

		BUSINESS UNIT LIST Semester 2, 2025										
Unit Code	Unit Name	Unit Rules	МТН	CHL	BER	ODL	FLXB	FLXK	FLXG	MCFC	MELC	SYDA
BUACC1001	Fundamentals of Law	EX: BULAW1502	~	~	~	$\checkmark$						
BUACC1004	Commercial Law										~	
BUACC2605	Computerised Accounting and Practice		~	~	~	$\checkmark$						
BUACC3701	Financial Management	PR: BUACC1508	~	~	~	~						
BUACC3714	Advanced Management Accounting	PR: BUACC1508	~	~	~	$\checkmark$						
BUACC3722	Banks and Financial Institutions	PR: BUACC1508	~	~	~	$\checkmark$						
BUACC5930	Accounting Concepts and Practices										$\checkmark$	
BUACC5931	Research & Stats Methods for B										$\checkmark$	
BUACC5932	Corporate Accounting	PR: BUACC5930									$\checkmark$	
BUACC5933	Cost and Management Accounting	PR: BUACC5930									$\checkmark$	
BUACC5935	Auditing & Assurance Services	PR: BUACC5932 or BUACC5934									$\checkmark$	
BUECO5903	Business Economics										$\checkmark$	
BUHRM5913	Managing People	EX: BUHRM5912	$\checkmark$									
BULAW2611	Organisation Law	PR: BULAW1502 and BULAW1503	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$						
BULAW3734	Taxation Law 2	PR: BULAW3733	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$						
BULAW5915	Corporate Law	PR: BULAW5914									$\checkmark$	$\checkmark$
BUMGT1100	Introduction to Management	EX: BUMGT1501									$\checkmark$	



Science and Sustainability

		BUSINESS UNIT LIST Semester 2, 2025										
Unit Code	Unit Name	Unit Rules	МТН	CHL	BER	ODL	FLXB	FLXK	FLXG	MCFC	MELC	SYDA
BUMGT2622	Work Futures		$\checkmark$	$\checkmark$	~	$\checkmark$						
BUMGT3702	Strategic Management	PR: BUMGT1501	$\checkmark$	$\checkmark$	~	$\checkmark$						
BUMGT3704	Managing Change	PR: BUMGT1501	√	$\checkmark$	~	$\checkmark$						
BUMGT5920	Manage in a Global Bus Environment										$\checkmark$	~
BUMKT1200	Introduction to Marketing	EX: BUMKT1501 and SPMAN1002	√	$\checkmark$	~	$\checkmark$						
BUMKT2603	Marketing Research	PR: BUMKT1501	√	$\checkmark$	~	$\checkmark$						
BUMKT3708	Social Media Marketing	PR: BUMKT1501 or SPMAN1002			~	$\checkmark$						
BUMKT3709	Marketing Strategy	PR: BUMKT1501 or SPMAN1002 EX: BUMKT3702	$\checkmark$	$\checkmark$	~	$\checkmark$						
COOPB1001	Professional Identity (Business)		$\checkmark$	$\checkmark$	~	$\checkmark$				~	$\checkmark$	
COOPC2003	Co-operative Placement (Business)	PR: At least 120 credit points from ANY subject-area at any level EX: BUGEN3751 and BUGEN3752 and SCCOR3003 and SCCOR3014				√						
COOPC2023	Experiential Learning (Business)	PR: At least 240 credit points from ANY subject-area at any level				$\checkmark$						

PR - Pre-Requisite 
 EX - Exclusion 
 CO - Co-requisite

MTH = Mt Helen • CHLL = Churchill • BER = Berwick • ODL = Online Learning • FLXB Flexible Ballarat • FLXG Flexible Gippsland • FLXK Flexible Berwick • MCFC Melbourne City Football Club 

