

# This Version is No Longer Current

The latest version of this module is available <u>here</u>

MODULE DESCRIPTOR				
Module Title				
Mathematics 2				
Reference	EN2901	Version	4	
Created	May 2020	SCQF Level	SCQF 8	
Approved	June 2002	SCQF Points	15	
Amended	May 2020	ECTS Points	7.5	

#### Aims of Module

To provide the student with the ability to apply advanced level mathematics to engineering problems.

# **Learning Outcomes for Module**

On completion of this module, students are expected to be able to:

- Solve first and second order ordinary differential equations by algebraic methods and apply Laplace transform methods to problems involving simple linear systems.
- 2 Carry out partial differentiation and apply it to problems in Science and Engineering.
- 3 Apply Fourier series techniques to periodic signals.
- Calculate eigenvalues and eigenvectors of small matrices and apply diagonalisation in order to solve simultaneous ordinary differential euqations.
- 5 Use computational packages in support of the other Learning Outcomes.

#### **Indicative Module Content**

The syllabus will include: Solution of first and second order ordinary differential equations: separation of variables. Integrating factor method. Complementary function and particular integrals. Laplace Transforms: Definition of Laplace transform and its inverse. Use of tables to calculate Laplace transforms of elementary functions. The solution of ordinary differential equations. The step function and impulse function. Multivariable calculus: Partial differentiation. Application to problems in Science and Engineering. Fourier Series: Decomposition of waveforms. Fourier series of simple functions. The use of symmetry. Amplitude spectra. Eigenvalues and eigenvectors: Application to systems of differential equations. Further application of a computer mathematics package for solving problems in engineering mathematics.

# **Module Delivery**

The module is delivered using a series of lectures with associated tutorials and computer laboratories where techniques can be applied.

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Indicative Student Workload	Full Time	Part Time
Contact Hours	60	N/A
Non-Contact Hours	90	N/A
Placement/Work-Based Learning Experience [Notional] Hours	N/A	N/A
TOTAL	150	N/A
Actual Placement hours for professional, statutory or regulatory body		

# **ASSESSMENT PLAN**

If a major/minor model is used and box is ticked, % weightings below are indicative only.

# **Component 1**

Type: Practical Exam Weighting: 30% Outcomes Assessed: 5

Description: Computer based laboratory test.

**Component 2** 

Type: Examination Weighting: 70% Outcomes Assessed: 1, 2, 3, 4

Description: Closed book examination.

#### MODULE PERFORMANCE DESCRIPTOR

#### **Explanatory Text**

To pass the module, you must achieve a 40% weighted average mark from the examination and practical examination. In addition, you need to achieve at least 35% in both the examination and the practical examination components.

Module Grade	Minimum Requirements to achieve Module Grade:	
Α	70-100%	
В	60-69%	
С	50-59%	
D	40-49%	
E	35-39%	
F	0-34%	
NS	Non-submission of work by published deadline or non-attendance for examination	

# **Module Requirements**

Prerequisites for Module Mathematics 1 (EN1902) or equivalent.

Corequisites for module None.

Precluded Modules None.

#### **INDICATIVE BIBLIOGRAPHY**

- 1 STROUD, K.A. and BOOTH, D.J., 2020. Advanced Engineering Mathematics. 6th ed. Red Globe Press.
- 2 STROUD, K.A. and BOOTH D.J., 2020. Engineering Mathematics. 8th ed. Basingstoke: Palgrave.
- 3 KREYSZIG, A., 2011. Advanced Engineering Mathematics. 10th Ed. Wiley