

If you are unable to access the information in this study plan, please email enquire@science.uq.edu.au for assistance.

Master of Animal Science (MAnimSc)

Program Code: 5571 Duration Options:

2 year duration (32 units of study)

1.5 year duration (24 units of study and 8 units for prior learning)
Entry Requirements: Please refer to MAnimSc future students page

Key Program Information

- Students in this program must complete a field of study.
- Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and</u> <u>Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.
- This program has mandatory vaccination requirements as per UQ's policy and procedure (PPL) <u>Vaccinations and Immunisation</u>. Please refer <u>Table 1 – Student immunisation by</u> program/course in the PPL; or the <u>Student immunisation requirements webpage</u> for further information on required vaccinations for this program.

Important Notes

The information contained in this document is intended as general advice only.

Students must follow the program rules & requirements listed on the <u>Programs and Courses Website</u>. This planner must be used in conjunction with your program duration course list and program rules.

Students need to check the prerequisites, incompatibilities and restrictions for all courses they select in their study plan. Future course offerings are subject to change.

This document is not intended as a progression or graduation check. For further information on progression or graduation checks, please contact your school.

Further Assistance

Check out the Frequently Asked Questions (FAQ) page on this study planner document.

If you need further advice or have other questions, please contact:

School of Agriculture and Food Sustainability

Email: agriculture@enquire.uq.edu.au Gatton Campus Phone: +61 7 5460 1321 St Lucia Campus Phone: +61 7 3365 1171

2024





Master of Animal Science 2 year duration		
Production Animal Science Field of Study		
Option 1 – 4 units Research Project Courses		
Semester 1 commencement – 4 units Research Project Courses		4
Semester 2 commencement – 4 units Research Project Courses		5
Option 2 – 6 units Research Project Courses		
Semester 1 commencement – 6 units Research Project Courses		6
Semester 2 commencement – 6 units Research Project Courses		7
Option 3 – 10 units Research Project Courses – Year-Long research project		
Semester 1 commencement – 10 units Research Project Courses		8
Semester 2 commencement – 10 units Research Project Courses		9
Option 4 – 10 units Research Project Courses – One semester research		
project Semester 1 commencement 10 units Research Project Courses		10
Semester 1 commencement – 10 units Research Project Courses		
Master of Animal Science 2 year duration		
Master of Animal Science 2 year duration		
Wildlife Biology Field of Study		
Option 1 – 4 units Research Project Courses		11
Semester 1 commencement – 4 units Research Project Courses		12
Semester 2 commencement – 4 units Research Project Courses	••••••	12
Option 2 – 6 units Research Project Courses		4.0
Semester 1 commencement – 6 units Research Project Courses		13
<u>Semester 2 commencement – 6 units Research Project Courses</u>		14
Option 3 – 10 units Research Project Courses – Year-Long research project		
Semester 1 commencement – 10 units Research Project Courses		15
Semester 2 commencement – 10 units Research Project Courses		16
Option 4 – 10 units Research Project Courses – One semester research		
project		17
Semester 1 commencement – 10 units Research Project Courses		

2024



Master of Animal Science 1.5 year duration	
Production Animal Science Field of Study	
Option 1 – 4 units Research Project Courses	
Semester 1 commencement – 4 units Research Project Courses	 18
Semester 2 commencement – 4 units Research Project Courses	 19
Option 2 – 6 units Research Project Courses	
Semester 1 commencement – 6 units Research Project Courses	 20
Semester 2 commencement – 6 units Research Project Courses	 21
Option 3 – 10 units Research Project Courses – One semester research project	
<u>Semester 1</u> commencement – <u>10 units Research Project Courses</u>	 22
Semester 2 commencement – 10 units Research Project Courses	 23
Wildlife Biology Field of Study	
Option 1 – 4 units Research Project Courses	
Semester 1 commencement – 4 units Research Project Courses	 24
Semester 2 commencement – 4 units Research Project Courses	 25
Option 2 – 6 units Research Project Courses	
Semester 1 commencement – 6 units Research Project Courses	 26
Semester 2 commencement – 6 units Research Project Courses	 27
Option 3 – 10 units Research Project Courses – Year-Long research project	
Semester 2 commencement – 10 units Research Project Courses	 28
Option 4 – 10 units Research Project Courses – One semester research project	
Semester 1 commencement – 10 units Research Project Courses	 29
Semester 2 commencement – 10 units Research Project Courses	30



Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
) 1	ANIM3046	ANIM3019	ANIM7620	Option
1st Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	
1st g (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Program Elective Course
e	ANIM7240	AGRC7051	ANIM7241	Option
2nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	
2nd (JL) Se	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course
Year 2				
e (ANIM7001	ANIM7621	AGRC7046	AGRC6631
3 rd Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies
3rd Re	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
o €er	Option	Option	AGRC7047	AGRC7200
4 th Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Graduate Research Topic
4 th (Ju	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	2 units – Research Project

Step 2 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
v()	ANIM7240	AGRC7051	ANIM7241	Option
1st Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Pasture Science & Management	Molecular Theory, Data & Application in the	
1st S (July Ser	2 units – Foundational Course	2 units – Field of Study Courses	Animal Sciences 2 units – Field of Study Courses	2 units – Program Elective Course
7 0 1	ANIM3046	ANIM3019	ANIM7620	Option
2nd Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	
2 nd S (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Program Elective Course
Year 2				
6 <u> </u>	Option	Option	AGRC7047	AGRC6631
3 rd Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Advanced Research Methodologies
3rd (Ju	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	2 units – Core Course
<u> </u>	ANIM7001	ANIM7621	AGRC7046	AGRC7200
4 th Semester (Feb – Jun) <i>Semester 1</i>	Animal Science & Production	Animal Breeding Technology	Leadership in Rural Industries & Communities	Graduate Research Topic
4 th (Fε	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Research Project

- Step 2 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1 Start w

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
7	ANIM3046	ANIM3019	ANIM7620	Option	
1st Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science		
1 st (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Program Elective Course	
2 <u>3</u>	ANIM7240	AGRC7051	ANIM7241	Option	
2 nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences		
2nc L) Q	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	
Year 2					
) 1	ANIM7001	ANIM7621	AGRC7046	AGRC6631	
3 rd Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies	
3rd (Fe	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course	
2 S e	Option	AGRC7047	AGRO	C7400	
4th Semester (July – Nov) Semester 2		Global Challenges in Agriculture	Graduate Res	search Project	
4 th (بار) ه	2 units – Program Elective Course	2 units – Core Course	4 units – Res	search Project	

Step 2 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1			
e	ANIM7240	AGRC7051	ANIM7241	Option
1st Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	
1st (Ju Se	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course
) 1	ANIM3046	ANIM3019	ANIM7620	AGRC7046
2nd Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities
2nd (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course
Year 2				
2 <u>5</u>	Option	Option	AGRC7047	AGRC6631
3 rd Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Advanced Research Methodologies
3 rd (Ju	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	2 units – Core Course
- L	ANIM7001	ANIM7621	4.00	27400
4 th Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology	AGRO Graduate Res	search Project
4th S (Fe	2 units – Field of Study Courses	2 units – Field of Study Courses	4 units – Res	search Project

- Step 2 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 3 – 10 units Research Project Courses – Year-Long research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
(Feb – Jun) Semester 1	ANIM3046 Animal Breeding & Genetics 2 units – Foundational	ANIM3019 Animal Reproduction 2 units – Foundational	ANIM7620 Concepts in Animal Science 2 units – Foundational	AGRC7046 Leadership in Rural Industries & Communities
	ANIM7240 Animal Nutrition &	AGRC7051 Pasture Science &	Course ANIM7241 Molecular Theory, Data	2 units – Core Course AGRC6631 Advanced Research
2 nd Semester (July – Nov) Semester 2	Technology 2 units – Foundational Course	Management 2 units – Field of Study Courses	& Application in the Animal Sciences 2 units – Field of Study Courses	Methodologies 2 units – Core Course
Year 2				
3rd Semester (Feb – Jun) Semester 1	ANIM7001 Animal Science & Production 2 units – Field of Study Courses	ANIM7621 Animal Breeding Technology 2 units – Field of Study Courses	AGRC7620 Graduate Research Project III	
4th Semester (July – Nov) Semester 2	Option 2 units – Program Elective Course	AGRC7047 Global Challenges in Agriculture 2 units – Core Course	8 units – Re	search Project

