# Bachelor of Bachelor of Archaeology/Bachelor of Science (Environmental Science)



# 2022 Study Planner

## **Semester 1 Start:**

		ı Start.			
First Level	Semester 1	ARCH1001 DiscoveringArchaeology	ARCH1006 Sex, Death and Ritual in the Ancient World	EASC1101 Earth and Environmental Science	STEM1001 Nature of STEM
	Semester 2	ARCH1002 From the Palaeolithic to Pompeii	COMS1001 Academic & Professional Communication	EASC1102 Marine Sciences	BIOL1101 Evolution and Biological Diversity
Second Level	Semester 1	ARCH2106 Archaeological Field Methods	ARCH2109 Cultural Anthropology	STEM1002 Introduction to GIS	MATH/STAT Option Topic
	Semester 2	ARCH2213 Human Evolution and the Fossil Record	ARCH2212 The Archaeology of Modern Society	ENVS2752 Geological Processes	EASC2702 Global Climate Change
Third Level	Semester 1	ARCH2202 Archaeology of the First Australians	ENVS2741 Zombie Apocalypse: Microbes and Toxins	STEM2001 Remote Sensing for all Disciplines	ENVS2761 Hydrology
	Semester 2	ARCH3109 Environmental Archaeology	ARCH Option topic	ENVS2712 Environmental Change and Human Health	BIOL2711 Ecology
Fourth Level	Semester 1	ARCH 3107 History of Archaeological Thought	STEM3100 Research Project in Science	ENVS3752 Geology of Australia	Elective
	Semester 2	ARCH Option Topic	ARCH Option topic	ENVS3731 Ecohydrology	ENVS3750 Field Studies in Environmental Disciplines

#### **Semester 2 Start:**

-	<del></del>	2 Start.			
First Level	Semester 2	ARCH1002 From the Palaeolithic to Pompeii	COMS1001 Academic & Professional Communication	EASC1102 Marine Sciences	BIOL1101 Evolution and Biological Diversity
	Semester 1	ARCH1001 DiscoveringArchaeology	ARCH1006 Sex, Death and Ritual in the Ancient World	EASC1101 Earth and Environmental Science	STEM1001 Nature of STEM
Second Level	Semester 2	ARCH2213 Human Evolution and the Fossil Record	ARCH2212 The Archaeology of Modern Society	ENVS2752 Geological Processes	EASC2702 Global Climate Change
	Semester 1	ARCH2106 Archaeological Field Methods	ARCH2109 Cultural Anthropology	STEM1002 Introduction to GIS	MATH/STAT Option Topic
Third Level	Semester 2	ARCH3109 Environmental Archaeology	ARCH Option topic	ENVS2712 Environmental Change and Human Health	BIOL2711 Ecology
	Semester 1	ARCH2202 Archaeology of the First Australians	ENVS2741 Zombie Apocalypse: Microbes and Toxins	STEM2001 Remote Sensing for all Disciplines	ENVS2761 Hydrology
Fourth Level	Semester 2	ARCH Option Topic	ARCH Option topic	ENVS3731 Ecohydrology	ENVS3750 Field Studies in Environmental Disciplines
	Semester 1	ARCH 3107 History of Archaeological Thought	STEM3100 Research Project in Science	ENVS3752 Geologyof Australia	Elective

## Key:

Core Topics	Compulsory topic
Option Topics	A choice from a list of specified topics (please refer to course rule)
Elective	Any topic offered by the University at the appropriate year level, provided entry and course requirements are met and that no more than 45 units of First Year topics are
	included in the 108-unit program.

#### Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <a href="Course Rule">Course Rule</a>.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <a href="mailto:courseadvice.SE@flinders.edu.au">courseadvice.SE@flinders.edu.au</a>