

Faculty of Science
STUDY DELIVERY



+



Combination of mask-to-mask **on campus and online**, with some being **fully online**

Science Faculty 2022 Approach	Qualification	Semesters 1 & 2
CERTIFICATES		
Higher Certificate in Veldfire Management	80001	M2M on campus
Diploma in Agricultural Management (Extended)	2062	M2M on campus
Diploma in Forestry (Extended)	2906	M2M on campus
Diploma in Game Ranch Management (Extended)	2456	M2M on campus
Diploma in Nature Conservation (Extended)	2222	M2M on campus
Diploma in Wood Technology (Extended)	2248	M2M on campus
Bachelor of Science (Biochemistry, Chemistry, Microbiology) (Extended)	20018	M2M on campus and online
Bachelor of Science (Biochemistry, Chemistry, Microbiology and Physiology) (Extended)	20048	M2M on campus and online
Bachelor of Science (Biological Sciences) (Extended)	20016	M2M on campus and online
Bachelor of Science (Environmental Sciences) (Extended)	20017	M2M on campus and online
Bachelor of Science (Geo-Sciences: Geography and Geology) (Extended)	20019	M2M on campus and online
DIPLOMAS		
Diploma in Agricultural Management George	2065	M2M on campus
Diploma in Agricultural Management PE	2061	M2M on campus and online
Diploma in Analytical Chemistry	2152	M2M on campus and online

Science Faculty 2022 Approach	Qualification	Semesters 1 & 2
Diploma in Analytical Chemistry	2153	M2M on campus and online
Diploma in Chemical Process Technology	3181	M2M on campus and online
Diploma in Chemical Process Technology	3182	M2M on campus and online
Diploma in Forestry	2905	M2M on campus
Diploma in Game Ranch Management Addo Campus	2457	M2M on campus and online
Diploma in Game Ranch Management George	2458	M2M on campus
Diploma in Nature Conservation	2222	M2M on campus
Diploma in Polymer Technology	2234	M2M on campus
Diploma in Polymer Technology	2235	M2M on campus
Diploma in Wood Technology	2248	M2M on campus
ADVANCED DIPLOMAS		
Advanced Diploma in Agricultural Management	20535	Fully online
Advanced Diploma in Agricultural Management	20536	M2M on campus
Advanced Diploma in Analytical Chemistry	20510	M2M on campus
Advanced Diploma in Forestry	20520	M2M on campus
Advanced Diploma in Game Ranch Management PE	20540	Fully online
Advanced Diploma in Game Ranch Management George	20541	M2M on campus
Advanced Diploma in Nature Conservation	20530	M2M on campus
Advanced Diploma in Wood Technology	20525	M2M on campus

Science Faculty 2022 Approach	Qualification	Semesters 1 & 2
BACHELORS DEGREES		
*For each BSc program		
Bachelor of Science	20050	M2M on campus and online
Bachelor of Science (Biochemistry, Chemistry, Microbiology)	20040	M2M on campus and online
Bachelor of Science (Biochemistry, Chemistry, Microbiology and Physiology)	20044	M2M on campus and online
Bachelor of Science (Biological Sciences)	20055	M2M on campus and online
Bachelor of Science (Computer Science)	20053	M2M on campus and online
Bachelor of Science (Environmental Sciences)	20056	M2M on campus and online
Bachelor of Science (Geo-Sciences: Geography and Geology)	20054	M2M on campus and online
Bachelor of Science (Information Systems)	20090	M2M on campus and online
Bachelor of Science (Physical Science and Mathematics)	20051	M2M on campus and online
HONOURS DEGREES		
Bachelor of Arts Honours in Geography	21503	M2M
Bachelor of Commerce Honours (Computer Science and Information Systems)	21509	Physical and / or virtual as arranged between student and supervisor
Bachelor of Commerce Honours (Information Systems and Auditing)	21532	Physical and / or virtual as arranged between student and supervisor
Bachelor of Commerce Honours (Information Systems and Business Management)	21528	Physical and / or virtual as arranged between student and supervisor
Bachelor of Commerce Honours in Mathematical Statistics	20508	Hybrid: M2M and online teaching, summative assessments in person – the hybrid mix will be communicated per module, and linked to safety requirements
Bachelor of Science Honours in Applied Mathematics	21523	Hybrid: M2M and online teaching, summative assessments in person – the hybrid mix will be communicated per module, and linked to safety requirements
Bachelor of Science Honours in Biochemistry	21531	M2M on campus and online

