

UNDERGRADUATE COURSE COORDINATORS

Faculty of Sciences

Updated:
27/08/2021 10:33

AGRICULTURE & NATURAL RESOURCES

SEM	SUBJECT AREA	CAT NOS	DESCRIPTION	COURSE COORDINATOR
1	AGRIC	1510WT	Agricultural Systems IA	Assoc Prof Glenn McDonald
2	AGRIC	1520WT	Agricultural Systems IB	Assoc Prof Matthew Denton
1	AGRIC	2500RW	Animal and Plant Biochemistry II (Roseworthy)	Dr Hayley McGrice
1	AGRIC	2500WT	Animal and Plant Biochemistry II (Waite)	Dr Beth Loveys
2	AGRIC	2505RW	Crop and Pasture Production II	Assoc Prof Gurjeet Gill
2	AGRIC	2510WT	Agricultural Genetics II	Dr Karina Riggs
2	AGRIC	3500WT	Professional Skills in Agricultural Science III	Dr Ian Nuberg
2	AGRIC	3510WT	Agricultural Resource Management	Dr Ian Nuberg
1	AGRIC	3515WT	Research Methodology in Agricultural Science II	Dr Kate Delaporte
Winter	AGRIC	3530WT	Horticultural Production and Quality	Dr Kate Deleporte

AGRICULTURAL SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
2	AGRIBUS	2520WT	Agribusiness II	Mr Darren Koopman
1 + 2	AGRIBUS	3015WT	Special Project (Research Paper) B	Mr Darren Koopman
2	AGRIBUS	3017WT	Business Management for Applied Sciences III	Mr Darren Koopman
1	AGRIBUS	3500WT	Agricultural Economics and Policy III	Mr Darren Koopman

AGRONOMY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1 + 2	AGRONOMY	3008RW	Individual Studies (Ag) III	Mr Darren Koopman
1 + 2	AGRONOMY	3012RW	Agronomy III	Assoc Prof Gurjeet Gill

ANIMAL BEHAVIOUR

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
2	AN BEHAV	2000RW	Foundations of Animal Behaviour	Dr Jerome Buhl
1	AN BEHAV	3000RW	Applied Behaviour Analysis for Animals	Dr Susan Hazel
2	AN BEHAV	3010RW	Advanced Applications in Animal Behaviour	Dr Stephen Leu
1	AN BEHAV	3020RW	Animal Management	Dr Susan Hazel

ANIMAL SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
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	1	ANIML SC	1015RW	Animal Handling and Husbandry I	Dr Will van Wettere
	2	ANIML SC	1016RW	Principles in Animal Behaviour, Welfare and Ethics I	Dr Susan Hazel
	1	ANIML SC	1017RW	Animal Handling and Husbandry I (Vet-Bio)	Dr Will van Wettere
	2	ANIML SC	1018RW	Principles in Animal Behaviour, Welfare and Ethics (Vet-Bio) I	Dr Susan Hazel
	1	ANIML SC	2500RW	Companion Animal and Equine Studies II	Dr Susan Hazel
	2	ANIML SC	2501RW / WT	Genes and Inheritance II	Dr Hayley McGrice
	2	ANIML SC	2502RW	Wildlife Management II	Dr Anne-Lise Chaber
	2	ANIML SC	2503RW	Livestock Production Science	Dr Will van Wettere
	2	ANIML SC	2505RW	Animal Nutrition and Metabolism II (Vet-Bio)	Dr Mariana Caetano
	1	ANIML SC	2506RW	Comparative Animal Anatomy and Physiology IIA	Dr Rebecca Forder
	2	ANIML SC	2507RW	Comparative Animal Anatomy and Physiology IIB	Dr Rebecca Forder
	2	ANIML SC	2508RW	Genes and Inheritance II (Vet-Bio)	Dr Hayley McGrice
	2	ANIML SC	2520RW	Research Methodology for Animal Science II	Dr Michelle Hebart
	1	ANIML SC	2530RW	Animal and Plant Biochemistry II	Hayley McGrice
	2	ANIML SC	3015RW	Animal Nutrition and Metabolism III	Dr Mariana Caetano
	2	ANIML SC	3016RW	Animal Health III	Assoc Prof Roy Kirkwood
Summer		ANIML SC	3018RW	Pig Production: Science into Management III	Dr Will van Wettere
Winter		ANIML SC	3019RW	Ecology and Management of Vertebrate Pests III	Dr Wayne Boardman
	1	ANIML SC	3020RW	Animal Microbiology and Invertebrates III	Darren Miller
Summer		ANIML SC	3043RW	Animal Biotechnology III	Dr Karen Kind
	1	ANIML SC	3045RW	Animal Breeding and Genetics III	Dr Michelle Hebart
	1	ANIML SC	3046RW	Animal Reproduction III	Dr Karen Kind
	2	ANIML SC	3100RW	Laboratory Animal Science III	Prof Gordon Howarth
Winter		ANIML SC	3250RW	Animals and the Law	Dr Alexandra Whittaker
	2	ANIML SC	3515RW	Parasitology III	Assoc Prof Ryan O'Handley

