



COURSE OVERVIEW HE0126 Industrial Hygiene Certification Program OHTA501: Measurement of Hazardous Substances

(Accredited by OHTA)

Course Title

Hygiene Industrial Certification Program: OHTA501: Measurement Hazardous of Substances (Accredited by OHTA)

Course Date/Venue

August 11-15, 2024/The Regent Meeting Room, The H Dubai Hotel, Sheikh Zayed Road, Dubai,

UAE



HF0126

Course Duration

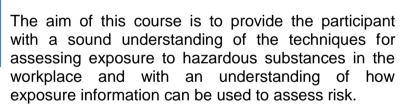
Training: Five days/3.25 CEUs/32.5 PDHs

Exam: Two hours (2 Hours)

Total: 6 Days

Course Description

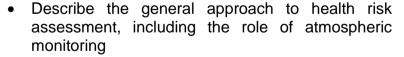


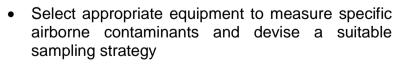


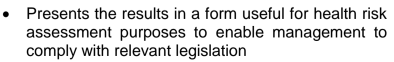
This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-of-



On completing this course successfully, participants will be able to:-









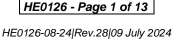








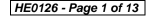












the-art simulators.





The course normally run as a taught course over 5 days (including lectures, tutorials, practical/demonstration sessions. guided reading. overniaht auestions and examination).

This course is designed to provide participants with a detailed and up-to-date overview of OHTA501: Measurement of Hazardous Substances. It covers the risk assessment process and occupational hygiene risk assessment; the risk assessment tools and nonsampling approaches; the occupational exposure limits (OEL), short term exposure limits and long term average (LTA) exposure limit; the workplace sampling strategies and the types of surveys including sampling patterns; and the fundamentals of biological monitoring, biological half-life, sampling time, urine specimen acceptability and biological standards.

During this interactive course, participants will learn the sample analysis covering analytical methods, laboratory balances and quality assurance of analysis; the dusts, fumes and fibres including particulate deposition and air sampling, inhalable dust etc; the pump calibration, calculation of particulate air sampling results and calculation of 8htime weighted average; the fundamentals of air sampling for gases and vapours including sorbent tubes, filters, mixed phase exposures and liquid sample media; and the air sampling, grab sampling, sample analysis and calculations of results.

Course Objectives

Upon the successful completion of this course, each participant will be able to:

- Achieve the OHTA Certificate in OHTA501: Measurement of Hazardous Substances
- Carryout risk assessment process and occupational hygiene risk assessment as well as identify the risk assessment tools and non-sampling approaches
- Recognize occupational exposure limits (OEL), short term exposure limits and long term average (LTA) exposure limit
- Apply workplace sampling strategies and identify the types of surveys including sampling patterns
- Discuss the fundamentals of biological monitoring, biological half-life, sampling time, urine specimen acceptability and biological standards
- Employ sample analysis covering analytical methods, laboratory balances and quality assurance of analysis
- Recognize dusts, fumes and fibres including particulate deposition and air sampling, inhalable dust etc
- Apply pump calibration, calculation of particulate air sampling results, calculation of air sample result and calculation of 8h-time weighted average
- Explain the fundamentals of air sampling for gases and vapours including sorbent tubes, filters, mixed phase exposures and liquid sample media
- Carryout air sampling, grab sampling, sample analysis and calculations of results





















Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes **electronic version** of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a **Tablet PC**.

Who Should Attend

This course provides an overview of all significant aspects and considerations of hazardous substances measurement for health and safety professionals, occupational health specialists including physicians and nurses. Specialists in subjects such as acoustics, ergonomics, human factors, occupational psychology, work organisation, biosafety, engineering, analytical chemistry and those who want a broader appreciation of how their role interfaces with other professions over health issues in the workplace will find this course beneficial.

Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Course Fee

US\$ 7,500 per Delegate + **VAT**. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

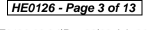
Exam Fee
US\$ 280 per Delegate + VAT

















Course Certificate(s)

(1) OHTA Certificates will be issued to participants who have successfully completed the course and passed the exam of the course.

