

Version: 4 Date Amended: 24/Jul/2024

#### 1. Module Title

Applied Engineering Mathematics

# 2a. Module Leader

Lida Krimpeni

2b. School

School of Engineering and the Built Environment

## 2c. Faculty

Faculty of Science and Engineering

3a. Level

4

# 3b. Module Type

Standard (fine graded)

4a. Credits	
15	

4b. Study Hours	
150	

5. Restrictions						
Туре	Module Code	Module Name	Condition			
Pre-requisites:	None					
Co-requisites:	None					
Exclusions:	None					
Courses to which this module is restricted:	None					

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### 6a. Module Description

Develop the underpinning engineering mathematical skills needed to solve technical and applied problems. The mathematical skills are essential for the successful completion of your project and knowledge-based modules. The module will focus on teaching mathematics while solving applied engineering problems, formulas, and expressions. Algebraic skills will also be extensively developed to carry out mathematical analyses and solve engineering problems. The module will include algebraic skills, trigonometry, vectors, geometry, basic calculus, and their application to solving practical engineering problems. The teaching of this module includes introducing external self-learning and assessment tools in mathematics, allowing flexible and independent learning. The module will be assessed with reference to the application of mathematics in engineering problems.

### 6b. Outline Content

Arithmetical skills: BODMAS, Estimating and rounding, Fractions, ratios, percentages. Powers and Logarithms (applications include use of a calculator and calculating an engineering variable in a complex formula).

Algebraic skills: Collecting like terms, Expanding brackets, Simplifying, Factorisation, Rearrangement of formulae to determine new subjects, Arithmetic of algebraic fractions, Partial fractions, Polynomials & application in engineering Equations: Evaluating expressions and independent variables, Graphs and charting in excel, Simultaneous linear equations, analytical and graphical solutions, Solutions of quadratic equations

Trigonometry and Geometry: Basic geometric shapes, geometric similarity, Vectors, Rotation and angles, Solution of practical problems using Pythagoras, Sine and cosine rule. Circles and angular measurements, Basic trigonometric curves, Linear interpolation (applications include adding forces as vectors, force decomposition), Geometric Area (2D) and Volume (3D) calculations.

Calculus: Concept of differentiation, differentiating simple equations, optimisation using differentiation, rate of change and differentiation, basic integration, integration, and area under the curve.

#### 6c. Key Texts/Literature

The reading list to support this module is available at: https://readinglists.aru.ac.uk/

#### 6d. Specialist Learning Resources

Microsoft Office

7. Learning Outcomes (threshold standards)				
No.	Туре	On successful completion of this module the student will be expected to be able to:		
1	Knowledge and Understanding	Interpret engineering mathematical expressions		
2	Knowledge and Understanding	Describe and apply algebraic, trigonometrical and geometrical techniques to solve engineering problems		
3	Intellectual, practical, affective and transferrable skills	Select and develop appropriate mathematical solutions to solve practical engineering problems		
4	Intellectual, practical, affective and transferrable skills	Apply and communicate skills effectively through solution of engineering problems using appropriate structure and format		

8a. Module Occurrence to which this MDF Refers					
Year Occurrence Period Location Mode of Deliv					
2025/6	ZZF	Template For Face To Face Learning Delivery		Face to Face	

8b. Learning Activities for the above Module Occurrence					
Learning Activities	Hours	Learning Outcomes	Details of Duration, frequency and other comments		
Lectures	20	1-4	Lecture 2hr x 10 weeks		
Other teacher managed learning	20	1-4	Tutorials and seminars 2hr x 10 weeks		
Student managed learning	110	1-4	Including 4 hours per week using online resources		
TOTAL:	150				

9. Assessment for the above Module Occurrence					
Assessment No.	Assessment Method	Learning Outcomes	Weighting (%)	Fine Grade or Pass/Fail	Qualifying Mark (%)
010	Coursework	1-4	50 (%)	Fine Grade	30 (%)
010-1: 500 - word equivalence, technical report applying mathematical skills to applied engineering problems. 010- 2: Canvas Quiz, 500 words equivalence					

Assessment components for Element 010					
Component No.	t No. Assessment Title Submission Method		Weighting (%)	Components needed for Mark Calculation?	
010/1	Technicall Report 500 word equivalence	Canvas	50 (%)		
010/2	Canvas Quiz 500 words equivalence	Scheduled Activity: Timetabled assessment task	50 (%)	All	

Assessment No.	Assessment Method	Learning Outcomes	Weighting (%)	Fine Grade or Pass/Fail	Qualifying Mark (%)
011	Examination Chelmsford	1-3	50 (%)	Fine Grade	30 (%)
90-minute examination					

In order to pass this module, students are required to achieve an overall mark of 40% (for modules at levels 3, 4, 5 and 6) or 50% (for modules at level 7\*).

In addition, students are required to:

(a) achieve the qualifying mark for each element of fine graded assessment as specified above

(b) pass any pass/fail elements

[\* the pass mark of 50% applies for all module occurrences from the academic year 2024/25 – see Section 3a of this MDF to check the level of the module and Section 8a of this MDF to check the academic year]