CITY & GUILDS LEVEL 2 AWARD IN SIT IN ALL TERRAIN VEHICLE HANDLING QAN 600/4956/X



QUALIFICATION GUIDANCE

Independently Assessed

Essential Qualification Information

Not to be used by the Candidate during Assessment

You will require some of this information to accurately complete the Record of Assessment (ROA)

Qualification Group No	0 0 1 4	Machinery
Qualification Programme No	0 0 1 4 - 1 1	L2 Award in Sit In All Terrain Vehicle Handling
Unit(s)	2 0 8	Operate an All Terrain Vehicle (ATV)
	2 0 9	Operate an All Terrain Vehicle (ATV) with a Trailer or Trailed Attachment
Guided	2 0 8	GLH 16 (Credit Value 3)
Learning Hours	2 0 9	GLH 8 (Credit Value 2)
Total Qualification Time		30 Hours
Recommended Assessment Duration		1.5 – 3 hours per Candidate

Version and date	Change detail	Section
1.2 November 2017	Added TQT details Deleted QCF	Qualification at a glance, Structure
		Throughout

City and Guilds Level 2 Award in Sit In All Terrain Vehicle Handling Qualification Guidance

Introduction

The scheme will be administered by City & Guilds

City & Guilds will:

Publish - Scheme regulations - Qualification guidance - Training material - Trainers support material Approve centres to co-ordinate and administer the scheme Set standards for the training of verifiers and assessors Recruit, train and deploy verifiers Manage verification Issue certificates to successful Candidates

The Qualification

The qualification will be awarded to candidates who achieve the required level of competence in the units to which their certificate relates.

Instruction

Attendance at a course of instruction is not a pre-requisite for an application for an assessment but potential Candidates are strongly advised to ensure that they are up to the standards that will be expected of them when they are assessed.

Total Qualification Time

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

Access to Assessment

Assessment centres will be responsible for arranging assessment on behalf of the Candidate.

The minimum age limit for Candidates taking Certificates of Competence is 16 years. There is no upper age limit.

The assessment is divided in to (2) units:

Unit 208	Operate an All Terrain Vehicle ATV	(Mandatory)	(Credit Value 3)
Outcome			
(1)	Be able to carry out pre-use safety checks and operations (Criteria 1.1 - 1.6)		
(2)	Be able to operate and ride/ drive the ATV (Criteria 2.1 – 2.2)		
Unit 209	Operate an All Terrain Vehicle ATV with a Trailer or Trailed Attachment	(Optional)	(Credit Value 2)
Outcome			
(1)	Be able to ride/drive an ATV with a trailer or implement (Criteria 1.1 – 1.3)		

Candidates must successfully achieve all assessment activities in Mandatory unit 208 and if they are undertaking the optional unit (unit 209), they must achieve all the assessment activities in that also.

Endorsement: There are no Endorsements for this Award

Quality Assurance

Verification is a process of monitoring assessment; it is an essential check to confirm that the assessment procedures are being carried out in the way City & Guilds has laid down. The overall aim of verification is to establish a system of quality assurance that is acceptable in terms of both credibility and cost effectiveness.

Approved Assessors will be subject to a regular visit by the verifier at a time when assessments are being undertaken.

A selection of assessment reports completed by the Assessor will be evaluated by a City & Guilds approved verifier.

Compliance with the verification requirements is a pre-requisite for Assessors remaining on the list of approved Assessors.

After assessment has been completed the Qualification Guidance is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC). **Performance Evaluation**

The result of each assessment activity is evaluated against the following criteria:

M = Met Meets or exceeds the assessment criteria by displaying a level of practical performance and/or underpinning knowledge. If the Criterion has been MET, a tick ☑ is to be put in the box provided in the bottom right-hand column of each section. NM = Not Met Does not satisfy the requirements of the assessment criteria, being unable to perform the practical task satisfactorily or safely or being deficient in underpinning knowledge. If the Criterion is NOT MET, a cross 🖂 is to be put in the box provided in the bottom right-hand column of each section.

Appeals and Equal opportunities

Centres must have their own auditable, appeals procedures. If a Candidate is not satisfied with the examination conditions or a Candidate feels the opportunity for examination is being denied, the Centre Manager should, in the first instance, address the problem. If, however the problem cannot be resolved, City & Guilds will arbitrate and an external verifier may be approached to offer independent advice. All appeals must be clearly documented by the Centre Manager and made available to the external verifier or City & Guilds if advice is required.

Should occasions arise when centres are not satisfied with any aspect of the external verification process, they should contact Verification Services at City & Guilds.

