Online OHTA International Certificate Course W 505- Control of Hazardous Substances, August 19-26, 2022 Online Exam per BOHS

Schedule for other OHTA Modules for the Year 2022 on Page 3



Methodologies available to control exposures

Control strategies & design consideration

Strategies and approaches to risk reduction

LEV and General Ventillation systems, measurements

PPE; Holistic approach to design of control solutions

Offered by

RECOH EHS SERVICES



nayati International

Salient Features of the course

Principles, Strategies and Sources of Contaminants

Methods and key elements of Heirarchcy of Control,

Sources of Exposure, degree of control

Determining control strategy from control banding tools

Understanding common process and source

Process design & principles

Understanding ventilation system

Types and Basic Principles,

Velocity, VP, SP, Vol. Flow rate, capture, Face, Transport, Stack

Design principle for different types of hood, duct, fans and velocity

LEV components – Hood, duct, air cleaner, fan, stack & purpose

Measurement and testing of LEV systems

General Ventillation Systems

Measurement tools – Anemometer, pitot tubes, smoke tube

Calculations, standards and interpretation

Containment principles

Level of containment – primary & secondary

Types of containment equipment

Design of containment systems

Operation and maintenance of containment devices

Testing and validation

Industry examples of containment

Personal Protective Equipment and Practical Applications

PPE types, limitation, use, care and storage

Respiratory type, protection factor and breathing air quality

Respirator medical evaluation and fit testing

Chemical protective clothing – types, style, size, test,

Administrative controls - Procedure, training

Industry examples and relevant control strategies

Practical Sessions and Equipment Demonstration

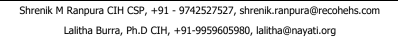
Online demonstration of ventilation system, measurement of parameters

using relevant equiment and related calculations, Interpretation of data; and candidate assessment.



Click to Register

Contact



























OHTA - BOHS ON LINE TRAINING

Internationally Recognized Certificate Courses

Course Name

Online Training Date & Time

Practical Examination

Course fee

Course fee inclusion

Last Date for Registration

Course Registration link

Online training platform

Completion Condition

Faculty

Payment Details

Additional Details

Course is offered by

Completed Online OHTA Modules

Upcoming OHTA Modules

Insight from Attended Participants

W505 (Control of Hazardous Substances)

August 19-26, 2022

Online Exam on August 26, Friday, 4 PM, IST

One day dedicated to conduct online practical as per OHTA guidelines

Exams will be conducted online as per BOHS guidelines

₹ 28,000 per module per person

BOHS Exam fee Online training

Online practical training and assessment Online exam

Maximum Capacity: 15 participants August 12, 2022

Click to Register

Microsoft teams

Attend online training, practical sessions and assessment

Take BOHS exam online & pass exam as evaluated by BOHS



Shrenik Ranpura, CIH, CSP Global EHS Leader RECOH EHS Services LLP,



Lalitha Burra, Ph.D., CIH nayati International, India

Please call for details. (M: +91 9959605980)

While all efforts will be made to conduct the course as scheduled, organizers can cancel or reschedule the course under unforeseen circumstances. If course is cancelled, fee paid will be refunded.

RECOH EHS Services LLP



✓ W201 Basic Principles in OH

✓ W 502 - Thermal Environment

✓ W506 Ergonomics Essentials

✓ W507 Health Effects of Haz. Substances

✓ W503 Noise - Measurement and its effects

▼ W501 Measurement of Haz. Substances

✓ W505 Control of Hazardous Substances

Please see page below for course schedule for 2022

Please Cliclk below to give your input to schedule courses of your interest Request OHTA Module

Your practical experience on subject and example sharing during session made this technical subject easy to understand - Thank you

Never thought that online practical will be so interesting covering 360 degree view of equipment operation and applicability

Very professionally organized - timely receiving of handout, PPT, agenda, overnight questions, mock exam and paying attention to each query.

OHTA — ON LINE TRAINING Internationally Recognized Occupational Hygiene Certificate Courses

Course Schedule for the Year 2022

OHTA Module Schedule*

W 501 - Measurement of Hazardous Substances Nov 4-11, 2022

W 502 - Thermal Environments Dec 16-23, 2022

* Schedule: While we will make all efforts to conform to the schedule, there may be a possibility of revising or rescheduling under unforeseen circumstances.