# **MA133-12 Differential Equations**

### 22/23

Department Warwick Mathematics Institute Level Undergraduate Level 1 Module leader David Wood Credit value 12 Assessment Multiple Study location University of Warwick main campus, Coventry

### Description

### Introductory description

How do you reconstruct a curve given its slope at every point? Can you predict the trajectory of a tennis ball? The basic theory of ordinary differential equations (ODEs) as covered in this module is the cornerstone of all applied mathematics. Indeed, modern applied mathematics essentially began when Newton developed the calculus in order to solve (and to state precisely) the differential equations that followed from his laws of motion.

However, this theory is not only of interest to the applied mathematician: indeed, it is an integral part of any rigorous mathematical training, and is developed here in a systematic way. Just as a pure' subject like group theory can be part of the daily armoury of the applied' mathematician, so ideas from the theory of ODEs prove invaluable in various branches of pure mathematics, such as geometry and topology.

#### Module web page

#### Module aims

To introduce simple differential and difference equations and methods for their solution, to illustrate the importance of a qualitative understanding of these solutions and to understand the techniques of phase-plane analysis.

### **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.

In this module we will cover relatively simple examples, first order equations dy/dx=f(x,y), linear second order equations

 $\dot{x}(t)\dot{x}+q(t)x=g(t)$  and coupled first order linear systems with constant coefficients, for most of which we can find an explicit solution. However, even when we can write the solution down it is important to understand what the solution means, i.e. its `qualitative' properties. This approach is invaluable for equations for which we cannot find an explicit solution.

We also show how the techniques we learned for second order differential equations have natural analogues that can be used to solve difference equations.

The course looks at solutions to differential equations in the cases where we are concerned with one- and two-dimensional systems, where the increase in complexity will be followed during the lectures. At the end of the module, in preparation for more advanced modules in this subject, we will discuss why in three-dimensions we see new phenomena, and have a first glimpse of chaotic solutions.

### Learning outcomes

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

- You should be able to solve various simple differential equations (first order, linear second order and coupled systems of first order equations) and to interpret their qualitative behaviour;
- and to do the same for simple difference equations.

### Indicative reading list

The primary text will be:

J. C. Robinson An Introduction to Ordinary Differential Equations, Cambridge University Press 2003.

Additional references are:

W. Boyce and R. Di Prima, Elementary Differential Equations and Boundary Value Problems, Wiley 1997.

C. H. Edwards and D. E. Penney, Differential Equations and Boundary Value Problems, Prentice Hall 2000.

K. R. Nagle, E. Saff, and D. A. Snider, Fundamentals of Differential Equations and Boundary Value Problems, Addison Wesley 1999.

### Subject specific skills

See learning outcomes.

### Transferable skills

Students will acquire key reasoning and problem solving skills which will empower them to address new problems with confidence.

# Study

## Study time

Туре	Required
Lectures	30 sessions of 1 hour (88%)
Tutorials	8 sessions of 30 minutes (12%)
Total	34 hours

#### Private study description

Review lectured material and work on set exercises.

### 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 D2

	Weighting	Study time
Assignments	15%	
In-person Examination	85%	

Answerbook Pink (12 page)

### Assessment group R

	Weighting	Study time
In-person Examination - Resit	100%	

• Answerbook Pink (12 page)

### Feedback on assessment

Marked assignments and exam feedback.

Past exam papers for MA133

# Availability

## Courses

This module is Core for:

- UMAA-GV18 Undergraduate Mathematics and Philosophy with Intercalated Year
  - Year 1 of GV18 Mathematics and Philosophy with Intercalated Year
  - Year 1 of GV18 Mathematics and Philosophy with Intercalated Year
- Year 1 of UPXA-FG33 Undergraduate Mathematics and Physics (BSc MMathPhys)