Melbourne City Campus

Sydney Campus



~	-		-		
()	F	ы	( )	Δ	l
~	•				1

		ENGINEERING U Semester 2,		IST							
Unit Code	Unit Name	Unit Rules	мтн	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
COOPE1001	Professional Identity (Engineering)		~	✓		~					
DATSC5001	Advanced Data Science Project 1	PR: ITECH5500 or equivalent	1			~					
DATSC5002	Advanced Data Science Project 2	PR: ITECH5500 or equivalent, DATSC5001	1			~					
ENGIN2001	Professional Practice	PR: ENCOR1005 or ENGIN1001 EX: ENCOR3035				~					
ENGIN2002	Engineering Project Management and Sustainable Design	EX: ENMEC2121 & ENMTX2050	~	$\checkmark$		~					
ENGIN2103	Principles of Renewable Energy Sources	PR: ENGIN1007 for undergraduate Students only	1	√							
ENGIN2203	Structural Analysis	PR: ENCOR2030 or ENGIN2301 EX: ENCIV2310	~	~							
ENGIN2204	Introduction to Geotechnical Engineering	PR: ENGIN2301 EX: ENCIV2330	1	√							
ENGIN2303	Mechanism and Machine Theory	PR: ENCOR1000 or ENCOR1021 or ENGIN1005 EX: ENMEC2111	~								
ENGIN2304	Thermofluids	PR: ENGIN1005 & MATHS1001 EX: ENCOR2100	1			~					
ENGIN2404	Electrical and Electronic Drives and Actuators	PR: ENCOR1000 or ENCOR1021 or ENGIN1002 EX: ENMTX2040	1	$\checkmark$		$\checkmark$					
ENGIN2503	Rock Mechanics Applications	EX: ENMIN3040 & ENMIN5160	~			~					
ENGIN3001	Engineering Research Methodology and Management	EX: ENCOR4010 & ENMTX4060	~	√		~					
ENGIN3002	Engineering Design Project	PR: ENGIN2002 or ENMEC2121 or ENMTX2050 EX: ENCIV3360 and ENMEC2120 and ENMEC2121 and ENMEC3250 and ENMTX3800	~	√		√					



	ENGINEERING UNIT LIST Semester 2, 2025												
Unit Code	Unit Name	Unit Rules	мтн	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA		
ENGIN3103	Power System Protection		✓	√									
ENGIN3104	Digital Communication Principles	PR: ENGIN2102	$\checkmark$	√									
ENGIN3205	Road Engineering	PR: ENGIN3203 for undergraduate Students only EX: ENCIV3350	√	√									
ENGIN3206	Water and Wastewater	PR: ENCIV2320 or ENGIN2201 EX: ENCIV3320	$\checkmark$	$\checkmark$									
ENGIN3304	Thermodynamics	PR: ENGIN2304 for undergraduate Students only	$\checkmark$										
ENGIN3305	Manufacturing Engineering	PR: ENGIN1003 EX: ENMEC3110	√										
ENGIN3405	Digital Imaging and Artificial Intelligence	PR: MATHS3001 or MATHS3040 EX: ENMTX3030	√	√									
ENGIN3502	Subsurface Environmental Engineering	PR: ENGIN2304 for undergraduate Students only EX: ENMIN3050 & ENMIN5023	~			~							
ENGIN3503	Surface Mining Operations and Equipment	PR: ENGIN2502 for undergraduate Students only EX: ENMIN3070 and ENMIN5018	~			~							
ENGIN4001	Engineering Project 1	EX: ENCOR4100	$\checkmark$			$\checkmark$							
ENGIN4002	Engineering Project 2	PR: ENCOR4100 or ENGIN4001 EX: ENCOR4200	✓	√		~							
ENGIN4102	Power Electronic Application to Renewable Energy Systems	PR: ENGIN3101	$\checkmark$	√									
ENGIN4203	Engineering Construction	PR: ENGIN2202	$\checkmark$	$\checkmark$									
ENGIN4302	Energy Conversion	PR: ENGIN3304 EX: ENMEC4090	✓										
ENGIN5002	Advanced Engineering Project 1	PR: ENGIN3001 or ENGIN5001 EX: ENCOR7020	$\checkmark$										



