

ACE Network Subject Information Guide

Mathematical Epidemiology

Semester 2, 2023

Administration and contact details

Host department	School of Science (Mathematical Sciences)
Host institution	RMIT University
Name of lecturer	Associate Professor Stephen Davis
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Subject details

Handbook entry URL	NA
Subject homepage URL	NA
Honours student hand-out URL	NA
Teaching period (start and end date):	Monday 24 July, 2023
Exam period (start and end date):	Friday 20 October, 2023
Contact hours per week:	Two 1-hour lectures + 3 hours independent study
ACE enrolment closure date: Lecture day(s) and time(s):	Monday 11am – 12pm, Friday 11am – 12pm
Description of electronic access arrangements for students (for example, LMS)	Course materials will be shared via DropBox; lectures and lectorials will have dual delivery face to face at the RMIT city campus (the Access Grid Room) and Zoom. Students living in Melbourne or nearby are all welcome to come on campus for the face-to-face teaching, regardless of whether you are an RMIT student.



Subject content

1. Subject content description

This course will immerse students in the epidemic theory that underpins our management of infectious diseases of humans and animals, including of course the ongoing global pandemic caused by the SARS-CoV-2 virus. The course will cover simple models for closed populations of hosts, compartment models, multi-host pathogens, spatial dynamics, within-host dynamics and the type reproduction number.

2. Week-by-week topic overview

RMIT Week	Topics covered	Sections of the Lecture Notes	Paper
1	-		-
2	R0; r; doubling time	1.1 1.1.5	How will country-based mitigation measures influence the course of the COVID-19 epidemic?
3	SIR model; final size equation	1.2 1.2.1	Appendices of How will country-based mitigation measures influence the course of the COVID-19 epidemic?
4	Solving the SIR model; SIR model with births and deaths; stability analysis	1.2.21.2.3, 2.12.2.3	Key questions for modelling Covid-19 exit strategies
5	Mean age at infection; SEI model for canine rabies	2.2.4	Synchronous cycles of domestic dog rabies in sub-Saharan



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			Africa and the impact of control efforts
6	Probability of extinction; the dispersion parameter k; heterogeneity and superspreaders	3	Superspreading and the effect of individual variation on disease emergence
Mid- Seme ster Break			
7	Multi-host disease systems; Next Generation Matrix	4.14.2	The Basic Reproduction Number for Complex Disease Systems: Defining R0 for Tick- Borne Infections
8	Type reproduction number; NGM recipe for compartment models	4.34.4	A new method for estimating the effort required to control an infectious disease
9	Waning immunity	None	Pertussis models to inform vaccine policy
10	Seasonality; Cyprinid Herpes Virus 3	5.1 5.2.2	An epidemiological model of koi herpesvirus (KHV) biocontrol for carp in Australia
11	Spatial spread; percolation; plague in Kazakhstan	6.1 6.4.3	The two main papers on the Kazakhstan plague system - Davis et al. (2005) & Davis et al. (2008).
12	Within-host infection dynamics	Review article by Jane Hefferman.	Should we expect population thresholds for wildlife disease?



13	Models of Mosquito- borne disease	None	Models of malaria, dengue fever, JEV and other
			arborviruses.

3. Assumed prerequisite knowledge and capabilities

Students will be assumed to be familiar with systems of differential equations and the techniques used to analyse their behaviour and dynamics; it is advantageous to have completed an undergraduate course in differential equations or modelling with differential equations.

It is also assumed that students are comfortable with writing/modifying code in one or more programming environments such as R or Matlab.

4. Learning outcomes and objectives

Students will acquire a working knowledge of the mathematical techniques used to generate insight into biological systems. They will gain experience in translating the known biological properties of a system into a set of mathematical equations (a model) and vice versa be able to interpret equations in terms of the biology they capture. Students will be able to use epidemiological reasoning to characterise a pathogen in terms of its basic reproduction ratio and understand the usefulness and limitations of this quantity. Students will be able to numerically solve systems of differential equations to explore their behaviour and dynamics and draw biological conclusions.

AQF Program Learning Outcomes addressed in this subject	Associated AQF Learning Outcome Descriptors for this subject	
Problem Solving - You will have the ability to apply knowledge and skill to characterise, analyse and solve a wide range of problems.	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	

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

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theoretical concepts with advanced understanding
in some areas
A2: to adapt knowledge and skills in diverse
contexts

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

6. Lecture notes, recommended journal articles and recommended books will be made available over the course of the semester.

7. Assessment

Exam/assignment/classwork breakdown					
Exam	40%	Assignment	20%+20%+20%	Class work	Enter %
Assignmen	t due dates	<mark>04/09/2022</mark>	<mark>25/09/2022</mark>	<mark>9/10/2022</mark>	Click here to
					enter a date.
Approxima	te exam date			<mark>24/10/2022—</mark>	<mark>28/10/2022</mark>

Institution honours program details

Weight of subject in total honours assessment at host department	12.5%
Thesis/subject split at host department	37.5% thesis/62.5% course work
Honours grade ranges at host department:	
H1	80-100 %
H2a	75-79 %
H2b	70-74 %

Institution masters program details

Weight of subject in total masters assessment at	Click here to enter text.
host department	
Thesis/subject split at host department	Click here to enter text.
Masters grade ranges at host department	
H1	Enter range %
H2a	Enter range %
H2b	Enter range %
НЗ	Enter range %