

MODULE SPECIFICATION

Part 1: Information							
Module Title	Manufacturing Technology						
Module Code	UFMFP7-15-2		Level	Level 5			
For implementation from	2018-	2018-19					
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:	Stand	Standard					
Pre-requisites		Design, Materials and Manufacturing 2018-19					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: Advanced manufacturing process, such as:

Additive Layer Manufacture (ALM), Waterjet cutting/ profiling, Nano and micro machining, and Laser machining.

Modern methods to inspect precision machined engineering components:

Technologies and tools Uncertainties in measurement

Computer Numerical Control (CNC):

Machine tool layout and construction, and Manual part programming.

Computer Aided Manufacture (CAM):

Application, Manufacturing feature recognition, and Industrial software.

Fixed and Flexible automation:

Configurations, End effectors, Drive systems, Programming methods and, Basic industrial applications.

Teaching and Learning Methods: Students will be exposed to up to date applications from manufacturing industries, to ensure that they have full appreciation and understanding of modern manufacturing technologies.

Part 3: Assessment

The main sit strategy will be as follows:

Component A: The examination is summative and assesses the students' understanding of concepts, manufacturing methods and techniques, and their ability to apply them to a variety of industrial scenarios.

Component B: The DEWIS test is intended to encourage early engagement with the module and to provide timely feedback to help identify strengths and weaknesses related to knowledge of manufacturing processes. The written report is structured to verify students' competence and demonstrate understanding of a range of manufacturing technologies and computer numerical controlled (CNC) systems. Requiring the students to demonstrate an ability to apply this knowledge in a realistic and representative format for a production engineer producing a component on a CNC lathe.

The resit strategy will be as follows:

Component A: The examination assesses the students' understanding of concepts, manufacturing methods and techniques, and their ability to apply them to a variety of industrial scenarios.

Component B: The written report is structured to verify students' competence and demonstrate understanding of a range of manufacturing technologies and computer numerical controlled systems. Requiring the students to demonstrate an ability to apply this knowledge in a realistic and representative format for a production engineer producing a component on a CNC lathe. In addition the student will be required to select pre and post processing manufacturing technologies for a given component. Risk of plagiarism will be mitigated by the individualised variables and data being issues to students with the assignment brief.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		40 %	2000 word individual report and cnc program
In-class test - Component B		10 %	Dewis test
Examination - Component A	~	50 %	2 hour examination

STUDENT AND ACADEMIC SERVICES

Resit Components	Final Assessment	Element weighting	Description
Report - Component B		50 %	2000 word individual report and cnc program
Examination - Component A	✓	50 %	2 hour examination

	Part 4: Te	eaching and Learning Methods							
Learning Outcomes	On successful completion of this module students will be able to:								
		Module Learning Outcomes							
	MO1 Explain and apply the principles of a range of mod								
		manufacturing technologies.							
	MO2	Comparatively analyse and evaluate the benefits of modern							
		manufacturing processes and discuss their limitations.							
	MO3	uring processes to maximise utilization							
	MO4	Evaluate design, automation and metrology in modern							
	MOE	manufacturing processes.							
	MUS	nced CAM to undertake 3-							
Contact	Contact Hours								
HOUIS									
	Independent Study Hours:								
	independent otday noursi								
	Independent study/self-guided study								
		Total Independent Study Hours:							
	Scheduled Learning and Teac	hing Hours:							
	Scheudieu Learning and Teaching nours.								
	Eace-to-face learning 26								
		30							
	Total Sche	36							
	Hours to be allocated		150						
	Allocated Hours		150						
	-		-						
Reading	The reading list for this module	can be accessed via the following link:							
List									