

MODULE SPECIFICATION

Part 1: Information						
Module Title	Nuclear Science, Materials	Iclear Science, Materials and Design				
Module Code	UFMFRP-30-1	Level	Level 4			
For implementation from	2018-19					
UWE Credit Rating	30	ECTS Credit Rating	15			
Faculty	Faculty of Environment & Technology	Field	Engineering, Design and Mathematics			
Department	FET Dept of Engin Design &	ET Dept of Engin Design & Mathematics				
	Mechanical Engineering with Nuclear {Apprenticeship} [Sep][PT][BTC][4yrs] BEng (Hons) 2018-19 Electrical, Electronic and Control Engineering with Nuclear {Apprenticeship} [Sep][PT][BTC][5yrs] BEng (Hons) 2018-19 Mechanical Engineering with Nuclear {Apprenticeship}[Sep][PT][BTC][5yrs] BEng (Hons) 2018-19 Electromechanical Engineering (Nuclear){Apprenticeship}(Sep][PT][BTC][3yrs] FdSc 2018-19 Electrical, Electronic and Control Engineering with Nuclear {Apprenticeship} [Sep][FT][BTC][4yrs] BEng (Hons) 2018-19					
Module type:	Standard					
Pre-requisites	None	None				
Excluded Combinations None						
Co- requisites None						
Module Entry requireme	nts None	None				

Part 2: Description

Overview: Learners will be working as part of a team designing a product for use in industry. The module develops a theoretical foundation of nuclear science and materials and mathematical analysis skills.

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Educational Aims: This module covers a foundation knowledge of science and engineering knowledge for the selection of materials and methods. The concepts of radioactivity, chemistry and health physics are introduced in this module.

Exploration of products, materials and processes will develop the knowledge and understanding of classification and processes related to materials. CAD is introduced during this module and it will explain different design methodologies and manufacturing processes.

Outline Syllabus: Topics covered in this module are:

Nuclear Science:

Nuclear Physics including fusion and fission process Nuclear Chemistry including binding energy potentials Nuclear Biology including radiochemistry and health physics

Material Classification and Processes:

Material Classification Primary (Forming) Processes Secondary (Removal) Processes Tertiary (Finishing) Processes

Design and Manufacturing Methods:

Design Methodology Computer Aided Design Production & Manufacture

In this module the following mathematical topics will be introduced and developed:

Dimensions and Physical Quantities Complex Numbers Engineering Functions Differentiation and Integration Differential Equations Numerical Methods Solving Differential Equations using computer software

Teaching and Learning Methods: See Assessment, Hours and Outline Syllabus

Part 3: Assessment

Component A – Core Analytical Competency – 2 hour – examination The exam will assess the student's ability to conduct mathematical analysis of health physics and radionuclide calculations. It will also assess the students' knowledge and understanding of chemistry and health physics process.

Component B – Design Report and Group Presentation – Students will produce designs and production manufacture documentation for a nuclear maintenance application. They will also present to their peers and a panel of experts. In the presentation students will be expected to explain the process of their design and a possible manufacturing process they would employ to produce their designs. Students will also need to describe the materials they would use. If a student fails this component they must write a report on their product.

The resit assessment tasks for this module will involve a reworked design report including an additional 500 words of critical reflection on the original submission (B1) and a rework of their individual contribution to the group presentation (B2).

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First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		30 %	Design report (1500 words)
Presentation - Component B		45 %	Group presentation
Examination - Component A	~	25 %	Written Exam (2 Hours)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		30 %	Design Report (2000 words)
Presentation - Component B		45 %	Individual Presentation
Examination - Component A	✓	25 %	Written Exam (2 Hours)

	Part 4: Teaching and Lear	ning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
	Module Learning Outcomes						
	MO1 Conduct basic radionuclide and health physics calculations						
		Describe materials by exploring their behaviour and structure.					
		Examine manufacturing processes for a given applications.					
	MO4 Produce designs	Produce designs and production/manufacture documentation for a nuclear science or engineering application.					
Contact Hours	Contact Hours						
	Independent Study Hours:						
	Independent study/self-guided study	228					
	Total Indepen	dent Study Hours: 228					
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	72					
	Total Scheduled Learning an	d Teaching Hours: 72					
	Hours to be allocated	300					

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