

P: +61 8201 7700 CSE.enquiries@flinders.edu.au flinders.edu.au/se

## 2021 Study Plan Template

## **Bachelor of Science (Honours) (Coasts and Oceans)**

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 144 units of study according to the official Bachelor of Science (Honours) (Coasts and Oceans) course rule available at <a href="https://students.flinders.edu.au/my-course/course-rules/undergrad/bscs/bschs-cooc">https://students.flinders.edu.au/my-course/course-rules/undergrad/bscs/bschs-cooc</a>.

Students are responsible for planning their Core, Option and Elective topics ahead to ensure they meet the topic prerequisites. A list of all topics, including topic prerequisite information and alternate study period availabilities, is available at 2021 Topics.

## Semester 1 start:

	S1	EASC1101	GEOG1101	STEM1101	^ Elective Topic
		Earth and	Environment and	Nature of STEM	
		Environmental Sciences	Society		
	<b>S2</b>	EASC1102	STEM1102	MATH1701	^ Elective Topic
Year 1		Marine Science	Introduction to	Mathematics Fundamentals	
			Geographical	OR	
>			Information Systems	MATH1121	
				Mathematics 1A	
				OR	
				STAT1122	
				Biostatistics	
	S1	EASC2701	ENVS2731	STEM2001	^ Elective Topic
. 7		Oceans and Estuaries	Coastal Processes	Remote Sensing for all	
Year				Disciplines	
>	<b>S2</b>	EASC2702	Option Topic	Option Topic	^ Elective Topic
		Global Climate Change			
m	<b>S1</b>	BIOL3791	STEM3100	Option Topic	^ Elective Topic
		Ecology and	Research Project		
		Geomorphology of			
		Coastal Environments			
Year	<b>S2</b>	GEOG3111	Option Topic	Option Topic	^ Elective Topic
		Introduction to			
		Managing Coastal and			
		Marine Environments			
4	S1	STEM7001	STEM7000A	STEM7000B	Year Four Option
		Honours Research	Honours Research	Honours Research Project in	Topic
		Methods	Project in STEM	STEM	
Year 4	<b>S2</b>	STEM7000C	STEM7000D	STEM7000E	Year Four Option
>		Honours Research	Honours Research	Honours Research Project in	Topic
		Project in STEM	Project in STEM	STEM	
	_				

## Semester 2 start:

Year 1	<b>S2</b>	EASC1102 Marine Science	STEM1102 Introduction to Geographical Information Systems	MATH1701 Mathematics Fundamentals OR MATH1121 Mathematics 1A OR STAT1122 Biostatistics	^ Elective Topic
	<b>S1</b>	Earth and Environmental Sciences	GEOG1101 Environment and Society	STEM1101 Nature of STEM	^ Elective Topic
Year 2	<b>S2</b>	EASC2702 Global Climate Change	Option Topic	Option Topic	^ Elective Topic
	<b>S1</b>	EASC2701 Oceans and Estuaries	ENVS2731 Coastal Processes	STEM2001 Remote Sensing for all Disciplines	^ Elective Topic
Year 3	S2	GEOG3111 Introduction to Managing Coastal and Marine Environments	STEM3100 Research Project 4.5 units)	Option Topic	^ Elective Topic
	<b>S1</b>	ENVS3791 Coastal Environments	Option Topic	Option Topic	^ Elective Topic
Year 4	<b>S1</b>	STEM7001 Honours Research Methods	STEM7000A Honours Research Project in STEM	STEM7000B Honours Research Project in STEM	Year Four Option Topic
	<b>S2</b>	STEM7000C Honours Research Project in STEM	STEM7000D Honours Research Project in STEM	STEM7000E Honours Research Project in STEM	Year Four Option Topic

Key:					
Core Topic	Compulsory topic				
<b>Option Topic</b>	A choice from a list of specified topics				
^ Elective Topic	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 refer to the course rule for a list of recommended electives.  Students are encouraged to enroll in <b>STEM3001 Science Connect</b> as a third-year elective				