## Sample Course Plan - Semester 1 2022 entry B1393 Bachelor of Agricultural Science (Crop and Pasture Science) & Bachelor of Business (International Business) - 96 credit points Academic Chair Crop and Pasture Science: Dr Graham O'Hara Email: <u>G.Ohara@murdoch.edu.au</u> Academic Chair Business: Ms Anne Peachey

Email: A.Peachey@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	3pts	BIO152 Cell Biology	3pts
	Production		BSL165 Foundations of Business Law	3pts
	BSC100 Building Blocks for Science	3pts	BUS124 Global Marketing	3pts
-	Students		MAS183 Statistical Data Analysis	3pts
Year 1	BUS123 Management in a Global	3pts		
¥	Environment			12pts
	CHE140 Fundamentals of Chemistry	3pts		
		12pts		_
	BUS163 Introduction to Accounting	3pts	ANS207 Crop and Pasture Science	3pts
	BUS171 Foundations of Economics	3pts	ANS208 Crop Protection and Plant	3pts
7	ENV243 Water and Earth Science	3pts	Biosecurity	
Year 2	MSP100 Career Learning: Managing Your	3pts	Crop and Pasture Science Specified	3pts
۲e	Career		Elective*	2.1
		12pts	MSP200 Building Employability Skills	3pts
				12pts
	ANS309 Agricultural Markets, Economics	3pts	ANS311 Agricultural and Environmental	3pts
	and Policy	•	Technologies	•
	BUS219 International Business	3pts	BUS338 Global Strategic Management	3pts
m	BUS212 Introduction to International	•	BUS341 Business Negotiations: An	
Year	Finance	3pts	International Perspective	3pts
¥	Part II Option		Part II Option	3pts
		3pts		
				12pts
		12pts		<b>.</b>
	BUS211 International Logistics	3pts	ANS312 Advanced Crop and Pasture	3pts
-	BUS284 Comparative Corporate	3pts	Science	2
IL 4	Governance Structures	3pts	MSP201 Real World Learning	3pts
'ear 4	Part II Option	3pts 3pts	Part II Option	3pts
Year 4		3pts		
Year 4	Part II Option		Part II Option	3pts

\*Crop & Pasture Science 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>. Correct as at 22.02.2022

## **Recommended Options:**

ANS101 Introduction to Livestock Science and Genetics - 3 pts MURDOCH: S2-internal BMS107 Foundations of Vertebrate Form and Function – 3 pts MURDOCH: S2-internal ANS230 Animal Production Systems II – 3 pts MURDOCH: S1-internal ENV242 Atmospheric and Climate Science - 3 pts MURDOCH: S1-internal BIO247 Biochemistry - 3 pts MURDOCH: S2-internal MAS224 Biostatistical Methods – 3 pts MURDOCH: S1-internal, S1 - external ANS301 International Study Tour Opportunities - 3 pts MURDOCH: S2-internal ANS363 Applied Animal Agriculture – 3 pts MURDOCH: S2-internal ANS364 Applied Animal Breeding - 3 pts MURDOCH: S1-internal ANS365 Equine Physiology and Behaviour – 3 pts MURDOCH: S1-internal