OHTA Certificate(s)

The following certificate is a sample of the OHTA certificates that will be issued to successful candidates:-



Awarded by the Occupational Hygiene **Training Association**

Mohammed AL Ali

has successfully completed the course

OHTA501 Measurement of Hazardous Substances

Chris Laszcz-Davis & Stephen Verpaele

Oui Large-Dui

Co-Chairs, OHTA Board Issued: 23 March 2024

Haward Technology

Training provided by Haward

Certificate No.: 11138

Supported by



OHTA, Registered UK Charity No. 1168722 www.ohtatraining.org

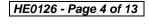
























(2) Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course.





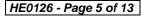
























Certificate Accreditations

Haward Technology is accredited by the following international accreditation organizations:-



Occupational Hygiene Training Association (OHTA)

Haward Technology is an Approved OHTA Trainer under the OHTA201 and OHTA500 series modules that promote better standards of occupational hygiene practice throughout the world.

Haward Technology supports hygiene professionals who wanted people around the world to enjoy the benefits of healthy working environments.

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the ANSI/IACET 2018-1 Standard which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET 2018-1 Standard.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking Continuing Education Units (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award 3.25 CEUs (Continuing Education Units) or 32.5 PDHs (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.



British Accreditation Council (BAC)

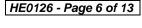
Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as an International Centre. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.





















Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Peter Jacobs, is a Senior HSE Consultant with almost 25 years of extensive experience within Oil & Gas, Refinery and Petrochemical industries. His wide experience covers in the areas of OHTA Modules (Measurement of Hazardous Substances, Thermal Environment, Noise Measurement & Its Effects, Asbestos & Other Fibers, Control of Hazardous Substances, Ergonomics Essentials, Health Effects of Hazardous Substances), Advanced Industrial Hygiene, Incident Command & Report Writing, HAZOP, HAZMAT, HAZID, Health Risk

Assessment, Modern Safety Risk Management, Process Risk Management, Root Analysis Techniques. HSE Management System Development Implementation, SAESI Hazardous Materials for the First Responder Operations (NFPA 472), Industrial Safety & Housekeeping, Job Safety & Hazard Analysis, Hazardous Substances Measurement, Workplace Control, Physical Agents, Emergency Response, Chemical & Biological Operations, Basic Safety & Loss Prevention, Safety in Chemical Laboratory, Confined Space Safety, Industrial Hygiene, Occupational Health & Hygiene, Ergonomics, Biological Assessment, Radiation with Radon/Thoron Assessment. Radiation Protection Safety. Radiation Natural Radiation Sources, Nuclear Regulatory Act, Ventilation, Air Pollution Dispersion Modelling, Basic Clandestine Drug Laboratory Investigation, Chemical Engineering, Fire Safety & Evacuation, Evacuation Safety, Safety Orientation, Hand & Power Tools Safety, Isokinetic Stack Sampling, Dust Exposure, Quantifying Workplace Stressors, Noise & Airborne Pollutants, Thermal Stress, Illumination, Mine Health & Safety, Statistical Method Validation, Legal Audit Compliance, Riot & Crowd Control, ISO 14000, OHSAS 18000, ISO 17025 and ISO 9000.

During his career life, Mr. Jacobs has gained his practical and field experiences through his various significant positions and dedication as the Forensic Science Laboratory Manager, Occupational Hygienist, Radiation Protection Officer, Lead Practitioner, Safety, Health & Environmental (SHE) Specialist, First Responder, OHS Inspector, Ambulance Assistant and LPG Distributor Auditor from various international companies like the Sedulitas, Richards Bay Minerals, Sasol and South African Police Service.

Mr. Jacobs has a Master's degree in Public Health – Occupational Hygiene, a National Diploma in Purchasing Management and an Intermediate Certificate in Mine Environmental Control an Accredited South African Emergency Services Institute (SAESI). Further, he is a Certified Instructor/Trainer, an Appointed Commissioned Officer, a SAIOH/ IOHA President, an Assessor/Moderator of Health & Welfare SETA, a Registered Occupational Hygienist of the Southern African Institute for Occupational Hygiene, awarded as a SAIOH Occupational Hygienist of the Year Award and a well-regarded member of the British Occupational Hygiene Society (BOHS), Mine Ventilation Society of South Africa (MVSSA) and South African Radiological Protection Association (SARPA). He has further delivered numerous trainings, courses, seminars, workshops and conferences worldwide.





















Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Sunday 11th of August 2024 Day 1.

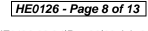
| | Sunday, 11th of August 2024 | | |
|-------------|---|--|--|
| 0830 - 0845 | Registration & Coffee | | |
| 0845 - 0900 | Welcome & Introduction | | |
| 0900 - 0915 | PRE-TEST | | |
| 0915 - 0930 | Course Overview | | |
| 0913 - 0930 | Introduction • Aim of Course • Learning Outcomes • Format of Manual | | |
| 0930 - 1030 | Introduction to Physiology & Toxicology | | |
| 1030 - 1045 | Break | | |
| | Risk Assessment | | |
| 1045 - 1230 | Introduction to Risk Assessment • The Risk Assessment Process • Occupational | | |
| 1010 1200 | Hygiene Risk Assessment Overview (Risk Identification; Risk Analysis; Risk | | |
| | Assessment) • Risk Assessment Tools | | |
| 1230 – 1330 | Lunch | | |
| | Risk Assessment (cont'd) & Case Study 1 | | |
| | Non-Sampling Approaches (Control Banding; Exposure Modelling) • | | |
| 1330 – 1500 | Documentation • Periodic Review • An Outline of an Approach to Risk Management • Hierarchy of Controls (Elimination and Substitution; | | |
| 1550 - 1500 | Engineering Controls; Administrative Controls; Personal Protective Equipment; | | |
| | Information, Instruction and Training; Workplace Monitoring; Health | | |
| | Surveillance; Emergency Procedures; Management Role) | | |
| 1500 – 1515 | Break | | |
| | Hygiene Standards | | |
| | Occupational Exposure Limits • Introduction to OELs • Definitions and Units | | |
| | • Time Weighted Average OELs • OELs for Extended Shifts (OSHA (Direct | | |
| | Proportion) Model; Brief and Scala Model; UK Approach; Quebec Model) • | | |
| | Short Term Exposure Limits • Ceiling Limit (C) • Long Term Average (LTA | | |
| | Exposure Limit • Excursion Limits • Notations (Biological Monitoring Limits • | | |
| 1515 1650 | Carcinogenicity • Sensitisation • Skin 43) • Basis of OELs • Application of | | |
| 1515 - 1650 | OELs • Types Occupational Exposure Limits • Threshold Limit Values (TLVs) | | |
| | (TLV-TWA; TLV-STEL; TLV-C; Peak Exposures (Formally Excursion Limit); | | |
| | Mixtures; TLV Notations) • Australian Exposure Standard • United Kingdom | | |
| | Workplace Exposure Limits (WELs) • European Exposure Limits (European | | |
| | Agency for Safety and Health at Work; Scientific Committee on Occupational | | |
| | Exposure Limits; REACH Derived No Effect Limits) • OSHA Permissible Exposure Limits • NIOSH • AIHA • Germany – MAK Commission • | | |
| | Limitations of OELs | | |
| | Recap | | |
| | Using this Course Overview, the Instructor(s) will Brief Participants about the | | |
| 1650 – 1700 | Topics that were Discussed Today and Advise Them of the Topics to be | | |
| | Discussed Tomorrow | | |
| 1700 | End of Day One | | |
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| Day 2: | Monday, 12th of August 2024 |
|--------|-----------------------------|
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| Monday, 12" of August 2024 |
|---|
| Review of Overnight Questions |
| Air Sampling Theory & Practice Introduction • Workplace Sampling Strategies • Types of Surveys (Initial Appraisal; Basic Survey; Detailed Survey; Routine Monitoring; Statistically Driven Approaches) • Who Should Be Sampled?. • When • Where? • How? • Sample Numbers (Coefficient of Variation; Rappaport & Selvin; NIOSH; AIHA; The BOHS/NVvA Guidance) • How Long to Sample • Sampling Patterns (Sampling to Assess Acute or Chronic Effects) • Practicalities of Sampling Programmes • Personal Sampling |
| (Breathing Zone; Operator Variability) • Area Sampling (General or Background Measurements) |
| Break |
| Case Study 2 |
| Lunch |
| Case Study 3 |
| Break |
| Biological Monitoring Fundamentals of Biological Monitoring • Biological Effect Monitoring • General Considerations • Biological Half-Life • Sampling Time • Urine Specimen Acceptability • Biological Standards (Biological Exposure Indices; Notations; UK Limits) • Confidentiality |
| Sample Analysis Introduction • Analytical Methods (Spectroscopy; Chromatography; Other Analytical Techniques; Detection Limits, Sensitivity, Chemical Interferences; Sources of Analytical Methods) • Laboratory Balances • Microscopy • Quality Assurance of Analysis (Internal Quality Control; External Quality Assurance) |
| Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow |
| End of Day Two |
| |