Step 2 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 3 – 10 units Research Project Courses – Year-Long research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
er 2	ANIM7240	AGRC7051	ANIM7241	AGRC6631
1 st Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	Advanced Research Methodologies
1st (Ju	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course
	ANIM3046	ANIM3019	ANIM7620	AGRC7046
2 nd Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities
2 nd (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course
Year 2				
ster ov)	AGRO		Option	AGRC7047
3 rd Semester (July – Nov) Semester 2	Graduate Rese	earch Project III		Global Challenges in Agriculture
3rd (Ju			2 units – Program Elective Course	2 units – Core Course
٦			ANIM7001	ANIM7621
4 th Semester (Feb – Jun) <i>Semester 1</i>			Animal Science & Production	Animal Breeding Technology
4 th (Fe	8 units – Res	search Project	2 units – Field of Study Courses	2 units – Field of Study Courses

- Step 2 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 4 – 10 units Research Project Courses – One Semester research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
) 1	ANIM3046	ANIM3019	ANIM7620	AGRC7046
1 st Semester (Feb – Jun) <i>Semester 1</i>	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities
1st (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course
er 2	ANIM7240	AGRC7051	ANIM7241	AGRC7047
2 nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	Global Challenges in Agriculture
2nc (J.)	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course
Year 2				
- L	ANIM7001	ANIM7621	Option	AGRC6631
3 rd Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology		Advanced Research Methodologies
3rd S (Fe-	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
ster ov)		AGRO	C7617	
4 th Semester (July – Nov) Semester 2		Graduate Rese	earch Project III	
4th S (Jul)		8 units – Res	search Project	

- Step 2 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
ster lun) ter 1	ANIM3046 Animal Breeding &	ANIM3019 Animal Reproduction	ANIM7620 Concepts in Animal	Option	
1st Semester (Feb – Jun) Semester 1	Genetics 2 units – Foundational	2 units – Foundational	Science 2 units – Foundational	2 units – Program	
`	Course	Course	Course	Elective Course	
٠	ANIM7240	ANIM7023	ANIM7043	Option	
2 nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology 2 units – Foundational	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	2 units – Program	
2m L) S	Course	2 units – Field of Study Courses	2 units – Field of Study Courses	Elective Course	
Year 2					
) 1	ANIM7016	ANIM7621	AGRC7046	AGRC6631	
3 rd Semester (Feb – Jun) <i>Semester 1</i>	Captive Wildlife Management & Husbandry	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies	
3E	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course	
ار در در در	Option	Option	AGRC7047	AGRC7200	
4 th Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Graduate Research Topic	
4th Q	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	2 units – Research Project	

- Step 2 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
er	ANIM7240	ANIM7023	ANIM7043	AGRC6631	
1 st Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Advanced Research Methodologies	
1st (Ju Se	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	
) 1	ANIM3046	ANIM3019	ANIM7620	Option	
2 nd Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science		
2 nd S (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Program Elective Course	
Year 2					
	ANIM7241	Option	AGRC7047	AGRC7200	
3 rd Semester (July – Nov) Semester 2	Molecular Theory, Data & Application in the Animal Sciences		Global Challenges in Agriculture	Graduate Research Topic	
3rc (J.)	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course	2 units – Research Project	
	ANIM7016	Option	Option	AGRC7046	
(Feb – Jun) Semester	Captive Wildlife Management & Husbandry			Leadership in Rural Industries & Communities	
4 th (Fe	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	

Step 2

Decide on your program elective course. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Step 3

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step. Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
- L	ANIM3046	ANIM3019	ANIM7620	ANIM7016	
1 st Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Captive Wildlife Management & Husbandry	
1st (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Field of Study Courses	
	ANIM7240	ANIM7023	ANIM7043	Option	
2 nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes		
2 nd (Jul	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	
Year 2					
) L	Option	ANIM7621	AGRC7046	AGRC6631	
3 rd Semester (Feb – Jun) Semester 1		Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies	
3rd (Fe	2 units – Program Elective Course	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course	
er 2	Option	AGRC7047	AGRO	C7400	
4 th Semester (July – Nov) Semester 2		Global Challenges in Agriculture	Graduate Res	search Project	
4 ⁴ ال) ي	2 units – Program Elective Course	2 units – Core Course	4 units – Res	search Project	

