

# ADVANCED TRAINING ON CLASS 2013 & ICOP 2014

BANGI - PUTRAJAYA HOTEL  
28 NOV - 01 DEC 2016

CEP POINTS  
CLAIMABLE



## Background

The Occupational Safety and Health (Classification, Labelling and Safety Data Sheet for Hazardous Chemicals), Regulation 2013 (Class 2013) was gazetted on 11th October 2013. The Code of Practice on Chemicals Classification and Hazard Communication (ICOP 2014) was published on 16th April 2014. ICOP 2014 is based on the Classification Criteria of the third revised edition of the GHS (Globally Harmonised System of Classification and Labelling of Chemicals). Enforcement of TCLASS 2013 and ICOP 2014 is being carried out by DOSH to ensure compliance among suppliers who formulates, manufacturers, imports, recycles, reformulates, repacks, distributes and retails of hazardous chemicals.

UKM Technology Sdn. Bhd. is listed as one of the training provider for Class 2013 under the Department of Occupational Safety and Health (DOSH) Malaysia since 1st September 2016.

## Training Objectives

- To train participants the scope and requirements of CLASS 2013.
- To train participants to classify and label substance and mixture based on ICOP 2014.

## Target participants

Chemical manufacturer; Chemical importer; Chemical formulator; Chemical health risk assessor ; OSH officer; Officer/manager in charge of Malaysia's chemical regulatory affair; Laboratory officer; and Individuals who wish to acquire knowledge in classification and labelling of chemicals.

## Requirements

Participants should possess at least a diploma in engineering, science, chemistry, toxicology, or occupational safety and health.

## Expected output

After completing the training course, participants are able to classify and label chemicals based on the requirements of CLASS 2013 and ICOP 2014.

## Fee

RM 1,800 per pax (Fee includes training materials, lunch and refreshments)

## Training approach

All participants of CLASS 2013 & ICOP 2014 must complete the whole training course. Certificate of Attendance and Certificate of Completion will be given to all participants who successfully attend the whole training course and pass an assessment. Participants who choose to attend the training course only will be given a Certificate of Attendance (with a minimum of 80% attendance). Take note that Certificate of Completion does not assess participant's competency in classifying and labelling of chemicals, rather it merely testify participant's passing score in CLASS 2013 & ICOP 2014 assessment.

## Registration

Kindly complete and send the Registration Form together with proof of payment, no later than **21 November 2016** to:

 [syuk87@ukm.edu.my](mailto:syuk87@ukm.edu.my)  03-8921 4114  013-972 6127

## Payment

Payment must be made before the Workshop date. Official receipt and confirmation email will be issued once payment is received by the Organiser.



Bank : CIMB Bank  
Name : UKM TECHNOLOGY SDN. BHD.  
Account : 8600453494

Official receipt will be issued once a payment is made. Once application is approved, a confirmation email will be sent to participant at least seven (7) days before the training.

## Cancellation and Replacement

Cancellation may be made at least seven (7) days before the training course. A registered participant who are not able to attend the training course may replace his seat with another person. That person must complete the Registration Form to the Organiser five (5) days before the Workshop date.

UKM Technology Sdn. Bhd. reserves the right reschedule or change the venue of the training course. All efforts will be taken to inform all registered participants of any reschedule or changes.

**Registration is on a First Come First Served basis.  
SEATS ARE LIMITED**

**Registration Deadline  
21 NOVEMBER 2016**

For inquiries, kindly contact:

### Mr. Mohd Syukri Ismail

Tel : +603 8921 4946  
H/P : +6013 972 6127  
Fax : +603 8921 4114  
Email : [syuk87@ukm.edu.my](mailto:syuk87@ukm.edu.my)

### Ms. Murni Mohamad Hamidi

Tel : +603 8921 4946  
H/P : +6013 237 1992  
Fax : +603 8921 4114  
Email : [murni@ukmtech.com](mailto:murni@ukmtech.com)

