Transition plan for B Equine Science students who have completed year 1 successfully (Part-time study)

Course	Credit awarded	Notes	
AGRC1021	Core (2 units)		
AGRC1023	Core (2 units)	Student to complete MATH1040 or STAT1201 from 2024 if not completed	
ANIM1006	Core (2 units)		
ANIM1020	Core (2 units)		
CHEM1004	Core (2 units)		
Elective	Electives (6 units)	Dependent on elective completed	
TOTAL	16 Units		

Assumption – All courses from year 1 of study planner successfully completed.

2024 to 2027 Recommended Planner

Year	Semester	Course and Title	Program
2024	Semester 1	AGRC2001 Agricultural Biochemistry	Core
		ANIM2024 Equine Behaviour & Performance	Core
	Semester 2	AGRC2013 Agricultural Microbiology & Gene Technology	Core
		ANIM2039 Equine Breeding & Stud Management	Core
2025	Semester 1	ANIM2057 Applied Animal Physiology	Core
		Elective	Program Elective
	Semester 2	ANIM2021 Animal Environmental Physiology	Core
		Elective - ANIM2053 Animal Nutrition & Technology - ANIM3125 Ruminant Production Systems	Program Elective
2026	Semester 1	ANIM3030 Equine Nutrition & Health	Core
		Elective ANIM3019 Animal Reproduction	Program Elective
	Semester 2	AGRC3006 Pasture Science & Management	Core
		ANIM3039 Equine Exercise & Rehabilitation	Core
2027	Semester 1	ANIM3046 Animal Breeding & Genetics	Core
		Elective	Program Elective
	Semester 2	ANIM3006 Animal Health & Epidemiology	Core
		Elective AGRC3018 Sustainable Agricultural & Animal Systems	Program Elective