Step 2 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
(July – Nov) Semester 2	ANIM7240 Animal Nutrition & Technology	ANIM7023 Human – Wildlife Interactions	ANIM7043 Biology of Australian Marsupials & Monotremes	Option
1st (Ju	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course
- L	ANIM3046	ANIM3019	ANIM7620	AGRC7046
2 nd Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities
2 nd (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course
Year 2				
v.)	Option	Option	AGRC7047	AGRC6631
3 rd Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Advanced Research Methodologies
3rd y	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	2 units – Core Course
	ANIM7016	ANIM7621	4.004	
4th Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology	AGRO Graduate Res	S7400 search Project
A th	2 units – Field of Study Courses	2 units – Field of Study Courses	4 units – Res	search Project

Step 2

Decide on your program elective courses. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Step 3

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 3 – 10 units Research Project Courses – Year-long research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
) 1	ANIM3046	ANIM3019	ANIM7620	AGRC7046	
1st Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities	
1 st S (Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course	
L	ANIM7240	ANIM7023	ANIM7043	AGRC6631	
2 nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Advanced Research Methodologies	
2nc (J.)	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	
Year 2					
J. (ANIM7016	ANIM7621	AGRO	C7620	
3 rd Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology	Graduate Rese	earch Project III	
3 rd (Fe	2 units – Field of Study Courses	2 units – Field of Study Courses			
2	Option	AGRC7047			
4 th Semester (July – Nov) Semester 2		Global Challenges in Agriculture			
4 th	2 units – Program Elective Course	2 units – Core Course	8 units – Res	search Project	

Step 2 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 3 – 10 units Research Project Courses – Year-long research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Start with the base study plan outlining Foundational Courses, and Research Courses.

ANIM7240	ANIM7023	ANIM7043	AGRC6631
Animal Nutrition & Technology	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Advanced Research Methodologies
2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course
ANIM3046	ANIM3019	ANIM7620	AGRC7046
Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities
2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course
Year 2			
ANIM7241	AGRC7047	AGRO	7621
Molecular Theory, Data & Application in the Animal Sciences	Global Challenges in Agriculture	Graduate Rese	earch Project III
2 units – Field of Study Courses	2 units – Core Course		
ANIM7016	Option		
Captive Wildlife Management & Husbandry			
2 units – Field of Study Courses	2 units –Program Elective Course	8 units – Res	search Project
	Animal Nutrition & Technology 2 units – Foundational Course ANIM3046 Animal Breeding & Genetics 2 units – Foundational Course ANIM7241 Molecular Theory, Data & Application in the Animal Sciences 2 units – Field of Study Courses ANIM7016 Captive Wildlife Management & Husbandry 2 units – Field of Study 2 units – Field of Study	Animal Nutrition & Technology Animal Nutrition & Interactions 2 units – Foundational Course ANIM3046 Animal Breeding & Animal Reproduction Genetics 2 units – Foundational Course ANIM7241 Molecular Theory, Data & Application in the Animal Sciences 2 units – Field of Study Courses ANIM7016 Captive Wildlife Management & Husbandry Animal Nutrition & Human – Wildlife Interactions ANIM3049 ANIM3019 Animal Reproduction 2 units – Foundational Course AGRC7047 Global Challenges in Agriculture 2 units – Core Course Option 2 units – Program Floative Course	Animal Nutrition & Technology Human – Wildlife Interactions Part of Study Courses Lunits – Foundational Courses ANIM3046 ANIM3019 Animal Breeding & Animal Reproduction Concepts in Animal Science Lunits – Foundational Course Lunits – Foundational Course ANIM7241 Molecular Theory, Data & Application in the Animal Sciences Lunits – Field of Study Courses ANIM7016 Captive Wildlife Management & Human – Wildlife Interactions Human – Wildlife Part of Study Course Lunits – Field of Study Course Animal Biology of Australian Marsupials & Monotremes Lunits – Field of Study Courses Animal Science Lunits – Foundational Course Animal Reproduction Course AGRO Graduate Research Graduate Research Graduate Research Animal Sciences Lunits – Field of Study Courses Animal Reproduction Concepts in Animal Science Lunits – Foundational Course AGRO Graduate Research Graduate Research Graduate Research Animal Science Lunits – Core Course Animal Reproduction Course Agriculture Agriculture Lunits – Field of Study Lunits – Program Floating Course Runits – Research Runits – Runits – Research Runits –

Step 2

Decide on your program elective course. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Step 3

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 4 – 10 units Research Project Courses – One semester research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, Field of Study Courses and Research Courses.

