

# **ACE Network Subject Information Guide**

## **Introduction to Nonlinear PDEs**

## Semester 2, 2025

## Administration and contact details

Host department	School of Physical and Mathematical Sciences		
Host institution	The University of Newcastle		
Name of lecturer	Michael Meylan		
Phone number	02 49216792		
Email address	Mike.meylan@newcastle.edu.au		
Homepage	https://www.newcastle.edu.au/profile/mike-meylan		
Name of honours coordinator	Bishnu Lammichhane		
Phone number	02) 40557574		
Email address	bishnu.lamichhane@newcastle.edu.au		
Name of masters coordinator	As above		
Phone number	As above		
Email address	As above		

## **Subject details**

Handbook entry URL	NA		
Subject homepage URL	NA		
Honours student hand-out URL	NA		
Start date:	Week starting 21st July		
End date:	Week ending 25 <sup>th</sup> October		
Contact hours per week:	2 hours		
Census date:	Click here to enter a date.		
Lecture day(s) and time(s):	Thursday 3-5pm		
Description of electronic access arrangements for	Email to and from the lecturer		
students (for example, WebCT)			



## Subject content

## 1. Subject content description

This course is an introduction to nonlinear partial differential equations, focusing on nonlinear wave phenomena. We will consider applications from physics, ocean engineering, chemical engineering, civil engineering and biology. The underlying partial differential equations will be derived and the properties of the solutions will be investigated. Simulations of the PDEs will be obtained using MATLAB.

### 2. Week-by-week topic overview

- 1. Revision of the method of characteristics for linear partial differential equation.
- 2. Traffic waves, solution using characteristics and shock dynamics
- Nonlinear shallow water waves or compressible gas dynamic waves. Solution by characteristics, the dam break problem, shock dynamics, hydraulic jumps and shallow water bores.
- 4. KdV (Korteweg-De Vries) equation. Travelling wave solutions, solitary and cnoidal waves.
- 5. Numerical solution of the KdV using the split-step method and computation of the solitonsoliton interaction.
- 6. Conservation laws for the KdV and Miura's transformation.
- 7. Introduction to the IST (Inverse Scattering transformation).
- 8. Properties of the Linear Schrodinger equation
- 9. The connection between the KdV and the Schrodinger equation.
- 10. Example calculations for the KdV and IST
- 11. Reaction-Diffusion systems.
- 12. Burgers equation.

## 3. Assumed prerequisite knowledge and capabilities

A course in ordinary differential equations is essential. Knowledge of separation of variables for linear partial differential equations is helpful but not essential.

## 4. Learning outcomes and objectives

- Understand the different approaches to solving nonlinear Partial differential equations.
- Implement split step spectral methods.
- Analyse travelling wave solutions using phase plane analysis.
- Solve nonlinear PDEs analytically.

# Son A C E C E N E T W O R K

### AQF specific Program Learning Outcomes and Learning Outcome Descriptors (if available):

AQF Program Learning Outcomes addressed in this subject	Associated AQF Learning Outcome Descriptors for this subject
Solve nonlinear partial differential equations numerical using the split step spectral method.	S2, A2
Interpret nonlinear partial differential equations in a modelling context.	S1, A1
Solve nonlinear partial differential equations analytically.	S2, A2
Solve nonlinear partial differential equations using phase plane methods	S2, A2
Conceptualise nonlinear partial differential equations.	S5, A4

## Learning Outcome Descriptors at AQF Level 8

Knowledge

K1: coherent and advanced knowledge of the underlying principles and concepts in one or more disciplines

K2: knowledge of research principles and methods

#### Skills

S1: cognitive skills to review, analyse, consolidate and synthesise knowledge to identify and provide solutions to complex problem with intellectual independence

S2: cognitive and technical skills to demonstrate a broad understanding of a body of

knowledge and theoretical concepts with advanced understanding in some areas S3: cognitive skills to exercise critical thinking and judgement in developing new

understanding

S4: technical skills to design and use in a research project

S5: communication skills to present clear and coherent exposition of knowledge and ideas to a variety of audiences

### Application of Knowledge and Skills

A1: with initiative and judgement in professional practice and/or scholarship

A2: to adapt knowledge and skills in diverse contexts

A3: with responsibility and accountability for own learning and practice and in collaboration with others within broad parameters

A4: to plan and execute project work and/or a piece of research and scholarship with some independence

### 5. Learning resources

Detailed course notes are available at http://www.wikiwaves.org/Category:Nonlinear PDE%27s Course

In addition the following books will be useful

- Wave Motion, by Billingham and King.
- Solitons and the Inverse Scattering Transform, by Ablowitz and Segur



- Solitons, Nonlinear Evolution Equations and Inverse Scattering, by Ablowtiz and Clarkson
- Spectral methods in MATLAB, by Trefethen

### 6. Assessment

Exam/assignment/classwork breakdown						
Exam	5 <b>0</b> %	Assignment	50 %	Class work	Enter 0%	
Assignment	t due dates	06/09/2025	04/10/2025	01/11/2025	Click here to	
(approxima	ite)				enter a date.	
Approximate exam date			11/11/2025			

# Institution honours program details

Weight of subject in total honours assessment at	12.5%
host department	
Thesis/subject split at host department	37.5% thesis, 62.5% subjects
Honours grade ranges at host department	
H1	85-100
H2a	75-84
H2b	65-74
Н3	50-64

# Institution masters program details

Weight of subject in total masters assessment at	NA
host department	
Thesis/subject split at host department	NA
Masters grade ranges at host department	
H1	NA
H2a	NA
H2b	NA
Н3	NA