



ACE Safety Academy Ltd – Scheme of Work

Module Code	GD	Course Duration	0.5 Day
Qualification Title	Gas Detection		

Aims and Objectives The aim of this course is to ensure that personnel who use *Gas Detection* equipment in Confined Spaces are aware of the ‘types of testing & monitoring’ carried out, to maintain safe atmospheric conditions whilst working inside, including recording readings

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

Day One

09.00 – 13.00	<p>Introduction – Course registration and objectives</p> <p>Identify the correct ‘type’ of gas detector, for use within a Confined Space</p> <p>Understand the various markings on a gas detector & how to locate the re-calibration date</p> <p>Identify the alarm levels the gas detector has been calibrated to for O2, LEL & toxic gases</p> <p>Know how to conduct <i>Peak, Initial & detailed</i> gas checks</p> <p>Understand the need for <i>Top Person</i> gas record forms</p> <p>End of course discussion</p> <p>Close</p>	<p>Powerpoint presentation, projector, pens and student handouts.</p> <p>Suitable classroom if delivered outside Ace head office</p>	
----------------------	--	--	--