Access to the qualification is open to all, irrespective of gender, race, creed, age or special needs. Subject to H&S restrictions the Centre Manager should ensure that no learner is subjected to unfair discrimination on any grounds in relation to access to assessment and to the fairness of the assessment. QCA requires City & Guilds to monitor centres to check whether equal opportunities policies are being adhered to.

Validation of Equipment

A Manufacturer's instruction book or other operator's manual should be available for the Candidate to use during the assessment if required.

All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.

Vehicles must comply with department of Transport and road Traffic acts where relevant.

Any appropriate item of machinery complying with current legal requirements is acceptable for the assessment, provided it is suitably equipped for **all** assessment activities to be carried out.

Safe Practice

Appropriate Personal Protective Equipment (PPE) must be worn at all times.

The Assessor must ensure that a site specific risk assessment is carried out.

All equipment must be operated in such a way that the Candidate, Assessor, other persons, or other equipment are not endangered.

All ancillary equipment, when detached, must be safely parked.

Failure to operate safely and comply with these requirements will result in the Candidate not meeting the required standard.

Warning signs stating that an assessment is in progress should be available.

The Assessor may stop the assessment on the grounds of safety at any time at his/her discretion.

Before any assessments take place, Assessor & Candidate should to be aware of any local or national issues to prevent breach of security, safety and any cross contamination or damage to the local environment.

A breach of Health and Safety that puts any person at risk during the assessment process will result in the assessment being terminated and the Candidate not meeting the required standard.

Additional Information

May be sought from the relevant manufacturer's operator manuals or any other appropriate training or safety publication.

Questions should be related to the background or employment aspirations of the candidate.

Candidates who undertake this assessment and have met the requirements are reminded of their legal obligation to receive/undertake appropriate additional training in the use of any equipment that differs from that used during the assessment, but which they are nevertheless qualified to use.

Assessment Guidance for the Assessor

This qualification can only be assessed by an Assessor who is suitably qualified and meets the requirements of the awarding body. The Assessor must be independent **and cannot have been involved with the training of the Candidate**. Please see City & Guilds Centre Manual for guidance.

The Candidate is to be notified of the place and time of assessment and when formal assessment commences and ceases.

Assessors are reminded that assessment is a formal process and that assessment must be carried out using this Qualification Guidance. All relevant assessment criteria must be assessed against the criterion as specified in the Qualification Guidance. Assessment will be carried out by direct observation and by oral questioning of the Candidate. Where a specific number of responses are required theses may include other suitable answers not specified if they are deemed to be correct by the Assessor. The performance of the Candidate is to be recorded on the Qualification Guidance for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. After assessment has been completed the Qualification Guidance document is to be retained by the assessor and provided if required by a Quality Systems consultant (QSC).

Assessment Guidance for Candidate

A list of registered assessment centres is available from City & Guilds NPTC. (www.nptc.org.uk)

Assessment is a process by which it is confirmed that the candidate is competent in the unit(s) within the award to which the assessment relates. It is the process of collecting evidence about his/her capabilities and judging whether that evidence is sufficient to attribute competence.

The Candidate must be registered through the City & Guilds approved assessment centre for this qualification prior to the assessment.

The results of the assessment will be recorded on the Record of Assessment form (ROA).

The qualification guidance contains criteria relating to:

- Observation of practical performance
- Assessment of underpinning knowledge

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City & Guilds is a registered charity established to promote education and training

Candidate A	didate A Name:		Da	te:	Start Time:	Dura	Duration:			
Candidate B	Name:	Date:		Start Time:	Duration:					
Candidate C	Name:		Da	te:	Start Time:	Duration:				
Candidate D	Name:		Da	te:	Start Time:	Dura	atior) :		
CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE			SSESSMENT ACTIVITIES		C A	AND B	IDA C	TE D
Unit 208 sp	entify any hazards vecific to the site, task ad machine	All required Two required As appropriate in regards the manufacturer's recommendation and risk assessment (Note: State two precautio	ons	 confirm that the for the operation report to the app condition is unsu Set out warning signs advising public of exclude public/a implement suital Identify appropriate p use. PPE requirement Assessment but may head protection eye protection protective footwar gloves (especial 	d remove or mark hazards condition of the site as acce to take place propriate person if the site litable and barriers (if appropriate of hazards nimals ble controls to protect operator ts are subject to individual f include: with chin strap): tor I for Risk				
		to be taken when loading t ATV and/or materials)	he	 use mechanical use safe lifting to back straight) 	echniques (bend knees and Met√ Not I					
	escribe the function of all introls	(Note: For the ATV being used, learner to identify controls and explain their function in accordance with the manufacturers handbook/operators manu Must include those listed if fitted)	al.	 throttle brake levers clutch control (if differential lock (4 wheel drive se parking brake 	oil temp warning lights fitted) if fitted) lector (if fitted) ble), including reverse selec g cold start ff/reserve)	tion				
Ca	arry out daily pre-use	State one factor that may contribute to a 'runaway' situation when descending slopes]		ination of gear and braking to engage centrifugal clutch Met ✓ Not I commended by the					
	ecks to the ATV	undertake pre-use checks Check to ensure safety of operator and ATV		manufacturer's hand Observing relevant sa ensure: • wheel nuts secu	book/operators manual. afety and cleanliness precau	utions				

