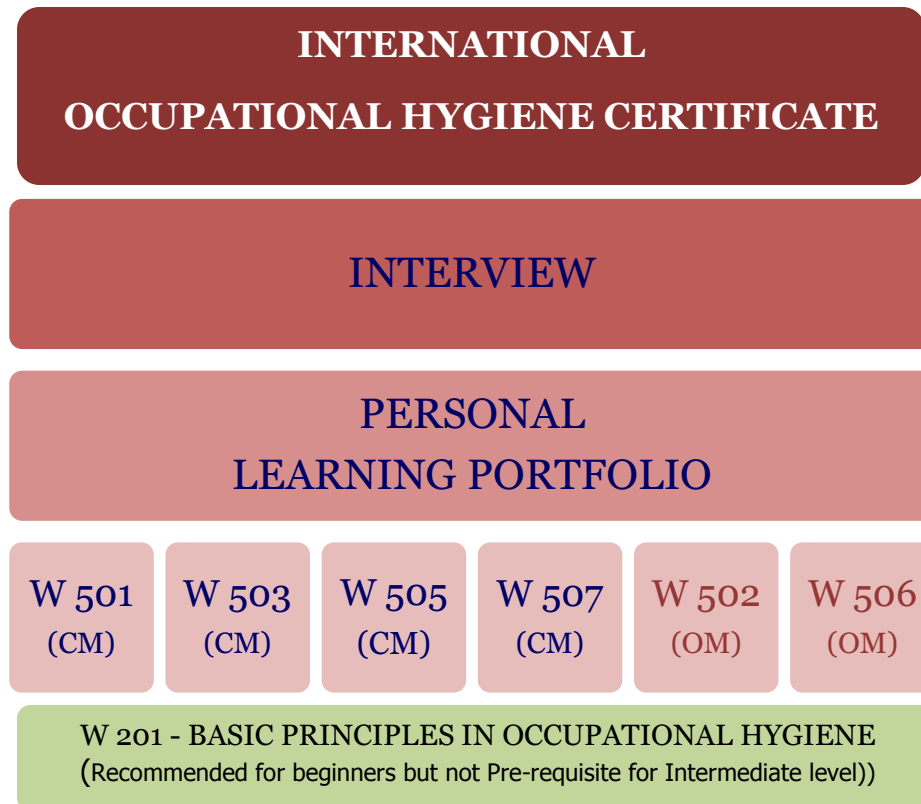


# INTERNATIONAL CERTIFICATION SCHEME FOR OCCUPATIONAL HYGIENE (Intermediate Level)

- It is well studied and recognized that Health and Well being are important factors in influencing productivity and efficiency of workforce.
- Occupational (Industrial Hygiene) is the multidisciplinary science which helps employers and employees improve working conditions, working practices and create an integrated and comprehensive health and safety program.
- Expertise in Occupational Hygiene is now sought after by national and multinational corporations and their affiliates' worldwide.

Here is an opportunity to acquire internationally recognized expertise by successfully completing the certification process

More information at [www.OHlearning.com](http://www.OHlearning.com)



## Worthy Investment that Enhances the Value and Credibility of Worker Safety Programs

- **Qualified and certified personnel to support and supervise**
- **Competitive advantage due to internationally certified professional staff.**

### SCHEDULED COURSES

#### CORE MODULES (CM) (Required)

##### W 501

Measurement of Hazardous Substances *(Date To be announced)*

##### W 503

Noise - Measurements and its effects *(Scheduled for October 2012)*

##### W 505

Control of Hazardous Substances *(Date to be announced)*

##### W 507

**Health Effects of Hazardous Substances (See Below)**

#### OPTIONAL TRAINING MODULES (OM)

*(Two Modules required. Currently offering the following)*

##### W 502

Thermal Environments *(Scheduled for 2013)*

##### W 506

Ergonomics Essentials *(Scheduled for 2013)*

*(W 505 – Asbestos and other Fibers, one of the choices, is not currently being offered)*

Internationally recognized Occupational Hygiene Certification Course

# HEALTH EFFECTS OF HAZARDOUS SUBSTANCES (OHTA Module W 507)

June 27<sup>th</sup> – July 1<sup>st</sup> 2012

At: Indian Institute of Chemical Technology (IICT), Uppal, Hyderabad, India

## COLLABORATING TEAM



**Indian Institute  
of Chemical Technology  
Hyderabad, Andhra Pradesh, India**



**Sri Ramachandra University**



World Health Organization Collaborating Centre for Occupational Health



International Occupational Safety & Health Information Centre, ILO-CIS



Centre for Advanced Research (ICMR Centre)



**INDIAN  
INSTITUTE OF  
PUBLIC HEALTH  
HYDERABAD**

## Curriculum includes

- Toxicology
- Health Effects
- Basic Human Biology & Target Organs
- Basic Toxicokinetics
- Dose Response curves and Toxicity Tests
- Epidemiology
- Common Industrial Processes
- Specific Industry Profiles
- Regulatory Considerations
- Biological hazards

Expert lectures, group discussions, case studies, videos, daily assignments and reviews and written examination.

[Click here](#)

To download study material for free

[Down load Registration Form](#)

Or visit

[www.nayati.org](http://www.nayati.org)

- Internationally recognized certificate issued by British Occupational Hygiene Society and Occupational Hygiene Training Association, upon successful completion on the course
- All course material including Student Manual Presentations, Case Studies, Overnight Exercises etc., are available for free downloading at [www.ohlearning.com](http://www.ohlearning.com)
- 5 day course including student assessments, lectures by experts, interactive group exercises, discussions, case studies and videos, daily assignments and examination.
- 5.01 CM points awarded by ABIH

Contact us: [services@nayati.org](mailto:services@nayati.org)

or call: +91 – 99596 05980