

## **INITIAL RESPONSE & SAFETY When Safety Matters**





## **Course Overview**

7	Through the combination of theory and practical training, this course provides participants with the necessary knowledge and skills required to safely use and operate breathing apparatus (open circuit) in an irrespirable atmosphere.
	Course Outline  Course introduction and enrolment
	☐ Reference documents / legislation
	$\square$ When is breathing protection required?
	$\ \square$ Risk management concepts / risk assessments
	☐ Human breathing principles
	$\square$ Types of breathing apparatus
	$\square$ Understanding the role and functions of key components of SCBA
	☐ Calculating cylinder duration
	$\square$ Using a breathing apparatus control board
	☐ Pre-use & pre-operational checks
	☐ Practical exercises performed
	☐ Assessment of students' competence
	Assessment Practical, theoretical and application based assessments in consideration of the following competencies:
	$\ \square$ MSMWHS216 1: Conduct pre-donning checks and tests on Breathing Apparatus
	☐ MSMWHS216 2: Operate Breathing Apparatus
	☐ MSMWHS216 3: Conclude operations
	Certification Upon successful completion of this course, each participant will receive a nationally recognised Statement of Attainment

## **Course Logistics**

Where: On your site, or our training rooms.

Duration: To maximize learning benefits, it is recommended that this course be conducted with a maximum of 10 participants over a period of 1day.

Resources: Suitable classroom equipped with whiteboard. Breathing Apparatus equipment and a suitable area to perform practical exercises that adverse environments.

## Certification

Upon successful completion of this course, each student will receive a nationally recognised Statement of Attainment. This Nationally accredited training is delivered in association with OHSA RTO No. 31092. 000-TR-A-006 Rev4

