



Applied Science

OCR GCE Unit G630 Materials for a Purpose

Unit Recording Sheet

Please read the instructions p	printed at	the end of this form. One of these sheets	s, suitably completed, should be	attached to the as	ssessed wo	ork of each cand	idate.				
Unit Title Materials f		Unit Code	G630	Session	June	Year	2	0			
Centre Name							Centre Numbe	r			
Candidate Name			Candidate Nun	nber							
Evidence: The candidate need	ds to proc	duce evidence of selection of materials for	r one specified purpose and of ι	Inderlying knowled	dge of type	s and properties	of materials.				
	Teacher Comment			Ма	rk	Page No.					
AO1(a).1: Candidate will pr an outline of the structures least one example of each polymers and metals; AO1(b).1: Candidate will pr an outline of the structures least one example of each ceramics or glasses and	of at of [0 1] roduce of at	AO1(a).2: candidate will produce a description, with diagrams, of the structures of at least two examples of each of polymers and metals, stating physical properties; [2 3] AO1(b).2: candidate will produce a description, with diagrams, of the structures of at least two examples of each of ceramics or	AO1(a).3: candidate will pr with diagrams, of the struct two examples of each of p relating their structures to p AO1(b).3 candidate will pr with diagrams, of the struct two examples of each of c and composite materials, m	tures of more the olymers and me ohysical properti oduce a descrip tures of more th eramics or glass							
composite materials;	[0 1]	glasses and composite materials, stating physical properties; [2 3]	structures to physical prop	erties.	[4 5]						
AO2(a).1: Candidate will pr one case study in which the asked to select materials for stated purpose; candidate will show • evidence of researched d	ey are or a	AO2(a).2: candidate will produce one case study in which they are asked to select materials for a stated purpose; candidate will show • evidence of relevant researched	AO2(a).3: candidate will pr study in which they are ask materials for a stated purpo candidate will show • evidence of selected rele	ted to select ose;							
 on the properties of mate showing a shortlist of possible mat that meet the requiremen giving reasons for their selection 	erials terials nts,	 data on the properties of materials a shortlist of possible materials that meet the objectives and constraints with reasons for their selection 	 data on the properties of a shortlist of possible ma their objectives and cons justifying their selection the material that best me using data about the prop 	materials terials that meet traints, fully ets their objectiv perties, fully	t						
 the material that best mention their objectives using data about the properties from published data, one alternative material giving reasons for alternatives; 	a	 the material that best meets their objectives using data to justify their final choice from published data, at least one alternative material, giving reasons for alternatives; [3 4 5 6] 	 justifying their final choice from published data, at lease material giving reasons for 	east two alternat							

URS834 Revised September 2014

	Criteria	Teacher Comment	Mark	Page No.	
AO2(b).1: Candidate will complete calculations, with some assistance, of tensile stress and strain, the Young modulus and toughness from a given graph of force against extension and length and cross-sectional area of sample;	AO2(b).2: candidate will complete calculations from given equations of tensile stress and strain, the Young modulus and toughness from a given graph of force against extension and length and cross-sectional diameter of sample;	AO2(b).3: candidate will complete calculations, unaided, of tensile stress and strain, the Young modulus and toughness from a given graph of force against extension and length and cross-sectional diameter of sample, giving answers to the correct number of significant figures.			
[0 1 2]	[3]	[4]			
AO3(a).1: Candidate will produce evidence of the safe use of the testing device and a report on their design and testing of the device, including	AO3(a).2: candidate will produce evidence of the confident and safe use of the testing device and a report on their design and testing of the device including	AO3(a).3: candidate will produce evidence of independent safe work on their testing device and a report on their design and testing of the device, including			
 a plan and safety precautions a description and diagram of their device results suitably recorded suitable processing of results with interpretation a basic evaluation; 	 an unaided plan and safety precautions a description and diagram of their device relevant results accurately recorded some accurate processing with interpretation and conclusion 	 unaided plan and safety precautions a description and diagram of their method, to include improvements from initial prototype all results accurately recorded and made to the appropriate precision accurate processing and interpretation of results with suitable conclusions detailed evaluation; 			
candidate will use basic scientific terminology correctly, with evidence of correct punctuation and grammar; [0 1 2 3 4]	• a logical evaluation; report will be clear and logical and will use basic scientific terminology correctly, with spelling, punctuation and grammar mainly used correctly; [5 6 7]	report is logical and well-structured and uses correct scientific terminology with correct use of spelling, punctuation and grammar throughout. [8 9 10]			
AO3(b).1: Candidate will produce	AO3(b).2: candidate will produce	AO3(b).3: candidate will produce a detailed			1
a report and evidence of simple tests that they have carried out safely on samples and control samples that have been	a report and evidence on simple tests that they have carried out confidently and safely on samples and control samples that have been	report and evidence on simple tests that they have carried out independently and safely on samples and control samples that have been			
 work-hardened 	 work-hardened 	 work-hardened 			
 annealed tempered;	 annealed tempered including a comparison of the treated and untreated samples; 	 annealed tempered including an evaluation of whether the treatments have produced the expected result. 			
[0 1 2]	[3 4]	[5 6]			

Criteria						Teacher Co	mments	Mark	Page No.			
AO3(c).1: Candidate will produce vidence of safe completion of the experiment and a report includir safety precautions, from one experiment to measure either	the	AO3(c).2: candidate will produce evidence of safe and confident completion of the experiment and a report including safety precautions from each of one experiment to measure either	AO3(c).3: candidate will produce evidence of independent and safe completion of the experiment and a report including safety precautions from each of one experiments to measure either				tion c g saf	of the ety				
sample of resistance wiresample of resistance wireoror• the specific heat capacity of a• the specific heat capa		• the specific heat capacity of a metal sample and specific heat	 the electrical conductivity of a sample of resistance wire or the specific heat capacity of a metal sample and specific heat capacity; 									
to include results and calculations of the value of electrical conductivity or specific heat capacity; [0 1 2 3 4]		to include a full set of results and repeat readings and calculations of the value of electrical conductivity or specific heat capacity and estimate the uncertainty in their result; [5 6 7]	readings and calculations of the value of electrical conductivity or specific heat capacity, estimations of the uncertainty in their result and evaluation of their results compared to data values.				value heat ertair ir res	e of nty in ults				
										Total/50		
If this work is a re-sit, please tick		Session and Year of previous submission	n	Jan / June	2	0		Please tick t	to indicate this work has be	een standardised internally	1	

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (<u>www.ocr.org.uk</u>).

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.
- 5 Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

URS834 Revised September 2014