



The 2011 Tuition Fees Schedule for International students is effective from 1/1/2011 and replaces all Schedules previously issued. Tuition Fees are reviewed annually and published prior to the commencement of the year in which they are to take effect.

<u>Tuition Fees for each course of enrolment are calculated per unit of credit</u>. Except where otherwise indicated, examples of "Fee per Course" in the Schedule assume that fees are calculated for:

- a standard UNDERGRADUATE course of 6 units of credit; or
- a standard POSTGRADUATE course of 8 units of credit.

However, courses may have a unit of credit value different to the standard value – please check the Student Handbook for information on units of credit per course.

Students are advised to check the **Calendar of Principal Dates** each term for information about the last date for all students to withdraw without financial penalty. NOTE: These dates apply to full fee paying students, domestic and international, Commonwealth supported students and those with FEE-HELP assistance. http://handbook.cgu.edu.au/Handbook/

CQUni policies relevant to payment of fees include the Collections Policy and the Refund Policies: http://policy.cgu.edu.au/Policy/policy.jsp?policyid=347.

Information about **Tuition Fees, Fee Notices and Due Dates** is located at: http://content.cqu.edu.au/FCWViewer/view.do?page=11653.

Enquiries about Tuition Fees, Fee Notices and due dates can be directed to:

E-mail sbc@cqu.edu.au

Phone 13 CQUni (13 2786) [+61 7 4930 9000 from outside Australia] Fax 07 4930 9399 [+61 7 4930 9399 from outside Australia]

Or contact Campus administration at:

Brisbane Campus	Gold Coast Campus	Melbourne Campus
CQUniversity Australia	CQUniversity Australia	CQUniversity Australia
160 Ann Street	60 Marine Parade	108 Lonsdale Street
Brisbane QLD 4000	Southport Queensland 4215	Melbourne VIC 3000
Ph: +61 7 3295 1188	Ph: +61 7 5552 4988	Ph: +61 3 8662 0555
Fax: + 61 7 3295 1100	Fax: +61 7 5531 2288	Fax: + 61 3 9639 4800
Email: enquiries@bris.cqu.edu.au	Email: enquiries@goldcoast.cqu.edu.au	Email: enquiries@mel.cqu.edu.au
Sydney Campus	All CQ Campus, Noosa Hub and Flex	Singapore: MBS
	<u>students</u>	
CQUniversity Australia		Melior Business School
400 Kent St	Student Business Centre	108 Robinson Road
Sydney NSW 2000	CQUniversity Australia	Levels 1 & 2
	Building 2	Singapore 068900
Ph: +61 2 9324 5000	Bruce Highway	
Fax: +61 2 8295 5988	Rockhampton QLD 4702	Ph: +65 6533 3356
Email: enquiries@syd.cqu.edu.au	·	Fax: +65 6533 2826
	Ph: 13 CQUni (13 2786) +61 7 4930 9000	Email: enquiry@mbs.edu.sg
	Fax: +61 7 4930 9399	
	Email: sbc@cqu.edu.au	

ON-SHORE (AUSTRALIAN) SITES AND FLEX STUDY

INTERNATIONAL STUDENTS: COURSEWORK

<u>INTERNATIONAL STUDENTS</u> at the AUSTRALIAN INTERNATIONAL CAMPUSES (AICs): Brisbane, Gold Coast, Melbourne and Sydney campuses. Includes Study Abroad students at these campuses. Fees are in AUD\$ Australian dollars.