		ENGINEER Semes	ING UNIT L ter 2, 2025	IST							
Unit Code	Unit Name	Unit Rules	МТН	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
ENGIN5003	Advanced Engineering Project 2	PR: ENGIN5002 EX: ENCOR7030	√			~					
ENGIN5101	IoT in Smart Energy Systems		$\checkmark$								
ENGIN5103	Electrical Demand Forecast and Management	PR: ENGIN3102	✓								
ENGIN5202	Advanced Structural Analysis I	PR: ENGIN3201	$\checkmark$	✓							
ENGIN5208	Sustainable Engineering Practice		~							$\checkmark$	$\checkmark$
ENGIN5209	Engineering Project Resource Planning		✓								
ENGIN5210	Engineering Project Execution		$\checkmark$								
ENGIN5403	Advanced Industrial Robotic Systems			~							
ENGIN5405	Advanced Control Systems Engineering	EX: ENMTX4020	√	√							
ENGIN5501	Mine Safety and Environmental Engineering	EX: ENMIN5020	✓			$\checkmark$					
ENGIN5503	Advanced Mine Ventilation	EX: ENMIN4050	$\checkmark$			1					
ENGIN5505	Mine Planning and Scheduling	EX: ENMIN4090 & ENMIN7010	$\checkmark$								
ENGIN5508	Smart Engineering Technologies	PR: ENGIN3001	$\checkmark$			~					
ENGIN5510	Company Economics and Finance	EX: ENMIN5150				✓					
ENGIN5515	Tunnelling and Mine Development	EX: ENMIN5120				~					
ENGPG9101	Geomatics Engineering	EX: ENGRG4101	√								
ENGPG9103	Structural Engineering 1	EX: ENGRG2104	√								



		ENGINEERING Semester 2		IST							
Unit Code	Unit Name	Unit Rules	мтн	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
ENGPG9105	Construction Engineering 2	EX: ENGRG4102	√								
ENGPG9204	Renewable Energy Principles	EX: ENGRG2204	1								
ENGPG9205	Electrical Demand, Forecasting and Management	EX: ENGRG9202	1								
ENGPG9206	Advanced Control System Engineering	EX: ENGRG9203	✓								
ENGPG9304	Thermodynamics	EX: ENGRG2304	√								
ENGPG9403	Rock Mechanics Application	EX: ENGIN2503	√			~					
ENGPG9404	Subsurface Environment and Ventilation	EX: ENGRG3402	~			~					
ENGPG9405	Mine Planning and Scheduling	EX: ENGRG4401	1			~					
ENGRG1002	Physics for Engineers 1								~		
ENGRG1004	Physics for Engineers 2	EX: ENGIN1002 and ENGIN1003	1	√	$\checkmark$	~			~		
ENGRG1005	Engineering Design 2	EX: ENGIN1004 and ENGIN3002	√	√	$\checkmark$	~					
MATHS1102	Linear Algebra and Application	EX: MATHS1005					√	√	~		
MATHS2009	Space, Shape and design (intermediate level)	PR: Two mathematics unit or equivalent EX: MATHS1009	√			~					
MATHS2012	Graphs, Diagraphs & Networks		1			~					
MATHS2100	Applied Mathematics 2	EX: MATHS1005 and MATHS1102	1	1	$\checkmark$	~	$\checkmark$	$\checkmark$	1		
MATHS3001	Modelling and Change (Advanced Level)	PR: MATHS1001 and At least 15 credit points from MATHS subject-area at any level EX: MATHS2006	~	√		~					
MATHS7002	Computational Methods for Data Analysis	PR: STATS5000								$\checkmark$	



			NEERING UNIT L emester 2, 2025	IST							
Unit Code	Unit Name	Unit Rules	мтн	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
MREGC5003	Industrial Techniques in Maintenance Management					√					
MREGC5004	Asset Management Techniques					$\checkmark$					
MREGC5006	Machine Condition Monitoring and Fault Diagnosis					√					
MREGC5007	Risk Engineering					~				$\checkmark$	$\checkmark$
MREGC5103	Advanced Reliability					$\checkmark$					
MREGC5104	Reliability Applications					$\checkmark$					
STATS1000	Statistical Methods		✓	√	~	✓				$\checkmark$	
STATS2100	Experimental Design & Analysis	PR: STATS1000	✓			1					
STATS7101	Regression and multivariate data analysis	PR: STATS5000	✓			1				~	

PR - Pre-Requisite • EX - Exclusion • CO - Co-requisite

MTH = Mt Helen • CHLL = Churchill • BER = Berwick • ODL = Online Learning • FLXB Flexible Ballarat • FLXG Flexible Gippsland • FLXK Flexible Berwick • MELC Melbourne City Campus • SYDA Sydney Campus



