

Major A: Animal Management and Care

	Period 1 Sep-Oct	Period 2 Nov-Dec	Period 3 January	Period 4 February	Period 5 Mar-Apr	Period 6 May-June Wk 37-40 Wk 41-44	
Year 1 MO (AM)	PCC-12803 General Chemistry for Life Sciences ----- ORC-13803 Bio-Org. Chem. LiSci.	MAT-14803 / -15303 Mathematics 1 / Statistics 1 ----- MAT-14903 Mathematics 2	GEN-11806 Fundamentals of Genetics and Molecular Biology	YAS-10806 Biology of Animal Production	YAS-11803 Animal Sciences in Society ----- MAT-15403 Statistics 2	BHE-20303 Animal Behaviour	YAS-11306 Internship
Year 1 AF (PM)	YAS-10306 Introduction Animal Sciences	CBI-10306 Cell Biology			EZO-10306 Human and Animal Biology, part 1	MAT-15003 Mathematics 3	
Year 2 MO (AM)	HAP-20306 Human and Animal Biology, part 2	QVE-20306 Veterinary Epidemiology and Economics	ANU-20306 Principles of Animal Nutrition	APS-20806 Systems Approach In Animal Sciences	AFI-20306 <i>Aquaculture and Fisheries</i>	REG-2XX06 Introduction in Animal Ecology	ADP-21803 <i>Reprod. and Fertility</i>
Year 2 AF (PM)	ABG-20306 Animal Breeding and Genetics	ADP-20306 Immunology and Thermoregulation			BEC-21806 RO <i>Intro. Business Economics, Manag. and Marketing</i> ----- YAS-32806 RO <i>Quality of Animal Products</i>		ADP-22303 <i>Infections and Disorders</i>
Year 3 Several combi's possible	Compulsory:	MAT-20306 Advanced Statistics (P1MO/AF or P2MO/AF or P5MO or P6MO)					
		YAS-80312 BSc Thesis + YAS-20303 Skills Development & Professional Outlook (P1-P2 or P5-P6)					
	Restricted choice:	YAS-33306 <i>The role of Livestock in Future Food Systems (P3)</i> <u>OR</u> AFI-33306 <i>Sustainability in Fish & Seafood Production (P4)</i> <u>OR</u> YAS-32306 <i>Companion Animals (P4)</i>					
	Free choice:	BSc minor (24 credits) and/or free choice (9-33 credits)					

Major B: Biological Functioning of Animals

	Period 1 Sep-Oct	Period 2 Nov-Dec	Period 3 January	Period 4 February	Period 5 Mar-Apr	Period 6 May-June Wk 37-40 Wk 41-44	
Year 1 MO (AM)	PCC-12803 General Chemistry for Life Sciences ----- ORC-13803 Bio-Org. Chem. LiSci.	MAT-14803 / -15303 Mathematics 1 / Statistics 1 ----- MAT-14903 Mathematics 2	GEN-11806 Fundamentals of Genetics and Molecular Biology	YAS-10806 Biology of Animal Production	YAS-11803 Animal Sciences in Society ----- MAT-15403 Statistics 2	BHE-20303 Animal Behaviour	YAS-11306 Internship
Year 1 AF (PM)	YAS-10306 Introduction Animal Sciences	CBI-10306 Cell Biology			EZO-10306 Human and Animal Biology, part 1	MAT-15003 Mathematics 3	
Year 2 MO (AM)	HAP-20306 Human and Animal Biology, part 2	QVE-20306 Veterinary Epidemiology and Economics	ANU-20306 Principles of Animal Nutrition	APS-20806 Systems Approach In Animal Sciences	HMI-2XX06 <i>Microbiomes and Health</i>	REG-2XX06 Introduction in Animal Ecology	HAP-21806 <i>Behavioural Endo- crinology</i>
Year 2 AF (PM)	ABG-20306 Animal Breeding and Genetics	ADP-20306 Immunology and Thermoregulation			BIC-10306 <i>Practical Biological Chemistry</i>		
Year 3 Several combi's possible	Compulsory: <ul style="list-style-type: none"> MAT-20306 Advanced Statistics (P1MO/AF or P2MO/AF or P5MO or P6MO) YAS-80312 BSc Thesis + YAS-20303 Skills Develop. & Professional Outlook (P1-P2 or P5-P6) CBI-20306 Cell Biology and Health (in P3 or P5 MO) Free choice: BSc minor (24 credits) and/or free choice (9-33 credits)						