# University of the West of Scotland

# Module Descriptor

## Session: 2024/25

Title of Module: Applied Ma	Title of Module: Applied Mathematics 1									
Code: MATH07011	SCQF Level: 7 (Scottish Credit and Qualifications Framework)	Credit Points: 20	ECTS: 10 (European Credit Transfer Scheme)							
School:	School of Computi	School of Computing, Engineering & Physical Sciences								
Module Co-ordinator:	Dr Kenneth Nisbet									
Summary of Module										
This module provides a groundi Mathematics, Science and Engi Topics traditionally covered in H	ng in mathematics for neering programmes. ligher and Advanced I	a wide range of stude	ents undertaking							
extended, and deepened. An int its use later in the range of prog	troduction to statistics rammes. Topics inclu	is presented to provide:	de connectivity with							
Algebra: An overview of algebra properties of standard functions solving equations using these fu	required for synthesi (polynomial, rational, inctions; partial fractio	s in more detailed pro exponential, trigonon on expansion of ration	blems, including netric, etc.) and al functions.							
Vectors: The concept of two and applications.	d three-dimensional ve	ectors. Vector algebra	a and some common							
Complex Numbers: The concep Operations on complex number	t of a complex numbe s in both forms.	r in both rectangular a	and polar forms.							
Matrices: The concept of a matr and application to the solution o	ix as a useful mathem f systems of linear eq	natical storage device uations.	. Matrix operations							
Differential Calculus: The idea of derivatives, leading to their synt differentiation, including the use	of the derivative as a n hesis in the product, o of higher derivatives.	neasure of rate of cha chain, and quotient ru	inge. Standard les. Applications of							
Integral Calculus: The idea of the definite integral via calculation of integration by parts, by substitut of integration in the context of p	Integral Calculus: The idea of the indefinite integral as the reverse of differentiation, and the definite integral via calculation of area. Standard integrals, leading to their synthesis in integration by parts, by substitution, and with the use of partial fractions. Common applications of integration in the context of physical applications.									
Statistics: Diagrammatic and descriptive statistics (including a treatment of the various measures of central tendency and spread).										
<ul> <li>The Graduate Attributes relevant</li> <li>Academic: Critical thinker; A Autonomous.</li> <li>Personal: Effective communt</li> <li>Professional: Collaborative;</li> </ul>	nt to this module are g Analytical; Inquiring; K nicator; Motivated; Re Driven.	iven below: nowledgeable; Proble silient	em-solver;							

Module Delivery Method								
Face-To- Face	Blended	Fully Online	HybridC	Hybrid 0	Work-Based Learning			
$\boxtimes$								
See Guidance Note for details.								

### 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         Image: Marcolar matrix         Term 2         Image: Term 3         Image: Term 3							

Learn These appro At the	Learning Outcomes: (maximum of 5 statements) These should take cognisance of the SCQF level descriptors and be at the appropriate level for the module. At the end of this module the student will be able to:							
L1	Obtain solutions to a range of algebraic problems including those involving complex numbers, matrices, and vectors.							
L2	Obtain solutions to a range of problems in differential calculus.							
L3	Obtain solutions to a range of problems in integral calculus.							
L4	Perform suitable statistical analysis in a range of problems.							
Emplo	oyability Skills	and Personal Development Planning (PDP) Skills						
SCQF	<b>SCQF Headings</b> During completion of this module, there will be an opportunity to achieve core skills in:							
Knowl Under and U	ledge and standing (K )	SCQF Level <b>7</b> Developing a broad knowledge of a range of important mathematical concepts, including algebra, matrices, vectors, and calculus.						

Co-requisites Module Code: Module Title:					
	Other: Higher Mathematics, or equiv				
	Module Code:	Module Title:			
Pre-requisites:	Before undertaking th undertaken the follow	his module, the student should have ving:			
	Working in a small grou and statistical output.	p context to produce coherent mathematical			
Accountability and Working with others	Identifying and address outside class time.	ing their own learning needs both during and			
Autonomy,	SCQF Level 7				
ICT and Numeracy Skills	Using the output from mathematical and statistical reasoning to communicate results in a coherent way.				
Communication,	SCQF Level 7				
	Explaining mathematical and statistical reasoning, using a range of concepts.				
SIIIA	Presenting mathematical and statistical arguments, such as performing calculations, generating graphical output, and providing basic verifications.				
Generic Cognitive	SCQF Level 7				
Knowledge and Understanding	Showing an ability to perform basic calculations in routine contexts.				
Practice: Applied	SCQF Level 7	<u>.</u>			
	Developing a basic awareness of the evolution of fundamental mathematical ideas and methods over time, and of the basics of diagrammatic and descriptive statistics.				

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.						
<b>Learning Activities</b> 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	24
Tutorial/Synchronous Support Activity	12
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:

Class notes as published on the University VLE.

No set text is required, but OpenStax free online texts such as

OpenStax <u>Statistics</u> OpenStax <u>Algebra</u> OpenStax <u>Calculus</u>

will be very useful.

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. It is also part of the BSc (Hons) Physics programmes (Physics, Physics with Nuclear Technology and Physics with Education), accredited by the IoP.
Changes/Version Number	1.01.

### Assessment: (also refer to Assessment Outcomes Grids below)

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

Assessment 1: Individual unseen, closed book Class Test (60%)

Assessment 2: A series of Group Coursework Tasks (40%)

(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 (2)	Learning Outcome (3)	Learning Outcome (4)	Learning Outcome (5)	Weighting (%) of Assessment Element	Timetable d Contact Hours
Class test (unseen, closed book)	$\checkmark$	$\checkmark$	$\checkmark$			60%	2

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	
Coursework Assignment	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		40%	3	

Component 3								
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	
Combined Total for All Components					100%	5 hours		