

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

2020 Study Plan Template

Bachelor of Science (Honours) (Geography)

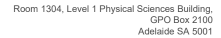
Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 144 units of study according to the official Bachelor of Science (Honours) (Geography) course rule available at https://students.flinders.edu.au/my-course/course-rules/undergrad/bscs/bschs-geog.

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 2020 Topics.

Semester 1 start:

	S1	GEOG1001	<u>STEM1001</u>	EASC1101	^ Elective Topic
		Environment and	Nature of STEM	Earth and	
		Society		Environmental Sciences	
Year 1				(4.5 units	
	S2	GEOG1002	STEM1002	One Of:	^ Elective Topic
Yea		Human Geography:	Introduction to	MATH1701 Mathematic	
		Geographies of	Geographical	s Fundamentals A OR	
		Oppression	Information Systems	MATH1121 Mathematic	
				s 1A OR	
				STAT1122 Biostatistics	
	S1	<u>GEOG2030</u>	<u>GEOG2050</u>	<u>STEM2001</u>	^ Elective Topic
		Sustainable	Population Dynamics	Remote Sensing for all	
7		Development: Concepts		Disciplines	
Year		and Principles			
>	S2	GEOG2142	GEOG3112	Year Two Option Topic	^ Elective Topic
		Environment, Economy	Society and Space		
		and Culture			
3	S1	<u>GEOG3040</u>	<u>GEOG3761</u>	<u>STEM2004</u>	^ Elective Topic
		Environmental Impact	Caring As Country	Advanced Geographical	
		Assessment		Information Systems	
Year	S2	<u>STEM3100</u>	Year Three Option	Year Three Option	^ Elective Topic
		Research Project in	Topic	Topic	
		Science			
_	S1	<u>STEM7001</u>	ENVS7700A	ENVS7700B	Year Four Option Topic
		Honours Research	Honours Research	Honours Research	
		Methods	Project in the	Project in the	
ar 4			Environment	Environment	
Year 4	S2	ENVS7700C	ENVS7700D	<u>ENVS7700E</u>	Year Four Option Topic
		Honours Research	Honours Research	Honours Research	
		Project in the	Project in the	Project in the	
		Environment	Environment	Environment	





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

Semester 2 start:

	S2	GEOG1002	STEM1002	One Of:	^ Elective Topic
		Human Geography:	Introduction to	MATH1701 Mathematic	
		Geographies of	Geographical	s Fundamentals A OR	
1		Oppression	Information Systems	MATH1121 Mathematic	
Year				s 1A OR	
Ye				STAT1122 Biostatistics	
	S1	<u>GEOG1001</u>	<u>STEM1001</u>	EASC1101	^ Elective Topic
		Environment and	Nature of STEM	Earth and	
		Society		Environmental Sciences	
	S2	GEOG2142	<u>GEOG3112</u>	Year Two Option Topic	^ Elective Topic
		Environment, Economy	Society and Space		
7		and Culture			
Year	S1	GEOG2030	GEOG2050	STEM2001	^ Elective Topic
_		Sustainable	Population Dynamics	Remote Sensing for all	
		Development: Concepts		Disciplines	
		and Principles			
	S2	STEM3100	Year Three Option	Year Three Option	^ Elective Topic
		Research Project in	Topic	Topic	
ır 3		Science			
Year	S1	GEOG3040	GEOG3761	STEM2004	^ Elective Topic
		Environmental Impact	Caring As Country	Advanced Geographical	•
		Assessment		Information Systems	
	S2	<u>STEM7001</u>	ENVS7700A	ENVS7700B	Year Four Option Topic
_		Honours Research	Honours Research	Honours Research	
		Methods	Project in the	Project in the	
Year 4			Environment	Environment	
ě	S1	ENVS7700C	<u>ENVS7700D</u>	<u>ENVS7700E</u>	Year Four Option Topic
				Помония Поссовия	
		Honours Research	Honours Research	Honours Research	
		Honours Research Project in the Environment	Project in the Environment	Project in the Environment	

Key:					
Core Topic	Compulsory topic				
Option Topic	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 STEM3001 Science Connect as a third-year elective				