APPLIED BIOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	APP BIOL	1510WT	Foundations of Applied Biology I	Prof Rachel Burton
1	APP BIOL	2500WT	Research Skills for Applied Biology II	Dr Tina Bianco-Miotto
2	APP BIOL	3550WT	Professional Practice for Applied Biology III	Assoc Prof Matthew Tucker
1	APP BIOL	3560WT	Research Practice for Applied Biology III	Assoc Prof Ken Chalmers

BIOCHEMISTRY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	BIOCHEM	2500	Biochemistry II: Molecular and Cell Biology	Assoc Prof Keith Shearwin
2	BIOCHEM	2501	Biochemistry II: Metabolism	Dr John Bruning
1	BIOCHEM	2502	Biochem II (Biotech): Molecular and Cell Biology	Assoc Prof Keith Shearwin
2	BIOCHEM	2503	Biochemistry II (Biotechnology): Metabolism	Dr John Bruning
1	BIOCHEM	3000	Molecular and Structural Biology III	Dr John Bruning

2	BIOCHEM	3001	Cancer, Stem Cells and Development III	Assoc Prof Dan Peet
1	BIOCHEM	3230	Molecular and Structural Biology III (Biomed Sci)	Dr John Bruning
2	BIOCHEM	3235	Cancer, Stem Cells and Development III (Biomed Sc)	Assoc Prof Dan Peet
2	BIOCHEM	3520	Cancer, Stem Cells and Development (Theory) III	Assoc Prof Dan Peet

BIOINFORMATICS

2	BIOINF	3000	Bioinformatics III	Prof David Adelson
1	BIOINF	3005	Transcriptomics Applications III	Prof David Adelson
1	BIOINF	3010	Genomics Applications III	Prof David Adelson
2	BIOINF	3015	Epigenomics Applications III	Prof David Adelson

BIOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
Summer	BIOLOGY	1001	Fundamentals of Biology	Dr Michelle Coulson
1	BIOLOGY	1101	Biology I: Molecules, Genes and Cells	Dr Michelle Coulson
2	BIOLOGY	1201	Biology I: Human Perspectives	Dr Michelle Coulson
2	BIOLOGY	1202	Biology I: Organisms	Dr Michelle Coulson
1	BIOLOGY	1301A	Fundamentals of Biomedical Science	Dr Michelle Coulson
2	BIOLOGY	1310B	Fundamentals of Biomedical Science	Dr Michelle Coulson
1	BIOLOGY	1401	Concepts in Biology	Dr Michelle Coulson
1	BIOLOGY	1510	Biology I: Molecules, Genes and Cells (Vet-Bio)	Dr Michelle Coulson
2	BIOLOGY	1520	Biology I: Organisms (Vet-Bio)	Dr Michelle Coulson

BIOMEDICAL SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	BIOMED	2510	Biomedical Science IIA	Dr James Botten
2	BIOMED	2520	Biomedical Science IIB	Dr James Botten

BIOTECHNOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
2	BIOTECH	3000	Biotechnology Practice III	Dr Stephen Kidd

CHEMISTRY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
	CHEM		All General Enquiries	Prof Hugh Harris
			Level I	Dr Sara Krivickas
			Level II	Assoc Prof Tak Kee
				& Prof Christian Doonan

Level III

Assoc Prof David Huang
& Prof Chris Sumbly

ECOTOURISM

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
2	ECOTOUR	2500	Perspectives in Science Based Ecotourism	Dr Liz Reed

