2025 Dual Degree Study Planner

Bachelor of Agribusiness / Bachelor of Wildlife Science



Important Information

It is your responsibility to ensure that you complete all the requirements for each component of this dual program in order to graduate with both degrees. The following information is designed to help you plan your enrolment to meet this goal.

The Program Requirements, available on <u>UQ's Programs and Courses</u> website, outline the requirements to complete the dual program.

Program Guidelines

Bachelor of Agribusiness component:

Students must complete 32 units from BAgribus Core Courses

Bachelor of Wildlife Science component:

- Students must complete 32 units from BWSc Core Courses
- This program has **mandatory vaccination requirements** as per UQ's policy and procedure (PPL) <u>Vaccinations and Immunisation</u>. Please refer *Table 1 Student immunisation by program/course* in the PPL (Section 3 Key Requirements. Part A Identifying VPD Risk (15)); or the <u>Student immunisation requirements webpage</u> for further information on required vaccinations for this program. Students who do not complete the mandatory vaccination requirements by census date of their 1st semester will be unable to complete the program and will be requested to reconsider their enrolment in this program,
- MATH1040 is compulsory for students who have not passed Queensland Mathematical Methods (or equivalent) in secondary school. For students who achieved a grade of C or lower in Mathematical Methods (or equivalent), it is recommended to complete MATH1040. MATH1040 is not available to students who achieved a grade of B or higher in Queensland Mathematical Methods (or equivalent) and those students should complete STAT1201.
- Commencing 2024, the requirements to undertake CHEM1004 Chemistry is conditional on whether you have completed Queensland Year 12 Chemistry (or equivalent). Students should refer to the conditions noted below.
 - 1. If you have not passed Queensland Year 12 Chemistry (Units 3 & 4) (or equivalent) in secondary school, CHEM1004 is **compulsory**.
 - 2. If you achieved a grade of C or lower in Queensland Year 12 Chemistry (Units 3 or 4) (or equivalent), it is **recommended** to complete CHEM1004.
 - 3. If you achieved a grade of B or higher in Queensland Year 12 Chemistry (Units 3 & 4) (or equivalent), CHEM1004 is **not required**, and you may select an additional 2 units of electives from your program course list.

Exiting Early

Students exiting early with one component of a dual degree must complete the single degree requirements of that component. Students will then be required to follow the single degree rules to complete the remaining component from that dual degree.

Global Experience

If you are planning on completing an overseas exchange, you may have to amend this plan. Students who would like an exchange experience in their program are encouraged to seek advice early in their program and be aware of the exchange deadlines: https://employability.uq.edu.au/global-experiences.

Require Further Assistance?

If you require assistance planning your program or have concerns about meeting program requirements, please contact the relevant Faculty for advice:

Program	Faculty	Contact Information	
Bachelor of Agribusiness	Faculty of Caionas	enquire@science.uq.edu.au	
Bachelor of Wildlife Science	Faculty of Science		

2025 Dual Degree Study Planner Bachelor of Agribusiness /

Bachelor of Wildlife Science



Study Planners

1. Semester 1 Commencement | Full Time Study Planner

2025 Dual Degree Study Planner Bachelor of Agribusiness /

Bachelor of Wildlife Science



Semester 1 Commencement | Full Time Study Planner

	BACHELOR OF AGRIBUSINESS			BACHELOR OF WILDLIFE SCIENCE			
		Course Code	Course Name	Units	Course Code	Course Name	Units
Year 1	Semester 1	AGRC1012 Food & Fibre Case Studies I (Gatton)	2	<u>AGRC1021</u>	Biological Concepts & Plant Science (Gatton)	2	
				AGRC1032	Ecology of Agricultural Systems (Gatton)	2	
				MATH1040 or STAT1201	Mathematical Foundations I (Gatton) or Analysis of Scientific Data (Gatton)	2	
Year 2	Semester 2	ACCT1101 Accounting for Decision Making (St Lucia)		ng 2	<u>ANIM1020</u>	Applied Animal Biology (Gatton)	2
					ANIM1026	Australian Terrestrial Vertebrates (Gatton)	2
				<u>CHEM1004</u>	Chemistry (Gatton)	2	
	Semester 1	MKTG1501	Foundations of Marketing (St Lucia)	2	AGRC2001	Agricultural Biochemistry (Gatton)	2
		AGRC2023	Agribusiness Planning and Management (Gatton)	2	<u>ANIM2055</u>	The Management and Husbandry of Zoo Animals (Gatton)	2
	Semester 2	AGRC2000	Food and Fibre Case Studies II (Gatton)	2	<u>ANIM2033</u>	Human Wildlife Interactions (Gatton)	2
		AGRC2030	Agricultural Economics (Gatton)	2			
		MGTS1601	Organisational Behaviour (St Lucia)	2			
Year 3	Semester 1	MGTS3968 Sustainable Food Supply Chains (Gatton)	2	ANIM2057	Applied Animal Physiology (Gatton)	2	
				<u>ANIM3033</u>	Wildlife Population Management (Gatton)	2	
				<u>ANIM3046</u>	Animal Breeding & Genetics (Gatton)	2	
	Semester 2	AGRC3023	Agrifood Strategy & Competitiveness (Gatton)	2	<u>ANIM3049</u>	Biology of Australian Marsupials and Monotremes (Gatton)	2
		MGTS2604	Introduction to Human Resource Management (St Lucia)	2			
		MKTG3960	Applied Market Research (Gatton)	2			
	Semester 1	FINM3960	Investment Project Appraisal (Gatton)	2	2 <u>ANIM3019</u> 2	Animal Reproduction (Gatton)	2
		<u>IBUS3960</u>	Export Marketing & Practices (Gatton)	2 <u>ANII</u>			
Year 4		MKTG3961	Commodities, Futures and Options (Gatton)	2			
	Semester 2	AGRC3000 Food and Fibre Case Studies III (Gatton)	4	<u>ANIM3006</u>	Animal Health and Epidemiology (Gatton)	2	
				<u>ANIM3018</u>	Wildlife Technologies (Gatton)	2	