# Course Plans 2022-2023 B1391 Bachelor of Agricultural Science

#### Double major Animal Science & Crop & Pasture Science - 72 credit points

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#### **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 Science Major

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

#### Step 4: Crop and Pasture Science Major

Students must complete the following units: ANS105, ENV243, ANS207, ANS208, ANS309, ANS311, ANS312 Plus one of the following CPS Major Specified Electives: ENV303, BIO282, BIO257, MAS223, BIO246

#### 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> specified electives

Plus select  $\underline{\textbf{TWO}}$  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 or MSP201 alternatives
- ANS302 Farm Placement 3 pts Alternative to MSP201 (MURDOCH: Y-placement) NOTE- students should commence ANS302 in S1
- **ANS303** Industry Tour 3 pts *Alternative to MSP201* (MURDOCH: S2-internal) *Note subject to availability and available to year 3 and year 4 students only*
- **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 (note maximum 30 credit points for Part 1 units)

Recommended electives:

• **VET101** Sustainable and Ethical Animal Management) – 3pts (MURDOCH: S2-internal) - recommended for students applying for transfer to veterinary science

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 checklist (final page)

### Course Plan 1 – Semester 1 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	
	<b>BSC100</b> Building Blocks for Science Students	3	BIO152 Cell Biology	3
Year 1	MAS183 Statistical Data Analysis	3	BMS107 Foundations of Vertebrate Form & Function	3
	ANS105 Agricultural Science & Food Production	3	ANS101 Introduction to Livestock Science & Genetics	3
	Career Learning Spine or General Elective	3	Career Learning Spine or General Elective	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	ANS221 Animal Structure and Function	3
	ANS230 Animal Production Systems II	3	ANS207 Crop & Pasture Science	3
Year 2	ENV243 Water & Earth Science	3	ANS208 Crop Protection & Plant Biosecurity	3
	CPS Major Specified Elective or Career Learning Spine or General Elective	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
		12		12
	VET380 Veterinary Nutrition & Animal Toxicology	3	ANS337 Animal Industry Experience	3
	ANS333 Animal Production Systems III	3	ANS311 Agricultural & Environmental Technologies	3
r 3	ANS309 Agricultural Markets, Economics & Policy	3	ANS312 Advanced Crop & Pasture Science	3
Year	CPS Major Specified Elective or Career Learning Spine or General Elective	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
		12		12

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

	Semester 1		Semester 2	
Year 1	BSC100 Building Blocks for Science Students	3	BIO152 Cell Biology	3
	MAS183 Statistical Data Analysis	3	BMS107 Foundations of Vertebrate Form & Function	3
	CHE140 Fundamentals of Chemistry	3	ANS101 Introduction to Livestock Science & Genetics	3
	ANS105 Agricultural Science & Food Production	3	Career Learning Spine or General Elective	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	ANS221 Animal Structure and Function	3
	ANS230 Animal Production Systems II	3	ANS207 Crop & Pasture Science	3
ar 2	ENV243 Water & Earth Science	3	ANS208 Crop Protection & Plant Biosecurity	3
Yea	CPS Major Specified Elective or Career Learning Spine or General Elective	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
		12		12
	VET380 Veterinary Nutrition & Animal Toxicology	3	ANS337 Animal Industry Experience	3
	ANS333 Animal Production Systems III	3	ANS311 Agricultural & Environmental Technologies	3
<u>r</u> 3	ANS309 Agricultural Markets, Economics & Policy	3	ANS312 Advanced Crop & Pasture Science	3
Year	CPS Major Specified Elective or Career Learning Spine or General Elective	3	CPS Major Specified Elective or Career Learning Spine or General Elective	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  $\underline{\text{granted}}$  an exemption for CHE140.