Cont Unit 208			ACTIVITIES ensure: • fuel level is adequate	A	В	С	D
			 fuel level is adequate 				
Unit 208							
			engine oil level is correct				
4.0			 coolant level adequate (if applicable) engine air cleaner is clean 				
1.3			 joints adequately lubricated (if applicable) 				
			 frequency of checks undertaken 				
			 report findings where appropriate 				
			 act on findings where appropriate 				
		(Note: Confirm that the ATV	All moving parts must be guarded e.g.:				
		complies with statutory	 wheels 				
		guarding requirements)	• fans				
			drive shafts				
		Check that brakes operate	Check:				
		and the vehicle is safe to use	 brake operation in accordance with the 				
		(Note: This is a safety test	manufacturer's instruction book				
		and not a test of mechanical	• at a suitably safe speed on a hard uniform surface				
		knowledge)	stopping efficiency				
			Check parking brake, park and stop engine:				
			check parking brake is operating effectively				
		State two suitable	Demonstrate knowledge of parking on steep slopes:				
		precautions that could be	use wheel chocks				
		taken when parking an ATV on a steep slope	 park across steep slopes ensuring wheels are 				
			turned up hill				
			apply the handbrake				
			Met ✓ Not Met X				
	Describe legal and safety requirements	(Note: State four legal requirements for operating on	When operating on a public highway any ATV being used on a public highway must:				
Unit 206	requirements	a public highway)	 comply with the road vehicle lighting requirements 				
1.4			 be registered and taxed (road fund licence or 				
			exemption certificate)				
			 be approved for use on the road 				
			have a minimum of third party insurance				
			 be ridden by somebody holding a suitable, valid driving licence 				
			 not exceed 20 mph 				
		(Noto: State three other legal	•				
		(Note: State three other legal and/or safety requirements	Requirements affecting operator safety when using an ATV at work:				
		that affect operator safety when using an ATV at work)	• children under the age of 13 are not permitted to			_	_
			ride on an ATV children over 13 should ride a machine 				
			appropriate in size and power to their capabilities				
			additional manufacturers minimum age				
			recommendations may apply				
			 ignition key should be removed whenever the ATV is not in use 				
			ATV should have standard safety decals stating				
			PPE requirements and other hazard warnings				
			Met ✔ Not Met X				
	Outline the factors to be	(Note: State all factors to be	For "Sit-In" ATV's:	1			1
	considered when operating an ATV on various terrain	considered for the riding position when riding Sit-In	weight on uphill side of ATV riding across slopes				
1.5		ATV's on various terrain)	• weight kept forwards on ATV riding up a slope				
			weight kept to rear of ATV riding down a slope				
		(Note: State two factors to	Unknown terrain checked prior to riding for hazards				
		consider when riding on	such as:				
		unknown terrain)	a set balan				
		unknown terrain)	pot holes				
		unknown terrain)	 pot holes tree stumps steep slopes				

