R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised		
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/						
Some courses may have Residential School requirements						

Bachelor of Applied Science – External – Extended Majors

QTAC Code for all: 780169 (Gatton) Program Code: 2240

Equine Science Extended Major

Academic Advisor: Dr Judy Cawdell-Smith, email: j.cawdell-smith@uq.edu.au or

Dr Mark Hohenhaus, email: m.hohenhaus@uq.edu.au

Program Requirements: 30 days Industry Practice work experience

Important Equine Information: http://www.animal.uq.edu.au/docs/Equine.Info.pdf

 $^{\hbox{\scriptsize C}}$ If student does not have Year 12 Chemistry and / or Mathematics B

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

CHEM1002 Agricultural & Environmental Chemistry I = Year 12 Chemistry

NOTE: Please select the external offering of your courses when enrolling

2010 FIRST SEM	ИЕСТ	-D	2010 SECOND	SEME	STED
	#				Title
Code		Title	Code	#	
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1014	2	Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1019	2	Plant & Animal Biology (R)
2011 FIRST SEM	MESTE	ER .	2011 SECOND	SEME	STER
ANIM1003	2	Animal Structure & Function (R)	ANIM2011	2	Animal Physiology (R)
CHEM1002 ^C	2	Agricultural & Environmental Chemistry I C (R)	CHEM1003	2	Agricultural & Environmental Chemistry II (R)
OR ANIM1014		OR			
ANIIVI 10 14	2	Animal Welfare, Behaviour & Handling (R)			
2012 FIRST SE	MEST	ER .	2012 SECOND	SEME	STER
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood Industries (R)	AGRC2013	2	Agricultural Microbiology & Gene Technology (R)
ANIM1014 ^C	2	Animal Welfare, Behaviour & Handling (R) C	AGRC1017 ^C	2	Agricultural Mathematics ^C
OR ANIM1006	2	OR Equine Husbandry & Equitation I		2	OR Elective (from BAppSc course list)
		, , ,	2242 252215		(11 /
2013 FIRST SE			2013 SECOND	_	
AGRC2001	2	Agricultural Biochemistry (R)	ANIM3040	2	Animal Nutrition (R)
ANIM1006 ^C	2	Equine Husbandry & Equitation I ^C	STAT2701	2	Biometrics I (R)
	2	Elective (from BAppSc course list)			
2014 FIRST SEM	MESTE	ER	2014 SECOND	SEME	STER
ANIM2002	2	Animal Breeding & Genetics (R)	ANIM2039	2	Equine Stud Management (R)
ANIM3019	2	Animal Reproduction (R)	ANIM3006	2	Animal Health & Epidemiology (R)
2015 FIRST SE	MESTE	ER	2015 SECOND	SEME	STER
ANIM3039	2	Equine Exercise & Rehabilitation (R)	ANIM3030	2	Equine Nutrition & Health (R)
	2	Elective (from BAppSc course list)		2	Elective (from BAppSc course list)

R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised		
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/						
Some courses may have Reside	ential School requirements.					

Parks and Wildlife Management Extended Major

Academic Advisor: Program Requirements: Assoc Prof Marc Hockings, email: m.hockings@uq.edu.au

30 days Industry Practice work experience

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

2010 FIRST S	EMEST	ER	2010 SECOND	SEME	STER
Code	#	Title	Code	#	Title
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1017 ^C OR AGRC1014	2	Agricultural Mathematics ^C OR Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1019	2	Plant & Animal Biology (R)
2011 FIRST S	EMEST	ER	2011 SECOND	SEME	STER
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood Industries (R)	GEOM1960	2	Introduction to Remote Sensing & GIS
AGRC2019	2	Ecology of Natural & Agricultural Systems (R)	ENVM2504	2	Regulatory Frameworks in Environmental Management
2012 FIRST S	EMEST	ER	2012 SECOND	SEME	STER
ANIM1014	2	Animal Welfare, Behaviour & Handling (R)	AGRC2014	2	Problem Solving in Natural & Agrifood Systems
ENVM2519	2	National Park Management	ENVM2512	2	Fire Management (R)
2013 FIRST S	EMEST	ER	2013 SECOND	SEME	STER
LPWM2003	2	Principles of Wildlife Management	AGRC1014 ^C	2	Plant Utilization in Natural & Agricultural Environments ^C OR Elective (from BAppSc course list)
LAND2003	2	The Soil Environment	STAT2701	2	Biometrics I (R)
2014 FIRST S	EMEST	ER	2014 SECOND	SEME	STER
LPWM2008	2	Cultural Heritage Management	ENVM3506	2	International & National Conservation Policy
	2	Elective (from BAppSc course list)		2	Elective (from BAppSc course list)
2014 FIRST S	EMEST	ER	2014 SECOND	SEME	STER
ENVM3519	2	Visitors in Sensitive Environments	ANIM3018	2	Wildlife Technologies
	2	Elective (from BAppSc course list)	ENVM3517	2	Contemporary Protected Area Management

