Academic Chair: Kirsty Bayliss Start Date: Semester 1 2026

Year 1 – 2026	Semester 1 Units	СР	Semester 2 Units	СР
	VET655 One Health Management	3	VET657 Risk Analysis	3
	Specified Electives	6	COD601 Community Development Methods	3
			Specified Electives	3
			MMF600* or Specified Elective	3
	Winter/T2 Units	СР	Summer Units	СР
	BIO639 Global Biosecurity	3		
	Total	12	Total	12
	Semester 1 Units	СР	Semester 2 Units	СР
2027	Choose either BIO600, BIO683** or BIO629**	3-12		
	Specified Electives	0-9		
- 2(
r 2				
Year	Winter Units	СР	Summer Units	СР
	Total	12	Total	

TOTAL CREDIT POINTS 36

Specified Electives		
BIO537 Plant Biosecurity: Detection and Diagnostics		
BIO601 Biosecurity Plant Pests		
BIO606 Aquatic Biosecurity		
BIO607 Vertebrate Pest Species Management		
VET656 Public Health and Epidemiology		
ENV616 Environmental Policy for the 21st Century		
TLC501 Communication Skills for Postgraduate Study	3	
Final Semester Options		
Case Study		

Final Semester Options		
Case Study		
Required unit:		
BIO600 Agricultural and Veterinary Science Research Studies	3	
Biosecurity in the Workplace	9	
Required units:		
BIO683 Professional Placement**		
MCM506 Strategic Communication	3	
Research Project		
Required units:		
BIO629 Research Project**	12	

Notes

Students may select the case study, work placement or project in their final semester but GPA restrictions apply to the placement and project.

- *Students progressing to BIO629 and with the required GPA should select MMF600 here.
- **GPA restrictions apply to these units. Please see Academic Chair to discuss.

TLC501 is recommended for international students in their first semester.

Part time students should aim to complete the core units in their first year.

Please note: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the Handbook. Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 20/10/25.

Master of Biosecurity