Career	Faculty or Academic Group	Fee per	Fee per unit
	- Specified courses, programs or discipline areas	course	of credit
Postgraduate	All, except	• 2,690	• 336.25
	- CU55 Doctor of Professional Studies	• 2,390	• 298.75
Undergraduate	Arts, Business, Informatics & Education		
	- Arts, Humanities & Education, All except	• 2,190	• 365
	Tourism and Japanese	• 1,995	• 332.50
	• EDED11449	• 1,995	• 332.50
	- Business	• 1,995	• 332.50
	- Information Technology	• 2,190	• 365
	Sciences, Engineering & Health – ENCO11005 only	• 2,190	• 365
	CQU Colleges		
	- HE Diplomas (CG39, CG36, CG35, CF91)	• 1,815	• 302.50
Non Award	Australian Computer Society Professional Year (Full Year)	• 13,300	
	- Registration Fee	• 200	
	CQU Colleges		
	- Foundation Studies Program (Example is 4 units of credit)	• 990	• 247.50
			Fee Per Week
	English Language Program (LNGC) Courses		• 295

<u>INTERNATIONAL STUDENTS</u> at the CQ CAMPUSES and FLEX: Bundaberg, Emerald, Gladstone, Mackay and Rockhampton campuses, Noosa Hub, and students whose campus is Flex. Includes Study Abroad students at these campuses. All fees are in AUD\$ Australian dollars.

Career	Faculty	Fee per	Fee per unit
	 Specified courses, programs or discipline areas 	course	of credit
Postgraduate	Arts, Business, Informatics & Education, All except	• 2,500	• 312.50
- On Campus	- Education	• 2,600	• 325
	- M Management (Engineering)	• 2,500	• 312.50
	Sciences, Engineering & Health, All except	• 2,510	• 313.75
	- Engineering, including Rail Engineering	• 3,300	• 412.50
	- Power Engineering, All except	• 3,250	• n/a
	ENPG29001 Asset Management Systems Project	• 2,437.50	• n/a
	- Science	• 2,700	• 337.50
	- CU 87 GD Psychology (as for UG Psychology 6 units of credit)	• 2,220	• 370
	- CG17 M Clinical Psychology	• 2,510	• 313.75
	- Science Lab Courses	• 2,810	• 351.25
	- Occupational Health & Safety	• 2,400	• 300
Postgraduate	Arts, Business, Informatics & Education, All except	• 2,500	• 312.50
- Flex	- M Management (Engineering)	• 2,500	• 312.50
	Sciences, Engineering & Health, All except	• 2,510	• 313.75
	- Engineering, including Rail Engineering	• 3,300	• 412.50
	- Power Engineering, All except	• 3,250	• n/a
	ENPG29001 Asset Management Systems Project	• 2,437.50	• n/a
	- Maintenance Management (Example is 6 units of credit)	• 1,890	• 315
	- Science	• 2,700	• 337.50
	- CU87 GD Psychology (as for UG Psychology 6 units of credit)	• 2,220	• 370
	- CG17 M Clinical Psychology	• 2,502	• 312.75

	Caianas Lab Causas		2.010		254.25
	- Science Lab Courses	•	2,810	•	351.25
	- Occupational Health & Safety	•	2,400	•	300
Undergraduate	Arts, Business, Informatics & Education, All except	•	1,950	•	325
- On Campus	- Outdoor Pursuits – Aquatics	•	2,220	•	370
	- Multimedia Studies and Digital Innovation	•	2,160	•	360
	- Music, Performing Arts, Dance, Drama	•	2,160	•	360
	Sciences, Engineering & Health, All except	•	2,310	•	385
	- Engineering	•	3,120	•	520
	- Sciences	•	2,610	•	435
	- Lab based courses (Appendix A)	•	2,805	•	467.50
	Nulloo Yumbah	•	1950	•	325
Undergraduate	Arts, Business, informatics & Education, All	•	1,950	•	325
- Flex	Sciences, Engineering & Health, All except	•	2,310	•	385
	- Engineering	•	3,120	•	520
	- Sciences	•	2,610	•	435
	Nulloo Yumbah	•	1950	•	325
Non Award	Australian Computer Society Professional Year (Full Year)	•	13,300		
	- Registration Fee	•	200		
	Nulloo Yumbah	•	1,950	•	325
	CO57 Miscellaneous Studies (Study Abroad)	•	7,200 pe	r term	1
	 Based on a maximum enrolment of 4 courses per term. Additional enrolments will incur further tuition fees. 				
	Language Centre Rockhampton				e Per eek
	English Language Program			•	285
	Registration Fee	•	120		