# Programme

## Day 1

08.30 AM : Registration  
09.00 AM : Module 1:  
Introduction to CLASS Regulations 2013  
10.45 AM : Tea break  
11.00 AM : Module 2:  
Environmental Hazard: Classification for Substance and Mixture  
01.00 PM : Lunch  
02.00 PM : Module 3:  
Physical Hazard: Classification for Substance and Mixture  
03.30 PM : Tea break  
03.45 PM : Module 3:  
Physical Hazard: Classification for Substance and Mixture  
(continue)  
05.00 PM : End of Day 1

## Day 2

09.00 AM : Module 4:  
Health Hazard: Classification for Substance and Mixture  
10.45 AM : Tea break  
11.00 AM : Module 4:  
Health Hazard: Classification for Substance and Mixture  
(continue)  
01.00 PM : Lunch  
02.00 PM : Module 5:  
Hazard Communication  
03.30 PM : Tea break  
03.45 PM : Module 6:  
Data Collection & Classification Report  
05.00 PM : End of Day 2

## Day 3

09.00 AM : Group Assignment:  
Classification of Substance & Mixture  
10.45 AM : Tea break  
11.00 AM : Group Assignment:  
Classification of Substance & Mixture (continue)  
01.00 PM : Lunch  
02.00 PM : Group presentation and evaluation<sup>1</sup> (1<sup>st</sup> Assessment)  
05.00 PM : Tea break and end of Day 3

## Day 4

08.45 AM : Briefing on 2<sup>nd</sup> Assessment  
09.00 AM : 2<sup>nd</sup> Assessment (Objective and Structure questions)  
10.00 AM : Tea break  
10.45 PM : Invited paper from DOSH<sup>2</sup>: Chemical Information Management System (CIMS) and compliance status of CLASS Regulations 2013  
12.45 PM : Present certificate of attendance and end of training  
<sup>1</sup>DOSH representative will be invited for the 1<sup>st</sup> assessment (to be confirmed)  
<sup>2</sup>DOSH representative will be invited for this presentation (to be confirmed)  
01.00 PM : End of training.

### Trainer's Profile:

Dr. Goh Choo Ta is a Research Fellow at the Institute for Environment and Development (LESTARI), Universiti Kebangsaan Malaysia (UKM). He has 10 years experience in the field of chemical governance and chemical safety, particularly in the area of Globally Harmonised System of Classification and Labelling of Chemicals (GHS). In 2010, Dr. Goh was appointed by the Ministry of International Trade and Industry Malaysia (MITI) as a National GHS Project Coordinator for Training and Capacity Building for the Implementation of the GHS in Malaysia. Dr. Goh works closely with various agencies in Malaysia on issues related to chemicals management, such as MITI, Ministry of Natural Resources and Environment (NRSE), Department of Occupational Safety and Health (DOSH) and Department of Environment (DOE). Dr. Goh also collaborates with international organisations such as United Nations Institute for Training and Research (UNITAR) and United Nations Development Programme (UNDP) on projects related to chemicals management. Dr. Goh has been invited by various national and international agencies to deliver papers related to chemicals management and GHS. Dr. Goh is a trainer for professional training courses, namely Occupational Safety and Health (Classification, Labelling and Safety Data Sheet of Hazardous Chemicals) Regulations 2013, Environmentally Hazardous Substances (EHS), Chemical Safety in Laboratory, and Chemicals Management.

## REGISTRATION FORM

Advanced Training on CLASS 2013 & ICOP 2014  
28 Nov – 01 Dec 2016 | Bangi-Putrajaya Hotel

RM 1,800 per pax

To: UKM Technology Sdn. Bhd. Fax : +603-8921 4114  
(Attn: Mr. Mohd Syukri Ismail) Email: syuk87@ukm.edu.my

### Participant 1

Name :  
IC No :  
Designation :  
Email :  
H/P No :  
Fax :

### Participant 2

Name :  
IC No :  
Designation :  
Email :  
H/P No :  
Fax :

### Company/Organization:

Name of Company/ Organization :  
Company address :  
Office No :  
Fax No :  
Contact Person :  
Designation :  
Email :

(Registration form and proof of payment must be faxed to +603-8921 4114 and/or email to : syuk87@ukm.edu.my)