

MODULE SPECIFICATION

Part 1: Information								
Module Title	Nuclear Knowledge							
Module Code	UFMFYL-20-3		Level	Level 6				
For implementation from	2018-	19						
UWE Credit Rating	20		ECTS Credit Rating	10				
Faculty		ty of Environment & nology	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

Overview: MOD security cleared staff only

Educational Aims: See learning outcomes.

Outline Syllabus: The Nuclear Industry: Technological and political origins of nuclear weapons and nuclear power.

Atomic and Nuclear Physics: atomic structure, nuclear structure, radioactivity, nuclear reactions, particle/atom interactions, radiation detection and measurement, the nuclear fuel cycle.

Radiation Hazards and Protection: types and properties of radiation, biological effects of radiation, external radiation hazards, internal radiation hazards, environmental protection.

Nuclear and Radiological Regulation: the philosophy of radiation protection, the International Commission on Radiological Protection system of radiation protection, the UK regulatory framework for radiation protection and for nuclear safety, the UK nuclear safety philosophy and regulatory approach.

STUDENT AND ACADEMIC SERVICES

Accident Studies: world-wide nuclear and major industrial accident case studies, root cause analysis methodologies, learning from experience.

Nuclear Safety, Safeguards and Security: nuclear safety culture and its analysis, the international nuclear safeguards regime, nuclear security and regulation.

Teaching and Learning Methods: Scheduled learning includes lectures, seminars, tutorials, practical classes and workshops.

Independent learning includes hours engaged with essential reading, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below.

Part 3: Assessment

The submission components have been designed to enable students to demonstrate, for the purposes of assessment, their acquisition of the skills, knowledge, understandings and experiences that will enable them to meet the learning outcomes for this module. This includes the very specific safety issues and codes inherent in the operation of nuclear reactors in the UK and worldwide.

These will consist of:

A (two hour) closed-book controlled-conditions examination to ensure rigour and two assessed assignments, a coursework to ensure that students engage with the wider context of the discipline and a practical examination where students demonstrate essential practical skills.

The examination will be designed to enable demonstration of the understanding of the scientific principles and their application taught in Learning Outcomes (LO) 1-4 inc.

Two assignments designed to enable demonstration of the understanding and practical application of the principles taught in LOs 5-7 inc. these will be characterised by involving the application of knowledge in a work-based context and environment.

The output from B1 will be a 2000 word individual report.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Individual report
Examination - Component B		25 %	Practical exam
Examination - Component A	✓	50 %	Written examination
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Individual report
Examination - Component B		25 %	Practical exam
Examination - Component A	✓	50 %	Written examination

Part 4: Teaching and Learning Methods								
Learning Outcomes	On successful completion of this module students will be able to:							
	Module Learning Outcomes							
	MO1	Demonstrate knowledge of the scien	Demonstrate knowledge of the scientific principles of the					
		interactions of alpha, beta, gamma a	interactions of alpha, beta, gamma and neutron radiations with					
			matter, including energy loss mechanisms					
	MO2	critically evaluate their suitability for u	Explain the principles of operation of radiation detectors and critically evaluate their suitability for use in different environments					
	MO3	modelling atmospheric releases to er	Demonstrate knowledge of the Gaussian plume model used for modelling atmospheric releases to enable appreciation of its applicability and limitations.					
	MO4	Analyse the effectiveness of protectiveness of p	Analyse the effectiveness of protective measures used for both internal and external hazards in the context of the biological effects of radiation Evaluate the nuclear regulatory philosophy of the UK and its use in the development of appropriate methodologies to meet statutory requirements Demonstrate knowledge and understanding of the methodologies used to identify root causes of nuclear					
	MO5	Evaluate the nuclear regulatory philo in the development of appropriate me						
	MO6	Demonstrate knowledge and underst						
	MO7	Apply the principles that underpin a s	es that underpin a strong nuclear safety culture of organisations using appropriate performance					
Contact	Contact Hours							
Hours	Independent Study Hours:							
	Independent study/self-guided study 140							
		Total Independent Study Hours:	140					
		·						
	Scheduled Learning and Teaching Hours:							
	Face-to-	60						
		60						
	Hours to be allo	cated	200					
	Allocated Hours		200					
Reading List		r this module can be accessed via the following link:						