

Cambridge National in Engineering

OCR Principles in Engineering and Engineering Business Unit R103

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.

Unit Title Sustainable engineering Ur		Unit Code	R103	Series		Year		
Centre Name								
Candidate Name	C				Candidate Number			
	Marking Criteria –	Total Marks for this unit is 60						
Mark Band 1	Mark Band 2	Mark Band 3			Teacher Comment		Page	
LO1: Know abo Basic description of the sustainability of different types of materials used in engineered products. 1 – 4 marks	Describes in some detail the sustainability of different types of materials used in engineered products. 5 – 8 marks	Describes in detail the sustainal different types of materials used engineered products.		s			Mark	
Demonstrates a basic knowledge of some environmental considerations which affect the sustainability of engineered products, using few examples of engineered products.	Demonstrates a detailed knowledge of most environmental considerations which affect the sustainability of engineered products, using a range of examples of engineered products. 7 – 12 marks	Demonstrates a comprehensive knowledge of all environmental considerations which affect the sustainability of engineered prod using a wide range of examples engineered products.	ducts				Mark	

LO2: Kno	Teacher Comm	ent	Page		
Demonstrates a basic knowledge of the sustainable design of engineered products. Uses a limited range of examples to show how sustainability is considered in the design process.	Demonstrates a detailed knowledge of the sustainable design of engineered products. Uses a range of examples to show how sustainability is considered in the design process.	Demonstrates a comprehensive knowledge of the sustainable design of engineered products. Uses a wide range of examples to show how sustainability is considered in the design process.		Mark	
Draws upon limited skills/knowledge/understanding from other units in the specification.	Draws upon some relevant skills/knowledge/ understanding from other units in the specification.	Clearly draws upon relevant skills/knowledge/ understanding from other units in the specification.			
1 – 6 marks	7 – 12 marks	13 – 18 marks			
LO3		Mark			
Demonstrates a cursory understanding of the impact of global manufacturing of engineered products.	Demonstrates a detailed understanding of the impact of global manufacturing of engineered products.	Demonstrates a comprehensive understanding of the impact of global manufacturing of engineered products.			
Shows limited appreciation of the impacts of global manufacturing on sustainability, focussing mainly on positive and using few examples.	Shows some appreciation of both positive and negative impacts of global manufacturing on sustainability, using some examples.	Shows a clear appreciation of both positive and negative impacts of global manufacturing on sustainability, using many examples.			
1 – 4 marks	5 – 8 marks	9 – 12 marks			
	1	I	Total/60		1

If this work is a re-sit, please tick

Session and Year of previous submission

Please tick to indicate this work has been 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.
- 5 Add the marks for the strands together to give a total out of 60 Enter this total in the relevant box.