^C If student does not have Senior Mathematics B

R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised		
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/						
Some courses may have Residential School requirements						

Plants Extended Major

Academic Advisor: Dr Doug George, email: d.george@uq.ed.au or Dr Margaret Johnston, email: m.johnston@uq.edu.au

Program Requirements: 30 days Industry Practice work experience

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

CHEM1002 Agricultural & Environmental Chemistry I = Year 12 Chemistry

NOTE: Please select the external offering of your courses when enrolling

		<u> </u>			
2010 FIRST SE	MEST	ER	2010 SECOND	SEME	STER
Code	#	Title	Code	#	Title
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1014	2	Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1019	2	Plant & Animal Biology (R)
2011 FIRST SE	MEST	ER	2011 SECOND	SEME	STER
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood Industries (R)	CHEM1003	2	Agricultural & Environmental Chemistry II (R)
CHEM1002 ^C	2	Agricultural & Environmental Chemistry I (R) ^C OR	AGRC1017 ^C	2	Agricultural Mathematics ^C OR
	2	Elective (from BAppSc course list)		2	Elective (from BAppSc course list)
2012 FIRST SE	MEST	ER	2012 SECOND	SEME	STER
ANIM1014	2	Animal Welfare, Behaviour & Handling (R)	MGTS1960	2	Business Management I
LAND2003	2	The Soil Environment	STAT2701	2	Biometrics I (R)
2013 FIRST SE	MEST	ER	2013 SECOND	SEME	STER
AGRC2009	2	Plant Production Technology	AGRC2020	2	Agronomy (R)
HORT2007	2	Horticultural Science (R)	PLNT2002	2	Plant Physiology (R)
2014 FIRST SE	MEST	ER	2014 SECOND	SEME	STER
LAND3005	2	Soil-Plant Relationships	AGRC2013 OR	2	Agricultural Microbiology & Gene Technology (R) OR
			GNET2001	2	Agricultural Genetics & Biotechnology (N/A)
LAND3007	2	Land Use & Management (R)	PLNT2011	2	Plant & Environmental Health (R)
2015 FIRST SE	MEST	ER	2015 SECOND	SEME	STER
	2 2	Elective (from BAppSc course list) Elective (from BAppSc course list)	AGRC3002 AGRC3006 HORT3003 HORT3008	2 2 2 2	Select #4 (2 courses) from: Crop Production Science Pasture Science Production Horticulture (R) Lifestyle Horticulture (R)

Note: AGRC3020 Industrial Placement (#4) is strongly recommended as an elective choice

^C If student does not have Year 12 Chemistry and / or Mathematics B

R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised		
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/						
Some courses may have Residential School requirements						

Production Animal Science Extended Major

Academic Advisor: Dr John Gaughan, email: j.gaughan@uq.edu.au Program Requirements: 30 days Industry Practice work experience

