

### MODULE SPECIFICATION

		Part 1:	Information		
Module Title	Design, Materials and CAD/CAM				
Module Code	UFMFD8-30-2		Level	Level 5	
For implementation from	2020-	21			
UWE Credit Rating	30		ECTS Credit Rating	15	
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics	
Department	FET	FET Dept of Engin Design & Mathematics			
Module Type:	Stanc	Standard			
Pre-requisites	Design, Materials and Manufacturing 2020-21		21		
Excluded Combinations		None			
Co-requisites		None			
Module Entry Requirements		None			
PSRB Requirements Non		None			

#### Part 2: Description

Educational Aims: See Learning Outcomes

**Outline Syllabus:** The syllabus aims to provide: Understanding of the power and flexibility of advanced CAD and CAM software, hardware and methodologies. An introduction to solid modelling. A description of techniques associated with Computer Aided Manufacturing, CNC part programming, Tooling, and Inspection. The development of a 3D CAD solid model of a part and an understanding of CAM for machining the modelled part. Demonstrations of the integration between design and manufacture. The course will include elements of machine design:

Using standard mechanical components (fasteners, seals, bearings, etc.) and features (location, limits and fits, welds, stress raisers, etc.)

Selection or specification of bought-out equipment (making use of catalogue library and Technical Index)

Principles of materials selection in engineering design: implementation of the material index principle in computer-based materials selection

Structure-property relations in materials: For example, effects of alloying, casting, mechanical working and heat treatment on the properties of metals; effects of process conditions on the properties of engineering ceramics

Failure mechanisms in components and materials: failure by: buckling, plastic deformation, fracture, fatigue, creep and corrosion; mechanisms involved in these failures and designing against failure

Composite structures, anisotropic conditions, high performance composites, metal matrix and ceramic matrix composites

NDT procedures and the role of NDT in engineering design

**Teaching and Learning Methods:** The key aim of the course is to establish design practices using scheduled and independent learning modes. It emphasises a practical hands-on design approach.

Scheduled learning includes lectures, computer tutorials using CAD and CAM software, coursework, collaborative group work, worked tutorial sessions, demonstration, practical classes and workshop activities.

Independent learning includes hours engaged with essential reading, preparation, assignment preparation and completion.

Students will be required to complete assignments in their own time using University based CAD/CAM facilities.

Contact hours include workshop time under technician supervision

Activity (hours) Contact (84) Assimilation and skill development (108) Coursework (40) Exam preparation (68) Total (300)

Contact hours include workshop time under technician supervision

#### Part 3: Assessment

Component A1, an end of module examination has been chosen to test the understanding and knowledge of the fundamental principles.

Component B is a modelling assignment consisting of machine design calculations, materials task and 3D CAD models. These tasks are completed as a group assignment. B3 is an individual report.

The referred coursework will consist of an individual portfolio of work where the calculations and designs are submitted electronically together with a 750 word individual report.

First Sit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	~	25 %	Online Examination
Report - Component B		37.5 %	B1: Group report (machine design calculations, materials task)
Report - Component B		30 %	B2: Group report (cad)

Report - Component B		7.5 %	B3: Individual written report (750 words)
Resit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	~	25 %	Online Examination
Portfolio - Component B		75 %	Portfolio consisting of machine design calculations, materials task, 3D CAD models and individual written report

	Part 4: Teaching and Learning Methods		
Learning Outcomes	On successful completion of this module students will achieve the follo	owing learning	outcomes:
	Module Learning Outcomes		Reference
	To show a detailed knowledge and understanding of the implementa CAD/CAM within the design and manufacturing cycle	tion of	MO1
	To demonstrate subject specific skills with respect to manufacturing methodologies and technologies		MO2
	To be able to design machine components throughout the entire eng process from the customer design brief and the design specification structural integrity assessment and practical applications		MO3
	To be able to evaluate and implement solutions to design embodime mechanical components using engineering principles	nt of	MO4
	To demonstrate subject specific skills with respect to developing three dimensional models of products using a CAD system		MO5
	To show a detailed knowledge and understanding of the principles and procedures for materials selection and their integration with design	nd	MO6
	To explain failure mechanisms, their origin and the presentation of d hence avoidance of failure by materials selection and use	ata and	MO7
	To be able to explain materials manipulation processes and their imp different aspects of materials properties	lications for	MO8
Contact Hours	Independent Study Hours:		
	Independent study/self-guided study	21	16
	Total Independent Study Hours:	21	16
	Scheduled Learning and Teaching Hours:		
	Face-to-face learning	8	4
	Total Scheduled Learning and Teaching Hours:	8	4
	Hours to be allocated	30	00

	Allocated Hours	300
Reading List	The reading list for this module can be accessed via the following link.	
	https://uwe.rl.talis.com/modules/ufmfd8-30-2.html	

