Bachelor of Science (Environmental Science) / Bachelor of Archaeology



2024 Study Planner

Semester 1 Start:

First Level	Semester 1	ARCH1001 Discovering Archaeology	ARCH1006 Sex, Death and Ritual in the Ancient World	EASC1101 Earth and Environmental Science	GIST1001 Geospatial Information Systems
	Semester 2	COMS1001 Academic & Professional Communication Or STEM1001 Nature of STEM	ARCH1002 From the Palaeolithic to Pompeii	BIOL1101 Evolution and Biological Diversity	EASC1102 Marine Sciences
Second Level	Semester 1	ARCH2111 Scientific Techniques in Archaeology	ARCH2202 Archaeology of the First Australians	ENVS2731 Coastal Processes	One of: MATH1701 Mathematics Fundamentals A OR STAT1122 Biostatistics
	Semester 2	ARCH2212 The Archaeology of Modern Society	ARCH Option topic	EASC2702 Global Climate Change	GIST1002 Earth Observation Fundamentals
Third Level	Semester 1	ARCH3110 Archaeological Field Methods	ENVR2761 Catchment and Urban Hydrology	ENVS2101 Water Quality and Pollution	BIOL3791 Ecology and Geomorphology of Coastal Environments
	Semester 2	ARCH3109 Environmental Archaeology	ARCH Option topic	ENVS2712 Environmental Change and Human Health	STEM2005 Innovation in STEM
Fourth Level	Semester 1	ARCH 3107 History of Archaeological Thought	ARCH Option Topic	EASC3741 Physical Hydrogeology	ENVS3752 Geology of Australia
	Semester 2	ENVS3731 Ecohydrology, Soil and Climate	ENVS3750 Field Studies in Environmental Disciplines	EASC9700 NCGRT Australian Groundwater School	ARCH Option Topic

Semester 2 Start:

Comotor 2 Start.						
First Level	Semester 1	COMS1001 Academic & Professional Communication Or STEM1001 Nature of STEM	ARCH1002 From the Palaeolithic to Pompeii	BIOL1101 Evolution and Biological Diversity	EASC1102 Marine Sciences	
	Semester 2	ARCH1001 Discovering Archaeology	ARCH1006 Sex, Death and Ritual in the Ancient World	EASC1101 Earth and Environmental Science	GIST1001 Geospatial Information Systems	
Level	Semester 1	ARCH2212 The Archaeology of Modern Society	EASC2702 Global Climate Change	GIST1002 Earth Observation Fundamentals	ARCH Option topic	
Second Level	Semester 2	ARCH2111 Scientific Techniques in Archaeology	ARCH2202 Archaeology of the First Australians	ENVS2731 Coastal Processes	One of: MATH1701 Mathematics Fundamentals A OR STAT1122 Biostatistics	
Third Level	Semester 1	ARCH3109 Environmental Archaeology	ARCH Option topic	ENVS2712 Environmental Change and Human Health	STEM2005 Innovation in STEM	
	Semester 2	ARCH3110 Archaeological Field Methods	ENVR2761 Catchment and Urban Hydrology	ENVS2101 Water Quality and Pollution	BIOL3791 Ecology and Geomorphology of Coastal Environments	
Fourth Level	Semester 1	ENVS3731 Ecohydrology, Soil and Climate	ENVS3750 Field Studies in Environmental Disciplines	EASC9700 NCGRT Australian Groundwater School	ARCH Option Topic	
	Semester 2	EASC3741 Physical Hydrogeology	ENVS3752 Geology of Australia	ARCH 3107 History of Archaeological Thought	ARCH Option Topic	

Key:

Core Topics	Compulsory topic
ARCH Option Topics	A choice from a list of specified topics (please refer to course rule)

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 Course Rule.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au