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

CHEM1002 Agricultural & Environmental Chemistry I = Year 12 Chemistry

NOTE: Please select the external offering of your courses when enrolling

TOTE. I lease se	ioot tii	e external offering of your courses when enfolling			
2010 FIRST SE	MEST	ER	2010 SECOND	SEME	STER
Code	#	Title	Code	#	Title
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1014	2	Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1019	2	Plant & Animal Biology (R)
2011 FIRST SE	MEST	ER	2011 SECOND	SEME	STER
ANIM1003	2	Animal Structure & Function (R)	ANIM2011	2	Animal Physiology (R)
CHEM1002 ^C OR	2	Agricultural & Environmental Chemistry I (R) $^{\rm C}$ OR	CHEM1003	2	Agricultural & Environmental Chemistry II (R)
ANIM1014	2	ANIM1014 Animal Welfare, Behaviour & Handling (R)			
2012 FIRST SE	MEST	ER	2012 SECOND	SEME	STER
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood Industries (R)	AGRC2013	2	Agricultural Microbiology & Gene Technology (R)
ANIM1014 ^C	2	Animal Welfare, Behaviour & Handling (R) $^{\rm C}$ OR	AGRC1017 ^C	2	Agricultural Mathematics ^C OR
	2	Elective (from BAppSc course list)		2	Elective (from BAppSc course list)
2013 FIRST SE	MEST	ER	2013 SECOND	SEME	STER
AGRC2001	2	Agricultural Biochemistry (R)	ANIM3040	2	Animal Nutrition (R)
ANIM2002	2	Animal Breeding & Genetics (R)	STAT2701	2	Biometrics I (R)
2014 FIRST SE	MEST	ER	2014 SECOND	SEME	STER
ANIM3019	2	Animal Reproduction (R)	ANIM2021	2	Animal Biometeorology (R)
	2	Elective (from BAppSc course list)	ANIM3006	2	Animal Health & Epidemiology
2015 FIRST SE	MEST	ER	2015 SECOND	SEME	STER
ANIM3013	2	Intensive Animal Production (R)	ANIM3011	2	Animal Production & Product Quality
	2	Elective (from BAppSc course list)	ANIM3012	2	Extensive Animal Production (R)

^C If student does not have Year 12 Chemistry and / or Mathematics B

R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised		
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/						
Some courses may have Residential School requirements						

Rural Management Extended Major

Academic Advisor: Program Requirements: Mr Steve Beasley, email: s.beasley@uq.edu.au 30 days Industry Practice work experience

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

CHEM1002 Agricultural & Environmental Chemistry I = Year 12 Chemistry

	icci iii	e external offering of your courses when enrolling			
2010 FIRST SE	MEST	ER	2010 SECOND	SEME	STER
Code	#	Title	Code	#	Title
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1017 ^C OR AGRC1014	2	Agricultural Mathematics ^C OR Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1014 AGRC1019	2	Plant & Animal Biology (R)
		, 3, ()			53 ()
2011 FIRST SEI	MESI		2011 SECOND	SEME	
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood Industries (R)	CHEM1003	2	Agricultural & Environmental Chemistry II (R)
CHEM1002 ^C OR	2	Agricultural & Environmental Chemistry I (R) $^{\rm C}$ OR	MGTS1960	2	Business Management I
ANIM1014	2	Animal Welfare, Behaviour & Handling (R)			
2012 FIRST SE	MEST	ER	2012 SECOND	SEME	STER
ANIM1014 ^C	2	Animal Welfare, Behaviour & Handling (R) ^C OR Elective (from BAppSc course list)	AGRC1014 ^C	2	Plant Utilisation in Natural & Agricultural Environments ^C OR Elective (from BAppSc course list)
ANIM1003	2	Animal Structure & Function (R)	ENVM1512	2	Ecological Economics
2013 FIRST SE	MEST	ER	2013 SECOND	SEME	STER
LAND2003	2	The Soil Environment	AGRC2020	2	Agronomy (R)
MKTG1502	2	Agriculture & Food Industry Marketing (Remote)	STAT2701	2	Biometrics I (R)
2014 FIRST SE	MEST	ER	2014 SECOND	SEME	STER
FINM3960	2	Investment Project Appraisal	AGRC3026	2	Comparative International Farm Systems Case Studies
ENVM3526	2	Systems Thinking, Systems Dynamics (for a Complex World) (Remote)	AGRC3002 OR	2	Crop Production Science OR
		, ,	AGRC3006	2	Pasture Science
			OR PLNT2011	2	OR Plant & Environmental Health (R)
2015 FIRST SE	MEST	ER	2015 SECOND	SEME	STER
2015 FIRST SE ANIM2041	MEST 2	ER Livestock Industries	2015 SECOND ANIM2042	SEME 2	STER Livestock Management & Production (R-TBA)

^C If student does not have Year 12 Chemistry and / or Mathematics B

R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised		
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/						
Some courses may have Reside	ential School requirements.					

Veterinary Technology Extended Major

Academic Advisor: Mr Andrew Tribe, email: a.tribe@uq.edu.au Program Requirements: 30 days Industry Practice work experience