INTERNATIONAL and DOMESTIC STUDENTS: RESEARCH

FULL FEE PAYING **DOMESTIC and INTERNATIONAL STUDENTS**: Fees are in AUD\$ Australian dollars

Career	Discipline Area	Fee per annum (full time)	Fee per unit of credit
Research	High Cost – All except	• 19,680	• 410
	High Cost Medical and Veterinary Studies	• 21,888	• 456
	Low Cost – all discipline areas other than those listed in Appendix B	• 14,880	• 310

INTERNATIONAL STUDENTS OFF-SHORE (OVERSEAS) SITES

Singapore - Melior Business School

Career	Specific courses, programs	Currency	Fee per course	Fee per unit of
	Or discipline areas			credit
Undergraduate	FABIE Courses	\$AUD	• 1,300	• n/a
	B Biomedical Science - CU04	\$AUD	• 1,600	• n/a
	B Science (Psychology) - CF59	\$AUD	• 1,400	• n/a
Postgraduate	FABIE Courses	\$AUD	• 1,600	• 200

- <u>APPENDIX A</u>: Faculty of Sciences, Engineering & Health Medical & Laboratory-Based Science Courses in 2011.

AQUA19001 Principles of Modern Aquaculture BIOH11005 Introductory Anatomy and Physiology BIOH12008 Human Pathophysiology BIOL11007 Principles of Animal & Plant Culture BIOL11008 Introduction to Field Biology BIOL11008 Living Systems BIOL11100 Functional Biology BIOL12105 Scientific Experimentation BIOL12107 Genomes, Genetics & Evolution BIOL12107 Genomes, Genetics & Evolution BIOL13001 Feorogy Theory and Applications BIOL13001 Genome Biotechnology BMED10001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19010 Limical Pathology BMSSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 1 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Cardiovascular Measurement BMSC13007 Molecular Pathology BMSC13007 Neurological Physiology & Measurement BMSC13007 Molecular Pathology BMSC13007 Neurological Physiology & Measurement BMSC13007 Molecular Patholoys Concepts of Chemical Sciences CHEM11007 Introductory Concepts of Chemical Sciences CHEM12011 Robustrial Chemistry CHEM12019 Metals in Chemistry CHEM12019 Drug Discovery CHEM12019 Terrestrial Botany CHEM12019 Pre-Honours Topics CHEM13031 Green Chemistry CHEM13032 Applications of Environments SOTN32001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Spill Resource Management SSC12006 Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12009 Honours Tepis CHEM19001 Honours Tepis CHEM19001 Honours Tepis CHEM19001 Honours Tepis CHEM19001 Honours Tepis CH	Catalogue No	Course Name
BIOH11005 Introductory Anatomy and Physiology BIOH12008 Human Pathophysiology BIOL11007 Principles of Animal & Plant Culture BIOL11008 Introduction to Field Biology BIOL1109 Living Systems BIOL11100 Functional Biology BIOL12105 Scientific Experimentation BIOL12106 Molecular Biology & Cell Culture BIOL12107 Genomes, Genetics & Evolution BIOL12107 Genomes, Genetics & Evolution BIOL13031 Ecology: Theory and Applications BIOT13001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Biochemistry BMED19007 Forensic Science BMED19007 Forensic Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19010 Human Body Systems 1 BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC11005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC12008 Advanced Cardiovascular Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13007 Molecular Pathophysiology and Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Plants and the Environments BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Neurophysiology BMSC19001 Advanced Neurophysiology BMSC19001 Advanced Work Integrated Learning BMSC13005 Advanced Respiratory Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BMSC19001 Advanced Work Integrated Learning BMSC19001 Advanced Cardiovascular Measurement BMSC19001 Advanced Work Integrated Learning BMSC19001 Advanced Respiratory Physiology BMSC19001 Advanced Respiratory Physiology BMSC19001 Advanced Respiratory Besurement BMSC19001 Advanced Respiratory Besure		
BIOH12008 Human Pathophysiology BIOL11007 Principles of Animal & Plant Culture BIOL11009 Living Systems BIOL111099 Living Systems BIOL11105 Scientific Experimentation BIOL12105 Scientific Experimentation BIOL12106 Molecular Biology & Cell Culture BIOL12107 Genomes, Genetics & Evolution BIOL13013 Ecology: Theory and Applications BIOL13031 Ecology: Theory and Applications BIOL13031 Ecology: Theory and Applications BIOL13001 Genome Biotechnology BMED19003 Clinical Biochemistry BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19005 Immunology BMED19006 Clinical Biochemistry BMED19007 Forensic Science BMED19007 Forensic Science BMED19009 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19010 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13005 Advanced Respiratory Measurement BMSC13007 Molecular Pathophysiology BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Neurophysiologial Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Neurophysiology BMSC19001 Advanced Neurophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN13002 Plants and the Environment BOTN13003 Research Project CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM1303 Green Chemistry CHEM1303 Research Project CHEM1303 Skill Acquisition & Movement ESSC11003 Skill Acquisition & Movement ESSC11003 Skill Acquisition & Movement ESSC12005 Applied Exercise & Sport Biomechanics ESSC12007 Research Design ESSC12000 Research Design		