ENVIRONMENTAL BIOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
			All General Enquiries Ecology and Evolutionary Biology	Dr John Conran
2	ENV BIOL	1002	Ecological Issues I	Dr Damien Fordham
2	ENV BIOL	2005	Ecology for Engineers II	Prof Ivan Nagelkerken
1	ENV BIOL	2500	Botany II	Dr John Conran
2	ENV BIOL	2501	Evolutionary Biology II	Assoc Prof Diego C Garcia-Bellido
2	ENV BIOL	2502	Ecology II	Prof Ivan Nagelkerken
1	ENV BIOL	2503	Zoology II	Assoc Prof Jeremy Austin
1	ENV BIOL	2510	Plant Identification II	Prof Michelle Waycott
2	ENV BIOL	2515	Plant Identification (Wildlife Conservation Biology) II	Prof Michelle Waycott
1	ENV BIOL	2520	Animal Identification (Wildlife Conservation) II	Dr Kieren Mitchell
1	ENV BIOL	2530	Zoology II (Marine Biology)	Assoc Prof Jeremy Austin
1	ENV BIOL	3004	Freshwater Ecology III	Prof Justin Brookes
2	ENV BIOL	3009	Ecophysiology Plants III	Dr John Goodfellow
2	ENV BIOL	3010	Marine Ecology III	Prof Sean Connell
1	ENV BIOL	3011	Evolution and Diversity of Insects III	Dr Erinn Fagan-Jeffries
1	ENV BIOL	3121	Concepts in Ecology III	Prof Justin Brookes
1	ENV BIOL	3124	Frontiers in Marine Biology III	Prof Bronwyn Gillanders
2	ENV BIOL	3505	Marine Biology III	Prof Sean Connell
1	ENV BIOL	3510	Research Methods in Ecology III	Dr Camille Mellin
1	ENV BIOL	3520	Research Methods in Marine Biology III	Prof Sean Connell
1	ENV BIOL	3535	Research Methods in Evolutionary Biology III	Assoc Prof Jeremy Austin
1	ENV BIOL	3540	Research Methods in Wildlife Conservation III	Dr Camille Mellin
2	ENV BIOL	3560	Evolution of Australian Biota III	Dr John Conran
2	ENV BIOL	3575	Advanced Applications in Conservation Biology III	Assoc Prof Kate Sanders
2	ENV BIOL	3580	Conservation Biology III	Dr Damien Fordham
2	ENV BIOL	3590	Evolutionary Biology III	Dr Liz Reed

FOOD & NUTRITION SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	FOOD SC	1000RG	Farm-Gate to Fork' - Food Production I	Rai Peradka
1	FOOD SC	1001WT	Nutrition I	Dr Jo Zhou
2	FOOD SC	1002RG	The Science and Technology of Food Production I	Shantell Cox
2	FOOD SC	2502RG	Food Microbiology II	Shantell Cox
1	FOOD SC	2505RG	Food Quality & Regulation II	Denise Riches
2	FOOD SC	2510WT	Nutrition II	Helen Morris
2	FOOD SC	3021RG	Food Product Development III	Shantell Cox
2	FOOD SC	3027RG	Sensory Evaluation Food III	Dr Frederick Bowring
2	FOOD SC	3502WT	Nutrition III	Dr Jo Zhou
2	FOOD SC	3503WT	Food Processing Technology III	Rai Peradka
1	FOOD SC	3505WT	Public Health Nutrition	Helen Morris
1 + 2	FOOD SC	3510RG	Food Science - Industry Placement III	Shantell Cox
1 + 2	FOOD SC	3520WT	Nutrition Industry Placement III	Helen Morris
1	FOOD SC	3530WT	Food Preservation and Packaging Techniques III	Rai Peradka
1	FOOD SC	3540WT	Food Chemistry III	Dr Frederick Bowring
2	FOOD SC	3550WT	Brewing Technology and Beer Production III	Dr Richard Muhlack

GENETICS

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	GENETICS	2510	Genetics IIA: Foundation of Genetics	Dr Jack Da Silva
2	GENETICS	2520	Genetics IIB: Function and Diversity of Genomes	Dr Jack Da Silva
1	GENETICS	3111	Genes, Genomes & Molecular Evolution III	Prof Frank Grutzner
1	GENETICS	3113	Genes, Genomes and Molecular Evolution (Theory) III	Prof Frank Grutzner
2	GENETICS	3211	Gene Expression & Human & Developmental Genetics III	Assoc Prof Michael Lardelli
2	GENETICS	3212	Gene Expression & Human & Developmental Genetics (Biomed) III	Assoc Prof Michael Lardelli
2	GENETICS	3520	Gene Expression & Human & Developmental Genetics (Theory) III	Assoc Prof Michael Lardelli

GEOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
			All General Enquiries Geology and Geophysics	Dr Juraj Farkas
2	GEOLOGY	1100	Planet Earth	Prof Alan Collins
1	GEOLOGY	1103	Building a Habitable Planet	Assoc Prof Rosalind King
1	GEOLOGY	2500	Sedimentary Geology II	Dr Stijn Glorie
1	GEOLOGY	2501	Structural Geology II	Assoc Prof Rosalind King
2	GEOLOGY	2502	Igneous and Metamorphic Geology II	Prof Martin Hand
2	GEOLOGY	2504	Economic and Mine Geology	Dr Richard Lilly

2	GEOLOGY	2505	Geochemistry II	Dr Jonathan Tyler
1	GEOLOGY	3022	Geophysics IIIA: Potential Fields and Geothermics	Dr Derrick Hasterok
2	GEOLOGY	3023	Geophysics IIIB: Electromagnetics and Seismology	Dr Derrick Hasterok
1	GEOLOGY	3013	Tectonics III	Dr Stijn Glorie
1	GEOLOGY	3016	Igneous and Metamorphic Geology III	Prof Martin Hand
2	GEOLOGY	3019	Field Geoscience Program III	Prof Alan Collins
1	GEOLOGY	3500	Exploration Methods III	Prof Graham Heinson
2	GEOLOGY	3502	Mineral and Energy Resources III	Prof Martin Hand
2	GEOLOGY	3505	Earth Systems History III	Dr Juraj Farkas

MBS Pracs

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	SCIENCE	2100	MBS Practical A (Sem 1)	Dr Chris Wong
1	SCIENCE	2101	MBS Practical B (Sem 1)	Dr Chris Wong
1	SCIENCE	2102	MBS Practical C (Sem 1)	Dr Olivier Fahy
2	SCIENCE	2200	MBS Practical A (Sem 2)	Dr Chris Wong
2	SCIENCE	2201	MBS Practical B (Sem 2)	Dr James Botten
2	SCIENCE	2202	MBS Practical C (Sem 2)	Dr James Botten

MICROBIOLOGY and IMMUNOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	MICRO	2500	Microbiology II	Dr James Botten
2	MICRO	2501	Immunology & Virology II	Dr Chris Wong & Dr Mohammed Alsharifi
1	MICRO	2504	Microbiology II (Biotechnology)	Dr James Botten
2	MICRO	2505	Immunology & Virology II (Biotechnology)	Dr Chris Wong & Dr Mohammed Alsharifi
1	MICRO	2506	Medical Microbiology and Immunology II	Dr Chris Wong & Dr Mohammed Alsharifi
1	MICRO	3000	Infection and Immunity IIIA	Assoc Prof Michael Beard
2	MICRO	3001	Infection and Immunity IIIB	Dr Mohammed Alsharifi
1	MICRO	3102	Infection & Immunity IIIA (Biomedical Science)	Assoc Prof Michael Beard
2	MICRO	3202	Infection & Immunity IIIB (Biomedical Science)	Dr Mohammed Alsharifi
2	MICRO	3520	Infection & Immunity B (Theory) III	Dr Mohammed Alsharifi

OENOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	OENOLOGY	1018NW	Foundations of Wine Science I	Prof Kerry Wilkinson
1	OENOLOGY	2501WT	Microbiology for Viticulture and Oenology II	Prof Vladimir Jiranek
2	OENOLOGY	2502WT	Sensory Studies II	Assoc Prof Sue Bastian

