Liverpool John Moores University

Title: Engineering Mathematics 1

Status:
Code:
Version Start Date:
Owning School/Faculty:
Teaching School/Faculty:

Definitive
4114MSE (120713)
01-08-2016
Maritime and Mechanical Engineering
Maritime and Mechanical Engineering

| Team | Leader |
| :--- | :---: |
| Michael Nieves | Y |
| Dan Stancioiu |  |
| lan Jones |  |


| Academic |  | Credit |  |
| :--- | :--- | :--- | :--- |
| Level: | FHEQ4 | Value: 20 |  |
| Total |  | Private |  |
| Learning | 200 | Study: | 150 |

## Hours:

## Delivery Options

Course typically offered: Standard Year Long

| Component | Contact Hours |
| :--- | :---: |
| Lecture | 24 |
| Tutorial | 24 |

Grading Basis: $40 \%$

## Assessment Details

| Category | Short <br> Description | Description | Weighting <br> (\%) | Exam <br> Duration |
| :--- | :--- | :--- | :---: | :---: |
| Test | AS1 | Weekly online coursework <br> delivered using a virtual learning <br> environment | 30 |  |
| Exam | AS2 | 2 hrs online using a virtual <br> learning environment | 70 | 2 |

## Aims

To provide a foundation in engineering mathematics for its application to the solution of engineering problems

## Learning Outcomes

After completing the module the student should be able to:
1 Use basic algebraic manipulations in the solution of engineering problems
2 Use basic mathematical functions in the solution of engineering problems
3 Use basic complex numbers in the solution of engineering problems
4 Apply techniques in differentiation and integration to the solution of engineering problems
5 Use vectors and matrices in the solution of engineering problems
6 Solve first order ordinary differential equations and apply to the modelling of engineering problems
$7 \quad$ Use and apply mathematical software to the solution of engineering mathematics problems

## Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

| V.L.E. Assessment | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| V.L.E. based exam | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

## Outline Syllabus

Introduction of the use of a computer algebra system e.g. MATHCAD. Use of the software applied to the syllabus items below

Revision of basic algebraic techniques:
Substitution, simplification, factorisation, indices, evaluation and transposition of formulae, fractions and partial fractions. Linear and quadratic equations, linear simultaneous equations

Revision of elementary coordinate geometry: Distance between two points, the straight line, simple polynomial curves.
Functions: Notation, types of function, composite and inverse, graphs.
Trigonometry: Angles and circular measure. Trigonometric ratios for right-angled triangles. Sine and cosine rules. Trigonometric functions and their graphs, simple trigonometric identities and equations.
Exponential function: Properties and graph. Natural logarithm as inverse of exponential function, graph and properties. Definitions and calculation of hyperbolic functions including inverse functions.
Complex numbers: Complex arithmetic, complex conjugate, Argand diagram. Rectangular, polar forms. Magnitude and phase. Very basic treatment of Euler's formula.
Differential calculus of one variable: Gradient of curve, derivatives of standard functions, linearity, derivatives of composite functions, products and quotients. Applications. Stationary points. Rates of change. The Newton-Raphson method as an example of the approximate solution of equations.

# Integral calculus as inverse of differentiation and as a limit of a sum. Standard integrals, linearity, integration of composite functions. Other methods of integration. Numerical integration. <br> Basic vector algebra including Cartesian components and products. Differentiation of vectors. Applications. <br> Basic matrix manipulation including the inverse matrix. Solution of systems of linear equations. <br> Ordinary differential equations. First order linear, constant coefficient equations. <br> Separation of variables. The integrating factor method. Application to modelling 

## Learning Activities

A combination of lectures and tutorials.

## Notes

This module provides a foundation in engineering mathematics for level four students in mechanical and electrical engineers.
For each topic area of the syllabus, relevant commands will be given for application of a symbolic algebra package, e.g. Mathcad to harder problems.
Coursework assessment will be through online questions delivered using a virtual learning environment. The examination will be online also delivered using a virtual learning environment. Examinees will have access to the same symbolic mathematical software used in the module eg. Mathcad.

