

MINE VENTILATION AUSTRALIA

Tick and complete details for ALL workshops being attended

Workshop (tick all that apply)	Duration	Start Date	Finish Date	Location
<input type="checkbox"/> Practical Mine Ventilation (Establish mine ventilation plan/system)	5 days			
<input type="checkbox"/> Ventsim Visual™ Ventilation Modelling & Network Analysis	2 days			
<input type="checkbox"/> Advanced Mine Ventilation	3 day			

Full Name:

Preferred first name:

Company:

Position:

Address:

Phone:

Fax:

Mobile:

Email:

Please invoice against purchase order no:

I wish to pay in advance by credit card (Visa or Mastercard only). Please call me for details.

Signature.....

▪ **Contact MVA for current fees.**

▪ * *Additional fee applies for national accreditation, contact MVA for details*

▪ Cheques payable to **Mine Ventilation Australia [ABN 55 087 666 340]**

Cancellations

▪ **Cancellation 14 days or less** before course commencement or non-attendance **will incur a charge of the full course fee.**

▪ **Substitutions** will be accepted at any time.

MVA reserves the right to cancel any of these workshops at 7 days notice if there are insufficient registrations.

OPTION FOR NATIONAL ACCREDITATION

Via enrolment through the Faculty of Mines and Energy, CQIT, completion of the Practical Mine Ventilation course, along with practical assignments (and written examination-coal only) will provide nationally recognised qualifications. They can also lead (with other studies) the Advanced Diploma Underground Coal Mining Management, the Advanced Diploma of Metalliferous Mining (Underground) or the Statutory qualifications of Mine Ventilation Officer or First Class Mine Manager's Certificates of Competency.

See <http://www.cg.tafe.qld.gov.au>

There are additional fees for the accredited versions of these courses. *Please contact MVA for further details.*

NETWORK MODELLING SOFTWARE

It is possible to attend and benefit from the Ventsim courses, even if your operation uses another network planning tool, such as Vuma or VnetPC. Contact MVA for further details.

COAL AND HARDROCK MINES

These courses are suitable for both coal and hardrock mines.

WHO SHOULD ATTEND?

Ventilation officers or engineers, hygienists, mine planning or operations engineers, statutory regulators or any person who may need to design, operate or audit ventilation systems in mines or sub-surface excavations.

Registration confirmation

Once your registration form has been received by us, you will be sent from us a *Registration Confirmation Form for each course you have enrolled for*. Please carefully check these forms and contact us immediately if there are any errors.

Registrations & further information contact:

Julie - Mine Ventilation Australia

12 Flinders Parade, Sandgate Qld 4017

Phone: **+61 (0)7 3269 3733**

Fax: **+61 (0)7 3269 3538**

Email: mvamail@mvaust.com.au

Website: www.mvaust.com.au

You bring to these workshops

- Laptop with MS Windows,™ Excel™ 97 or later (*with Excel "Solver" add-in loaded*).
- Laptop must have spare USB port for flash drive dongle (supplied)
- Mouse left and right buttons & centre wheel
- Ensure Excel and Solver add-ins are loaded and running before coming
- Scientific calculator and A4 notebook
- Ruler, pencils, eraser, highlighters, etc

MVA provides

- All necessary handouts, case study information, etc
- Copies of all other specialist software to be used during the course
- Comprehensive course notes updated at least twice each year
- USB flash drive with fully-searchable copy of course notes, spreadsheets, additional information
- Morning and afternoon tea refreshments and light lunch each day
- Workshop dinner (Thursday evening, Practical mine ventilation course only)