

Applied Science

OCR GCE Unit G627 Investigating the Scientist's Work Unit Recording Sheet

Please read the instructions	printed at	the end of this form. $\mbox{\bf One}$ of these sheets	s, suitably completed, should be	attached to the as	ssessed wo	ork of each cand	idate.				
Unit Title Investigat	pating the Scientist's Work Unit Code G6						Jan / June	Year	2	0	
Centre Name							Centre Number				
Candidate Name	Candidate Name										
Evidence: The candidate nee	eds to pro	duce an information pack which can be us	sed and understood by a group of	of scientific resear	ch technicia	ans.	•				l .
Criteria							Teacher Comment				Page No.
AO1(a).1: Candidate will p a workable and clearly pre plan for one investigation to a vocational context; the plan shows • the aims and objectives • a basic knowledge of the scientific principles • experimental techniques used • timing for activities • information on deadlines candidate will need to be aware of;	esented linked	AO1(a).2: candidate will produce an achievable and logically presented plan, for one investigation with direct vocational involvement which shows • a sound knowledge and understanding of the aims and objectives set • a range of experimental techniques which will be used • appropriate detailed time information for all activities • identification of constraints candidate will have to work under and how they can be overcome;	AO1(a).3: candidate will promprehensive, realistic, a logically presented plan for investigation which demonstrate objectives a thorough knowledge are the objectives a wide range of experiment which will be used appropriate workable time identification and discuss constraints, their effect are contingency plans.	chievable and one suitable strates and understanding ental techniques e guidelines sion of the							
	[0 1 2]	[3]			[4 5]						
AO1(b).1: Candidate will sevidence of selected researabout an investigation to in	arch	AO1(b).2: candidate will show evidence of a wide range of relevant research, selected from a number of sources about an investigation to include	AO1(b).3: candidate will sl thorough research and suit information from a wide rar about an investigation to in	table selection on a section of sources,							
 vocational links suitable experimental wo health and safety guidan referencing of sources us 	nce	 relevant vocational links a range of experimental work related health & safety guidance related referencing of sources; 	 researched vocational lin a wide range of experime detailed & relevant health suitable referencing and sources used. 	ental work n & safety guida validation of	nce [4 5]						

URS832 Revised August 2009

	Criteria	Teacher Comment	Mark	Page No.	
AO2(a).1: Candidate will produce a record of monitoring their plan with reasons showing how the plan has been followed;	AO2(a).2: candidate will show evidence of monitoring their plan, how the plan has been followed and include any modifications or changes needed to be made, providing reasons for the changes;	AO2(a).3: candidate show detailed evidence of monitoring their plan and will carry out and provide explanations of any strategies used to overcome any deficiencies or constraints of the plan.			
[0 1 2]	[3]	[4]			
AO2(b).1: Candidate will interpret the outcomes of the investigation and discuss its success;	AO2(b).2: candidate will assess the reliability of the outcomes and the data and discuss how well the investigation achieved its aims; [2 3]	AO2(b).3: candidate will discuss the reliability of the investigation with a detailed scientific discussion of how the investigation achieved its aims and objectives. [4 5]			
AO2(c).1: Candidate will carry	AO2(c).2: candidate will carry out	AO2(c).3: candidate will accurately and			
out a number of completed straightforward calculations which are linked to the investigation;	a number of straightforward and complex calculations completed with partial success and accuracy which are linked to the investigation;	correctly complete a number of complex calculations which are linked to the investigation, giving answers to the correct number of significant figures.			
[0 1 2] AO3(a).1: Candidate will provide	AO3(a).2: candidate will show	[4 5] AO3(a).3: candidate will show evidence that a			
evidence that the experimental procedures or trials in the investigation have been carried out safely and correctly and repeated where necessary using risk assessments;	evidence that a range of experimental techniques and procedures has been safely and skilfully completed using suitably detailed risk assessments and within the constraints of the plan;	wide range of experimental techniques and procedures has been safely, skilfully, accurately and independently completed, using detailed risk assessments which they have produced.			
[0 1 2]	candidate will demonstrate that an appropriate degree of accuracy has been used; [3 4]	[5 6]			
AO3(b).1: Candidate will produce a clear and accurate report of the outcomes of the investigation, using basic scientific terminology correctly, which can be understood by research technicians with evidence of corrected spelling, punctuation and grammar;	AO3(b).2: candidate will produce a logical and accurate report of the outcomes of the investigation, using scientific terminology correctly, with correct punctuation and grammar, which can be understood and used by research technicians; there is evidence to show	AO3(b).3: candidate will produce a logical and well-structured report of the outcomes of the investigation using all the appropriate scientific terminology, with correct spelling, punctuation and grammar suitable for use by scientific technicians; this will show a high level of scientific			
[0 1 2]	understanding of the scientific concepts involved in the investigation; [3 4 5]	knowledge and understanding relevant to the investigation and its applied implications. [6 7]			

URS832 Revised August 2009

Criteria						Teacher Comments	Mark	Page No.		
AO3(c).1: Candidate will record the results of the investigation and present them in a suitable format	AO3(c).2: candidate will accurately record results and outcomes of the investigation and present them in a suitable format including a suitable description and explanation;	AO3(c).3: candidate will accurately record to the appropriate precision and present results of the investigation in a suitable manner and provide a detailed explanation.								
[0 1]	[2 3]	[4]					[4]			
AO3(d).1: Candidate will show processing and interpretation of the data collected with a suitable link to the vocational context set;	AO3(d).2: candidate will show suitable accurate processing and interpretation of the data collected, relating to the objectives of the investigation;	AO3(d).3: candidate will show evidence that the appropriate method of processing has been selected and accurately and correctly used with any anomalous data identified and evaluated; candidate provides a critical analysis of the results relating to the objectives of the investigation.				ocessir and s data	ng			
[0 1 2]	[3]	[4 5]				[4	4 5]			
AO3(e).1: Candidate will produce a basic evaluation of the investigation;	AO3(e).2: candidate will produce an evaluation of the investigation;									
[0 1]	[2 3]						[4]			
Total/50								50		
If this work is a re-sit, please tick	Session and Year of previous submission	on	Jan / June	2 (0	F	Please ti	tick to indicate this work has been standardised inter	nally	

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (www.ocr.org.uk). A completed Centre Authentication form CCS160 **must** accompany the MS1 when it is sent to the moderator.

Guidance on Completion of this Form

- 1 **One** sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- 3 Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Circle the mark awarded for each strand of the marking criteria in the appropriate box and also enter the circled mark in the final column.
- Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.