University of the West of Scotland

Module Descriptor

Session: 2024/25

Code: MATH08001	SCQF Leve (Scottish C and Qualificatic Framework	redit	Credit Points 20	ECTS: 10 (European Credit Transfer Scheme)
School:	School of C	omputi	ng, Engineerin	g & Physical Sciences
Module Co-ordinator:	Dr Kenneth	Nisbet		
Summary of Module				
This module builds on the algel	ora and calculus	studied	at Level 7.	
The content includes:				
Three-Dimensional Geometry:	lines and planes			
Multivariable Calculus: partial d	ifferentiation and	applica	tions, double inte	gration
Differential Equations: up to see	cond order, first o	order sys	stems (using eige	nvalues/eigenvectors).
Examples and exercises test th engineering contexts.	e basic concepts	and sho	ow the application	ns of this material in
The Graduate Attributes releva	nt to this module	are give	n below:	
 Academic: Critical thinker Personal: Motivated; Res Professional: Ambitious; 	ilient	iring; Kn	owledgeable; Pro	blem-solver; Autonomous
Module Delivery Method				
Face-To- Blended	Fully	Hybr	Hybrid	Work-Based

Face-To- Face	Blended	Fully Online	HybridC	Hybrid 0	Work-Based Learning
\boxtimes					
See Guidand	e Note for deta	ails.			

Campus(es) for Module Delivery

The module will **normally** be offered on the following campuses / or by Distance/Online Learning: (Provided viable student numbers permit) (tick as appropriate)

Paisley:	Ayr:	Dumfries:	Lanarkshire:	London:	Distance/Online Learning:	Other:
\boxtimes						Add name

Term(s) for Module Delivery

(Provided viable student numbers permit).

Term 1	\boxtimes	Term 2		Term 3	
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Thes appr	e should take opriate level fo	s: (maximum of 5 statements) cognisance of the SCQF level descriptors and be at the r the module. dule the student will be able to:					
L1	Calculate, deter dimensions.	Calculate, determine, and state solutions to mathematical problems arising in three dimensions.					
L2	Apply basic tecl	nniques in partial differentiation in routine and non-routine contexts.					
L3	Apply basic tecl	nniques in multiple integration in routine and non-routine contexts.					
L4	Use standard m	nethods to solve differential equations up to second order.					
L5	Click or tap he	ere to enter text.					
Emp	loyability Skills	and Personal Development Planning (PDP) Skills					
SCQ	F Headings	During completion of this module, there will be an opportunity to achieve core skills in:					
	vledge and erstanding (K J)	 SCQF Level 8 Knowledge of the geometry of lines and planes in three dimensions, multivariable calculus, and standard differential equations. An ability to demonstrate awareness of the applicability of mathematics to the solution of problems in engineering. 					
Practice: Applied Knowledge and Understanding		SCQF Level 8 An ability to perform calculations correctly, for each of the above, in routine contexts. An ability to apply a range of methods in mathematics to conduct investigations in engineering.					
Gene skills	eric Cognitive	 SCQF Level 8 Presenting mathematical arguments, such as calculations and solutions to practical examples. An ability to make some critical evaluation of the solution to a mathematical problem. 					

Communication, ICT and Numeracy	SCQF Level 8				
Skills	Ability to synthesise and communicate the results of a range of mathematical processes.				
Autonomy, Accountability and Working with others	SCQF Level 8 An ability to autonomously construct a solution to a mathematical problem. Identifying and addressing learning needs both during and outside class time.				
Pre-requisites:	Before undertaking th undertaken the follow	his module, the student should have <i>r</i> ing:			
Pre-requisites:	0				
Pre-requisites:	undertaken the follow Module Code:	ving: Module Title: Mathematics for			

*Indicates that module descriptor is not published.

Learning and Teaching						
In line with current learning and teaching principles, a 20-credit module includes 200 learning hours, normally including a minimum of 36 contact hours and maximum of 48 contact hours.						
Learning Activities During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Student Learning Hours (Normally totalling 200 hours): (Note: Learning hours include both contact hours and hours spent on other learning activities)					
Lecture/Core Content Delivery	18					
Tutorial/Synchronous Support Activity	18					
Independent Study	164					
	Hours Total 200					

**Indicative Resources: (e.g. Core text, journals, internet access)

The following materials form essential underpinning for the module content and ultimately for the learning outcomes:

"Mathematics for Design" class notes as published on the University VLE.

"Calculus: One and Several Variables", SL Salas, GJ Etgen & E Hille.

Please ensure the list is kept short and current. Essential resources should be included, broader resources should be kept for module handbooks / Aula VLE.

Resources should be listed in Right Harvard referencing style or agreed professional body deviation and in alphabetical order.

(**N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk*) to wait until the start of session for confirmation of the most up-to-date material)

Attendance and Engagement Requirements

In line with the <u>Student Attendance and Engagement Procedure</u>: Students are academically engaged if they are regularly attending and participating in timetabled on-campus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

Equality and Diversity

The University's Equality, Diversity and Human Rights Procedure can be accessed at the following link: <u>UWS Equality, Diversity and Human Rights Code.</u>

Please ensure any specific requirements are detailed in this section. Module Coordinators should consider the accessibility of their module for groups with protected characteristics.

(N.B. Every effort will be made by the University to accommodate any equality and diversity issues brought to the attention of the School)

Supplemental Information

Divisional Programme Board	Engineering & Physical Sciences
Assessment Results (Pass/Fail)	Yes □No ⊠
School Assessment Board	Computing, Engineering & Physical Sciences
Moderator	Dr Alan Walker

External Examiner	C Guiver
Accreditation Details	This module is part of the MSc Chemical Engineering programme accredited by the IChemE, accredited by Joint Board of Moderators of the ICE, IStructE, IHE and CIHT as part of BEng (Hons) Civil Engineering, and by IMechE as part of BEng(Hons) Mechanical Engineering.
Changes/Version Number	2.15. Prerequisites updatedChanges to Module Coordinator, moderator assessment methodology, assessment component title.

Assessment: (also refer to Assessment Outcomes Grids below)

The module is assessed by a series of coursework exercises, forming one component, and one final unseen exercise forming a second component.

Assessment 1: A series of individual coursework assignments (50%)

Assessment 2: Class Test (Unseen, closed book) (50%)

(N.B. (i) **Assessment Outcomes Grids** for the module (one for each component) can be found below which clearly demonstrate how the learning outcomes of the module will be assessed.

(ii) An **indicative schedule** listing approximate times within the academic calendar when assessment is likely to feature will be provided within the Student Module Handbook.)

Assessment Outcome Grids (See Guidance Note)

Component 1								
Assessme nt Type (Footnote B.)	Learning Outcome (1)	•	Learning Outcome (3)		Learning Outcome (5)	Weighting (%) of Assessment Element	Timetable d Contact Hours	
Coursework Assignment		\checkmark	\checkmark	\checkmark		50%	0	

Component 2							
Assessme nt Type (Footnote B.)	Learning Outcome (1)	Learning Outcome (2)	Learning Outcome (3)	Learning Outcome (4)	Learning Outcome (5)	Weighting (%) of Assessment Element	Timetable d Contact Hours
Class Test (unseen, closed book)	\checkmark		\checkmark	\checkmark		50%	2

Combined Total for All Componen	s 100%	2 hours
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