Bachelor of Agribusiness / Bachelor of Wildlife Science 2019 Dual Degree Program Structure

It is important that you read and understand the following information.

It is your responsibility to ensure that you complete all the requirements for each section of this dual program to graduate with both degrees. The following information is designed to help you plan your enrolment to meet this goal. Further information can be found in the Official Rules and Course lists under the **Program Rules and Requirements** link for each program in the Programs and Courses website: <u>https://my.uq.edu.au/programs-courses/index.html</u>

You are not required to submit this program plan for approval. However, if you have any questions or concerns about meeting program requirements, especially when you are nearing the end of your program, please contact the relevant Faculty for advice.

PROGRAM GUIDELINES

You must complete a total of #64 for both degrees.

Bachelor of Agribusiness Section Requirements:

✤ 32 units from part A of the BAgribus course list

Bachelor of Wildlife Science Section Requirements:

✤ #32 units from part A of the BWildlifeSc course list

Please contact the Faculty of Science on (07) 5460 1276 for more information

Please Note:

This planner is intended as a guide only and is based on current scheduling of courses. Students should note that scheduling can change from year to year. You are advised to check the scheduling for the current year and contact the relevant Faculty for advice if course scheduling has changed.

BACHELOR OF AGRIBUSINESS / BACHELOR OF WILDLIFE SCIENCE 2019 DUAL DEGREE PROGRAM STRUCTURE

BACHELOR OF AGRIBUSINESS		BACHELOR OF WILDLIFE SCIENCE	
Courses	Total Units #	Courses	Total Units #
YEAR ONE		YEAR ONE	
Semester 1	2	Semester 1	2
AGRC1012 Food & Fibre Case Studies I (Gatton)	2	AGRC1032 Elements of Ecology (Gatton)	2
		AGRC1021 Biological Concepts and Plant Science (Gatton)	2
Semester 2		AGRC1023 Applied Mathematics and Statistics (Gatton)	
AGRC1016 Food & Fibre in the E-Landscape (Gatton)	2	Semester 2 <u>ANIM1020</u> Applied Animal Biology (Gatton)	2
	2		
		ANIM1026 Australian Terrestrial Vertebrates (Gatton) CHEM1004 Chemistry (Gatton)	2
			2
Summer Semester YEAR TWO		Summer Semester YEAR TWO	
YEAR I WO Semester 1		Semester 1	
MGTS1301 Introduction to Management (St Lucia)	2	ANIM2055 Zoo Husbandry & Management (Gatton)	2
MGTS1301 Introduction to Management (St Lucia) MGTS1601 Organisational Behaviour (St Lucia)	2		<u>ک</u>
MGTS1601 Organisational Benaviour (St Lucia) MGTS2604 Introduction to Human Resource Management (St	2		
Lucia)	2		
Semester 2		Semester 2	
ACCT1101 Accounting for Decision Making (St Lucia)	2		
AGRC2000 Food and Fibre Case Studies II (Gatton)	2		
AGRC2030 Agricultural Economics (Gatton)	2		
MKTG1501 Foundations of Marketing (St Lucia)	2		
Summer Semester		Summer Semester	<u> </u>
YEAR THREE		YEAR THREE	
Semester 1	-	Semester 1	
AGRC2023 Agribusiness Planning and Management (Gatton)	2	AGRC2001 Agricultural Biochemistry (Gatton)	2
		ANIM2057 Applied Animal Physiology (Gatton)	2
		ANIM3046 Animal Breeding and Genetics (Gatton)	2
Semester 2		Semester 2	
AGRC3023 Agrifood Strategy and Competitiveness (Gatton)	2	ANIM3049 Biology of Australian Marsupials and Monotremes	2
MKTG3960 Applied Market Research (Gatton)	2	(Gatton)	
		ANIM3018 Wildlife Technologies (Gatton)	2
Summer Semester		Summer Semester	1
YEAR FOUR		YEAR FOUR	
Semester 1		Semester 1	
FINM3960 Investment Project Appraisal (Gatton)	2	ANIM3019 Animal Reproduction (Gatton)	2
MGTS3968 Sustainable Food Supply Chains (Gatton)	2	LPWM3005 Game Management – the Science of Sustainable Use	2
		(Gatton)	
Semester 2		Semester 2	
AGRC3000 Food & Fibre Case Studies III (Gatton)	4	ANIM3006 Animal Health & Epidemiology (Gatton)	2
		ENVM3001 Principles of Wildlife Management (Gatton)	2
Summer Semester	<u> </u>	Summer Semester	
Total	#32	Total	#32

Please Note: Summer Semester is optional