## MODULE SPECIFICATION

| Part 1: Information |  |  |  |  |
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| Module Title | Sets, Functions and Linear Algebra |  |  |  |
| Module Code | UFMFL3-30-1 |  |  |  |
| For implementation <br> from | $2020-21$ | Level | Level 4 |  |
| UWE Credit Rating | 30 | ECTS Credit Rating | 15 |  |
| Faculty |  <br> Technology | Field | Engineering, Design and <br> Mathematics |  |
| Department | FET Dept of Engin Design \& Mathematics |  |  |  |
| Module type: | Standard |  |  |  |
| Pre-requisites | None |  |  |  |
| Excluded Combinations | None |  |  |  |
| Co- requisites | None |  |  |  |
| Module Entry requirements | None |  |  |  |

## Part 2: Description

Educational Aims: Two of the most important skills that distinguish a mathematical scientist from other kinds of scientist (and which make them so attractive to employers) are (i) the ability to construct very precise logical arguments and (ii) to abstract from the specific case to the general. This abstraction to generality enables the mathematical scientist to apply ingenious, elegant and powerful techniques to a huge range of applied problems in science, engineering, social science and culture. This module is designed to develop these skills and to demonstrate the connections between abstract mathematical concepts and applications.

Outline Syllabus: Mathematical Foundations (Sets and Functions):
Propositional logic: propositions, connectives, truth tables, implications
Proof: methods of proof, direct, contradiction, contrapositive, induction
Set theory: operations on sets, power sets, subsets, Cartesian products, quantifiers
Functions: injections, surjections, bijections, inverses
Number systems: integers, rationals, reals, complex numbers, concept of a field

Complex numbers: construction, algebra, geometry, nth roots, polynomial equations

Linear Algebra:
Vector algebra: dot and cross products, the angle between two vectors, equations and intersections of lines and planes

Matrices: algebra, geometrical transformations, determinants, inverses, diagonal, orthogonal and symmetric matrices

Systems of linear equations: Gaussian elimination
Eigenvalues and eigenvectors
Vector spaces: subspaces, independent vectors, basis vectors, dimensions
Linear transformations: range and kernel
Inner-product spaces
Teaching and Learning Methods: Scheduled teaching hours takes the form of:
Whole group lectures, used to deliver new material and to consolidate previous material
Small-group tutorials, with activities designed to reinforce analytical
and manipulation skills
A fortnightly workshop session used for contextualization in an applied setting or for more challenging examples

Contact time: 72 hours
Assimilation and development of knowledge: 150 hours
Coursework preparation: 22 hours
Examination preparation: 56 hours

## TOTAL: 300 HOURS

During the module, connections will be drawn between the underlying abstract concepts and the methods and techniques used in problem solving and applications. Application areas may vary from year to year to reflect current staff expertise or recent scientific developments, but typical examples might include: modelling of complex networks (such as social networks or traffic networks); computer graphics; decision modelling and optimisation.

The module is delivered by means of lectures and tutorials or workshops. To prepare for assessment, students are expected to undertake self-directed learning in addition to the directed learning which supports taught classes.

## Part 3: Assessment

Component A consists of examination(s) which assess the student's understanding of concepts and techniques, and their ability to apply them in relatively straightforward problems.

Component B consists of a series of computer-based online tests (e-assessments) using UWE's DEWIS system, designed to test understanding of material covered in the period immediately preceding each test.

STUDENT AND ACADEMIC SERVICES

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| First Sit Components | Final <br> Assessment | Element <br> weighting | Description |
| Examination (Online) - <br> Component A |  | $25 \%$ | Online January written exam |
| Examination (Online) - <br> Component A | $\checkmark$ | $50 \%$ | Online Summer written exam |
| Online Assignment - <br> Component B |  | $25 \%$ | E-assessments |
| Resit Components | Final <br> Assessment | Element <br> weighting | Description |
| Examination (Online) - <br> Component A | $\checkmark$ | $75 \%$ | Online Written examination |
| Online Assignment - <br> Component B |  | $25 \%$ | E-assessments |

## Part 4: Teaching and Learning Methods

| Learning Outcomes | On successful completion of this module students will achieve the following learning outcomes: |  |  |
| :---: | :---: | :---: | :---: |
|  | Module Learning Outcomes |  | Reference |
|  | Give clear definitions of mathematical concepts, state theorems precisely, and construct rigorous mathematical proofs |  | MO1 |
|  | Use appropriate notation, logic, concepts and techniques to clearly and effectively communicate mathematical arguments |  | MO2 |
|  | Select and apply appropriate techniques to solve systems of linear equations and to solve problems in Euclidean geometry |  | MO3 |
|  | Select and apply appropriate techniques to analyse and solve problems from arange of application areas |  | MO4 |
| Contact Hours | Independent Study Hours: |  |  |
|  | Independent study/self-guided study |  |  |
|  | Total Independent Study Hours: |  |  |
|  | Scheduled Learning and Teaching Hours: |  |  |
|  | Face-to-face learning |  |  |
|  | Total Scheduled Learning and Teaching Hours: |  |  |
|  | Hours to be allocated |  |  |
|  | Allocated Hours |  |  |


| Reading <br> List | The reading list for this module can be accessed via the following link: <br> https://uwe.rl.talis.com/modules/ufmfl3-30-1.html |
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## Part 5: Contributes Towards

This module contributes towards the following programmes of study:
Mathematics \{Foundation\} [Sep][FT][Frenchay][4yrs] BSc (Hons) 2019-20
Mathematics \{Foundation\} [Sep][SW][Frenchay][5yrs] BSc (Hons) 2019-20
Mathematics with Qualified Teacher Status (QTS) \{Foundation\} [Sep][FT][Frenchay][4yrs] BSc (Hons) 2019-20

