Course Plans 2022-2023 B1391 Bachelor of Agricultural Science

Double major Animal Science & Conservation & Wildlife Biology - 72 credit points

Academic Chair Animal Science: Associate Professor Andrew Thompson and Dr Serina Hancock Email: Andrew.Thompson@murdoch.edu.au; S.Hancock@murdoch.edu.au

Academic Chair Conservation & Wildlife Biology: Dr Barbara Bowen B.Bowen@murdoch.edu.au

Completing Your Course Plan

Step 1: Choose the correct course plan template



Step 2: Course Core Units

Students must complete (or be exempt from) the following units: BSC100, MAS180, CHE140, BIO152, ENV241

Note: Students who achieved a final scaled score of 50 percent or more in Chemistry 3A/3B or Chemistry ATAR within the past three years should apply for exemption for CHE140 Fundamentals of Chemistry.

Step 3: Animal Science Major

Students must complete the following units: BMS107, ANS101, VET272, ANS230, ANS221, VET380, ANS333, ANS337

Step 4: Conservation & Wildlife Biology Major

Students must complete the following units: **BIO152**, **ENV102**, **BIO257**, **BIO375**, **BIO356**, **BIO376** Plus **TWO** from the following: **ENV328**, **BIO245**, **BIO244**

Step 5: Career Learning Spine

Students must complete THREE career learning spine units:

MSP100 Career Learning: Managing Your Career -3 points (MURDOCH: S1-external, S2-external, SUM-external). NOTE – MSP100 ideally completed <u>before</u> Career Learning Spine specified electives

Plus select **TWO** from the following list of Career Learning Spine specified electives:

- MSP200 Building Enterprise Skills 3 pts (MURDOCH: S1-external, S2-external)
- **MSP201** Real World Learning 3 pts (MURDOCH: S1-external, S2-external, SUM-external, W-external) Note: Students may be able to do 2x MSP201
- **MSP202** The Search for Everything: Data analytics 3 pts (MURDOCH: S1-external, S1-internal, S2-external, S2-internal)
- ANS302 Farm Placement 3 pts (MURDOCH: Y-placement) Note: Students should commence ANS302 in Sem 1
- **ANS303** Industry Tour 3 pts (MURDOCH: S2-internal) *Note subject to availability and available to year 3 students only*
- ANSxxx Advanced Agricultural Skills (MURDOCH: S1-external, S2-external, SUM-external, W-external)
- VLS302 Professional Placements in Veterinary and Life Science (MURDOCH: S1-external, S2-external, SUM-external) –
 NOTE subject to availability

Step 6: General Electives added to bring total credit points to 72 points

Students with exemption for CHE140 should include **ONE** general elective. The timing and type of unit is flexible with only restriction that no more than 30 credit points can come from Part 1 units. "Extra" career learning spine units may be counted as general electives.

Suggested general electives:

- **VET101** Sustainable and Ethical Animal Management) 3pts (MURDOCH: S2-internal) recommended for students applying for transfer to veterinary science
- "Unused" CWB major electives can be used as general electives: ENV328, BIO245, BIO244
- ANS363 Applied Animal Agriculture 3 pts (MURDOCH: S1-internal)
- ANS364 Applied Animal Breeding 3 pts (MURDOCH: S2-internal)
- ANS365 Equine Physiology and Behaviour 3 pts (MURDOCH: S1-internal)
- ANS366 Equine Nutrition and Health 3pts (MURDOCH: S2-internal)

Note: A minor cannot be added/named on degree with double major at this point in time

Step 7: Confirm your course plan contains all required units using the checklist

B1391 Course Plan Checklist

B1391 Course Requirements	
Units total 72 credit points	
Core: BSC100	
Core: MAS183	
Core: CHE140	
Core: BIO152	
Core: ENV241	
Career Learning Spine 1: MSP100	
Career Learning Spine 2: specified elective	
Career Learning Spine 3: specified elective	
At least 1 major: animal science/animal health/crop and pasture science	

Major: Animal Science MJ-ANS

- , -		
BMS107	Vertebrate Form and Function	
ANS101	Intro to Livestock Science & Genetics	
VET272	Comparative Mammalian Biochemistry	
ANS230	Animal Production Systems II	
ANS221	Animal Structure and Function	
VET380	Veterinary Nutrition and Animal Toxicology	
ANS333	Animal Production Systems III	
ANS337	Advanced Animal Production	

Major: Conservation & Wildlife Biology

majori conscitution a triame siciosy							
BIO152	Cell Biology						
ENV102	Foundations of the Environment						
BIO257	Australian Biodiversity						
BIO375	Conservation Biology						
BIO356	Genetics and Evolution						
BIO376	Wildlife Biology						
	CWB major specified elective 1: ENV328, BIO245, BIO244						
	CWB major specified elective 2: ENV328, BIO245, BIO244						

Disclaimer: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online Handbook (https://handbook.murdoch.edu.au/). Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course

