

MA147-10 Mathematical Methods and Modelling 1

26/27

Department

Warwick Mathematics Institute

Level

Undergraduate Level 1

Module leader

Ferran Brosa Planella

Credit value

10

Module duration

10 weeks

Assessment

Multiple

Study location

University of Warwick main campus, Coventry

Description

Introductory description

The module introduces the fundamentals of mathematical modelling and scaling analysis, before discussing and analysing difference and differential equation models in the context of physics, chemistry, engineering as well as the life and social sciences.

Module aims

To introduce the basic concepts of ODEs and difference equations and their solutions.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

1. Introduction to mathematical modelling: Mathematical modelling cycle, types of models (stochastic, deterministic, discrete, continuous, ...).
2. Scaling and dimensional analysis: Buckingham's Pi Theorem, examples from chemical reac-

- tions and projectile motion, perturbation methods (time-permitting).
3. First order linear equations: first order linear equations, examples of existence and uniqueness, integration techniques (integrating factors, ..).
 4. Second order equations: general homogeneous equations and linear second order equations with constant coefficients, reduction to 2×2 systems, sketching the flow under a vector field (2d only, phase diagrams).
 5. Nonlinear equations and 2×2 systems: linear stability such as predator and prey models.
 6. Difference equation: discrete population models such as the logistic model/fishery management, stability and instability of solutions (6+7 could be moved before 4).
 7. Discretisation techniques: explicit and implicit Euler, connection to difference equations, stability.

Learning outcomes

By the end of the module, students should be able to:

- understand the modelling cycle and be able to formulate and analyse simple models themselves
- use scaling, non-dimensionalisation and linear stability techniques to reveal and understand the main underlying dynamics/driving factors
- solve simple ODEs (first order and second order) and interpret their qualitative behavior
- solve simple difference equations and understand their connection to continuous ODEs
- understand the basic concepts of numerical approximation

Indicative reading list

[Reading lists can be found in Talis](#)

Subject specific skills

The module introduces the fundamentals of mathematical modelling and scaling analysis, before discussing and analysing difference and differential equation models in the context of physics, chemistry, engineering as well as the life and social sciences.

Transferable skills

Students will acquire key modelling and problem solving skills which will empower them to address problems in a large range of scientific fields with confidence.

Study

Study time

Type	Required
Lectures	20 sessions of 1 hour (48%)
Online learning (scheduled sessions)	9 sessions of 1 hour (21%)
Private study	13 hours (31%)
Total	42 hours

Private study description

Working on assignments, going over lecture notes, text books, exam revision.

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group D

	Weighting	Study time	Eligible for self-certification
Assignments	15%	20 hours	No
Centrally-timetabled examination (On-campus)	85%	38 hours	No

- Answerbook Pink (12 page)

Assessment group R

	Weighting	Study time	Eligible for self-certification
In-person Examination - Resit	100%		No

- Answerbook Pink (12 page)

Feedback on assessment

Marked homework (both assessed and formative) is returned and discussed in smaller classes. Exam feedback is given.

[Past exam papers for MA147](#)

Availability

Anti-requisite modules

If you take this module, you cannot also take:

- MA133-10 Differential Equations

Courses

This module is Core for:

- Year 1 of UMAA-GV17 Undergraduate Mathematics and Philosophy
- Year 1 of UPXA-GF13 Undergraduate Mathematics and Physics (BSc)
- UPXA-FG31 Undergraduate Mathematics and Physics (MMathPhys)
 - Year 1 of GF13 Mathematics and Physics
 - Year 1 of FG31 Mathematics and Physics (MMathPhys)

This module is Optional for:

- Year 1 of USTA-G300 Undergraduate Master of Mathematics, Operational Research, Statistics and Economics
- Year 1 of USTA-G1G3 Undergraduate Mathematics and Statistics (BSc MMathStat)
- Year 1 of USTA-GG14 Undergraduate Mathematics and Statistics (BSc)
- Year 1 of USTA-Y602 Undergraduate Mathematics, Operational Research, Statistics and Economics

This module is Option list A for:

- Year 1 of UCSA-G4G1 Undergraduate Discrete Mathematics
- UCSA-G4G3 Undergraduate Discrete Mathematics
 - Year 1 of G4G1 Discrete Mathematics
 - Year 1 of G4G3 Discrete Mathematics

This module is Option list B for:

- Year 1 of UCSA-G4G1 Undergraduate Discrete Mathematics
- UCSA-G4G3 Undergraduate Discrete Mathematics
 - Year 1 of G4G1 Discrete Mathematics
 - Year 1 of G4G3 Discrete Mathematics