BIOLI1007 Principles of Animal & Plant Culture BIOLI1008 Introduction to Field Biology BIOLI1100 Functional Biology BIOLI1100 Functional Biology BIOLI1100 Functional Biology BIOLI12105 Scientific Experimentation BIOLI12107 Genomes, Genetics & Evolution BIOLI12107 Genomes, Genetics & Evolution BIOLI13031 Ecology: Theory and Applications BIOLI3031 Genome Biotechnology BIBCD13001 Genome Biotechnology BIBCD13001 Genome Biotechnology BIBCD19003 Clinical Biochemistry BIMED19005 Immunology BIMED19005 Immunology BIMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19009 Biomedical Science (Honours) A BIMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13006 Advanced Cardiovascular Measurement BMSC13007 Advanced Cardiovascular Measurement BMSC13000 Advanced Active Cardiorespiratory Measurement BMSC13000 Advanced Respiratory Measurement BMSC13000 Advanced Active Cardiorespiratory Measurement BMSC13000 Advanced Respiratory Measurement BMSC13000 Advanced Resp		
BIOLI1008 Introduction to Field Biology BIOLI11090 Living Systems BIOLI11000 Functional Biology BIOLI2105 Scientific Experimentation BIOLI2106 Molecular Biology & Cell Culture BIOLI2107 Genomes, Genetics & Evolution BIOLI2108 Biolician BIOLI2109 Genome Biotechnology BIOLI2109 Cellician BIOLI3031 Ecology: Theory and Applications BIOLI3031 Ecology: Theory and Applications BIOLI3031 Ecology: Theory and Applications BIOLI3001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19011 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12002 Work Integrated Learning 2 BMSC12005 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13006 Advanced Respiratory Measurement BMSC13006 Advanced Respiratory Pasiology & Measurement BMSC13006 Advanced Neurophysiology & Measurement BMSC13007 Molecular Pathophysiology & Measurement BMSC13007 Advanced Work Integrated Learning BOTN13001 Terrestrial Botany BOTN13001 Botany of Aquatic Environments BOTN13001 Terrestrial Botany CHEM1201 Introductory Concepts of Chemical Sciences CHEM12011 Introductory Concepts of Chemical Sciences CHEM12013 Orgo Discovery CHEM13033 Green Chemistry CHEM13034 Analytical Science CHEM13050 Applications of Environmental Science SSC112004 Exercise & Sport Physiology ESSC12005 Applications of Environmental Science SSC12006 Exercise & Sport Physiology ESSC12007 Applications of Environmental Science ESSC12008 Applications of Environmental Science SSC12009 Applications of Environmental Science ESSC12000		
BIOL111099 Living Systems BIOL11100 Functional Biology BIOL12105 Scientific Experimentation BIOL12106 Molecular Biology & Cell Culture BIOL12107 Genomes, Genetics & Evolution BIOL1301 Ecology: Theory and Applications BIOL130301 Genome Biotechnology BMED13001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Biochemistry BMED19007 Forenis Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19011 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13006 Advanced Respiratory Measurement BMSC13006 Advanced Active Physiology BMSC13007 Advanced Active Physiology BMSC13007 Nolecular Pathophysiology BMSC13007 Advanced Neurophysiology BMSC13007 Rolecular Pathophysiology BMSC13007 Rolecular Rolecular Pathophysiology BMS		·
BIOLI1100 Functional Biology BIOLI2105 Scientific Experimentation BIOLI2107 Genomes, Genetics & Evolution BIOLI3031 Ecology: Theory and Applications BIOTI3001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Biochemistry BMED19007 Forensic Science BMED19009 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19011 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13005 Advanced Respiratory Measurement BMSC13006 Advanced Respiratory Measurement BMSC13006 Advanced Neurophysiologial Measurement BMSC13006 Description Advanced Neurophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM13033 Green Chemistry CHEM13031 Research Project CHEM13033 Green Chemistry CHEM13033 Ferencomment Adaptive Science CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics ESSC12004 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Biomechanics ESSC13001 Honours Preparation FSEH19001 Honours Preparation FSEH19001 Honours Preparation FSEH19001 Honours Preparation		