Tuesday, 13th of August 2024 Day 3:

| Day 6. Tucsday, 10 of August 2024 | | |
|-----------------------------------|---|--|
| 0830 - 0900 | Review of Overnight Questions | |
| 0900 - 1030 | Dust, Fumes & Fibres Introduction to Dusts, Fumes and Fibres • Particulate Deposition • Particulate Air Sampling (General; Sample Filters; Basic Sample Collection Procedure) • Inhalable Dust (IOM Sampling Head; Conical Inhalable Sampler (CIS); SKC Button Aerosol Sampler; Pre-Loaded Cassettes) • Respirable Dust • Thoracic Dust • Fibres • Diesel Particulate Emissions | |
| 1030 - 1045 | Break | |
| 1045 – 1230 | Dust, Fumes & Fibres (cont'd) Calculation of Particulate Air Sampling Results (Calculation of Sample Volume; Calculation of Particulate Mass) • Calculation of Air Sample Result • Calculation of 8h-Time Weighted Average • Particulate Air Sampling: Direct Reading Methods • Particulate Air Sampling Selection Guide | |
| 1230 - 1330 | Lunch | |
| 1330 - 1500 | Dust, Fumes & Fibres Practical | |
| 1500 - 1515 | Break | |
| 1515 - 1650 | Dust, Fumes & Fibres Practical (cont'd) | |
| 1650 – 1700 | Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow | |
| 1700 | End of Day Three | |

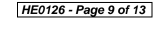
























| Day 4: | Wednesday, 14th of August 2024 |
|-------------|--|
| 0830 - 0900 | Review of Overnight Questions |
| 0900 - 1030 | Vapours & Gases What are Gases and Vapours? • Fundamentals of Air Sampling for Gases and Vapours • Active Air Sampling: Basics • Sorbent Tubes (General; Sorbent Tubes: Breakthrough; Sorbent Tubes: Common Varieties; Sorbent Tubes: Collection Efficiency; Sorbent Tube: Desorption Efficiency; Sorbent Tubes: Thermal Desorption) • Filters • Mixed Phase Exposures • Liquid Sample Media |
| 1030 - 1100 | Break |
| 1100 - 1230 | Vapours & Gases (cont'd) Air Sampling: Diffusion Methods • Grab Sampling Basics (Canisters; Grab Sampling Bags; Colourimetric Tubes) • Sample Analysis • Example Calculations of Results (Air Volume Calculation) • Direct Reading Instruments: General (Direct Reading Instrument Limitations; Direct Reading Instrument Cross Sensitivity) • Detector Tubes (Colorimetric Tubes) (Maintenance and Calibration; A Primer on Explosion Safe Equipment) |
| 1230 - 1330 | Lunch |
| 1330 - 1500 | Vapours & Gases Practical |
| 1500 - 1530 | Break |
| 1530 - 1650 | Vapours & Gases Practical (cont'd) |
| 1650 – 1700 | Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Tonics that were Discussed Today and Advise Them of the Tonics to be |