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

CHEM1002 Agricultural & Environmental Chemistry I = Year 12 Chemistry

NOTE: Please select the external offering of your courses when enrolling

2010 FIRST SE	MESTI	ER	2010 SECOND	SEME	STER
Code	#	Title	Code	#	Title
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1014	2	Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1019	2	Plant & Animal Biology (R)
2011 FIRST SE	MESTE	ER .	2011 SECOND	SEME	STER
ANIM1003	2	Animal Structure & Function (R)	ANIM2011	2	Animal Physiology (R)
CHEM1002 ^C	2	Agricultural & Environmental Chemistry I (R) ^C OR	CHEM1003	2	Agricultural & Environmental Chemistry II (R)
	2	Elective (from BAppSc course list)			
2012 FIRST SE	MESTI	ER	2012 SECOND	SEME	STER
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood	AGRC1017 ^C	2	Agricultural Mathematics C
		Industries (R)		2	OR Elective (from BAppSc course list)
ANIM1014	2	Animal Welfare, Behaviour & Handling (R)	ANIM3006	2	Animal Health & Epidemiology (R)
2013 FIRST SE	MEST	ER	2013 SECOND	SEME	STER
AGRC2001	2	Agricultural Biochemistry (R)	ANIM3040	2	Animal Nutrition (R)
ANIM2002	2	Animal Breeding & Genetics (R)	STAT2701	2	Biometrics I (R)
2014 FIRST SE	MEST	ER	2014 SECOND	SEME	STER
ANIM3019	2	Animal Reproduction (R if studied externally)	VETS3018	2	Large Animal Health & Management *
VETS3009	2	Small Animal Health *	VETS3019	4	Practice Skills & Diagnostics *
VETS3020	2	Surgical Principles & Practice *		2	Elective (from BAppSc course list)
	2	Elective (from BAppSc course list)			

^{*} These courses can only be undertaken in internal mode.

The final year of the Veterinary Technology Extended Major must be studied on a full-time internal basis and will be located at the Gatton Campus.

^C If student does not have Year 12 Chemistry and / or Mathematics B

R = Residential School	N/A = Not available externally	Y = First year available externally	Vol = Voluntary	TBA = To be advised				
To choose an elective, all students should consult the full program lists on the web at http://www.uq.edu.au/study/								
Some courses may have Residential School requirements								

Wildlife Science Extended Major

Academic Advisor: Dr Peter Murray, email: peter.murray@uq.edu.au Program Requirements: 30 days Industry Practice work experience

AGRC1017 Agricultural Mathematics = Year 12 Mathematics B

CHEM1002 Agricultural & Environmental Chemistry I = Year 12 Chemistry

NOTE: Please select the external offering of your courses when enrolling

OTE. Please se	elect the	e external offering of your courses when enrolling			
2010 FIRST SEMESTER		2010 SECOND SEMESTER			
Code	#	Title	Code	#	Title
AGRC1015	2	Knowledge Management in Natural & Agrifood Systems (R)	AGRC1014	2	Plant Utilisation in Natural & Agricultural Environments
AGRC1018	2	Introductory Biology (R)	AGRC1019	2	Plant & Animal Biology (R)
2011 FIRST SE	MESTI	ER	2011 SECOND	SEME	STER
ANIM1003	2	Animal Structure & Function (R)	CHEM1003	2	Agricultural & Environmental Chemistry II (R)
CHEM1002 ^C	2	Agricultural & Environmental Chemistry I (R) C	AGRC1017 ^C	2	Agricultural Mathematics ^C
OR ANIM1014	2	OR Animal Welfare, Behaviour & Handling (R)			OR Elective (from BAppSc course list)
2012 FIRST SE			2012 SECOND	SEME	
AGRC1010	2	Systems Thinking & Practice for Environmental & Agrifood Industries (R)	ANIM2011	2	Animal Physiology (R)
ANIM1014 ^C	2	Animal Welfare, Behaviour & Handling (R) ^C OR	ANIM3006	2	Animal Health & Epidemiology (R)
	2	Elective (from BAppSc course list)			
2013 FIRST SE	MEST	ER	2013 SECOND	SEME	STER
AGRC2001	2	Agricultural Biochemistry (R)	ANIM3018	2	Wildlife Technologies
ANIM2002	2	Animal Breeding & Genetics (R)	STAT2701	2	Biometrics I (R)
2014 FIRST SEMESTER		2014 SECOND SEMESTER			
AGRC2019	2	Ecology of Natural & Agricultural Systems (R)	ANIM3016	2	Captive Wildlife Husbandry
ANIM2005	2	Australian Terrestrial Vertebrates (R)	ANIM3040	2	Animal Nutrition (R)
2015 FIRST SE	MEST	ER	2015 SECOND	SEME	STER
ANIM3019	2	Animal Reproduction (R)		2	Elective (from BAppSc course list)
LPWM2003	2	Principles of Wildlife Management		2	Elective (from BAppSc course list)

^C If student does not have Year 12 Chemistry and / or Mathematics B