

MODULE SPECIFICATION

Part 1: Information							
Module Title	Stress Analysis, Materials and Finite Element Analysis						
Module Code	UFMF9Q-30-3	Level	Level 6				
For implementation from	2018-19	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 & Mathematics						
Contributes towards							
Module type:	Standard						
Pre-requisites	None	None					
Excluded Combinations	None	None					
Co- requisites	None	None					
Module Entry requireme	ents None	None					

Part 2: Description

Overview: The Stress Analysis, Materials, and Finite Element Analysis module focusses on advanced stress concepts, such as curved beams, deflections and un-symmetric bending and material stress and fatigue. Key areas for study are understanding stress theory and how to apply FEA theory to practical modelling techniques.

Educational Aims: Learners will develop the theoretical understanding of advanced stress concepts and material stress, alongside Finite Element Analysis (FEA) to enable the learner to apply stress concepts to carry out modelling, which would be used in industry.

Outline Syllabus: The topics covered in this unit are:

Stress: Stress Concentration Un-symmetric bending Curved beams Elementary elastic plastic analysis Buckling of struts

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Beams deflections Mohr's Circle for stress and strain Rosette analysis Failure criteria for ductile and brittle materials

Materials: Introduction to Design Codes and Standards Energy Methods in Structural Analysis Impact Fatigue Analysis Fracture Mechanics Introduction to Creep and Plastic Stress Analysis

Finite Element Analysis: Introduction to FEA theory, technique and applications Practical modelling techniques Elementary elastic plastic analysis.

Teaching and Learning Methods: See Outline Syllabus and Assessment.

Part 3: Assessment

Component A – Data Interpretation: Analysing a Case Study – The learner will be given a set of stress data as a case study and will be asked to perform stress analysis calculations.

Component B – FEA Model Design – The learners will design an FEA model of stress in a section of nuclear plant and present their results, along with material stress analysis results and material properties evaluation in presentation slides.

The resit assessment tasks for this module will involve a rework and reflective evaluation of the work carried out in the original task.

First Sit Components	Final Assessment	Element weighting	Description
Set Exercise - Component B		45 %	Presentation slides
Practical Skills Assessment - Component B		30 %	FEA model design
Case Study - Component A	~	25 %	Data interpretation - case study
Resit Components	Final Assessment	Element weighting	Description
Set Exercise - Component B		45 %	Presentation slides
Practical Skills Assessment - Component B		30 %	FEA model design
Case Study - Component A	~	25 %	Data interpretation - case study

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Part 4: Teaching and Learning Methods							
Learning Outcomes	On successful completion of this module students will be able to:						
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	MO1 C	conduct stress and dynamics analysi	s calculations				
	MO2 A	enarios					
	MO3 E	Evaluate the design and properties of materials under load					
	MO4 D	Design and create stress models using FEA					
Contact Hours	Contact Hours						
	Independent Study Hours:						
	Independent study/self-g	228					
		Total Independent Study Hours:	228				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	72					
	Total Schedu	72					
	Hours to be allocated		300				
	Allocated Hours		300				
Reading List	The reading list for this module car https://uwe.rl.talis.com/index.html	h be accessed via the following link:					