

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

2021 Study Plan Template

Bachelor of Science (Honours) (Marine Biology and Aquaculture)

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) (Marine Biology and Aquaculture) course rule available at https://students.flinders.edu.au/my-course/course-rules/undergrad/bscs/bschs-mbaq

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	BIOL1102	STEM1001	BIOL1301	One of:
		Molecular Basis of Life	Nature of STEM	Introduction to Marine	CHEM1101
				Biology	Chemical Structure and
					Bonding OR
					CHEM1201
H					General Chemistry
Year	S2	BIOL1101	STAT1122	BIOL1201	EASC1102
>		Evolution of Biological	Biostatistics	Introduction to	Marine Sciences
		Diversity		Aquaculture	
				Not offered 2021 – Please	
				submit as Ask Flinders	
				request for your alternate	
				topic	
	S1	BIOL2701	BIOL2712	BIOL2731	EASC2701
		Experimental Design and	Animal Diversity	Aquaculture Nutrition and	Oceans and Estuaries
7		Statistics for Biology		Water Quality	
Year 2	S2	BIOL2702	BIOL2711	BIOL2732	BIOL2742
*		Genetics, Evolution and	Ecology	Aquaculture Systems and	Marine Ecology
		Biodiversity		Technology	
3	S1	BIOL3711	BIOL3731	BIOL3752	3 rd Year Option Topic
		Plant and Algal Diversity	Aquaculture	Fisheries Biology, Science	
			Reproduction	and Management	
Year					
×	S2	BIOL3702	BIOL3732	3 rd Year Option Topic	3 rd Year Option Topic
		Marine and Freshwater	Aquaculture Health and		
		Biology	Product Quality		
	S1	STEM7001	BIOL7710	BIOL7720	STEM7000A
		Honours Research	Honours Critical Readings	Honours Statistics and	Honours Research Project
_C		Methods		Research Design	in STEM
Year 4	S2	STEM7000B	STEM7000C	STEM7000D	STEM7000E
Ye	32	Honours Research Project	Honours Research Project	Honours Research Project	Honours Research Project
		in STEM	in STEM	in STEM	in STEM
		III STEIVI	III STEIVI	III JI LIVI	III STEIVI
1					





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

Semester 2 start:

	S2	BIOL1101	STAT1122	BIOL1201	EASC1102
		Evolution of Biological	Biostatistics	Introduction to	Marine Sciences
		Diversity		Aquaculture	
				Not offered 2021 –	
				Please submit as Ask	
1				Flinders request for	
Year				your alternate topic	
>	S1	BIOL1102	STEM1001	BIOL1301	One of:
		Molecular Basis of Life	Nature of STEM	Introduction to Marine	CHEM1101
				Biology	Chemical Structure and
					Bonding OR
					CHEM1201 General Chemistry
	S2	BIOL2702	BIOL2711	BIOL2732	BIOL2742
	J_	Genetics, Evolution and	Ecology	Aquaculture Systems	Marine Ecology
7		Biodiversity	<i>37</i>	and Technology	01
Year 2					
⊀	S1	BIOL2701	BIOL2712	BIOL2731	EASC2701
		Experimental Design	Animal Diversity	Aquaculture Nutrition	Oceans and Estuaries
		and Statistics for Biology		and Water Quality	
	S2	BIOL3702	BIOL3732	3 rd Year Option Topic	3 rd Year Option Topic
		Marine and Freshwater	Aquaculture Health and		
ű		Biology	Product Quality		
Year	S1	BIOL3711	BIOL3731	BIOL3752	3 rd Year Option Topic
		Plant and Algal	Aquaculture	Fisheries Biology,	
		Plant and Algal Diversity	Aquaculture Reproduction	Science and	
	- 62	Diversity	Reproduction	Science and Management	CTFNATOOOD
	S2	Diversity STEM7001	Reproduction BIOL7720	Science and Management STEM7000A	STEM7000B
	S2	Diversity STEM7001 Honours Research	Reproduction BIOL7720 Honours Statistics and	Science and Management STEM7000A Honours Research	Honours Research
4	S2	Diversity STEM7001	Reproduction BIOL7720	Science and Management STEM7000A	
4		STEM7001 Honours Research Methods	Reproduction BIOL7720 Honours Statistics and	Science and Management STEM7000A Honours Research	Honours Research
	S2 S1	Diversity STEM7001 Honours Research	Reproduction BIOL7720 Honours Statistics and Research Design	Science and Management STEM7000A Honours Research Project in STEM	Honours Research Project in STEM
4		STEM7001 Honours Research Methods BIOL7710	Reproduction BIOL7720 Honours Statistics and Research Design STEM7000C	Science and Management STEM7000A Honours Research Project in STEM STEM7000D	Honours Research Project in STEM STEM7000E
4		STEM7001 Honours Research Methods BIOL7710 Honours Critical	Reproduction BIOL7720 Honours Statistics and Research Design STEM7000C Honours Research	Science and Management STEM7000A Honours Research Project in STEM STEM7000D Honours Research	Honours Research Project in STEM STEM7000E Honours Research
4	S1	STEM7001 Honours Research Methods BIOL7710 Honours Critical	Reproduction BIOL7720 Honours Statistics and Research Design STEM7000C Honours Research	Science and Management STEM7000A Honours Research Project in STEM STEM7000D Honours Research	Honours Research Project in STEM STEM7000E Honours Research
Kea: Year 4	S1 Topic	STEM7001 Honours Research Methods BIOL7710 Honours Critical Readings Compulsory topic	Reproduction BIOL7720 Honours Statistics and Research Design STEM7000C Honours Research Project in STEM	Science and Management STEM7000A Honours Research Project in STEM STEM7000D Honours Research	Honours Research Project in STEM STEM7000E Honours Research
Key:	S1 Topic on Top	STEM7001 Honours Research Methods BIOL7710 Honours Critical Readings Compulsory topic ic A choice from a list	Reproduction BIOL7720 Honours Statistics and Research Design STEM7000C Honours Research Project in STEM	Science and Management STEM7000A Honours Research Project in STEM STEM7000D Honours Research Project in STEM	Honours Research Project in STEM STEM7000E Honours Research Project in STEM
Key:	S1 Topic	STEM7001 Honours Research Methods BIOL7710 Honours Critical Readings Compulsory topic ic A choice from a list	Reproduction BIOL7720 Honours Statistics and Research Design STEM7000C Honours Research Project in STEM of specified topics y the University at the appro	Science and Management STEM7000A Honours Research Project in STEM STEM7000D Honours Research	Honours Research Project in STEM STEM7000E Honours Research Project in STEM