



RIIOHS202D Enter & Work In Confined Spaces **MSAPMOHS217A Gas Test Atmospheres** **LESSON PLAN**

Resources	
Trainer Resources	Learner Resources
Confined Space training simulator	Learner guide
Audio visual equipment-Power-point & DVD's	Assessment instrument
Classroom facilities	Application form
Confined space safety/rescue equipment-harnesses, davit arm/tripod, gas monitors, SCBA's etc	Learner questionnaires

Timing	Activity	Resources & Notes
0800	Introduction & Housekeeping Introduce the Trainer Housekeeping / OHS Requirements Introduce Learners	<ul style="list-style-type: none"> Student / Course List Application forms USI validation
0820	Outcomes and course outline RIIOHS202D Enter & Work In Confined Spaces & MSAPMOHS217A Gas Test Atmospheres - National Competency	<ul style="list-style-type: none">
0830	Theory Presentation Module One Plan and prepare for entering and working in confined spaces <ul style="list-style-type: none"> Legal requirements PPE requirements Barriers and signage Hazard identification & control (Inc. Hazardous Atmospheres) Confined Space Permits Gas testing atmospheres Rescue requirements 	<ul style="list-style-type: none"> Learner Guide PowerPoint Presentation Confined Space Permit DVD's Confined Space safety equipment
1000	Morning Tea	<ul style="list-style-type: none">

Timing	Activity	Resources & Notes
1015	Theory Presentation Module Two Work in confined space <ul style="list-style-type: none"> Gas testing Access & enter confined space Isolations Communication requirements Comply with permit conditions – deviations Permit timing / duration 	<ul style="list-style-type: none"> Learner Guide PowerPoint Presentation Confined Space Permit DVD's Confined Space safety equipment
1100	Theory Presentation Module Three & Four Exit confined space & Clean Up <ul style="list-style-type: none"> Exit confined space correctly Recover tools, equipment and materials Conduct inspection of the confined space Secure access to the confined space Remove tagging and lock-out Accurately complete confined space entry permit Clear work area and dispose of or recycle materials Clean, check, maintain and store tools and equipment Remove, clean and store barriers and signs 	<ul style="list-style-type: none"> Learner Guide PowerPoint Presentation Confined Space Permit DVD's Confined Space safety equipment
1130	Practical Activity <ul style="list-style-type: none"> Harness and equipment inspection-gas monitors Confined Space inspection Stand by person and CSE permit developed Gas testing the atmosphere completed Entering the CS to retrieve an item selected by the trainer 	<ul style="list-style-type: none"> Confined space simulator Confined space safety equipment-harnesses, davit arm, gas monitors etc
1230	Lunch	•
1300	Revision	• Learner Guide
1315	Theory Assessment 50 questions	• Assessment Tools
1445	Practical Assessment <ul style="list-style-type: none"> Stand by person and CSE permit checked Re-Gas testing the atmosphere completed Enter Confined Space to perform various tasks as directed by trainer 	<ul style="list-style-type: none"> Confined space simulator Confined space safety equipment-harnesses, davit arm, gas monitors etc
1600	Session Summary Summarise learning outcomes	•
1615	Feedback Please complete and return the Evaluation Forms.	• Learner questionnaires
1630	End of Lesson	•

Note: This Lesson Plan is to be used as a guide only.