

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed

MATH C1503: Mathematics and Statistics I

	-XX	University		
Module Title:		Mathematics and Statistics I		
Language of Instruction:		English		
Credits: 5				
NFQ Level: 6				
Module Del	ivered In	2 programme(s)		
Teaching & Learning Strategies:		Lectures, Tutorials and Private study		
Module Aim:		The aim of the module is to develop further students' mathematical and statistical skills and reasoning and to enable them to apply these skills to engineering applications.		
Learning O	utcomes			
On success	ful completion of t	this module the learner should be able to:		
LO1	Describe basic concepts in statistics.			
LO2	Apply statistical skills to explore data numerically and graphically.			
LO3	Calculate probabilities.			
LO4	Interpret and apply probability distribution functions to appropriate experiments.			
Pre-requisi	te learning			
	commendations learning (or a pra	ctical skill) that is recommended before enrolment in this module.		
No recomm	endations listed			
Incompatib These are n		ve 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				



MATH C1503: Mathematics and Statistics I

Module Content & Assessment

Indicative Content

Statistics (15 hours lectures)

(a) Calculations of the correlation coefficient, rank order correlation coefficient and the regression line equation. Plotting scatter points and the regression line, Interpolating and extrapolating using the equation and or the regression line. Using Excel to generate regression lines and correlation data. (b) Draw and interpret the shape of histograms, ogives and boxplots. Calculate and interpret the variance and

Probability (21 hours lectures)
(a) Use the laws of probability. Interpret contingency tables. Calculate conditional probability. (b) Describe Normal, Binomial and Poisson distributions and determine probabilities for appropriate experiments/events using them as an appropriate model.

Assessment Breakdown	%
Continuous Assessment	40.00%
End of Module Formal Examination	60.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Short Answer Questions	Short answer homework questions and supporting videos that enable students to practice and consolidate mathematical concepts	1,2,3,4	20.00	n/a	
Examination	2 x Class examinations covering questions from the material covered.	1,2,3,4	20.00	n/a	

No Project	
------------	--

No Practical

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	No Description	1,2,3,4	60.00	End-of-Semester

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



MATH C1503: Mathematics and Statistics I

Module Workload

Workload: Full Time			
Workload Type	Frequency	Average Weekly Learner Workload	
Lecture	Every Week	3.00	
Estimated Learner Hours	Every Week	3.00	
	Total Hours	6.00	

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering	1	Mandatory
CW_CMCIV_D	Bachelor of Engineering in Civil Engineering	3	Mandatory