## FACULTY OF SCIENCE

# **Faculty of Science - Course Outline**

### 1. Information about the Course

Year of Delivery	2022	2022					
Course Code	BIOS 2011	BIOS 2011					
Course Name	Evolutionar	Evolutionary and Physiological Ecology					
Academic Unit	School of E	iological, Earth and Envir	onmental Sciences				
Level of Course	Second year	ar					
Units of Credit	6 UOC						
Session(s) Offered	Session 1						
Assumed Knowledge, Prerequisites or Co-requisites	BIOS 1101	BIOS 1101					
Hours per Week	7 HPW	7 HPW					
Number of Weeks	10	10					
Commencement Date	February 1	February 14					
Summary of Course Structure (for details see 'Course Schedule')							
Component	HPW	Time	Day	Location			
Lectures							

#### 3. Course Details

Course Description (Handbook Entry)

Introduction to functional relationships between living organisms and the environments in which

Graduate Attributes Develo	ped in this Course		
Science Graduate Attributes			

Week 10	Apr-18	17	Radiation	14	15	Final class- groups to work on data analysis	Full Decomposition Report (25%) due May 3rd
		18	Recap			and interpretation for Decomp and/or other aspects of course	(20%) dao may ora

<sup>\*</sup>All lectures are online

#### 6. Assessment Tasks and Feedback

See lab manual for full details of all assessments

Task		% of		Date of		Feedback	
	Knowledge/skills assessed	total mark	Release	Submission	WHO	WHEN	HOW

Project Outline

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Laboratory Projects

A student who wishes to apply for a supplementary examination should contact one of the course convenors as soon as the problem becomes apparent.

If a supplementary examination is granted, it will be held before the beginning of the next session. Until then, you should maintain a current address with

## 10. UNSW Academic Honesty and Plagiarism

### What is Plagiarism?

Plagiarism is the presentation of the thoughts or work of another as one's own. \*Examples include: