# 5 DAYS

# Certificate in Mine Environmental Control / Occupational Hygiene - Paper 1 (Fluid Flow Dynamics - Airflow)



## Course Outcomes

The participant will be able to:

- Perform integral calculations pertaining to all aspects of the subject matter
- Comment on all aspects of the subject, recognise and utilise laws and formulae used for specific calculations
- Identify and state corrective action for anomalies, record and report on all measurements relevant to subject



# Course Contents

- Definitions and airflow formulae
- Air pressures definitions and measurement techniques
- Airflow measuring instruments
- Internal energy of air
- Bernoulli's theorem
- Regulators and booster fans
- Pressure surveys
- Pressures across doors and stoppings
- Natural ventilation pressure and leakage
- Ventilation of sinking shafts
- Multi blast operations



Hygiene Engineering



Candidates studying towards the Certificate in Mine Environmental Control



# **Prerequisites**

- Full Intermediate Certificate in Environmental Control
- 12 Months relevant experience (6 months for graduates) in the 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



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