



ABN 14 081 821 552

Workplace Health and Safety (2-day) Course for Managers and Supervisors

Do your Managers and Supervisors need to understand the organisations OH&S Obligations?

Do they know how to implement an effective OH&S Strategy?

This intensive 2-day practical course for Managers and Supervisors provides participants with a comprehensive knowledge of workplace health and safety and practical skills to assist in the implementation of an effective health and safety program.

When

2nd and 3rd June 2020

8.30am to 4.30pm

Where

Amora Hotel
Riverwalk Richmond
649 Bridge Road
Richmond 3121

Corner River Street and
Bridge Road Richmond

Registration Fee

\$460 (Includes GST)

Includes course notes, copy of OHS Act 2004, and lunch.

NOTE: Please inform ERGOSH regarding special dietary requirements

Registration

ERGOSH
339 Church Street
Richmond 3121

Phone: (03) 9427 7122
Fax: (03) 9427 0311

training@ergosh.com.au

Course Presenter

Colin McLean
MAppSc(OHS), FSIA

The topics covered include:

OHS legislation & requirements	Developing OHS policies and procedures
Risk assessment skills	Incident investigation skills
WorkSafe Victoria Inspectors	Supervision skills to manage OH&S

Who should attend?

Senior and junior managers including team leaders, nominated employer representatives for the purpose of OHS issue resolution and health and safety committee members.

For inquiries regarding this course contact Colin McLean on 0412596236 (03) 9427 7122.

Please email this registration form to:

training@ergosh.com.au

Registration Details for 2-Day OHS Course (Course Code: 20M02)

Course Dates: 2nd and 3rd June 2020

Company Name: _____

Contact Person: _____ Title: _____

Address: _____ Post Code: _____

Phone: _____ Fax: _____ Email: _____

Payment Method Cheque: Invoice Us: Purchase Order: PO No: _____

MasterCard: Visa: Expiry Date: __/__/__

Card Number:

Cardholder Name: _____ Signature: _____

Attendee First Name	Surname/ Family Name	Title/Position	Phone Contact	Course Fee
				\$460

Total Cost (GST inclusive) \$