Year 1				
7 (ANIM3046	ANIM3019	ANIM7620	AGRC7046
1st Semester (Feb – Jun) Semester 1	Animal Breeding & Genetics	Animal Reproduction	Concepts in Animal Science	Leadership in Rural Industries & Communities
(Fe	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Course	2 units – Core Course
<u>.</u>	ANIM7240	ANIM7023	ANIM7043	AGRC7047
2 nd Semester (July – Nov) Semester 2	Animal Nutrition & Technology	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Global Challenges in Agriculture
2nc (J.	2 units – Foundational Course	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course
Year 2				
- L	ANIM7016	ANIM7621	Option	AGRC6631
3 rd Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology		Advanced Research Methodologies
3rd S (Fel	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
Ja ()		AGRO	C7617	
4th Semester (July – Nov) Semester 2		Graduate Rese	earch Project III	
#4 ℃ ∾		8 units – Res	search Project	

- Step 2 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Production Animal Science Field of Study

Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2

Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
70 -	ANIM7001	ANIM7621	Option	AGRC7046
1st Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology		Leadership in Rural Industries & Communities
Tet S	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
2 Ser	AGRC7051	ANIM7241	AGRC7047	AGRC6631
2nd Semester (July – Nov) Semester 2	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	Global Challenges in Agriculture	Advanced Research Methodologies
2nd (Ju	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
(c (r)	Option	Option	Option	AGRC7200
3 rd Semester (Feb – Jun) Semester 1				Graduate Research Topic
3rd (Fe	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Research Project

Step 3

Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 4

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Production Animal Science Field of Study

Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
er 2) 2	AGRC7051	ANIM7241	Option	Option
1st Semester (July – Nov) Semester 2	Pasture Science & Management 2 units – Field of Study Courses	Molecular Theory, Data & Application in the Animal Sciences 2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Program Elective Course
) 1	ANIM7001	ANIM7621	AGRC7046	AGRC6631
2 nd Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies
2 nd (F	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
v)	Option	Option	AGRC7047	AGRC7200
3 rd Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Graduate Research Topic
3rd (J.) S.	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Core Course	2 units – Research Project

Step 3 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Production Animal Science Field of Study

Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
) L	ANIM7001	ANIM7621	Option	AGRC7046
1st Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology		Leadership in Rural Industries & Communities
(Fe	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
_	AGRC7051	ANIM7241	AGRC7047	AGRC6631
2nd Semester (July – Nov) Semester 2	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	Global Challenges in Agriculture	Advanced Research Methodologies
2nc (J.)	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
3 rd Semester (Feb – Jun) Semester 1	Option	Option		C7400 search Project
3rd (Fc	2 units – Program Elective Course	2 units – Program Elective Course	4 units – Res	search Project

Step 3 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Production Animal Science Field of Study

Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
er 2)	AGRC7051	ANIM7241	Option	AGRC7047	
1st Semester (July – Nov) Semester 2	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences		Global Challenges in Agriculture	
1st (Ju	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course	
	ANIM7001	ANIM7621	AGRC7046	AGRC6631	
2nd Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies	
2	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course	
Year 2					
3 rd Semester (July – Nov) Semester 2	Option	Option		C7400 search Project	
3rd (Jt	2 units – Program Elective Course	2 units – Program Elective Course	4 units – Res	search Project	

Step 3 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Production Animal Science Field of Study

Option 3 – 10 units Research Project Courses – One semester research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved prior learning. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Courses.

Start with the base study plan outlining Core Courses, Field of Study Courses and Research

Year 1	Year 1				
n) ır 1	ANIM7001	ANIM7621	Option	AGRC7046	
(Feb – Jun) Semester	Animal Science & Production	Animal Breeding Technology		Leadership in Rural Industries & Communities	
1 st (F	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course	
	AGRC7051	ANIM7241	AGRC7047	AGRC6631	
2nd Semester (July – Nov) Semester 2	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences	Global Challenges in Agriculture	Advanced Research Methodologies	
2nd (Ju	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course	
Year 2					
ster un) er 1		AGR(-		
3 rd Semester (Feb – Jun) Semester 1	Graduate Research Project III				
	8 units – Research Project				

Step 3 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study Step 4 plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Production Animal Science Field of Study