Course Plan 1 – Semester 1 entry with CHE140 exemption

	Semester 1		Semester 2		
	BSC100 Building Blocks for Science Students	3	BIO152 Cell Biology	3	
-	MAS183 Statistical Data Analysis	3	BMS107 Foundations of Vertebrate Form & Function	3	
ear	BIO103 Intro to Environmental Biology	3	ANS101 Introduction to Livestock Science & Genetics	3	
٣	Career Learning Spine or General Elective	3	ENV102 Foundations of the Environment	3	
		12		12	
	VET272 Comparative Mammalian Biochemistry	3	ANS221 Animal Structure and Function	3	
	ANS230 Animal Production Systems II	3	BIO257 Australian Biodiversity	3	
7	CWB elective 1 (BIO245 or ENV328)	3	ENV241 Ecology	3	
Year	BIO356 Genetics & Evolution	3	CWB elective 2 (BIO244)	3	
			or Career Learning Spine or General Elective		
		12		12	
	VET380 Veterinary Nutrition & Animal Toxicology	3	ANS337 Animal Industry Experience	3	
	ANS333 Animal Production Systems III	3	BIO376 Wildlife Biology	3	
m	BIO375 Conservation Biology	3	CWB elective 2 (BIO244)	3	
ğ			or Career Learning Spine or General Elective		
Year	CWB elective 2 (BIO245 or ENV328)	3	Career Spine or General Elective	3	
	or Career Spine or General Elective				

Course Plan 2 – Semester 1 entry (no CHE140 exemption)

Semester 1			Semester 2	
	BSC100 Building Blocks for Science Students	3	3 BIO152 Cell Biology	
Year 1	MAS183 Statistical Data Analysis	3	BMS107 Foundations of Vertebrate Form & Function	3
	CHE140 Fundamentals of Chemistry	3	ANS101 Introduction to Livestock Science & Genetics	3
	BIO103 Intro to Environmental Biology	3	ENV102 Foundations of the Environment	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	ANS221 Animal Structure and Function	3
	ANS230 Animal Production Systems II	3	BIO257 Australian Biodiversity	3
ear 2	CWB elective 1 (BIO245 or ENV328) or Career Learning Spine	3	ENV241 Ecology	3
×	BIO356 Genetics & Evolution	3	CWB elective 2 (BIO244) or Career Learning Spine	3
		12	7	12
	VET380 Veterinary Nutrition & Animal Toxicology	3	ANS337 Animal Industry Experience	3
m	ANS333 Animal Production Systems III	3	CWB elective 2 (BIO244) or Career Learning Spine	3
ear	BIO375 Conservation Biology	3	BIO376 Wildlife Biology	3
×	CWB elective 2 (BIO245 or ENV328) or Career Spine	3	Career Spine	3
		12		12

Course Plan 3 – Semester 2 entry with CHE140 exemption

Major Prerequisites: Chemistry Background

The following course plan applies for students that are granted an exemption for CHE140.

	Semester 1		Semester 2	
			BIO152 Cell Biology	3
1			BMS107 Foundations of Vertebrate Form & Function	3
Year			ENV102 Foundations of the Environment	3
×			ANS101 Intro to Livestock Science & Genetics	3
				12
	BSC100 Building Blocks for Science Students	3	ANS221 Animal Structure and Function	3
7	MAS183 Statistical Data Analysis	3	ENV241 Ecology	3
Year	ANS230 Animal Production Systems II	3	BIO257 Australian Biodiversity	3
×	BIO103 Intro to Environmental Biology	3	Career Learning Spine or General Elective	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	ANS337 Animal Industry Experience	3
	ANS333 Animal Production Systems III	3	CWB elective 2 (BIO244)	3
ar 3			or Career Spine or General elective	
Year	BIO375 Conservation Biology	3	BIO376 Wildlife Biology	3
	BIO356 Genetics & Evolution	3	Career Learning Spine or General Elective	3
		12		12
	VET380 Veterinary Nutrition & Animal Toxicology	3		
	CWB elective 1 (BIO245 or ENV328)	3		
4	or Career Spine			
Year	CWB elective 2 (BIO245 or ENV328)	3		
×	or Career Spine or General Elective			
	Career Learning Spine or General Elective	3		
		12		

Course Plan 4 – Semester 2 entry (no CHE140 exemption)

Semester 1		Semester 2		
		•	CHE140 Fundamentals of Chemistry	3
Year 1			BMS107 Foundations of Vertebrate Form & Function	3
			ENV102 Foundations of the Environment	3
۶			ANS101 Intro to Livestock Science & Genetics	3
				12
	BSC100 Building Blocks for Science Students	3	MAS183 Statistical Data Analysis	3
7	BIO152 Cell Biology	3	ANS221 Animal Structure and Function	3
Year	ANS230 Animal Production Systems II	3	ENV241 Ecology	3
۶	BIO103 Intro to Environmental Biology	3	BIO257 Australian Biodiversity	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	ANS337 Animal Industry Experience	3
	ANS333 Animal Production Systems III	3	BIO376 Wildlife Biology	3
۳.	BIO375 Conservation Biology	3	CWB elective 2 (BIO244)	3
Year			or Career Learning Spine	
-	BIO356 Genetics & Evolution	3	Career Learning Spine	3
		12		12
	VET380 Veterinary Nutrition & Animal Toxicology	3		
	CWB elective 1 (BIO245 or ENV328)	3		
4	or Career Learning Spine			
Year	CWB elective 2 (BIO245 or ENV328)	3		
>	or Career Learning Spine			
	Career Learning Spine	3		
		12		