Master of Science (Aquaculture) 2023 Study Planner



Science & Engineering

Semester 1 Start:

First Level	Semester 1	BIOL8751 Aquaculture Nutrition and Water Quality GE	BIOL8752 Fisheries Biology, Science and Management GE	BIOL8831 Aquaculture Reproduction GE	BIOL8741 Biostatistics 2 GE	
	Semester 2	BIOL8702 Genetics and Evolution GE	BIOL8732 Aquaculture System and Technology GE	BIOL8832 Aquaculture Health and Product Quality GE	STEM8001 Research Methods and Professional skills	
i Level	Semester 1	BTEC8004 BioBusiness	STEM8100 Research Project in Science GE	Option Topic	Option Topic	
Second	Semester 2	BIOL9001 Aquaculture Practicum (18 units)				

Semester 2 Start:

Ocific						
First Level	Semester 2	BIOL8702 Genetics and Evolution GE	BIOL8732 Aquaculture System and Technology GE	BIOL8832 Aquaculture Health and Product Quality GE	STEM8001 Research Methods and Professional Skills	
	Semester 1	BIOL8751 Aquaculture Nutrition and Water Quality GE	BIOL8752 Fisheries Biology, Science and Management GE	BIOL8831 Aquaculture Reproduction GE	BIOL8741 Biostatistics 2 GE	
i Level	Semester 2	BIOL9001 Aquaculture Practicum (18 units)				
Second	Semester 1	BTEC8004 BioBusiness	STEM8100 Research Project in Science GE	Option Topic	Option Topic	

Key:

Core Topics	Compulsory topic
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 <u>Course Rule</u>.
- 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: <u>courseadvice.SE@flinders.edu.au</u>