BIOL12105 Scientific Experimentation BIOL12106 Molecular Biology & Cell Culture BIOL12107 Genomes, Genetics & Evolution BIOL13031 Ecology: Theory and Applications BIOT13001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13005 Advanced Respiratory Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC13000 Advanced Neurophysiology BMSC13000 Plants and the Environments BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN12010 Research Project CHEM12019 Metals in Chemistry CHEM12010 Energy & Reactivity CHEM12011 Applications of Environmental Sciences CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Applications of Environmental Science CHEM13031 Pre-Honours Topics CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13040 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Physiology ESSC12006 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12009 Research Design University Physiology ESSC12000 Research Design University Physiology ESSC12000 Research Design		
BIOL12106 Molecular Biology & Cell Culture BIOL12107 Genomes, Genetics & Evolution BIOL13031 Ecology: Theory and Applications BIOT13001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Biochemistry BMED19007 Foreis Cscience BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19010 Macromolecules and Cell Function BMED19010 Human Body Systems 1 BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13006 Advanced Neurophysiology & Measurement BMSC13007 Molecular Pathophysiology BMSC13006 Advanced Neurophysiology & Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM12017 Introductory Concepts of Chemical Sciences CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Tenestrial Botany CHEM12019 Metals in Chemistry CHEM13030 Applications of Environmental Science CHEM13030 Skill Acquisition & Movement ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST13014 Reparation FSEH19001 Repeated Design		o,
BIOL12107 Genomes, Genetics & Evolution BIOL13031 Ecology: Theory and Applications BIOT13001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19011 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13005 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiology BMSC13007 Molecular Pathophysiology BMSC13007 Molecular Pathophysiology BMSC13000 Advanced Work Integrated Learning BMSC13000 Advanced Work Integrated Learning BMSC13005 Advanced Sessionated Sess		
BIOL13031 Ecology: Theory and Applications BIOT13001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19011 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13007 Neurological Physiology & Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13006 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM11007 Industrial Chemistry CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Ferey & Reactivity CHEM13033 Green Chemistry CHEM13030 Feren Chemistry CHEM13031 Per-Honours Topics CHEM19031 Per-Honours Topics CHEM19031 Per-Honours Topics CHEM19031 Per-Honours Topics CHEM19035 Environmental Chemistry CHEM13030 Feren Chemistry CHEM13030 Feren Chemistry CHEM13031 Per-Honours Topics CHEM19031 Per-Honours Topics CHEM19031 Per-Honours Topics CHEM19032 Research Project CHEM19033 Feren Chemistry CHEM19034 Per-Honours Topics CHEM19035 Environmental Chemistry CHEM19036 Environmental Chemistry CHEM19037 Per-Honours Topics CHEM19038 Ferein Bout Advanced Respiration CHEM1904 Exercise & Sport Biomechanics ESSC12004 Exercise & Sport Biomechanics ESSC12004 Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST13004 Research Design		
BIOT13001 Genome Biotechnology BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13005 Advanced Neurophysiological Measurement BMSC13006 Molecular Pathophysiology BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environments BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13033 Green Chemistry CHEM13030 Sesential Principles of Remical Sciences CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19035 Environmental Chemistry CHEM13030 Skill Acquisition & Movement ESSC12004 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Rapplied Exercise & Sport Physiology ESSC12006 Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12009 Research Design FSEH19001 Honours Preparation FSEH19001 Research Design		
BMED11001 Introduction to Biomedical Science BMED19003 Clinical Biochemistry BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19011 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM1007 Introductory Concepts of Chemical Sciences CHEM1008 Essential Principles of Chemical Sciences CHEM1008 Energy & Reactivity CHEM12010 Metals in Chemistry CHEM12010 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics CHEM13030 Fence Chemistry CHEM13031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19032 Research Project CHEM19034 Pre-Honours Topics CHEM19035 Environmental Chemistry CHEM1908 Environmental Chemistry CHEM1908 Environmental Chemistry CHEM1908 Environmental Chemistry CHEM1908 Environmental Chemistry CHEM1909 Exercise & Sport Physiology CHEM19001 Honours Preparation CHEM19001 Honours Preparation CHEM19002 Research Design		
