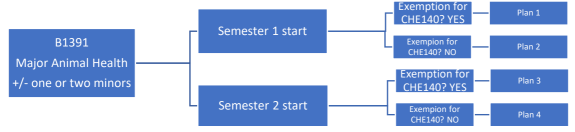
## Course Plan 2022-2023 B1391 Bachelor of Agricultural Science

## Animal Health major - 72 credit points

Academic Chair Animal Health: Associate Professor Caroline Jacobson C.Jacobson@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

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 Health Major

Students must complete the following units: BMS107, ANS102, VET272, ANS221, VET211, VET278, ANS313, VET392

#### Step 4: 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 **<u>TWO</u>** 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, Y-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)
- **ANSxx** Advanced Agricultural Skills (NOTE pre-requisite ANS101 or equivalent; 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 5: General Electives added to bring total credit points to 72 points

- Select general electives to bring total credit points to 72 points.
- 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.
- NOTE elective slots can be used to complete one or two minors

Recommended general electives:

- **VET101** Sustainable and Ethical Animal Management) 3pts (MURDOCH: S2-internal) recommended for students applying for transfer to veterinary science
- VET380 Veterinary Nutrition and Animal Toxicology 3 pts (MURDOCH: S1-internal)
- 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)\*

\*Completion of ANS365 and ANS366 = eligibility for Equine Science Minor (MN-EQUINE) #Completion of ANS363 and ANS364 = eligibility for Applied Animal Production minor (MN-ANMP) Other suggested minors: Molecular Biology (MN-MOLB), Wildlife Conservation (MN-WLC), Applied Statistics (MN-APST)

#### Step 7: Confirm your course plan contains all required units using checklist (final page)

	Semester 1		Semester 2	
Year 1			BSC100 Building Blocks for Science Students	3
			BIO152 Cell Biology	3
			BMS107 Foundations of Vertebrate Form & Function	3
			Career Spine or General Elective	3
				12
	ANS102 Introduction to the Animal Body	3	ANS221 Animal Structure and Function	3
	MAS183 Statistical data analysis	3	VET211 Principals of Infectious Disease 1 – Microbiology	3
Year 2	VET272 Comparative Mammalian Biochemistry	3	VET278 Principals of Infectious Disease 2 – Veterinary Parasitology	3
	Career Spine or General Elective	3	Career Spine or General Elective	3
		12		12
Year 3	ANS313 Pathology & Diseases of Production Animals	3	VET392 One Health	3
	Career Spine or General Elective	3	Career Spine or General Elective	3
	Career Spine or General Elective	3	Career Spine or General Elective	3
	Career Spine or General Elective	3	Career Spine or General Elective	3
		12		12
	Career Spine or General Elective	3		
4	Career Spine or General Elective	3		
Year	Career Spine or General Elective	3		
	Career Spine or General Elective	3		
		12		

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

	Semester 1	Semester 2		
			BSC100 Building Blocks for Science Students	3
			CHE140 Fundamentals of Chemistry	3
Year 1			BMS107 Foundations of Vertebrate Form & Function	3
-			Career Spine or General Elective	3
		-		12
	ANS102 Introduction to the Animal Body	3	ANS221 Animal Structure and Function	3
7	MAS183 Statistical data analysis	3	Career Spine or General Elective	3
Year	BIO152 Cell Biology	3	Career Spine or General Elective	3
¥	Career Spine or General Elective	3	Career Spine or General Elective	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	VET211 Principals of Infectious Disease 1 – Microbiology	3
Year 3	Career Spine or General Elective	3	VET278 Principals of Infectious Disease 2 – Veterinary Parasitology	3
Ye	Career Spine or General Elective	3	Career Spine or General Elective	3
	Career Spine or General Elective	3	Career Spine or General Elective	3
		12		12
	ANS313 Pathology & Diseases of Production Animals	3	VET392 One Health	3
ır 4	Career Spine or General Elective	3		
Year	Career Spine or General Elective	3		
		9		3

B1391 Course Requirements		
Units total 72 credit points		
Core: BSC100		
Core: MAS183		
Core: CHE140		
Core: BIO152		
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 Health MJ-ANH

ANS102	Intro to Animal Body	
BMS107	Vertebrate Form and Function	
VET272	Comparative Mammalian Biochemistry	
ANS221 Animal Structure and Function		
VET211	Veterinary Microbiology	
VET278	VET278 Veterinary Parasitology	
ANS313	Pathology and Diseases of Production Animals	
VET392	One Health	

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