

# **Subject Information Guide**

## Fractional Calculus with Applications

## Semester 1, 2016

### Administration and contact details

Host Department	School of Mathematics and Applied Statistics	
Host Institution	University of Wollongong	
Name of lecturer	Dr Marianito Rodrigo	
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Homepage		
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## Subject details

Handbook entry URL			
Subject homepage URL			
Honours student hand-out URL			
Start date:	2 March 2016		
End date:	3 June 2016		
Contact hours per week:	3		
Lecture day and time:	WED 13:30-15:30, FRI 10:30-11:30		
Description of electronic access arrangements for	Resources will be hosted and available for download		
students (for example, WebCT)	from the lecturer's website. Details will be given at		
	the commencement of the course.		

## Subject content

#### 1. Subject content description

We will cover the basics of the fractional calculus, or more aptly called the calculus of derivatives and integrals to an arbitrary order. We will start with a historical survey and consider some special functions that are frequently used in this field. Then we define the Riemann-Liouville fractional



integral and examine its properties. This fractional integral leads us to the definitions of the Riemann-Liouville and Caputo fractional derivatives. We will look at the calculus of these derivatives, as well as their Laplace transforms. Then we will study fractional differential equations and consider some of their applications. A different definition of the fractional integral and derivative will lead us to consider the Weyl fractional calculus. Finally, depending on the available time, we will study the numerical solution of fractional differential equations.

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

Topics covered are:

- Historical overview
- Some special functions
- Riemann-Liouville fractional integral
- Riemann-Liouville fractional derivative
- Caputo fractional derivative
- Solution of fractional differential equations
- Applications of fractional calculus
- Weyl fractional calculus
- Numerical solution of fractional differential equations

#### 3. Assumed prerequisite knowledge and capabilities

- Ordinary differential equations, including Laplace transforms
- Basic real analysis on the real line, including pointwise and uniform convergence (these will be reviewed in the lectures)

#### 4. Learning outcomes and objectives

At the end of this course, the student will be able to

- Explain briefly the historical development of the fractional calculus from the time of Euler to the present.
- Define the Riemann-Liouville fractional integral and evaluate fractional integrals of some common functions.
- Define the Riemann-Liouville and Caputo fractional derivatives and find the fractional derivatives of some common functions.
- State sufficient conditions under which the fractional integrals and derivatives exist.
- Solve linear fractional differential equations using the Laplace transform.
- Investigate some applications of the fractional calculus to the real world.
- Define and calculate the Weyl fractional integrals and derivatives of some common functions.



• Solve fractional differential equations numerically using MATLAB.

#### 5. Learning resources

Lecture notes and other resources in PDF format will be available from the lecturer's website.

#### 6. Assessment

Exam/assignment/classwork breakdown						
Exam	60%	Assignment	40%	Class work		
Assignment	t due dates	TBA				
Approximate exam date			13 June 2016			

## Institution Honours program details

Weight of subject in total honours assessment at host department	1/8
Thesis/subject split at host department	BMath (Hons): Thesis worth 25%
	BMathAdv (Hons): Thesis worth 37.5%
Honours grade ranges at host department:	
H1	85-100
H2a	75-84
H2b	65-74
H3	50-64