Day 5: Thursday, 15th of August 2024

Discussed Tomorrow
End of Day Three

| Day o. | marcady, ro or magacitical |
|-------------|--|
| 0830 - 0900 | Review of Overnight Questions |
| 0900 - 1030 | Presentation of Results & Practical Assignment |
| 1030 - 1100 | Break |
| 1100 - 1230 | Case Studies 4 & 5 |
| 1230 - 1330 | Lunch |
| 1330 - 1545 | MOCK Examination |
| 1545 - 1630 | POST Examination Review |
| 1630 - 1645 | Course Conclusion |
| 1645 - 1700 | Presentation of Course Certificates |
| 1700 | End of Course |

Topics that were Discussed Today and Advise Them of the Topics to be

MOCK Exam

1700

Upon the completion of the course, participants have to sit for a MOCK Examination similar to the exam of the Certification Body through Haward's Portal. Each participant will be given a username and password to log in Haward's Portal for the MOCK exam during the 7 days following the course completion. Each participant has only one trial for the MOCK exam within this 7-day examination window. Hence, you have to prepare yourself very well before starting your MOCK exam as this exam is a simulation to the one of the Certification Body.

















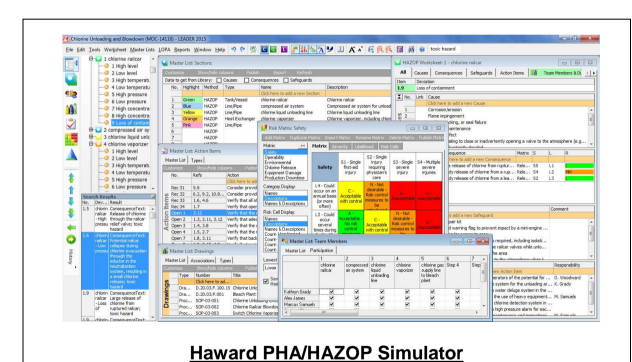


| Day | 6: | OHTA Online Exam | to be scheduled within 30 da | avs of course completion) |
|-----|----|------------------|------------------------------|---------------------------|
| | | | | |

| 0900 - 0945 | OHTA Exam Registration/Briefing |
|-------------|---------------------------------|
| 0945 - 1145 | OHTA Exam |
| 1145 - 1200 | Closing Ceremony |
| 1200 | End of Exam |

Simulator (Hands-on Practical Sessions)

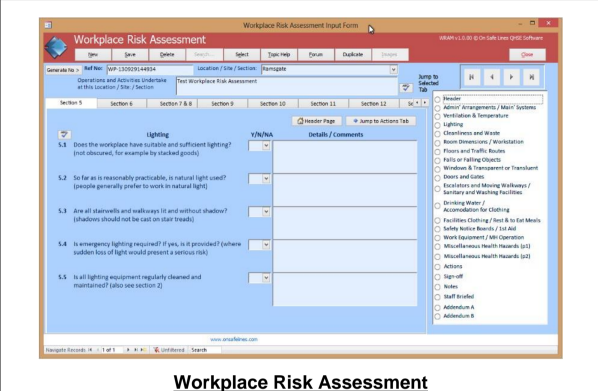
Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using our state-of-the-art "Haward PHA/HAZOP", "Workplace Risk Assessment", "Industrial Hygiene Virtual Laboratory" and "CIHprep V9.0" simulators.

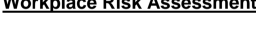














Industrial Hygiene Virtual Laboratory Simulator

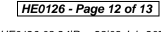












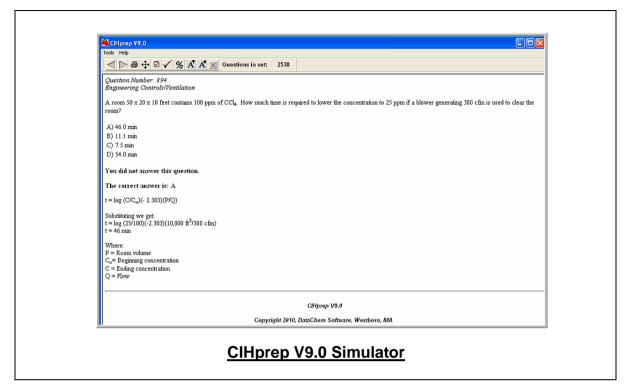












Course Coordinator

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