

MODULE SPECIFICATION

Part 1: Information							
Module Title	Concurrent Engineering and Design for Manufacture						
Module Code	UFMEEC-15-M		Level	Level 7			
For implementation from	2020-21						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics			
Department	FET Dept of Engin Design & Mathematics						
Contributes towards							
Module type:	Standard						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

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Educational Aims: See Learning Outcomes.

Outline Syllabus: The syllabus includes:

Rationale of Concurrent Engineering and Design for Manufacture. Issues related to the corporate culture and the organisational structures in the context of successful implementation of concurrent engineering. Technologies for communication and collaboration. Product design and development methodologies including capturing customer needs for defining conceptual specifications. Issues related to cost factors in a Concurrent Engineering environment.

Design for Manufacturability, Maintainability etc.

Rapid prototyping techniques for fast product development. Life-Cycle Management vis-à-vis concurrent engineering.

Teaching and Learning Methods: Scheduled learning: These will be based on a combination of lectures, discussion groups, case studies and 'hands on' use of tools and techniques that provide exposure to the advanced manufacturing context covered by this module. Students will be expected to learn independently by carrying out reading and directed study outside formal sessions.

Part 3: Assessment

The assessment strategy has been designed to ensure that students are able to relate the concepts that lie behind the use of concurrent engineering methodologies in the design and rapid prototyping of products and are able to apply and evaluate the impact of these techniques on business improvement.

To achieve this students are required to demonstrate understanding of key concepts under controlled conditions and so a two hour written examination (component A).

To demonstrate knowledge and skill in applying the design methodology within a real engineering manufacturing context, students undertake a case study of an in-depth appraisal at a company of their choice (component B). The output of this case study will be a 2,500 word individual report.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		75 %	Individual report (2500 words)
Examination - Component A	~	25 %	Written examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
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Report - Component B		75 %	Individual report (2500 words)

Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:					
		Module Learning Outcomes				
	MO1	Select and apply an optimum rapid prototyping technique for a given application				
	MO2	Critically appraise the existing product design and development environment of a company and recommend changes to support concurrent engineering methodology				
	MO3	Apply appropriate methodologies for capturing customer requirements				
	MO4	Demonstrate knowledge and understanding of the benefits of adopting concurrent engineering methodology for efficient produce design and development and its contribution to the competiveness of a company				

STUDENT AND ACADEMIC SERVICES

Contact	MO6 environm the effect Evaluate	and critically evaluate the strategy a ent of a company and recommend o veness of integrated product desig and identify relevant factors that inf t the design stage	changes to improve n and development			
Hours						
	Independent Study Hours:					
	Independent study/self-guided st	udy	114			
	Total Ir	dependent Study Hours:	114			
	Scheduled Learning and Teaching Hours:					
	Face-to-face learning		36			
	Total Scheduled Lear	ning and Teaching Hours:	36			
	Hours to be allocated		150			
	Allocated Hours		150			
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ufmeec-15-m.html					