Intermediate in Mine Environmental Control / Occupational Hygiene Paper 2



Course Outcomes

The participant will be able to demonstrate knowledge and understanding with regards to:

- Relevant material from the syllabus of the Practical Certificate in Mine Environmental Control / Occupational Hygiene
- Airborne Pollutants
- Gases
- Pollutant Control
- Toxicology
- Heat, Cold and Psychometry
- Illumination
- Water
- Legislation
- Definitions
- Mines Health and Safety Act
- Noise
- Instrumentation



Course Contents

Revisions - relevant material from the syllabus of the Practical in Mine Environmental Control / Occupational Hygiene

- Airborne Pollutants
- Gases
- Pollutant Control
- Toxicology
- Heat, Cold and Psychometry
- Illumination
- Water
- Legislation
- Definitions
- Practical questions on relevant regulation from:
- Mines and works act
- Mines Health and Safety Act
- Noise
- Instrumentation



Ventilation & Occupational Hygiene Engineering



Target Participants

- Ventilation Engineering /
 Occupational Hygiene Trainees
- Mining, Process and SHEQ candidates who would like to pursue a career in Ventilation Engineering / Occupational Hygiene



Prerequisites

- Confirmation of pass Practical-Mine Environmental Control
- Six months relevant experience (3 months for graduates) in Environmental Control / Occupational Hygiene Department



Course Dates

Refer to
Course Schedule Dates
(Available on Request)



Facilitator

For more information on this course contact training@umoyavohe.co.za



Bookings

Contact our training Co-Ordinator: training@umoyavohe.co.za or on 074 936 1364 (Request for list of suitable accommodation if needed)



Costs

Quote to be requested

INCLUDES

- Lunches/Refreshments
- Course Material
- Tuition Fees

EXCLUDES

- Accommodation
- Breakfast/Supper