2	OENOLOGY	2503WT	Introductory Winemaking II	Jill Bauer
2	OENOLOGY	2505WT / EX	Grape and Wine Production II	Prof Kerry Wilkinson
2	OENOLOGY	3003WT	Wine Packaging and Quality Management III	Dr Richard Muhlack
1	OENOLOGY	3007WT	Stabilisation and Clarification III	Assoc Prof David Jeffrey
1	OENOLOGY	3016WT	Cellar and Winery Waste Management III	Assoc Prof Paul Grbin
2	OENOLOGY	3037WT	Distillation, Fortified and Sparkling Wine Making III	Assoc Prof David Jeffrey
2	OENOLOGY	3046WT	Fermentation Technology III	Assoc Prof Paul Grbin
1	OENOLOGY	3047WT	Winemaking at Vintage III	Assoc Prof Paul Grbin
1 + 2	OENOLOGY	3500WT	Industry Experience (Viticulture and Oenology) III	Jill Bauer
Winter	OENOLOGY	3515WT	The Australian Wine Industry III: Rise of an Icon	Prof Kerry Wilkinson
2	OENOLOGY	3520WT	Advances in Wine Science	Prof Vladimir Jiranek & Assoc Prof Sue Bastian
2	OENOLOGY	3530WT	Engineering for Viticulture and Oenology III	Dr Richard Muhlack

PALAEO

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
Winter	PALAEO	3000	Field Palaeontology	Assoc Prof Diego C Garcia-Bellido
1	PALAEO	3005	Geochronology, Fossils and Palaeoenvironments III	Assoc Prof Lee Arnold

PHYSICS

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
			All General Enquiries Physics	Dr Andrew MacKinnon
2	PHYSICS	1002	Astronomy I	Dr Andrew MacKinnon
2	PHYSICS	1007	Space Science and Astrophysics I	Dr Andrew MacKinnon
1	PHYSICS	1008	Physical Aspects of Nature I	Dr Andrew MacKinnon
1	PHYSICS	1100	Physics IA	Dr Andrew MacKinnon
1	PHYSICS	1101	Physics for Life and Earth Sciences IA	Dr Andrew MacKinnon
2	PHYSICS	1200	Physics IB	Dr Andrew MacKinnon
2	PHYSICS	1201	Physics for Life and Earth Sciences IB	Dr Andrew MacKinnon
1	PHYSICS	1501	Physics for the Life and Earth Sciences I (Vet Bio)	Dr Andrew MacKinnon
1	PHYSICS	1508	Physical Aspects of Nature I (Vet Bioscience)	Dr Andrew MacKinnon
2	PHYSICS	1510	Physics IE: Mechanics and Thermodynamics	Dr Andrew MacKinnon
1 + 2	PHYSICS		Level I	Dr Andrew MacKinnon
1 + 2	PHYSICS		Level II	Prof Peter Veitch
1 + 2	PHYSICS		Level III	Prof Gavin Rowell

PLANT SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	PLANT SC	2500WT	Microbiology and Invertebrate Biology	Josephine Peter
1	PLANT SC	2510WT	Foundations in Plant Science II	Dr Beth Loveys & Josephine Peter
	PLANT SC	2520WT	Microbiology and Biotechnology II	Josephine Peter
1 + 2	PLANT SC	3022WT	Research Project (Plant and Pest Science)	Dr Karina Riggs

1	PLANT SC	3200WT	Plant Breeding III	Assoc Prof Jason Able
1	PLANT SC	3500WT	Biotechnology in the Food and Wine Industries III	Prof Diane Mather
2	PLANT SC	3505WT	Soil and Plant Nutrition III	Assoc Prof Glenn McDonald
1	PLANT SC	3510WT	Plant Health III	Dr Jerome Buhl
2	PLANT SC	3515WT	Plant Biotechnology III	Assoc Prof Jason Able
2	PLANT SC	3530WT	Plant Production and Global Climate Change III	Dr Beth Loveys
2	PLANT SC	3540WT	Professional Practice in Plant Biology III	Assoc Prof Matt Tucker

SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	SCIENCE	1101WT	Principles and Practices of Science for App Biology I	Dr Tina Bianco-Miotto
1	SCIENCE	1300	Principles and Practice of Research (Advanced) I	Assoc Prof Phill Cassey
1	SCIENCE	1400	Science or Fiction I	Dr Andrew MacKinnon & Assoc Prof Rosalind King
2	SCIENCE	1500	Introductory Data Science - Becoming Smart About Data	Assoc Prof Martin White
1 + 2	SCIENCE	2300	Principles and Practice of Research II	
2	SCIENCE	3100	Principles and Practice of Research (Advanced) III	Dr Dominic McAfee
Winter	SCIENCE	3200	Communicating Science III	Dr Sara Krivickas
1	SCIENCE	4030	Emerging Issues in Science and Society	Dr Tina Bianco-Miotto

SOIL & WATER

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
			All General Enquiries Landscape Science	Assoc Prof Bertram Ostendorf
			All General Enquiries Soil Science	Assoc Prof Ronald Smernik
2	SOIL&WAT	1001WT	Soils and Landscapes I	Assoc Prof Ronald Smernik
1	SOIL&WAT	2500	Soil and Water Resources II	Dr Ashlea Doolette
1	SOIL&WAT	2500WT	Soil and Water Resources II	Dr Ashlea Doolette
Winter	SOIL&WAT	3004WT	Environmental Toxicology and Remediation III	Prof Mike McLaughlin
1	SOIL&WAT	3016WT	Soil Ecology and Nutrient Cycling III	Prof Petra Marschner
1	SOIL&WAT	3017WT	Soil and Water: Management and Conservation III	Prof Mike McLaughlin

SPATIAL

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	SPATIAL	2501	Spatial Information and Land Evaluation II	Assoc Prof Bertram Ostendorf
Summer	SPATIAL	3007WT	GIS for Environmental Management III	Assoc Prof Bertram Ostendorf
2	SPATIAL	3010	Earth Observation III	Dr Ken Clarke
Winter	SPATIAL	3020WT	GIS for Agriculture & Natural Resource III	Assoc Prof Bertram Ostendorf

VETERINARY SCIENCE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	VET SC	2500RW	Professional Skills in Veterinary Bioscience II	Dr Wendy Hamood
Full Year	VET SC	2510ARW	Veterinary Anatomy & Physiology II	Dr Rachel Norris
	VET SC	2510BRW	Veterinary Anatomy & Physiology II	Dr Rachel Norris
1	VET SC	2530RW	Animal and Plant Biochemistry (Vet-Bio) II	Dr Hayley McGrice
1	VET SC	3512RW	Veterinary Immunology and Infectious Diseases III	Dr Farhid Hemmatzadeh
2	VET SC	3514RW	Professional Skills in Veterinary Bioscience III	Dr Wendy Hamood
2	VET SC	3515RW	Veterinary Parasitology III	Assoc Prof Ryan O'Handley
2	VET SC	3516RW	Veterinary Epidemiology & Evidence-Based Medicine III	Dr Charles Caraguel
Full Year	VET SC	3520ARW	Veterinary Anatomy & Physiology III	Dr Todd McWhorter
	VET SC	3520BRW	Veterinary Anatomy & Physiology III	Dr Todd McWhorter

VETERINARY TECHNOLOGY

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
1	VET TECH	1010RW	Foundations of Science for Veterinary Technologists I	Dr Sasha Lanyon
2	VET TECH	1015RW	Introduction to Mechanisms of Health I	Brett Smith
1	VET TECH	1020RW	Anatomy for Veterinary Technologists I	Dr Natasha Speight
2	VET TECH	1025RW	Physiology for Veterinary Technologists I	Assoc Prof Sam Franklin
2	VET TECH	1030RW	Evidence-based Veterinary Technology I	Dr Michelle Hebart
1	VET TECH	1035RW	Principles of Veterinary Nursing	Brett Smith
1	VET TECH	2010RW	Agents of Disease II	Brett Smith
1	VET TECH	2015RW	Clinical Studies A	Carolyn Botes
2	VET TECH	2020RW	Clinical Studies B	Dr Luiz Santos
2	VET TECH	2025RW	Pharmacology, Pharmacy and Therapeutics II	Dr Suong Ngo
1	VET TECH	2030RW	Introduction to Workplace Skills II	Brett Smith
1	VET TECH	2035RW	Pathology for Veterinary Technologists II	Dr Stephen Pyecroft
2	VET TECH	2040RW	Advanced Animal Husbandry for Veterinary Technologists II	Dr Mandi Carr
2	VET TECH	2525RW	Epidemiology, Biosecurity and Food Security II	Prof Kapil Chousalkar & Dr Samiullah Khan

VITICULTURE

SEM	SUBJECT AREA	CAT NOS	COURSE DESCRIPTION	COURSE COORDINATOR
2	VITICULT	2500WT	Viticultural Science II	Dr Vinay Pagay
1	VITICULT	3021WT	Viticultural Science III	Assoc Prof Cassandra Collins
2	VITICULT	3044WT	Viticultural Methods and Procedures	Assoc Prof Cassandra Collins