Semester 1		Semester 2		
			ANS101 Introduction to Livestock Science & Genetics	3
-			BMS107 Foundations of Vertebrate Form & Function	3
Year			BSC100 Building Blocks for Science Students	3
۶			Career Learning Spine or General Elective	3
				12
	ANS105 Agricultural Science & Food Production	3	ANS221 Animal Structure and Function	3
<b>.</b>	MAS183 Statistical data analysis	3	ANS207 Crop & Pasture Science	3
ar 2	BIO152 Cell Biology	3	ANS208 Crop Protection & Plant Biosecurity	3
Year	Career Learning Spine or General Elective	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
		12		12
	VET272 Comparative Mammalian Biochemistry	3	ANS337 Animal Industry Experience	3
	ANS230 Animal Production Systems II	3	ANS311 Agricultural & Environmental Technologies	3
ar 3	ANS333 Animal Production Systems III	3	ANS312 Advanced Crop & Pasture Science	3
Year	ENV243 Water & Earth Science	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
		12		12
	ANS309 Agricultural Markets, Economics & Policy	3		
	VET380 Veterinary Nutrition & Animal Toxicology	3		
Year 4	CPS Major Specified Elective or Career Learning Spine or General Elective	3		
	Career Learning Spine or General Elective	3		
		12		

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

Semester 1		Semester 2	
		ANS101 Introduction to Livestock Science & Genetics	3
		CHE140 Fundamentals of Chemistry	3
		BMS107 Foundations of Vertebrate Form & Function	3
		<b>BSC100</b> Building Blocks for Science Students	3
			12
ANS105 Agricultural Science & Food Production	3	ANS221 Animal Structure and Function	3
MAS183 Statistical data analysis	3	ANS207 Crop & Pasture Science	3
BIO152 Cell Biology	3	ANS208 Crop Protection & Plant Biosecurity	3
Career Learning Spine or General Elective	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
	12		12
VET272 Comparative Mammalian Biochemistry	3	ANS337 Animal Industry Experience	3
ANS230 Animal Production Systems II	3	ANS311 Agricultural & Environmental Technologies	3
ANS333 Animal Production Systems III	3	ANS312 Advanced Crop & Pasture Science	3
ENV243 Water & Earth Science	3	CPS Major Specified Elective or Career Learning Spine or General Elective	3
	12		12
ANS309 Agricultural Markets, Economics & Policy	3		
VET380 Veterinary Nutrition & Animal Toxicology	3		
CPS Major Specified Elective or Career Learning Spine Elective or General Elective	3		
Career Learning Spine or General Elective	3		
	12		

### **B1391 Course Plan Checklist**

B1391 Course Requirements	
Units total <b>72 credit points</b>	
Spine 1: MSP100	
Spine 2: specified elective (MSP200 or MSP201 or ANS302 or ANS303)	
Spine 3: specified elective (MSP200 or MSP201 or ANS302 or ANS303)	
Core: BSC100	
Core: MAS183	
Core: CHE140	
Core: BIO152	
At least 1 major: animal science/animal health/crop and pasture science	

#### **Major: Animal Science MJ-ANS**

Vertebrate Form and Function	
Intro to Livestock Science & Genetics	
Comparative Mammalian Biochemistry	
Animal Production Systems II	
Animal Structure and Function	
Veterinary Nutrition and Animal Toxicology	
Animal Production Systems III	
Advanced Animal Production	
	Intro to Livestock Science & Genetics Comparative Mammalian Biochemistry Animal Production Systems II Animal Structure and Function Veterinary Nutrition and Animal Toxicology Animal Production Systems III

### **Major: Crop & Pasture Science MJ-CPS**

ANS105	Ag Science and Food Protection	
ENV243	Water and Earth Science	
ANS207	Crop & Pasture Science	
ANS208	Crop Protection & Plant Biosecurity	
ANS309	Agricultural Markets, Economics & Policy	
ANS311	Agricultural & Environmental Technologies	
ANS312	Advanced Crop & Pasture Science	
	One CPS major specified elective: ENV303, BIO282, BIO257, MAS223, BIO246	

**Disclaimer:** This course plan is a <u>sample only</u> and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online <u>Handbook</u>.