

Master of Science with Specialisation in Biology Innovation

Session 1 2018 Commencement

Macquarie Degree Program	Master of Science (SCIE12MV1) with Specialisation in Biology Innovation (BIN11SV1)
Candidature Length	1.5 years Full-time
General Requirements	Completion of 48 credit points at 800 level or above with 16 credit point approval at 600 level.

The following is a suggested study plan based on the Master of Science with Specialisation in Biology Innovation, if you have completed a relevant undergraduate degree in the same discipline. Please note that the availability and timetabling of individual units of study are subject to change, and this may affect your ability to progress through your program in the suggested time frame. It is to be used as an example only and does not replace the Handbook of Postgraduate Studies or the University Timetable.

Suggested Fi	rst Year		
Session 1, 20	Session 1, 2018		18
Unit Code	Unit Name	Unit Code	Unit Name
FOSC804*1	Leadership in Science Research and Innovation	FOSC805*1	Entrepreneurship and Innovation in Science and Technology
BIOL861*2	Conservation and Management of Wild Populations	BIOL874*2	Biodiversity Survey and Monitoring
BIOL875*2	Contemporary Conservation in Australia	BIOL876*2	Climate Change Impacts
ENVS808*3	Introduction to Geographic Information Science for Postgraduates	BIOL887*3	Regional and Global Conservation

Suggested Second Year			
Session 1, 20	19		
Unit Code	Unit Name		
FOSC806*1	Science Innovation Internship		
FOSC806*1	Science Innovation Internship		
FOSC806*1	Science Innovation Internship		
FOSC806*1	Science Innovation Internship		

^{*1} Core MSc units

^{*3 8}cp from 800 level or above BIOL/CBMS/ENV/GEOS/ITEC/STAT units



FIND OUT MORE
CONTACT: STUDENT CONNECT
LEVEL 2, MUSE C7A PHONE: 9850 6410
Macquarie University NSW 2109 Australia

Disclaimer: This publication is correct at time of creation, October 2016. Macquarie University reserves the right to change program details at any time and change its fees without notice.
CRICOS Provider 00002J

^{*2 16}cp from 800 level or above BIOL units