safety, Health and Environmental 'SHE' legal requirements.

They should also demonstrate compliance with the SHE Management System. An essential part of any SHE-MS is to provide some means of measuring performance against these requirements and to provide feedback for management review.

The SHE site inspections, walkabout and audit are essential elements in providing this function. Safety personal, whether experienced or new need to have the necessary experience in SHE to conduct an effective workplace inspection, walkabout and audit.



Objective

The objective of the program are as per following :-

- * To enhance the understanding of OSH management system
- * To ensure that understanding of the effective of safety and health practices.
- * Working knowledge on how to minimize Notice of Prohibition or Notice of Improvement for OSH Issues / Matters from DOSH or other relevant authorities.
- * To give understanding on approach method toward Zero life loss at work places
- * To develop the understanding of OSHMS-OHSAS 18001 Standard
- * To develop the understanding that quality and environment matters must be given equal priority to other major business objectives

Course Methodology

- * Lectures
- * Course Assignment
- * Hand on Training Session
- * Group Discussion

Course Module

- * Overview of OSH
- * Introduction to OSH Management System
- * OSH And Legal Requirement – Effect of Non Compliance
- * OSH Code of Conduct
- * Safety & Health Program vs As Far As Practicable Approach
- * Inspection Standard of OSH and How To Conduct
- * OSH Inspection Strategy
- * Memo, Circulation And Notice Of Advise

Who should attend

Industry/ University/ College/ General Public/ Government/ Supervisors or Managers who involved in managing Safety and Health at industrial facilities.

About Speaker

Mr. Zulkifli Shariff, Certified Auditor and Trainer of OHS-MS. Mr. Zulkifli Shariff, hold the Master in Engineering and graduated from University of Kebangsaan Malaysia in the year 2009. Act as a competent Safety & Health Officer since 2012 and involve in practicing and managing OSH since year 1999. Experience in construction, telecommunication, high power supply and manufacturing sector involving project of high-rise building, landed property, earthwork, under head and sub-head of civil engineering, building specialist and telecommunication and electrical works. He also provides other training programs such as ISO 9001:2008 of Quality Management System; ISO 14001:2004 of Environmental Management System; OSHA 18001:2007 of Occupational Health & Safety Assessment program about the standard and legal requirements of the system.

Course Fee

RM550 per person
(exclusive 6% GST)

Closing Date

Two weeks before course