BMED19003 Clinical Biochemistry BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13006 Advanced Cardiovascular Measurement BMSC13005 Advanced Neurophysiological Measurement BMSC13006 Advanced Neurophysiology BMSC19001 Advanced Work Integrated Learning BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM1007 Introductory Concepts of Chemical Sciences CHEM1007 Introductory Concepts of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics SC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Physiology ESSC12006 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19001 Research Design		
BMED19005 Immunology BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Respiratory Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC13008 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN13002 Plants and the Environment BOTN12001 Industrial Chemistry CHEM12017		
BMED19006 Clinical Dietetics BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Respiratory Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11007 Introductory Concepts of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13033 Green Chemistry CHEM13034 Pre-Honours Topics CHEM19031 Pre-Honours Fopics CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Fopics CHEM19032 Skill Acquisition & Movement ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Physiology ESSC12006 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
BMED19007 Forensic Science BMED19008 Biomedical Science (Honours) A BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Respiratory Measurement BMSC13006 Advanced Veurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC13007 Molecular Pathophysiology BMSC13008 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environment BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM12019 Metals in Chemistry <t< td=""><td></td><td></td></t<>		
BMED19008 Biomedical Science (Honours) A BMED19019 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Respiratory Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology and Measurement BMSC13007 Molecular Pathophysiology and Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM1007 Introductory Concepts of Chemical Sciences CHEM11007 Introductory Concepts of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13032 Research Project CHEM13030 Green Chemistry CHEM13031 Green Chemistry CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13034 Pre-Honours Topics CHEM19035 Environmental Science CHEM19036 Environmental Science CHEM19037 Pre-Honours Topics CHEM19085 Environmental Chemistry Envrolumental Chemistry CHEM19085 Environmental Chemistry Envrolumental Chemistry Envrolumental Chemistry Envrolumental Science CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours of Environmental Science SSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12009 Research Design FSEH19001 Honours Preparation FSEH19001 Honours Preparation FSEH19002 Research Design		
BMED19009 Biomedical Science (Honours) B BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13008 Advanced Cardiovascular Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13031 Green Chemistry CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12004 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMED19010 Macromolecules and Cell Function BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC11002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 1 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC13000 Advanced Work Integrated Learning BMSC13001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12010 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science SSC12001 Exercise & Sport Biomechanics ESSC12004 Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Physiology ESSC12009 Research Propert FSEH19001 Honours Preparation FSEH19001 Research Design		· · ·
BMED19012 Clinical Pathology BMSC11001 Human Body Systems 1 BMSC12002 Human Body Systems 2 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Reviophysiological Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM1007 Introductory Concepts of Chemical Sciences CHEM11007 Introductory Concepts of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM13031 Green Chemistry CHEM13032 Research Project CHEM19035 Environmental Chemistry CHEM19031 Pre-Honours Topics CHEM19035 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		,
BMSC11001 Human Body Systems 1 BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN13001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19085 Environmental Chemistry CHEM19085		
