APPROVED

MATH C7002: Mathematics for Computing

Module Details				
Module Code:	MATH C7002			
Full Title:	Mathematics for Computing APPROVED			
Valid From::	Semester 1 - 2021/22 (September 2021)			
Language of Instruction:	English			
Duration:	2 Semesters			
Credits::	10			
Module Owner::	Sarah Tanner			
Departments:	Unknown			
Module Description:	Introduction to Calculation, Algebra, Logs, Exponential and Trigonometic functions and their application in computing.			

Module Learning Outcome				
On successfu	l completion of this module the learner will be able to:			
#	Module Learning Outcome Description			
MLO1	Use algebra to solve problems in computer science.			
MLO2	Identify and use functions, such as exponential laws in a computing setting.			
MLO3	Define and use arithmetic and geometric sequences and series			
MLO4	Use matrix algebra to solve systems of simultaneous equations and carry out transformations.			
MLO5	Define and use truth tables and analyze logical expressions			
MLO6	Define and use number conversions in appropriate number bases			
Pre-requisite	learning			
This is prior le you will have	mmendations arming (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in le or modules) which is equivalent to the learning specified in the named module(s).			

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Module Indicative Content			
llgebra Use of calculator, algebra, order of precedence, algebraic expressions, indices			
equation Solving Formulation of worded computing problems, logical structure and transposition of formulae.			
Functions -Analysis of functions, exponential, logarithmic and trigonometric functions.			
Linear Algebra Matrix algebra, inverses and determinants, solutions to simultaneous equations using matrix methods.			
Applied Linear Algebra Matrix transformations, scaling, rotation, translation and reflections.			
Series and Sequences Arithmetic and geometric series and sequences. Convergence and divergence.			
Logica Logical operators, order of precedence, tautologies and truth tables.			
Number Representation Number conversions, binary, hexadecimal, Octal, binary arithmetic, con	puter representation of decimal numbers.		
Module Assessment			
Assessment Breakdown	%		
Course Work	60.00%		
Final Examination	40.00%		
Module Special Regulation			

Assessments

Full Time On Campus				
Course Work				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 6	Learning Outcome	1,2	
Duration in minutes	0			
Assessment Description Written Test				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 13	Learning Outcome	2,3	
Duration in minutes	0			
Assessment Description Written Test				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 24	Learning Outcome	4,5	
Duration in minutes	0			
Assessment Description Written Test				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 28	Learning Outcome	4,5,6	
Duration in minutes	0			
Assessment Description Written test				
No Project				
No Practical				
Final Examination				
Assessment Type	Formal Exam	% of Total Mark	40	
Marks Out Of	0	Pass Mark	0	
Timing	End-of-Semester	Learning Outcome	2,3,4,5,6	
Duration in minutes	0			
Assessment Description End-of-Semester Final Examination				

Part Time On Campus

Course Work				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 6	Learning Outcome	1,2	
Duration in minutes	0			
Assessment Description Written Test				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 13	Learning Outcome	2,3	
Duration in minutes	0			
Assessment Description Written Test				
Assessment Type	Class Test	% of Total Mark	15	

Marks Out Of	0	Pass Mark	0	
Timing	Week 24	Learning Outcome	4,5	
Duration in minutes	0			
Assessment Description Written Test				
Assessment Type	Class Test	% of Total Mark	15	
Marks Out Of	0	Pass Mark	0	
Timing	Week 28	Learning Outcome	4,5,6	
Duration in minutes	0			
Assessment Description Written Test				
No Project				
No Practical				
Final Examination				
Assessment Type	Formal Exam	% of Total Mark	40	
Marks Out Of	0	Pass Mark	0	
Timing	End of Year	Learning Outcome	2,3,4,5,6	
Duration in minutes	0			
Assessment Description n/a				
Reassessment Requirement				
A repeat examination Reassessment of this module will consis	t of a repeat examination. It is possible	that there will also be a requirement to be reassesse	d in a coursework element.	

Workload: Full Time On	Campus				
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	No Description	Every Week	2.00	2
Tutorial	Contact	No Description	Every Week	1.00	1
Practical	Contact	Interactive maths problem solving lab	Every Week	1.00	1
Independent Study	Non Contact	No Description	Every Week	4.00	4
		·		Total Weekly Learner Workload	8.00
				Total Weekly Contact Hours	4.00
Workload: Part Time Or	n Campus				
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	No Description	Every Week	2.00	2
Tutorial	Contact	No Description	Every Week	1.00	1
Practical	Contact	No Description	Every Week	1.00	1
Independent Study	Non Contact	No Description	Every Week	4.00	4
				Total Weekly Learner Workload	8.00
Total Weekly Contact Hours					4.00

Module Resources

Recommended Book Resources

Anthony Croft and Robert Davison. (2016), Foundation Mathematics, 6. Pearson, [ISBN: 978-129209517].

Supplementary Book Resources

KA Stroud. (2009), Foundation Mathematics, 1. Palgrave Macmillan, [ISBN: 978-0230579071].

This module does not have any article/paper resources

Other Resources

Website, Math Tutor, http://www.mathtutor.ac.uk

Website, Math Centre, http://www.mathcentre.ac.uk

website, Khan Academy, http://www.khanacademy.org