

Applied Science

OCR GCE Unit G633 Ecology and Managing the Environment Unit Recording Sheet

Please read the instructions	printed at	the end of this form. One of these sheets	s, suitably completed, should be	attached to the as	ssessed wo	rk of each cand	idate.				
Unit Title Ecology and Managing the Environment Unit Code G633						Session	June	Year	2	0	
Centre Name							Centre Number				
Candidate Name				Candidate Numl	ber						
Evidence: The candidate nee	eds to pro	duce evidence of their investigation on eco	ology and managing ecosystems	S.							
Criteria						Teacher Comment			Ma	rk	Page No.
AO1(a).1: Candidate will demonstrate a basic know and understanding of the relationship between the organisms, their physical environment and each oth ecological succession;	-	AO1(a).2: candidate will demonstrate a sound knowledge and understanding of the relationship between the organisms, their physical environment and each other in ecological succession; candidate will use appropriate scientific terms and conventions	AO1(a).3: candidate will do thorough knowledge and u relationship between the or physical environment and e ecological succession; candidate will use appropri and conventions accurately	nderstanding of rganisms, their each other in ate scientific ter							
	[0 1]	accurately; [2 3]			[4 5]						
AO1(b).1: Candidate will research the effect of agric practice, human habitation greenhouse gas productio ecosystems and biodivers selecting information and presenting it clearly, using correct spelling, punctuating grammar;	cultural n and on on sity,	AO1(b).2: candidate will research the effect of agricultural practice, human habitation and greenhouse gas production on ecosystems and biodiversity, selecting a wide range of information, giving reasons for their choice of resources, and presenting it clearly and logically, generally using correct spelling, punctuation and grammar;	AO1(b).3: candidate will re agricultural practice, human greenhouse gas production and biodiversity, selecting a relevant information and prand logically, using correct punctuation and grammar to candidate will evaluate the available and justify the chaincluded.	esearch the effern habitation and non ecosystems a wide range of resenting it clear spelling, throughout; information	ct of						
	[0 1]	[2 3]			[4 5]						
AO2(a).1: Candidate will isome of the scientific, more thical reasons for preserve cosystems and species diversity;	ral and	AO2(a).2: candidate will identify and explain the scientific, moral and ethical reasons for preserving ecosystems and species diversity;	AO2(a).3: candidate will on to evaluate the scientific, m reasons for preserving eco species diversity.	oral and ethical							
	[0 1]	[2 3]			[4]						

	Criteria	Teacher Comment	Mark	Page No.	
AO2(b).1: Candidate will describe some of the methods used to manage ecosystems and preserve species diversity; candidate will give a limited interpretation of information relating to the success of a project managing one ecosystem;	AO2(b).2: candidate will describe methods used to manage ecosystems and preserve species diversity; candidate will describe and interpret data relating to the success of a project managing one ecosystem;	AO2(b).3: candidate will describe a range of methods used to manage ecosystems and preserve species diversity; candidate will interpret, explain and evaluate a range of data relating to the success of a project managing one ecosystem.			
[0 1]	[2 3]	[4 5]			
AO2(c).1: Candidate will carry out straightforward calculations on ecological data (e.g. mean, standard deviation) and will sometimes obtain the correct solutions;	AO2(c).2: candidate will carry out complex calculations on ecological data, involving some use of statistics (e.g. diversity indices) and obtaining the correct solutions;	AO2(c).3: candidate will carry out complex calculations on ecological data involving the statistical analysis of the data obtained (e.g. chi-squared or t test); candidate will obtain the correct solutions to an appropriate degree of accuracy and demonstrate an understanding of the significance of the outcomes.			
[0 1]	[2 3]	[4 5]			
AO3(a).1: Candidate will produce risk assessments; candidate will carry out measurements of some factors affecting the ecosystem that the candidate studied, using a range of techniques and equipment;	AO3(a).2: candidate will produce risk assessments, consistent with COSHH guidelines; candidate will carry out measurements of factors affecting the ecosystem that the candidate studied, using a range of techniques and equipment; candidate will have repeated measurements, working with an appropriate degree of accuracy;	AO3(c).3: candidate will produce their own detailed risk assessments, consistent with COSHH guidelines; candidate will carry out measurements of a wide range of factors affecting the ecosystem that the candidate studied and explain why they used a range of techniques and equipment; candidate will explain the need to have repeated measurements, and work with an appropriate degree of accuracy.			
[0 1 2 3 4]	[5 6]	[7 8]			
AO3(b).1: Candidate will make and record relevant observations and measurements in the ecosystem;	AO3(b).2: candidate will make and record relevant observations and measurements in the ecosystem, using precision in their measurements;	AO3(b).3: candidate will make and record a detailed set of relevant observations and measurements in the ecosystem, using the appropriate precision in their measurements.			
[0 1 2]	[3 4]	[5 6]			

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Criteria						Teacher Comments Ma	ark	Page No.					
AO3(c).1: Candidate will display ecological data obtained using tables, with help;	the	AO3(c).2: candidate will display the ecological data accurately in a range of ways;	AO3(c).3: candidate will process and display accurately ecological data in a range of ways chosen to best illustrate the trends in the data				a in a	the					
	[0 1] [2 3] [4]				[4]								
AO3(d).1: Candidate will give some interpretation of the results and relate these to the occurrence and distribution of species within the ecosystem studied;		AO3(d).2: candidate will interpret the results, and draw basic conclusions, relating their results to the occurrence and distribution of species within the ecosystem studied;	resul relati distri	(d).3: candidat ts in detail, an ng their result bution of spec ystem studied	d draw to the es with	conclu coccurr	sions ence	and					
Total/50													
If this work is a re-sit, please tick		Session and Year of previous submission Jan / June 2			2	0			Please tick to indicate this work has been standardised internally				

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).

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.

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