BMSC12002 Work Integrated Learning 1 BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13032 Research Project CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC12002Work Integrated Learning 1BMSC12005Work Integrated Learning 2BMSC12006Cardiorespiratory Physiology & MeasurementBMSC12007Neurological Physiology & MeasurementBMSC12008Advanced Respiratory MeasurementBMSC13005Advanced Cardiovascular MeasurementBMSC13006Advanced Neurophysiological MeasurementBMSC13007Molecular PathophysiologyBMSC13001Advanced Work Integrated LearningBOTN12010Botany of Aquatic EnvironmentsBOTN13002Plants and the EnvironmentBOTN130001Terrestrial BotanyCHEM11007Introductory Concepts of Chemical SciencesCHEM11008Essential Principles of Chemical SciencesCHEM12017Industrial ChemistryCHEM12018Drug DiscoveryCHEM12019Metals in ChemistryCHEM12019Metals in ChemistryCHEM13032Research ProjectCHEM13033Green ChemistryCHEM13080Analytical ScienceCHEM19081Pre-Honours TopicsCHEM19085Environmental ChemistryENVR11012Applications of Environmental ScienceESSC12001Exercise & Sport PhysiologyESSC12004Exercise & Sport BiomechanicsESSC12005Applied Exercise & Sport BiomechanicsEVST13014Aquatic SystemsEVST13010Honours PreparationFSEH19001Honours PreparationFSEH19002Research Design		
BMSC12005 Work Integrated Learning 2 BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC13008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12019 Metals in Chemistry CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC12006 Cardiorespiratory Physiology & Measurement BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN12010 Botany of Aquatic Environments BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC12007 Neurological Physiology & Measurement BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13007 Molecular Pathophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST13013 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC12008 Advanced Respiratory Measurement BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM1108 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13031 Green Chemistry CHEM13033 Green Chemistry CHEM19081 Pre-Honours Topics CHEM19081 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC13005 Advanced Cardiovascular Measurement BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12004 Exercise & Sport Physiology ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC13006 Advanced Neurophysiological Measurement BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM1007 Introductory Concepts of Chemical Sciences CHEM1008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
BMSC13007 Molecular Pathophysiology BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13039 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19001 Research Design		
BMSC19001 Advanced Work Integrated Learning BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13030 Analytical Science CHEM19081 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
BOTN12010 Botany of Aquatic Environments BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
BOTN13002 Plants and the Environment BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
BOTN19001 Terrestrial Botany CHEM11007 Introductory Concepts of Chemical Sciences CHEM11008 Essential Principles of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13039 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM11007 Introductory Concepts of Chemical Sciences CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		,
CHEM12017 Industrial Chemistry CHEM12018 Drug Discovery CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Biomechanics ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM12019 Metals in Chemistry CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		·
CHEM12020 Energy & Reactivity CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM13032 Research Project CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		·
CHEM13033 Green Chemistry CHEM13080 Analytical Science CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM19031 Pre-Honours Topics CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
CHEM19085 Environmental Chemistry ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		,
ENVR11012 Applications of Environmental Science ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
ESSC11003 Skill Acquisition & Movement ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design	CHEM19085	·
ESSC12001 Exercise & Sport Physiology ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design	ENVR11012	• •
ESSC12004 Exercise & Sport Biomechanics ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design	ESSC11003	
ESSC12005 Applied Exercise & Sport Physiology ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design		
ESSC12008 Applied Exercise & Sport Biomechanics EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design	ESSC12004	·
EVST13014 Aquatic Systems EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design	ESSC12005	Applied Exercise & Sport Physiology
EVST19023 Water Resource Management FSEH19001 Honours Preparation FSEH19002 Research Design	ESSC12008	Applied Exercise & Sport Biomechanics
FSEH19001 Honours Preparation FSEH19002 Research Design	EVST13014	Aquatic Systems
FSEH19001 Honours Preparation FSEH19002 Research Design	EVST19023	Water Resource Management
FSEH19002 Research Design	FSEH19001	
FSEH19003 Honours Thesis	FSEH19002	Research Design
	FSEH19003	Honours Thesis

