## Bachelor of Agricultural Science (Animal Health and Conservation and Wildlife Biology)

#### **Academic Chairs:**

- Animal Health: Caroline Jacobson <a href="mailto:C.Jacobson@murdoch.edu.au">C.Jacobson@murdoch.edu.au</a>
- Animal Health: Fiona Anderson F.Anderson@murdoch.edu.au
- Conservation and Wildlife Biology: Barbara Bowen <u>B.Bowen@murdoch.edu.au</u>

### **Course Core Units**

Students must complete (or be exempt from) the following units: ANS100, MAS183, CHE140, BIO152

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.

Note: Students commencing pre-2024 that have completed BSC100 have exemption for ANS100.

### **Animal Health Major**

Students must complete the following units: BMS107, ANS102, VET272, ANS221, ANS313

plus THREE units from this list: VET211, VET278, VET392, VET380, ANS300

## **Conservation and Wildlife Biology Major**

Pre-req: BIO103, ENV241

Students must complete the following units: BIO152, BIO244, BIO245, BIO257, BIO356, BIO375, BIO376

Plus select ONE from the following: ENV328, ENV278, ECS200

## **Career Learning Spine**

Students must complete **THREE** career learning spine units from the approved list:

Highly recommended: ANS305 (can be repeated for credit), ANS301 (subject to availability), ANS303 (subject to

availability), ANS200

Also suitable: ANS302, MSP100, MSP200, MSP201, MSP202, VLS302

## General Electives added to bring total credit points to 72 points

Students should include **ONE** general elective if you have exemption for CHE140 Chemistry. The timing and type of unit is flexible with only restriction that no more than 30 credit points can come from Part 1 units.



## Pre-requisite checklist

### **Course core**

Code	Name	Pre-req	Enrolment notes
ANS100	Introduction to Agricultural Science	None	
MAS183	Statistical Data Analysis	None	
CHE140	Fundamentals of Chemistry	None	
BIO152	Cell Biology	CHE140	Recommend completing 12 points prior to enrolment

## **Animal Health major**

Code	Name	Pre-req	Enrolment notes
ANS102	Introduction to Animal Body	None	
BMS107	Foundations of Vertebrate Form and Function	None	It is recommended that students complete BMS101 or ANS102 prior to enrolment.
VET272	Veterinary Biochemistry	BIO152	
ANS221	Animal Structure & Function	BIO152	
		BMS107	
ANS313	Animal Pathology and Diseases	BIO152	Recommended complete VET272 Veterinary
		ANS221	Biochemistry as background where possible.
VET211	Principles of Infectious Disease I -	BIO152	
	Veterinary Microbiology		
VET278	Principles of Infectious Disease II -	BIO152	
	Veterinary Parasitology		
VET392	One Health	VET375/ANS313	Concurrent enrolment with VET278 considered only
		VET272	under exceptional circumstances
		VET211	
		VET278	
VET380	Veterinary Nutrition & Animal	VET272	Concurrent enrolment with VET272 considered only
	Toxicology	ANS221	under exceptional circumstances
ANS300	Applied Livestock Health Management	ANS101	Students will need to submit an application for
		VET211	enrolment

## **Conservation and Wildlife Biology**

Code	Name	Pre-req	Enrolment notes
BIO103	Environmental Biology	None	
ENV241	Ecology	BIO103/BIO180	
		MAS183	
BIO152	Cell Biology	CHE140	Recommend completing 12 points prior to enrolment
BIO244	Animal Diversity	BIO103/BIO180	
BIO245	Plant Evolution, Radiation &	BIO103/BIO180	
	Adaptation		
BIO257	Australian Biodiversity	None	
BIO356	Genetics & Evolution	MAS183/MAS182	
		BIO152	
BIO375	Conservation Biology	ENV241	
BIO376	Wildlife Biology	BIO375	
ENV328	Environmental Policy & Law	None	Completion of 36 credit points of study
ENV278	Nature-based Tourism	None	
ECS200	Applied Ecological Approaches	MAS183	
		BIO103	



## Bachelor of Agricultural Science (Animal Health and Conservation and Wildlife Biology)

## **Career Learning Spine**

Code	Name	Pre-req	Enrolment notes
ANS305	Advanced Agricultural Career Skills	ANS100/ANS101	Some wildlife placements may be available
		Or	for students that have not completed pre-
		ANS101 (2020-22)	reqs
ANS200	International Field Work in Agricultural	None	Students must have completed 24 credit
	and Environmental Sciences – Thailand		points before enrolling in this unit
ANS301	Agricultural Study Tour Opportunities	TBA	Students will need to submit an application
			for enrolment, please contact Unit
			Coordinator.
ANS303	Livestock Industry Career Readiness	ANS333	Enrolment by application
MSP100	Career Learning: Managing Your Career	None	
MSP200	Building Employability Skills	None	
MSP201	Real World Learning	None	Successful completion of 24 credit points.
MSP202	The Search for Everything: Data Analytics	None	
	and Storytelling in the Twenty-First		
	Century		
VLS302	Professional Placement in Environmental	None	Students must have completed 36 credit
	and Life Sciences		points towards their degree Students must
			have a GPA of 2.0 or higher.

**Please note:** These course plans are a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the <u>Handbook</u>. Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 01/11/2023



# Sample plan 2

**Start Date:** Semester 2 2024

			Semester 2 Units	СР
			ANS100 Introduction to Agricultural Science	3
24			CHE140 Fundamentals of Chemistry (or elective	3
203			MAS183 Statistical data analysis	3
Year 1 – 2024			BMS107 Foundations of Vertebrate Form & Function	3
– ĕ			Summer Units	СР
			Total	12
	Semester 1 Units	СР	Semester 2 Units	СР
	ANS102 Introduction to the Animal Body	3	ANS221 Animal Structure and Function	
25	BIO152 Cell Biology	3	AH Specified Elective 1: <b>VET211</b> Vet Micro	3
50	Pre-req <b>BIO103</b> Environmental Biology	3	AH Specified Elective 2: <b>VET278</b> Vet Parasitology	3
Year 2 - 2025	Career learning spine 1: ANS305 (placement) or MSP100	3	BIO244 Animal Diversity	
Ϋ́e	Winter Units	СР	Summer Units	СР
	Total	12	Total	12
9	Semester 1 Units	СР	Semester 2 Units	СР
	VET272 Comparative Mammalian Biochemistry	3	AH Specified Elective 3: <b>VET392</b> One Health Or Career Learning Spine 3: ANS305 (placement) or MSP200 or MSP202	3
Year 3 - 2026	ANS313 Pathology & Diseases of Production Animals	3	Pre-req ENV241 Ecology	3
<u>۔</u> ع	BIO375 Conservation Biology	3	BIO257 Australian Biodiversity	3
Ye	Career Learning Spine 2: ANS305 (placement) or ANS200 or MSP200 or MSP201 or MSP202	3	BIO376 Wildlife Biology	3
	Winter Units	СР	Summer Units	СР
	Total	12	Total	12
	Semester 1 Units	CP		
	BIO356 Genetics and Evolution	3		
	BIO245 Plant Ev, Rad and Adapt	3		
Year 4 - 2027	CWB Elective: ENV328 or ENV278 or ECS200	3		
	AH Specified Elective 3: <b>VET380</b> Veterinary Nutrition and Toxicology Or Career Learning Spine 3: ANS305 (placement) or ANS200 or MSP200 or MSP201 or MSP202	3		
	Winter Units	СР		
	Total	12		

TOTAL CREDIT POINTS 72

