

## ENGR C1502: Engineering Mathematics I

Modulo Titlo		Engineering Mathematics I
Language of Instru	uction:	English
Credits:	5	
NFQ Level:	6	
Module Delivered I	In	2 programme/s)
Module Delivered I		
Teaching & Learnin Strategies:	ing	Lectures, Tutorials and Private study
Module Aim:		The aim of the module is to further develop students' mathematical skills in calculus and linear algebra and to enable them to apply these skills to engineering applications.
Learning Outcome	es	
On successful comp	pletion of th	is module the learner should be able to:
LO1 Evalu	Evaluate the determinants and determine the inverses of 2nd and 3rd order matrices.	
LO2 Use th	Ise the matrix inverse to solve linear systems.	
LO3 Apply	apply differential calculus to a variety of engineering applications such as calculation of local maxima and minima etc.	
LO4 Apply	y integral ca	alculus to a variety of engineering applications such as calculation of volumes, summations etc.
Pre-requisite learn	ning	
Module Recommen This is prior learning	<b>ndations</b> g (or a prac	tical skill) that is recommended before enrolment in this module.
No recommendation	ns listed	
Incompatible Modu These are modules	l <b>ules</b> which have	e learning outcomes that are too similar to the learning outcomes of this module.
No incompatible mo	odules listed	d
Co-requisite Modu	ules	
No Co-requisite mod	dules listed	
<b>Requirements</b> This is prior learning	g (or a prac	tical skill) that is mandatory before enrolment in this module is allowed.
No requirements list	sted	



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## **Module Content & Assessment**

### Indicative Content

Matrices & Determinants (25 hours lectures) (a) Evaluation of 2nd & 3rd order determinants (b) Inverse of 2nd & 3rd order matrices (c) Solving linear systems using these theories

### Calculus (25 hours lectures)

(a) Differentiation using the product rule, quotient rule and chain rule. (b) Applications of differentiation to practical engineering problems. (c) Integration of the more common engineering functions using the tables (d) Integration by substitution, parts and partial fractions (e) Basic engineering applications of integration.

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
Other	2 x In class exams on topics covered	1,2,3,4	20.00	n/a
Short Answer Questions	Short answer questions of the topics covered to enable students to practice and consolidate their mathematical knowledge.	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



## ENGR C1502: Engineering Mathematics 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	2	Mandatory
CW_CMCIV_D	Bachelor of Engineering in Civil Engineering	4	Mandatory