# MA256-6 Introduction to Mathematical Biology

#### 23/24

Department Warwick Mathematics Institute Level Undergraduate Level 2 Module leader Mike Tildesley Credit value 6 Assessment Multiple Study location University of Warwick main campus, Coventry

## Description

#### Introductory description

In this module, we will develop simple models of biological phenomena from basic principles. These models will then be analysed to investigate their stability in order to deduce biologically significant results. We will use applications from population dynamics, systems biology and epidemiology and derive differential equations to explore how biological systems evolve and the impact of model structure upon model stability. Finally, we will discuss the biological implications of our results.

#### Module web page

#### Module aims

Introduction to Mathematical Biology and Systems Biology. Modelling techniques (based on core module material).

#### **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. General introduction to mathematical biology, its uses and successes.

- 2. Population Dynamics and Epidemiology 2.1Simplemodelsofbiologicalpopulations
  - 2.2Simplemodelsofinfectiondynamics 2.3Introducingmorecomplexity-risk structures
  - 2.4Realworldexample:ZikavirusinBrazil. 3. Systems Biology
  - 3.1 Modellingregulatory and signalling systems 3.2 Modelling the cell cycles
  - 3.3 Real world example: optimal treatment of cancers using chemotherapy.

#### Learning outcomes

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

- To develop simple models of biological phenomena from basic principles.
- To analyse simple models of biological phenomena using mathematics to deduce biologically significant results.
- To reproduce models and fundamental results for a range of biological systems.
- To have a basic understanding of the biology of the biological systems introduced.

#### Indicative reading list

H. van den Berg, Mathematical Models of Biological Systems, Oxford Biology, 2011 James D. Murray, Mathematical Biology: I. An Introduction. Springer 2007

Christopher Fall, Eric Marland, John Wagner, John Tyson, Computational Cell Biology, Springer 2002

L. Edelstein Keshet, Mathematical Models in Biology, SIAM Classics in Applied Mathematics 46, 2005.

Keeling, M.J. and Rohani, P. Modeling Infectious Diseases in Humans and Animals, Princeton University Press, 2007.

Anderson, R. and May, R. Infectious Diseases of Humans, Oxford University Press, 1992. Glendinning, P. Stability, Instability and Chaos, Cambridge Texts in Applied Mathematics, 1994.

#### Subject specific skills

This is a 15 lecture taught model. Students will also complete three assignments that will be supported by a weekly examples class. The course will be assessed with a 1 hour exam.

#### Transferable skills

Students will learn about biological systems and the use of mathematical models to solve real world problems. This will be extremely valuable experience for those wishing to use mathematical models in the future in non-academic contexts.

# Study

## Study time

Туре	Required	
Lectures	15 sessions of 1 hour (25%)	
Seminars	4 sessions of 1 hour (7%)	
Other activity	41 hours (68%)	
Total	60 hours	

#### **Private study description**

No private study requirements defined for this module.

#### Other activity description

Independent study, non-assessed example sheets and revision: 41 hours

### 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 B1**

In-person Examination	Weighting 100%	Study time
<ul> <li>Answerbook Pink (12 page)</li> </ul>		
Assessment group R		
	Weighting	Study time
In-person Examination - Resit	100%	
Answerbook Pink (12 page)		
Feedback on assessment		
Exam Feedback		
Past exam papers for MA256		

# Availability

## Courses

This module is Optional for:

- Year 3 of USTA-G300 Undergraduate Master of Mathematics, Operational Research, Statistics and Economics
- Year 3 of USTA-G1G3 Undergraduate Mathematics and Statistics (BSc MMathStat)
- Year 4 of USTA-G1G4 Undergraduate Mathematics and Statistics (BSc MMathStat) (with Intercalated Year)

This module is Option list A for:

- Year 2 of UMAA-G106 Undergraduate Mathematics (MMath) with Study in Europe
- Year 2 of UPXA-FG33 Undergraduate Mathematics and Physics (BSc MMathPhys)

This module is Option list B for:

- USTA-GG14 Undergraduate Mathematics and Statistics (BSc)
  - Year 3 of GG14 Mathematics and Statistics
  - Year 3 of GG14 Mathematics and Statistics
- USTA-Y602 Undergraduate Mathematics, Operational Research, Statistics and Economics
  - Year 3 of Y602 Mathematics, Operational Research, Stats, Economics
  - Year 3 of Y602 Mathematics, Operational Research, Stats, Economics

This module is Option list E for:

• Year 3 of USTA-G300 Undergraduate Master of Mathematics, Operational Research, Statistics and Economics