

Module Descriptor

Academic Session	2023/24
Module Title	Pure Mathematics
MTC Module Code	MTCG1018
MTC Owning Department	Foundation Programme Department
MTC Module Coordinator	Mr. Knowledge Simango

Term Taught	2
Notional Hours	100
Scheduled Hours	44

Overview

This module helps students to bridge the gap in mathematical skills between secondary school and higher education.

This module is common to all engineering students and is aimed at preparing the students to have a common foundation of basic mathematics skills that will enable the students to solve engineering problems and to understand other mathematics courses they will do in their engineering curricula.

Notes/Accreditation Information

The contents of this module meet the requirements of OAAAQA (Oman Academic Accreditation Authority and Quality Assurance of Education), 4.2.3 - a, c, d, h, j and k) and the EASA (European Aviation Safety Agency) Part 66 Module 1 for Licensed Aircraft Engineering, 1.2b, 1.3a, 1.3b and 1.3c, except for their assessment strategies.

Contribution to ROSQA Learning Outcomes: (Knowledge (K), Cognitive Skills (CS), General Competencies (GC)):

The attributes delivered in this module are designed to meet ROSQA Learning Outcomes for OQF Level 1 (Certificate).

Requisite Modules			
Module Title MTC Code			

Aims				
1.	To ensure that students are equipped with the mathematical understanding and skills			
	necessary to meet the cognitive and practical requirements of postsecondary or higher			
	education studies in a variety of disciplines.			
2.	To provide the knowledge of fundamentals in elementary mathematics and familiarize			
	with its relevant terminology.			
3.	To develop the student's mental mathematical skills.			
4.	To apply mathematical concepts and procedures to selected real-life problems.			
Learning	Learning Outcomes – On successful completion of this module, students should be able to:			
1.	Demonstrate understanding of the definition of a function and its graph.			
2.	Define and manipulate exponential and logarithmic functions and solve problems arising			
	from real life applications.			
3.	Understand the inverse relationship between exponents and logarithms functions and			
	use this relationship to solve related problems.			
4.	Understand basic concepts of descriptive statistics, mean, median, mode and summarize			
	data into tables and simple graphs (bar charts, histogram, and pie chart).			



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5.	Understand basic probability concepts and compute the probability of simple events
	using tree diagrams and formulas for permutations and combinations.
6.	Define and evaluate limit of a function as well as test continuity of a function.
7.	Determine the surface areas, the volumes and capacities of common shapes and 3-
	dimesions figures (square, rectangle, parallelogram, trapezium, cuboid, cone, pyramid
	and prisms).
8.	Find the derivatives of standard and composite functions using standard rules of
	differentiation.
9.	Use the law of sines and cosines to solve a triangle and real-life problems.

Syllabus - The topics covered in the unit will include:					
1.	Functions and graphs				
	Definition of function				
	Domain and range				
	Types of functions				
	Composite function				
2.	Exponential functions				
	Exponential equations				
	Exponential function and graphs				
	Application in real life				
3.	logarithmic functions				
	Logarithm Definition and Properties				
	Logarithmic function and graph				
	Exponential and logarithmic equations				
	Applications of logarithms				
4.	Statistics				
	Basic concepts of descriptive statistics				
	 Measures on central tendency (mean, median & mode) 				
	 Measures on dispersion (variance & standard deviation) 				
	Simple graphs (bar charts, histogram, and pie chart)				
5.	Probability				
	Basic probability concepts				
	Problems based on tree diagram				
	Formulas for permutations and combinations				
6.	Limits & Continuity of a function				
	Definition of limit				
	Evaluation of limit				
	Test of continuity				
7.	Perimeter, Area and Volume				
	• Determine area and perimeter for 2-dimesions figures (circle, triangle, square,				
	rectangle, parallelogram, and trapezium)				
	• Determine the surface areas and volumes for 3-dimesions figures (cube, cuboid,				
	cone, cylinder, sphere, pyramid and prism)				
8.	Differentiation of function				
	Gradient of a curve				
	Differentiation by first principle				
	Methods of differentiation				
	Differentiation of composite function(Chain Rule)				



9.	(1)	Law of sines and cosines to solve a triangle						
		Law of sines						
		Law of cosines						

Learning and Teaching Strategy

The module will be delivered in one trimester through lectures, tutorials and practical exercises. Students will be provided with comprehensive teaching/learning material, worked examples in class and problem sheets to develop their skills. The module adopts an integrated / a student-centered approach to learning & teaching.

Students will undertake Guided Self Study, including the use of the VLE, and directed to resources such as online tutorials, notes, interactive presentations and simulations, including use of videos etc.

Formative tests, with feedback, will be given throughout the module to help the student to prepare for the summative assessment of the module.

Scheduled Activities							
#	Activity Type	QAA Description No. of		Duration	Hours		
		Activity		sessions			
1	Lecture	Lecture	3 hours per	33	50 minutes	33	
1.	Lecture	Lecture	week	55			
2	Tutorial	Tutorial	1 hour per	11	50 minutes	11	
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Assessment Strategy and Schedule

The module will be assessed through formative and summative assessments, namely: Continuous Assessment-1 (CA1), Continuous Assessment-2 (CA2), and the Final Exam.

The Generic feedback on CA1 & CA2 will be provided to the students through Moodle/ Module Teacher. Generic feedback on the Final Exam will also be provided on Moodle.

The minimum passing mark is overall 50%.

Deferred First Attempt Assessment (DFAA): DFAA for Continuous Assessment 1, 2 and final exams will be a different set of exams but will cover the same Learning Outcomes of exam(s) missed. The deferred assessment will also have the same exam duration as the first attempt assessment.

Second Attempt Assessment (SAA/Re-sit) will be 90 minutes examination to cover all Learning Outcomes.

The maximum marks obtained by the students will be capped at 50% (minimum passing requirements).

Item	Assessment	Artefact Code	Weighting	Assessment Type	Final Artefact	Description
1.	CA1	PMA1	20%	Written Exam	N	30 Minutes duration
2.	CA2	PMA2	30%	Written Exam	Ν	45 Minutes duration
3.	Final Exam	PMA3	50%	Written Exam	Y	75 Minutes duration
	Indicative Reading					
	Title/Edition/Author					



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1	College Algebra with Trigonometry-7 th Edition, (2001)	ISBN-13: 978-
	by K Raymond A., Ziegler Michael R., Byleen,	0072368697
		ISBN-10: 0072368691
2	College Algebra and Trigonometry-7 th Edition, (2020)	ISBN-13: 978-
	by Margaret L. Lial, John Hornsby, David I. Schneider and Callie	0321671783
	Daniels,	ISBN-10: 0321671783
3	Bird's Basic Engineering Mathematics- 8 th Edition, (2021)	ISBN-13: 978-
	by John Bird,	0367643676
		ISBN-10: 0367643677
4	Engineering Mathematics- 8 th Edition, (2020)	ISBN-13: 978-
	by K.A. Stroud and Dexter Booth,	1352010275
		ISBN-10: 1352010275