		NFORMATION TECHNOLOGY UNIT LI Semester 2, 2025	ST								
Unit Code	Unit Name	Unit Rules	MTH	CHL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
AIWSU7004	ICT Practicum									~	
AIWSU7015	Applied Cybersecurity	PR: AIWSU7013								~	
AIWSU7018	Cloud Systems Development	PR: ITECH7624								~	
AIWSU7021	Knowledge Representation and Reasoning									$\checkmark$	
COOPC2004	Co-operative Placement (Information Technology)	PR: At least 105 credit points from ANY subject- area at any level EX: BUGEN3751 and BUGEN3752 and SCCOR3003 and SCCOR3014				√					
COOPC2024	Experiential learning (Informa	PR: 240 credit points				$\checkmark$				$\checkmark$	
COOPI1001	Professional Identity (Information Technology)		√	√	~	~				~	
ITECH1400	Foundations of Programming	EX: ITECH5104	√	$\checkmark$	√	√					
ITECH1502	Cybersecurity Fundamentals	EX: GPSIT1102 and ITECH1102	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$	
ITECH1504	Connected Systems	EX: GPSIT1104 and ITECH1104 and ITECH2201								$\checkmark$	$\checkmark$
ITECH2001	Game Development Fundamentals	PR: ITECH1101 EX: GPSIT2001	√	√	√	√	√	~	~		
ITECH2004	Data Modelling	PR: ITECH1103	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$
ITECH2111	Artificial Intelligence	PR: ITECH 1100 and ITECH 1400 or ITECH2001 EX: ITECH7001	√			~					
ITECH2250	IT Project Management Techniques	PR: ITECH1001 and at least 7 computing units EX: ITECH3213 and ITECH5213	√	√	√	√				~	$\checkmark$
ITECH2300	Mobile Networks and Wireless Communications	PR: ITECH1002 or ITECH1102	$\checkmark$		$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$



	I	NFORMATION TECHNOLOGY UNIT L Semester 2, 2025	ST								
Unit Code	Unit Name	Unit Rules	MTH	CHL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
ITECH2302	Big Data Management	PR: ITECH1103	√		√	√					
ITECH2305	Analysing the Modern Business	PR: ITECH1100	√		$\checkmark$	$\checkmark$				$\checkmark$	
ITECH2306	Agile Coding	PR: ITECH2001 or TECH1000 or ITECH1400 or GPSIT2001								~	
ITECH2309	Software Engineering	PR: ITECH2306 EX: ITECH3201	$\checkmark$		$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$
ITECH2313	Industry-Based Certification I	PR: ITECH1100, (Certificate Specific requisite knowledge may also need to be demonstrated)				✓					
ITECH3000	IT Professional Engagement		$\checkmark$		$\checkmark$	$\checkmark$				✓	1
ITECH3002	Professionalism and Entrepreneurship	PR: ITECH2004 and ITECH2250 EX: ITECH3203	~	~	~	~				~	~
ITECH3100	Cloud and Mobile Security	PR: ITECH2300 or ITECH5102 EX: ITECH3300	$\checkmark$		~	$\checkmark$				$\checkmark$	~
ITECH3102	Data Visualization	PR: ITECH2303	$\checkmark$		$\checkmark$	$\checkmark$					
ITECH3103	IT Strategy and Governance	PR: ITECH2305	√		✓	$\checkmark$				$\checkmark$	✓
ITECH3109	Data Structures and Algorithms	PR: ITECH2100 or ITECH2306 or ITECH5007 EX: ITECH3218	~			~				~	~
ITECH3208	Project 1	PR: ITECH2002 or ITECH2101 or ITECH3201 & ITECH2250 or ITECH3213 CO: ITECH2003 or ITECH2106 or ITECH2309 or ITECH3201	✓			~				~	~
ITECH3209	Project 2	PR: ITECH3208	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				1	~
ITECH5103	Big data and analytics (Masters)	EX: GPSIT1103 & ITECH1103	√			$\checkmark$					
ITECH5104	Foundations or Programming	EX: ITECH1000 & ITECH1400 & ITECH5000	√			$\checkmark$				~	
ITECH5207	The Data-driven Professional		√			~					