Option 3 – 10 units Research Project Courses – One semester research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1				
o €er	AGRC7051	ANIM7241	Option	AGRC7047	
1st Semester (July – Nov) Semester 2	Pasture Science & Management	Molecular Theory, Data & Application in the Animal Sciences		Global Challenges in Agriculture	
1st (Jr	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course	
	ANIM7001	ANIM7621	AGRC7046	AGRC6631	
2nd Semester (Feb – Jun) Semester 1	Animal Science & Production	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies	
2 nd (Fe	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course	
Year 2					
3 rd Semester (July – Nov) Semester 2		AGRO Graduate Rese	C7617 earch Project III		
3rd (Ju Ser		8 units – Res	search Project		

Step 3 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
) 1	ANIM7016	ANIM7621	Option	AGRC7046
1st Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology	0	Leadership in Rural Industries & Communities
\$ 1	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
L _	ANIM7023	ANIM7043	AGRC7047	AGRC6631
2nd Semester (July – Nov) Semester 2	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Global Challenges in Agriculture	Advanced Research Methodologies
Znd (Ju	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
er 1)	Option	Option	Option	AGRC7200
3 rd Semester (Feb – Jun) Semester 1				Graduate Research Topic
3rd Sk (Feb	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Research Project

- Step 3 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.
- Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 1 – 4 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1	Year 1			
e S	ANIM7023	ANIM7043	ANIM7241	Option
1st Semester (July – Nov) Semester 2	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Molecular Theory, Data & Application in the Animal Sciences	
1 st ()	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units –Program Elective Course
	ANIM7016	Option	AGRC7046	AGRC6631
2 nd Semester (Feb – Jun) <i>Semester 1</i>	Captive Wildlife Management & Husbandry	2 units –Program	Leadership in Rural Industries & Communities	Advanced Research Methodologies
2nc (F	2 units – Field of Study Courses	Elective Course	2 units – Core Course	2 units – Core Course
Year 2				
v)	Option	Option	AGRC7047	AGRC7200
3 rd Semester (July – Nov) Semester 2			Global Challenges in Agriculture	Graduate Research Topic
3rd (Jt Se	2 units –Program Elective Course	2 units –Program Elective Course	2 units – Core Course	2 units – Research Project

Step 3 Decide on your program elective courses. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: <u>Faculty of Science</u>

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
) 1	ANIM7016	ANIM7621	Option	AGRC7046
1st Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology		Leadership in Rural Industries & Communities
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
_	ANIM7023	ANIM7043	AGRC7047	AGRC6631
2 nd Semester (July – Nov) Semester 2	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Global Challenges in Agriculture	Advanced Research Methodologies
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
3 rd Semester (Feb – Jun) Semester 1	Option	Option	AGRC7400 Graduate Research Project	
	2 units – Program Elective Course	2 units – Program Elective Course	4 units – Research Project	

Step 3 Decide on your program elective courses. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



Option 2 – 6 units Research Project Courses

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
1st Semester (July – Nov) Semester 2	ANIM7023	ANIM7043	Option	AGRC7047
	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes		Global Challenges in Agriculture
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Program Elective Course	2 units – Core Course
	ANIM7016	ANIM7621	AGRC7046	AGRC6631
2nd Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
3 rd Semester (July – Nov) Semester 2	Option	Option	AGRC7400	
	2 units – Program Elective Course	2 units – Program Elective Course	Graduate Research Project 4 units – Research Project	

Step 3

Decide on your program elective courses. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Step 4

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 3 – 10 units Research Project Courses – Year-long research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
	ANIM7023	ANIM7043	ANIM7241	AGRC6631
1st Semester (July – Nov) Semester 2	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Molecular Theory, Data & Application in the Animal Sciences	Advanced Research Methodologies
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course
2 nd Semester (Feb – Jun) Semester 1	ANIM7016	AGRC7046		
	Captive Wildlife Management & Husbandry 2 units – Field of Study Courses	Leadership in Rural Industries & Communities 2 units – Core Course	AGRC7620 Graduate Research Project III	
Year 2				
3 rd Semester (July – Nov) Semester 2	AGRC7047 Global Challenges in Agriculture	Option	(continued fro	m Semester 1)
	2 units – Core Course	2 units – Program Elective Course	8 units – Res	search Project

Step 3

Decide on your program elective course. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Step 4

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the School of Agriculture and Food Sustainability to gain approval for restricted courses before they can enrol on SI-Net.