Catalogue No	Course Name
HMSC12007	Exercise and Work Physiology
HMSC12008	Biomechanics
HMSC13021	Advanced Biomechanics
HMSC13022	Advanced Exercise and Work Physiology
MARN13007	Coastal Marine Resources
MARN13013	Marine Environmental Impact Assessment
MBIO19012	Microbiology
MBIO19013	Applications of Microbiology
MEDS21001	Vascular Sonography
PHRM19001	Pharmacology and Toxicology
SCIE11018	Introduction to Forensic Science
SCIE11022	Introductory Science
ZOOL11005	Foundation Animal Biology
ZOOL12009	Invertebrate Zoology
ZOOL13015	Environmental Physiology of Animals
ZOOL19002	Chordate Zoology
ZOOL19004	Insect Biology

APPENDIX B: High Cost Research Discipline Areas 2011

Academic Program	High Cost* Research Discipline Area Description
CA40 Master of Applied Science	Agriculture, Environ & Related Studies
	Biological Sciences
	Chemical Sciences
	Computer Science
	Earth Sciences
	Engineering & Related Tech
	Information Systems
	Mathematical Sciences
	Physics and Astronomy
CA45 Master of Arts	Psychology
CA63 Master of Engineering	Engineering
CA81 Master of Business	Farm Management & Agribusiness
CD60 Doctor of Philosophy	Computer Engineering
- Business & Informatics	Farm Management & Agribusiness
CD61 Doctor of Philosophy	Communication Technologies
- Arts, Humanities & Education	
CD62 Doctor of Philosophy	Aerospace Engineering & Tech
 Sciences, Engineering & Health 	Agriculture, Environ & Related Studies
	Biological Sciences
	Chemical Sciences
	Civil Engineering
	Earth Sciences
	Electrical & Electron Eng Tech
	Environmental Engineering
	Fisheries Studies
	Human Movement
	Industrial Engineering
	Manufacturing Engineering
	Mechanical & Industrial Engineering Tech
	Medical Studies
	Pharmacology
	Pharmacy
	Physics & Astronomy
	Process & Resource Engineering
	Psychology
	Veterinary Studies
CD83 Doctor of Business Research	Farm Management & Agribusiness

Academic Program	High Cost* Research Discipline Area Description
CQ17 Master of Health Science	Medical Studies
CU36 Master of Informatics	Computer Engineering
CU37 Master of Communication	Communication Technologies
CU90 Master of Human Movement Science	Human Movement Science

^{*} Research discipline areas not listed here can be assumed to be Low Cost. Some research programs have no high cost areas of research so are not listed in the table above.

APPENDIX C: Fee Subsidy Table 2011

Career	Program	Schedule Fee per 12 unit of credit course	FEE SUBSIDY	Fee per 12 unit of credit course after subsidy
Undergraduate and Non Award	Faculty of Sciences, Engineering & Health: ENEP11005 & ENEP12006	6,240	4,368	1,872