Engineering Mathematics 1b<br>Module Information

2022.01, Approved

## Summary Information

| Module Code | 4502MECBHG |
| :--- | :--- |
| Formal Module Title | Engineering Mathematics 1b |
| Owning School | Engineering |
| Career | Undergraduate |
| Credits | 10 |
| Academic level | FHEQ Level 4 |
| Grading Schema | 40 |

## Teaching Responsibility

LJMU Schools involved in Delivery
LJMU Partner Taught

## Partner Teaching Institution

## Institution Name

Beaconhouse Group

## Learning Methods

| Learning Method Type | Hours |
| :--- | :--- |
| Lecture | 22 |
| Tutorial | 11 |

## Module Offering(s)

| Display Name | Location | Start Month | Duration Number Duration Unit |
| :--- | :--- | :--- | :--- |
| JAN-PAR | PAR | January | 12 Weeks |

## Aims and Outcomes

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

## After completing the module the student should be able to:

## Learning Outcomes

| Code | Number | Description |
| :--- | :--- | :--- |
| MLO1 | 1 | Use vectors in the solution of engineering problems |
| MLO2 | 2 | Use matrices in the solution of engineering problems and matrices |
| MLO3 | 3 | Apply techniques in differentiation to the solution of engineering problems |
| MLO4 | 4 | Apply techniques in integration to the solution of engineering problems |
| MLO5 | 5 | Solve first order ordinary differential equations by the method of separation of variables and apply <br> to the modelling of engineering problems |
| MLO6 | 6 | Use and apply mathematical software to the solution of engineering mathematics problems |

## Module Content

| Outline Syllabus | Introduction of the use of a computer algebra system. Use of the software applied to the <br> syllabus items belowBasic vector algebra including Cartesian components and products. <br> Differentiation of vectors. Applications.Basic matrix manipulation including the inverse matrix. <br> Solution of systems of linear equations.Differential calculus of one variable: Gradient of curve, <br> derivatives of standard functions, linearity, derivatives of composite functions, products and <br> quotients. Applications. Stationary points. Rates of change. Integral calculus as inverse of <br> differentiation and as a limit of a sum. Standard integrals, linearity, integration of composite <br> functions. Other methods of integration. Numerical integration. Ordinary differential equations. <br> First order linear, constant coefficient equations. Separation of variables. Application to <br> modelling |
| :--- | :--- |
| Module Overview | This module provides a foundation in engineering mathematics for level four students in <br> mechanical and electrical engineering, to enable them to apply this to the solution of <br> engineering problems. |
| Additional Information |  |

## Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning <br> Outcome Mapping |
| :--- | :--- | :--- | :--- | :--- |
| Essay | Online Assessment | 100 | 0 | MLO1, MLO2, <br> MLO3, MLO4, <br> MLO5, MLO6 |

## Module Contacts

## Module Leader

| Contact Name | Applies to all offerings | Offerings |
| :--- | :--- | :--- |
| Russell English | Yes | N/A |

## Partner Module Team

Contact Name
Applies to all offerings
Offerings

