

## **GCSE** in Manufacturing

OCR J505 (Single Award) in Manufacturing J510 (Double Award) in Manufacturing Unit B231
Unit Recording Sheet

Please read the instructions printed at the end of this form. One of these sheets, suitably completed, should be attached to the assessed work of each candidate.

- included the second provided and a		ttenery compresses,									
Unit Title 1A Study of a Manufact	ured Product		Unit Code	B231	Season	June	Year	2	0		
Centre Name					Centre	Number					
Candidate Name					Candid	ate Numbe	r				
Unit B231 1A Study of a Manufactured	Product For the manufactured products	studied the candic	date:								
	Marking Criteria – total mark for this un	it is 90				Teach	ner Com	ment		Pa	age
Has basic ability,	Demonstrates an ability	Works compete	ently				_			1	
gives a basic description of:	gives a description of:	gives a fully deta	ailed description	of:				Ма	rk		
<ul> <li>the impact of modern technologies,</li> </ul>	the impact of modern technologies,	<ul> <li>the impact of m</li> </ul>	nodern technolo	gies, sn	nart						
smart materials and components on	smart materials and components on	materials and c	components on	their			L			]	
their development;	their development;	development;									
the advantages and disadvantages	the advantages and disadvantages	the advantages									
that the use of modern technology	that the use of modern technology has	use of modern	technology has	brough	t to						
has brought to society.  [0 1 2 3 ]	brought to society.  [4 5 6]	society.									
<u> </u>					7 8 9]						
gives a basic explanation of the use of	gives a detailed explanation of the use	gives a fully deta					Γ	Ма	rle.	1	
materials and components and some	of materials and components and their:	of the use of mat	terials and com	ponents	and			IVIC	II K		
of their:	- proportion:	their:									
<ul><li>properties;</li><li>characteristics;</li></ul>	<ul><li>properties;</li><li>characteristics;</li></ul>	<ul><li>properties;</li><li>characteristics;</li></ul>					_			1	
performance; and	performance; and	<ul><li>characteristics,</li><li>performance; a</li></ul>	•								
• cost.	• cost.	• cost.	ariu								
There will be little or no use of	There will be some use of specialist	Specialist terms	will be used an	oropriate	elv and						
specialist terms. Answers may be	terms, although these may not always	correctly. The inf									
ambiguous or disorganised. Errors of	be used appropriately. The information	a structured form									
spelling, punctuation and grammar	will be presented for the most part in a	demonstrate the	accurate use o	f spelling	g,						
may be intrusive.	structured format. There may be	punctuation and	grammar.								
	occasional errors in spelling,										
FO 4 O 21	punctuation and grammar.			[	7 8 9]						
[0 1 2 3] gives a basic explanation of the:	gives a detailed explanation of the:	aisea a feells, dista	iled and instifts	ا میرم ام	otion					+	
gives a pasic explanation of the:	gives a detailed explanation of the:	gives a fully deta of the	alied and justifie	a expiar	iation			Ма	rk		
<ul> <li>manufacturing processes used.</li> </ul>	manufacturing processes used.	manufacturing	g processes us	ed.							
[0 1 2]	[3 4]	Ì	<b>.</b>		[5 6]		L			1	

Unit B231 1B Manufacturing a Product	Using the Client Design Brief for a manu	factured product the candidate:		
	Teacher Comment	Page		
Has basic ability, suggests, with some explanation,	Demonstrates an ability suggests and explains:	Works competently suggests and explains in detail:	Mark	
limited:				
<ul><li>modifications to design solutions;</li><li>sustainability issues.</li></ul>	<ul><li>modifications to design solutions;</li><li>sustainability issues.</li></ul>	<ul><li>modifications to design solutions;</li><li>sustainability issues.</li></ul>		
[0 1 2]	[3 4]	[5 6]		
provides a basic analysis of the client brief;	provides an analysis of the client brief;	provides a detailed and justified analysis of the client brief;	Mark	
produces and partially applies a design specification.	produces and applies a design specification.	produces and fully applies a justified design specification.		
[0 1 2 3]	[4 5 6]	[7 8 9]		
develops a range of basic annotated design ideas giving some consideration of:	develops a range of annotated design ideas considering:  • materials;	develops a wide range of annotated design ideas fully considering:  • materials;	Mark	
<ul> <li>materials;</li> <li>material constraints.</li> <li>presents, with limited explanation, the selection of design solution for the</li> </ul>	material constraints.  presents and explains the selection of design solution for the manufactured product	material constraints; presents and fully justifies the selection of a design solution for the manufactured product.		
manufactured product. [0 1 2 3 4]	[5 6 7 8]	[9 10 11 12]		
makes a prototype of the design solution.	makes a complete, quality prototype of the design solution.	makes a complete, high quality prototype of the design solution.	Mark	
[0 1 2 3 4 5 6]	[7 8 9 10 11 12]	[13 14 15 16 17 18]		
safely uses a limited range of materials, parts and components, processes, tools and equipment.	selects and safely uses an appropriate range of materials, parts and components, processes, tools and	selects and safely uses a wide range of appropriate materials, parts and components, processes, tools and equipment.	Mark	
[0 1 2 3]	equipment. [4 5 6]	[7 8 9]		

URS967 Revised November 2015

Unit B231 1B Manufacturing a Product Using the Client Design Brief for a manufactured product the candidate:								
Marking Criteria – total mark for this unit is 90			<b>Teacher Comment</b>	Page				
Has basic ability,  suggests basic modifications to the design solution and original specification giving consideration to the use of modern materials, processes and technologies;	asic modifications to the suggests detailed modifications to the design solution and original specification giving consideration to modern materials,  suggests detailed and justified modifications to the design solution and original specification giving consideration to the use of modern materials, processes and materials, processes and technologies;		Mark					
gives a basic explanation of how the product could be batch produced.	gives an explanation of how the product could be batch produced.	gives a detailed and justified explanation of how the product could be batch produced.						
[0 1 2 3 4]	[5 6 7 8]	[9 10 11 12]						
			Total/ 90					
If this work is a re-sit, please tick Session	n and Year of previous submission	2 0 Please tick to indicate this work has been s	standardised internally					

## **Guidance on Completion of this Form**

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 enter the circled mark in the final column.
- Add the marks for the strands together to give a total out of 90 Enter this total in the relevant box.

URS967 Revised November 2015

URS967 Revised November 2015