



ACE Safety Academy Ltd – Scheme of Work

Module Code	RT	Course Duration	1 Day
Qualification Title	Rescue Techniques		

Aims and Objectives
 Delegates will be able to:- Prepare to work safely in confined spaces, Enter and Exit confined spaces safely, Prepare and use BA in accordance with manufacturer’s instructions, Use rescue equipment safely and in accordance with manufacturer’s instructions, Follow procedures and work safely, Deal with emergencies, Use appropriate knowledge and behaviours for carrying out emergency rescue and recovery of casualty or casualties

Day / Times	TOPIC [Including Key Skills / Basic Skills]	RESOURCES	COMMENTS
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Day One

<p>08.30 – 16.30</p>	<p>Course Administration – Explain the course, its aims and objectives</p> <p>Discuss different types of emergency in confined spaces, how they may arise, rescue techniques required. Selection of appropriate equipment</p> <p>Risk Control</p> <ul style="list-style-type: none"> Main measures and hierarchical methods to be used <p>Stages of Risk Assessment and Risk Management</p> <ul style="list-style-type: none"> Consideration to tasks, activities and situations. Identifying hazards, implementing control measures and Monitoring. Overview of Legislation <p>Qualitative and Quantitative Risk Assessment</p> <ul style="list-style-type: none"> Hazards and Risks. Risk measurement using High, Medium and Low categories and the use of numerical systems <p>Practical Exercise</p> <ul style="list-style-type: none"> Practical application of risk assessment principles 	<p>Registration Forms</p> <p>Power Point Presentation – Projector – Flipchart and Pens – Classroom Facility</p>	
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	<p>Risk Assessment in Practice</p> <ul style="list-style-type: none"> Identifying problems. Recording the assessment <p>Risk Assessment Exercise</p> <ul style="list-style-type: none"> Practical use of a numerical Risk Assessment system <p>Risk Quantification</p> <ul style="list-style-type: none"> Methodology covering: Quantifying the risk, loss / consequences, severity, frequency and numbers exposed. <p>Safe System of Work</p> <ul style="list-style-type: none"> Main steps of a SSW are covered including implementation of the system and monitoring <p>Method Statements</p> <ul style="list-style-type: none"> Overview and information contained within the statement <p>Permit to Work</p> <ul style="list-style-type: none"> Elements of the Permit. Preparing the Permit, procedure and cancellation <p>Risk assessment Summary</p> <ul style="list-style-type: none"> Written assessment and Review Evaluation and Close 	<p>Power Point Presentation – Projector – Flipchart and Pens – Classroom Facility</p>	
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