# BEES0006 Special Program in Biological, Earth and Environmental Sciences - Undergraduate 6 units of credit

## **Overview**

Course Code *:	BEES0006	
Course Name *:	Special Program in Biological, Earth and Environmental Sciences - Undergraduate 6 units of credit	
Course Name - SiMs *:	Special Program UG 6uoc	
Owning Faculty *:	Faculty of Science	
Owning Academic Unit *:	School of Biological, Earth and Environmental Sciences	
Administrative Campus *:	Sydney	
Units of Credit *:	6	
Grading Basis *:	Standard UNSW grades	
Academic Calendar Type *:3+		
Career *:	Undergraduate	

# Academic Details

#### **Course Description for Handbook \***

Short theoretical or experimental research project, supervised by a member of academic staff. The research project may encompass project planning, literature review, project development, fieldwork, experimental work, statistical analyses and oral and written reporting. Projects may also involve 'placements' outside UNSW, in the form of externally funded research programs, industrial placements or other programs either during usual session or in the session breaks. In these cases students will require an academic member of staff to supervise the project.

Note: This course is restricted to students undertaking a Major in the School of BEES. Enrolment in this course is by invitation and subject to availability of places: interested students should contact a suitable supervisor and the Director of Teaching.

Field of Education (Broad) *:	050000 Environmental and Related Studies
Field of Education (Narrow) *:	050900 Environmental Studies
Field of Education (Detailed) *:	050999 Environmental Studies not elsewhere classified

# **Course Properties**

Course Type:	Award course
Repeat for Credit:	No

## Delivery

**Delivery Variations** 

Delivery Name	Delivery Mode	Delivery Format
RESEARCH-ST	Independent research	Standard (usually weekly or fortnightly)

#### Learning Outcomes

Code	Description
CL01	Demonstrate the ability to undertake a research project in the chosen field of research
CLO2	Collect, analyse, and interpret data from the independent research project
CLO3	Develop the ability to communicate scientific results to a broad audience.
CLO4	Demonstrate the ability to produce a scientific report or paper at the end of the research project.

### Assessments

Assessment Type	Assessment Name	Weighting (%)
Assignment	Research proposal	35
Presentation	Research seminar	15
Report	Final report	50

## Other Information for Handbook

Key Search Terms:

Biological, Earth & Environmental Science

School Consent required for enrolment, please contact:

Associate Professor | Director of Teaching

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