Science Faculty 2022 Approach	Qualification	Semesters 1 & 2
Bachelor of Science Honours in Botany	21522	M2M
Bachelor of Science Honours in Chemistry	21525	M2M on campus and online
Bachelor of Science Honours in Computer Science and Information Systems	21524	M2M on campus and online
Bachelor of Science Honours in Environmental Geography	21559	M2M
Bachelor of Science Honours in Formulation Science	21540	M2M on campus and online
Bachelor of Science Honours in Geographical Information Systems	21557	M2M
Bachelor of Science Honours in Geology	21555	M2M
Bachelor of Science Honours in Mathematical Statistics	21537	Hybrid: M2M and online teaching, summative assessments in person – the hybrid mix will be communicated per module, and linked to safety requirements
Bachelor of Science Honours in Mathematics	21527	Online in all modules. M2M teaching may be introduced depending on government regulations and safety requirements.
Bachelor of Science Honours in Microbiology	21530	M2M on campus and online
Bachelor of Science Honours in Physics	21558	M2M on campus
Bachelor of Science Honours in Physiology	21550	M2M on campus and online
Bachelor of Science Honours in Zoology	21560	M2M
MASTERS DEGREES		
Master of Arts (Geography)	25027	M2M
Master of Commerce (Computer Science and Information Systems)	25012	M2M on campus and online
Master of Commerce (Statistics)	25011	Hybrid: M2M and online teaching, summative assessments in person – the hybrid mix will be communicated per module, and linked to safety requirements

Science Faculty 2022 Approach	Qualification	Semesters 1 & 2
Master of Science (Agriculture) PE	25060	Fully online
Master of Science (Agriculture)	25060	M2M on campus and online
Master of Science (Applied Mathematics)	22053	Fully online
Master of Science (Biochemistry)	25021	M2M for labs
Master of Science (Botany)	25003	M2M
Master of Science (Chemistry)	25015	M2M on campus
Master of Science (Computer Science and Information Systems)	25020	M2M on campus and online
Master of Science (Forestry)	25062	M2M on campus
Master of Science (Game Ranch Management)	25064	M2M on campus
Master of Science (Geography)	25018	M2M
Master of Science (Geology)	25005	M2M
Master of Science (Mathematical Statistics)	25007	Supervision will be in-person or virtual as determined by the supervisor and student
Master of Science (Mathematics)	22055	Fully online
Master of Science (Microbiology)	25022	M2M for labs
Master of Science (Nanoscience)	22050	M2M for labs
Master of Science (Nature Conservation)	25063	M2M on campus
Master of Science (Oceanography: Biological)	25031	Online
Master of Science (Oceanography: Chemical and Physical)	25034	Online
Master of Science (Physics)	25008	M2M on campus
Master of Science (Physiology)	25035	M2M on campus
Master of Science (Zoology)	25010	M2M
DOCTORAL DEGREES	Qualification	
Doctor of Philosophy (Agriculture)	26300	Fully online
Doctor of Philosophy (Agriculture)	26400	M2M on campus
Doctor of Philosophy (Applied Mathematics)	26513	Online
Doctor of Philosophy (Biochemistry)	26511	M2M for labs
Doctor of Philosophy (Botany)	26503	M2M

Science Faculty 2022 Approach	Qualification	Semesters 1 & 2
Doctor of Philosophy (Chemistry)	26515	M2M on campus
Doctor of Philosophy (Chemistry)	26500	M2M on campus
Doctor of Philosophy (Computer Science)	26504	M2M on campus and online
Doctor of Philosophy (Geography)	26608	M2M
Doctor of Philosophy (Geology)	26505	M2M
Doctor of Philosophy (Information Systems)	26514	M2M on campus and online
Doctor of Philosophy (Mathematical Statistics)	26507	Supervision will be in-person or virtual as determined by the supervisor and student
Doctor of Philosophy (Mathematics)	26506	Online
Doctor of Philosophy (Microbiology)	26512	M2M for labs
Doctor of Philosophy (Nature Conservation)	26520	M2M on campus
Doctor of Philosophy (Oceanography)	26517	Online
Doctor of Philosophy (Physics)	26508	M2M on campus
Doctor of Philosophy (Physiology)	26530	M2M on campus
Doctor in Philosophy (Textile Science)	26516	M2M on campus and online
Doctor of Philosophy (Zoology)	26510	M2M