1.5 year duration - Wildlife Biology Field of Study

Option 4 – 10 units Research Project Courses – One semester research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: <u>Faculty of Science</u>

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
r (ANIM7016	ANIM7621	Option	AGRC7046
1st Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry 2 units – Field of Study Courses	Animal Breeding Technology 2 units – Field of Study Courses	2 units – Program Elective Course	Leadership in Rural Industries & Communities 2 units – Core Course
er 2	ANIM7023	ANIM7043	AGRC7047	AGRC6631
2 nd Semester (July – Nov) Semester 2	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	Global Challenges in Agriculture	Advanced Research Methodologies
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
3 rd Semester (Feb – Jun) Semester 1	AGRC7617 Graduate Research Project III			
3rd (Fe	8 units – Research Project			

Step 3 Decide on your program elective course. Ensure you check the semester offerings of the program electives listed on the course list to ensure you choose one available in the correct semester.

Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.



Option 4 – 10 units Research Project Courses – One semester research project

Students must follow the program rules & requirements listed on the Programs and Courses Website.

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: Faculty of Science

Step 2 Start with the base study plan outlining Core Courses, Field of Study Courses and Research Courses.

Year 1				
1st Semester (July – Nov) Semester 2	ANIM7023	ANIM7043	Option	AGRC7047
	Human – Wildlife Interactions	Biology of Australian Marsupials & Monotremes	2 units – Field of Study Course OR	Global Challenges in Agriculture
	2 units – Field of Study Courses	2 units – Field of Study Courses	Program Elective Course	2 units – Core Course
	ANIM7016	ANIM7621	AGRC7046	AGRC6631
2 nd Semester (Feb – Jun) Semester 1	Captive Wildlife Management & Husbandry	Animal Breeding Technology	Leadership in Rural Industries & Communities	Advanced Research Methodologies
	2 units – Field of Study Courses	2 units – Field of Study Courses	2 units – Core Course	2 units – Core Course
Year 2				
3 rd Semester (July – Nov) Semester 2	Graduate Research Project III			
3rd Se (July Seme	8 units – Research Project			

Step 3 Decide on your program elective course. Ensure you check the semester offerings of the program electives so you choose one that is offered in the semester where your program elective course is available.

Step 4 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of Agriculture and Food Sustainability</u> to gain approval for restricted courses before they can enrol on SI-Net.

2024



Frequently Asked Questions (FAQ)

What is a prerequisite?

Please refer to: What does 'prerequisite' mean in a course profile?

What is a course profile?

Please refer to: What is a course profile?

Where can I find the electronic course profile (ECP)?

Please refer to: Where do I find the electronic course profile (ECP) for my course?

Where can I find the course coordinator?

The course coordinator can be found on the electronic course profile (ECP). Please refer to question "Where can I find the electronic course profile (ECP)?".

What is recognised prior learning or reduced duration credit?

Students commencing the Masters program with a relevant background may be eligible to enter a shorter duration program. These students may be eligible to enter a shorter duration program as they do not need to complete the foundational or background courses as they have covered this background content in their prior studies.

Students who are eligible to complete a reduced duration program are granted recognised prior learning. The unit value for prior learning is posted to a students account and, in conjunction with their studies, makes up the total unit value required for the program.

Students can review the <u>entry requirements</u> of the program to determine if they may be eligible for recognised prior learning, and apply via an <u>online application</u> (be sure to state recognised prior learning), or contact the Faculty of Science for further advice.

Do I have to complete a field of study?

Yes. Completing a field of study is a compulsory part of this program and all students are required to complete a field of study.

Can I change my field of study after I have commenced the program?

Student can change their field of study at any time during the program provided they still have sufficient room in the program to complete all courses within the field of study and all other program requirements.

Please note that PPL 3.40.11 Enrolment Section 3.1.6 Enrolment in additional courses beyond the program requirements (superfluous courses) prevents students from completing additional courses in the program. If you require additional courses to complete a field of study, please contact the Faculty of Science for advice.

Can I study this program part-time?

International students on a student visa must study this program full-time, as per their visa conditions.

Domestic students may choose to complete the program part-time. Part-time students are required to develop their own study plan, however, if you would like assistance with this, please contact the <u>School of Agriculture</u> and <u>Food Sustainability</u>.

Can I study the Master of Animal Science online?

No, this program requires mandatory in person attendance at the University of Queensland Gatton campus.