

OHS Consultation



OHS legislation requires employers to adopt a Risk Management approach to identifying, controlling and eliminating risks to the health and safety of employees and visitors. Employers are also required to establish an OHS consultation mechanism.

The OHS Consultation Course is conducted at IOH by a **WorkCover approved trainer** and meets the needs of employers, managers, supervisors, OHS Representatives and Workplace OHS Committee Members. IOH offers this 4-day course on-site or at our training facilities at very competitive rates.

100 Points of ID that meet the requirements of WorkCover **Evidence of Identity** must be presented at commencement of this course. For full list of accepted documents visit <http://www.ioh.net/evidence-of-identity>.

Course Outline

Workplace Health & Safety

- The requirements for effective OHS management
- The importance of consultation.

The Role of OHS Consultation in the Workplace

- The requirements for consultation under the OHS Regulation 2001.
- Consultation mechanisms - including OHS Representative and OHS Workplace Committees

Effective OHS Consultation in the Workplace

- Communication techniques & strategies

Systematic Management of Health & Safety

- The characteristics of effective OHS Management Systems
- The development, implementation, audit & review of OHS Management Systems

Action Learning Exercise

- Applying the theory to workplace-based activities – workplace inspections / safe work method statements

Continuous Improvement of OHS Systems

- The need for, and benefits from continuous improvement in OHS
- Means of implementing, monitoring and reviewing this process

Course Summary, Assessments & Evaluations

Duration:

4 days

Dates:

[Refer to Training Calendar](#)

Time

9:00am to 4.00pm

Venue:

Wollongong

IOH

32 Swan St,
Wollongong NSW

P: 02 4210 7222

E: training.wollongong@ioh.net

Cost:

\$595.00pp (GST-free)

*Cost includes all course materials,
lunch, notes & refreshments*

Website:

www.ioh.net



Quality
ISO 9001

 SAI GLOBAL