

ZMAT H1201: Mathematics

Module Title:			Mathematics				
Language of Instruction:		n:	English				
Credits:		10					
10							
NFQ Level:	NFQ Level: 6						
Module Delivered In			1 programme(s)				
Teaching & Learning Strategies:			The students will be organized into lectures and be given two lectures a week in order to cover module content items 3 to 8 inclusive. During these lectures the students will be encouraged to be active. They will be given activities to attempt, during the lecture, in order to re-enforce the learning and understanding achieved through the lecturer's introduction. The students will be then given take home activity sheets in order to be able to continue practicing the techniques. The students will be allocated a one hour tutor supervised computer laboratory session every week. In this session the students will be guided and supported through a Computer Assisted Learning (CAL) package which will cover module content items 1 & 2. The learning here will be self-paced and guided and supported by the tutor. The package will be available for student use outside their scheduled laboratory time.				
Module Aim:			This module aims to provide students with a broad and solid foundation in mathematical concepts and techniques that they may encounter in subsequent programme modules.				
Learning Ou	tcomes						
On successfu	ul completic	n of th	his module the learner should be able to:				
LO1	Manipulate simple algebraic expressions and solve simple algebraic equations with confidence and represent and inter linear and quadratic graphical representations of data.						
LO2	Describe and apply the operations relations of elementary set theory. and interconvert between number systems.						
LO3	Describe and apply the operations and relations of elementary logic theory and execute the elementary vector operations two dimensions.						
LO4	Describe a	cribe and apply the laws of elementary probability & counting theory.					
LO5	Carry out calculations involving trigonometric functions using a calculator and solve right angled and non right a triangles.		ations involving trigonometric functions using a calculator and solve right angled and non right angled				
LO6	Execute the elementary Matrix operations and identify the inverse Matrix relationship and use Matrices to implement two dimensional rotations and represent this effect on graph diagrams.						
Pre-requisite	e learning						
Module Rec This is prior l			ctical skill) that is recommended before enrolment in this module.				
No recommendations listed							
<i>Incompatible Modules</i> These are modules which have learning outcomes that are too similar to the learning outcomes of this module.							
No incompatible modules listed							
Co-requisite Modules							
No Co-requisite modules listed							
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.							
No requirements listed							



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Module Content & Assessment

Indicative Content							
Algebra & Arithmetic Fractions, Powers, manipulating algeb	praic expressions, solving equations						
Graphs Cartesian Plane, Linear and Quadratic graphs							
Number Systems Decimal, binary, octal and hexadecima	al systems.						
Set Theory and Logic Notations and basic operations, Venn	Diagrams, Truth Tables, Equality of Sets ar	nd Logical equivale	nce.				
Probability Counting, calculating probabilities							
Trigonometry Trigonometric ratios and their inverses, Pythagoras's Theorem, Right angled triangles. Solve non-right angled triangles							
Vectors Addition, scalar multiplication and scal	lar product and their graphical representatio	ns in two dimensio	ns				
Matrices Addition, multiplication, transpose, inv	erse, of 2x2 and 3x3 matrices, determinants	s, Cramer's Rule					
Assessment Breakdown	%						
Continuous Assessment		100.00%					
Continuous Assessment							
Assessment Type	Assessment Description		Outcome addressed		Assessment Date		
Practical/Skills Evaluation	n/a	1	1		n/a		
Examination	Continuous Assessment	2,3,4,6	2,3,4,6		n/a		
Open-book Examination	n/a	5	5		n/a		
No Project							
No Practical							

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload Workload: Full Time Average Weekly Learner Workload Workload Type Frequency 30 Weeks per Stage 2.00 Lecture 30 Weeks per Stage Laboratory 1.00 30 Weeks per Stage Estimated Learner Hours 3.67 **Total Hours** 200.00

Module Delivered In									
Programme Code	Programme	Semester	Delivery						
CW_KWCAP_C	Higher Certificate in Computing	1	Mandatory						