Sample Course Plan - Semester 1 2022 entry B1391 Bachelor of Agricultural Science

Animal Science + Crop & Pasture Science double major - 72 credit points

Academic Chair Crop and Pasture Science: Dr Graham O'Hara

Email: G.Ohara@murdoch.edu.au

Academic Chairs Animal Science: Associate Professor Andrew Thompson and Dr Serina Hancock

Email: Andrew.Thompson@murdoch.edu.au; S.Hancock@murdoch.edu.au

Major Prerequisites: Chemistry Background

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 seek an exemption from their Academic Chair for CHE140 Fundamentals of Chemistry. Students who have completed previous chemistry not stated above should also consult their Academic Chair for clarification of their enrolment requirements. The following course plan applies for students that are <u>not granted an exemption for CHE140</u>.

Semester 1			Semester 2	
	ANS105 Agricultural Science and Food Production	3pts	ANS101 Introduction to Livestock Science and Genetics	3pts
Year 1	BSC100 Building Blocks for Science	3pts	BIO152 Cell Biology	3pts
	Students		BMS107 Foundations of Vertebrate	3pts
	CHE140 Fundamentals of Chemistry	3pts	Form and Function	2 .
	MAS183 Statistical Data Analysis	3pts	MSP100 Career Learning: Managing Your Career	3pts
		12pts		12pts
	ANS230 Animal Production Systems II	3pts	ANS207 Crop and Pasture Science	3pts
	ENV243 Water and Earth Science	3pts	ANS208 Crop Protection and Plant	3pts
r 2	VET272 Comparative Mammalian	3pts	Biosecurity	
Year	Biochemistry		ANS221 Animal Structure and Function	3pts
>	Part II Murdoch Spine Unit*	3pts	Specified Elective**	3pts
		12pts		12pts
	ANS309 Agricultural Markets, Economics	3pts	ANS311 Agricultural and Environmental	3pts
	and Policy		Technologies	
m	ANS333 Animal Production Systems III	3pts	ANS312 Advanced Crop and Pasture	3pts
Year	VET380 Veterinary Nutrition and Animal	3pts	Science	2nto
×	Toxicology Part II General Elective	2nto	ANS337 Animal Industry Experience	3pts
	Part II Gerieral Elective	3pts	Part II Murdoch Spine Unit*	3pts
		12pts		12pts

*Part II Murdoch Spine: Career learning Units

Select from the following:

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

ANS302 Farm Placement – 3 pts (is an alternative to MSP201)

MURDOCH: Y-placement

ANS303 Industry Tour - 3 pts (is an alternative to MSP201)

MURDOCH: S2-internal

**Specified Electives:

BIO246 Microbiology - 3 points

MURDOCH: S1-internal

BIO282 Molecular Biology - 3 points

MURDOCH: S1-internal

MAS223 Applied Statistics - 3 points MURDOCH: S2-internal, S2-external BIO257 Australian Biodiversity - 3 points

MURDOCH: S2-internal

ENV303 GIS for Environmental Management and Planning - 3 points

MURDOCH: S2-internal, S2-external

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>. Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course. Correct as at 17.01.2020

Recommended General Electives:

ANS301 International Study Tour Opportunities - 3 pts

MURDOCH: S2N-internal

ANS363 Applied Animal Agriculture – 3 pts MURDOCH: S1-internal, S2-internal, Y-internal ANS364 Applied Animal Breeding – 3 pts MURDOCH: S1-internal, S2-internal, Y-internal ANS365 Equine Physiology and Behaviour – 3 pts MURDOCH: S1-internal

ANS366 Equine Nutrition and Health - 3pts

MURDOCH: S2-internal

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. Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course. Correct as at 17.01.2020