Part 5: Contributes Towards
This module contributes towards the following programmes of study:
Aerospace Engineering (Design) {Apprenticeship} [Sep][PT][UCW][4yrs] BEng (Hons) 2019-20
Aerospace Engineering (Design) [Sep][SW][Frenchay][5yrs] MEng 2019-20
Aerospace Engineering with Pilot Studies (Design) [Sep][FT][Frenchay][3yrs] BEng (Hons) 2019-20
Aerospace Engineering with Pilot Studies (Design) [Sep][SW][Frenchay][4yrs] BEng (Hons) 2019-20
Aerospace Engineering (Design) [Sep][FT][Frenchay][4yrs] MEng 2019-20
Aerospace Engineering (Manufacturing) [Sep][SW][Frenchay][5yrs] MEng 2019-20
Aerospace Engineering with Pilot Studies (Design) [Sep][SW][Frenchay][5yrs] MEng 2019-20
Aerospace Engineering with Pilot Studies (Manufacturing) [Sep][SW][Frenchay][5yrs] MEng 2019-20
Aerospace Engineering with Pilot Studies (Manufacturing) [Sep][FT][Frenchay][4yrs] MEng 2019-20
Aerospace Engineering with Pilot Studies (Design) [Sep][FT][Frenchay][4yrs] MEng 2019-20
Aerospace Engineering with Pilot Studies (Manufacturing) [Sep][FT][Frenchay][3yrs] BEng (Hons) 2019-20
Aerospace Engineering (Manufacturing) [Sep][FT][Frenchay][4yrs] MEng 2019-20
Aerospace Engineering (Design) [Sep][FT][Frenchay][3yrs] BEng (Hons) 2019-20
Aerospace Engineering (Design) [Sep][SW][Frenchay][4yrs] BEng (Hons) 2019-20
Aerospace Engineering (Manufacturing) [Sep][FT][Frenchay][3yrs] BEng (Hons) 2019-20
Aerospace Engineering (Manufacturing) [Sep][SW][Frenchay][4yrs] BEng (Hons) 2019-20
Aerospace Engineering (Manufacturing) {Apprenticeship} [Sep][PT][UCW][4yrs] BEng (Hons) 2019-20
Aerospace Engineering (Manufacturing) {Apprenticeship} [Sep][PT][UCW][5yrs] BEng (Hons) 2019-20
Aerospace Engineering (Design) {Apprenticeship} [Sep][PT][COBC][4yrs] BEng (Hons) 2019-20
Aerospace Engineering (Design) [Sep][PT][Frenchay][8yrs] MEng 2018-19
Aerospace Engineering with Pilot Studies (Design) [Sep][PT][Frenchay][6yrs] BEng (Hons) 2018-19
Aerospace Engineering with Pilot Studies (Design) {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19
Aerospace Engineering (Manufacturing) [Sep][PT][Frenchay][8yrs] MEng 2018-19
Aerospace Engineering with Pilot Studies (Design) {Foundation} [Sep][SW][Frenchay][5yrs] BEng (Hons) 2018- 19
Aerospace Engineering with Pilot Studies (Manufacturing) {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19
Aerospace Engineering with Pilot Studies (Manufacturing) [Sep][PT][Frenchay][6yrs] BEng (Hons) 2018-19
Aerospace Engineering with Pilot Studies (Manufacturing) {Foundation} [Sep][SW][Frenchay][5yrs] BEng (Hons) 2018-19
Aerospace Engineering (Design) {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19
Aerospace Engineering (Design) {Foundation} [Sep][SW][Frenchay][5yrs] BEng (Hons) 2018-19
Aerospace Engineering (Manufacturing) {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19
Aerospace Engineering (Manufacturing) {Foundation} [Sep][SW][Frenchay][5yrs] BEng (Hons) 2018-19
Aerospace Engineering [Sep][SW][Frenchay][5yrs] MEng 2019-20

Aerospace Engineering [Sep][FT][Frenchay][3yrs] BEng (Hons) 2019-20 Aerospace Engineering with Pilot Studies [Sep][SW][Frenchay][5yrs] MEng 2019-20 Aerospace Engineering with Pilot Studies [Sep][SW][Frenchay][4yrs] BEng (Hons) 2019-20 Aerospace Engineering with Pilot Studies [Sep][FT][Frenchay][4yrs] MEng 2019-20 Aerospace Engineering [Sep][FT][Frenchay][4yrs] MEng 2019-20 Aerospace Engineering [Sep][FT][Frenchay][4yrs] MEng 2019-20 Aerospace Engineering [Sep][SW][Frenchay][4yrs] BEng (Hons) 2019-20 Aerospace Engineering [Sep][FT][Frenchay][4yrs] BEng (Hons) 2019-20 Aerospace Engineering [Sep][PT][UCW][8yrs] MEng 2018-19 Aerospace Engineering with Pilot Studies {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19 Aerospace Engineering with Pilot Studies [Sep][PT][Frenchay][6yrs] BEng (Hons) 2018-19 Aerospace Engineering [Sep][PT][Frenchay][8yrs] MEng 2018-19 Aerospace Engineering [Sep][PT][Frenchay][8yrs] MEng 2018-19 Aerospace Engineering [Sep][PT][Frenchay][4yrs] BEng (Hons) 2018-19 Aerospace Engineering {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19 Aerospace Engineering {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19 Aerospace Engineering {Foundation} [Sep][FT][Frenchay][5yrs] BEng (Hons) 2018-20 Aerospace Engineering with Pilot Studies {Foundation} [Sep][SW][Frenchay][5yrs] BEng (Hons) 2019-20