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C. A	AND B	IDA C	TE D
		(Note: State two hazards	Riding at high speed:			Ŭ	
Cont		when riding at high speed)	increases stopping distance				
Unit 208			makes the ATV more unstable				
4.5			 could lead to ATV turning over on rough ground 				
1.5			Met ✓ Not Met X				
Unit 208	Demonstrate knowledge of operating an ATV that is	(Note: State one appropriate control measure)	May include:			_	
01111 200	laden on various terrain		 avoid excessive speed appropriate gear (if fitted) should be selected for 				
1.6			terrain, e.g. low gear when descending slopes to maintain suitable speed				
		(Note: State four additional	To Include:				
		factors to be considered when operating an ATV that	 machine should be assessed for compatibility (quitability of load) 			_	_
		is laden, on various terrain)	 compatibility (suitability of load) correct loading of racks/carriers 				
			 loads should be secured 				
			• load will raise centre of gravity, which will lead to				
			greater instability on slopes				
			Met ✓ Not Met X				
	Ride/drive the ATV around	(Note: Assessor to set a	Operation to include:				
Unit 208	a specified course	course, which should include rough terrain, slopes	mount machine in safe manner				
2.1		(of sufficient gradient to	 correct starting procedure: fuel switched on 				
		demonstrate correct riding positions), tight turns and	 fuel switched on gears in neutral 				
		restricted areas (figure of 8	 ignition on 				
		and slalom course, reversing into a confined space)and be	 cold starting device operated (if fitted) 				
		appropriate to Sit-In	engine started				
		machines. The course should be set prior to the	 apply both brakes before engaging gear 				
		commencement of the assessment, as it will be part	 look over shoulders and check it is safe before moving off 				
		of the Risk Assessment in Unit 1, Activity 1)	assess terrain and remain aware of surroundings at all times				
			 select appropriate gear for conditions ride at safe, suitable speed 				
			 manoeuvre around specified course safely, using appropriate controls where necessary and 				
			showing correct body movement				
		(Note: All to be demonstrated)	Special care on slopes: • correct riding positions			_	
		,	 positive drive retained 				
			 no 'freewheeling' 				
			appropriate gear engaged (if appropriate to	_			
			 machine) park machine safely with park brake on 				
			Met ✓ Not Met X				
	Domonatrato knowladgo of	(Note: State three reasons	ATV is cleaned to:				
Unit 208	Demonstrate knowledge of cleaning and inspection of	for regularly cleaning the	prevent corrosion				
	the ATV and reasons for	ATV)	 facilitate maintenance and adjustments 				
2.2	cleaning		 prevent personal contamination 				
			prevent hazardous operating conditions				
			 prevent soiling of roads 				
		(Note: state two factors to	To include:				
		consider when cleaning the	identify PPE to be used				
		ATV)	identify a suitable site				
		Candidate to state appropriate methods and	Remove any unwanted debris safely using appropriate method:				
		undertake cleaning after use	compressed air				
			• water				
			• brush				
Continued			 dispose of waste material according to company policy and legislation 				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C	AND	IDA	ΓЕ
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
Cont Unit 208		(Note: State one reason for inspecting the ATV for damage after use)	 May Include: inspect to establish any wear, damaged and/or missing components through use 				
2.2			ensures any defects are rectified before it is next used				
			Met ✓ Not Met X				
Unit 209 1.1	Describe how to operate an ATV that is laden and has an implement attached, on various terrain	(Note: State four additional factors to be considered when operating an ATV that is laden and/or has an implement attached on	 May include: correct weight ratio between trailer and ATV braked load up to 4 times unladen weight of ATV un-braked load not more than twice unladen 				
		implement attached, on various terrain)	weightswivel hitch used if availableloads should be secured				
			 load will raise centre of gravity, which will lead to greater instability on slope Met ✓ Not Met X 				
Unit 209 1.2	Ride/drive the ATV around a specified course with a trailer or trailed implement attached including	(Note: An appropriate course set up by the assessor should be negotiated by the learner whilst towing a trailer	Candidate to manoeuvre the course applying same criteria as above, but towing a trailer or trailed implement and (in addition) demonstrating:				
Unit 209	reversing be able to ride/drive an	or trailed implement with the ATV. Appropriate trailed implement would include for	 safe hitching procedure awareness of position of attachment at all times 				
1.3	ATV with a trailer or implement	example a small purpose built mower or sprayer. Rear	 smooth take off and speed control reverse the trailer around a right angle bend 				
1.5		mounted implements are not suitable. Trailers can be of any size appropriate to the ATV)	avoidance of jack-knifing, particularly on slopes Met ✓ Not Met X				

Candidate A	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓			
	Signed: D	ate:					
Candidate B	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (<i>state reason(s))</i>	Tick ✓			
	Signed: Date:						

	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓
didate C				
Candi				
	Signed: D	ate:		

Candidate D	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓
	Signed:	Date:		

For use by Internal Verifier ONLY if the assessment process was internally verified (Internal Verifier to complete ONE of the boxes below)

I observed an assessment process taking place and I am satisfied that the and that the judgement of the Assessor was appropriate.	assessment was conducted in line with the qualification requirements	Tick ✓
I observed an assessment process taking place. The following were noted	as areas of concern.	Tick ✓
Signed: Date:		

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