	INFORMATION TECHNOLOGY UNIT LIST Semester 2, 2025         Jnit Code       Unit Name       Unit Rules       MTH       CHL       BER       ODL       FLXG       FLXG       FLXK										
Unit Code	Unit Name	Unit Rules	MTH	CHL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
ITECH5403	Comparative Programming Languages	PR: ITECH1400 or ITECH5100	$\checkmark$								
ITECH5404	Business Process Analytics and Change		✓			✓					
ITECH5500	Professional Research & Communication	PR: ITECH1100 or ITECH5100 EX: ITECH5401	$\checkmark$			$\checkmark$				$\checkmark$	
ITECH7000	IT Professional Engagement					$\checkmark$					
ITECH7001	Artificial Intelligence and Machine Learning	PR: ITECH5104 EX: ITECH2111	✓			✓					
ITECH7201	Software Engineering: Analysis and Design	PR: ITECH7410 EX: ITECH3201	✓								
ITECH7301	The Vision of the Cognitive Enterprise	CO: ITECH7302								$\checkmark$	
ITECH7401	Leadership in IT Project Management	PR: ITECH1100 or ITECH5100	√			$\checkmark$				$\checkmark$	√
ITECH7406	Business Intelligence and Data Warehousing	PR: ITECH5007 or ITECH5402				$\checkmark$					
ITECH7415	Masters Project	PR: ITECH5500 & ITECH7401 EX: ITECH7403 & ITECH7404 & ITECH 7405 & ITECH7602	~			1				~	✓
ITECH7416	Masters Project 1	PR: ITECH7401 EX: ITECH7403 and ITECH7404 and ITECH7405 and ITECH7415 and ITECH7602	~			1				~	
ITECH7417	Masters Project 2	PR: ITECH7416 EX: ITECH7403 and ITECH7404 and ITECH7405 and ITECH7415 and ITECH7602	~			1				~	
ITECH7607	Electronic commerce security		$\checkmark$			$\checkmark$				$\checkmark$	
ITECH7611	Introduction to Cyber Security Fundamentals and Practices		$\checkmark$								
ITECH7614	Data Analytics for Cyber Threat Intelligence		√			~					
ITECH7615	Cyber risk and incident management	PR: ITECH7614	√			~					
ITECH7620	Privacy and Trust	PR: ITECH7614	$\checkmark$			$\checkmark$					





INFORMATION TECHNOLOGY UNIT LIST Semester 2, 2025												
Unit Code     Unit Name     Unit Rules     MTH     CHL     BER     ODL     FLXB     FLXG     FLXG												
ITECH7624	Network Operating Systems and Aws Cloud		✓			√				~		
ITWSU2015	Programming Techniques	PR: ITECH1400								$\checkmark$		
ITWSU2028	Cryptography, Cryptocurrencies and Blockchain	PR: ITWSU2027								√		
ITWSU3015	Internet of Things and Smart Environments	PR: ITECH2313								√		
ITWSU3028	Software Construction	PR: ITECH2306								$\checkmark$		

PR - Pre-Requisite • EX - Exclusion • CO - Co-requisite

MTH = Mt Helen • CHLL = Churchill • BER = Berwick • ODL = Online Learning • FLXB Flexible Ballarat • FLXG Flexible Gippsland • FLXK Flexible Berwick • MELC Melbourne City Campus • SYDA Sydney Campus





SCIENCE UNIT LIST Semester 2, 2025											
Unit Code	Unit Name	Unit Rules	МТН	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
COOPC2006	Co-operative Placement (Science)	PR: At least 105 credit points from ANY subject-area at any level EX: BUGEN3751 and BUGEN3752 and SCCOR3003 and SCCOR3014				~					
COOPC2026	Experiential Learning (Science)	PR: At least 240 credit points from ANY subject-area at any level				√					
COOPS1001	Professional Identity (Science)		1	$\checkmark$	1	~					
SCBCH2002	Nutrition and Metabolism	PR: SCCHM1001	~	$\checkmark$	~	~					
SCBCH3010	Advanced Bioanalytical Techniques	PR: SCMOL2001 or SCCHM2001; SCBCH2001 or SCMIC2001 or SCMOL2010 EX: SCMOL3010	~	~	~	~					
SCBIO1020	Systems Biology	EX: HEALT1121 and HEALT1122	1	$\checkmark$	1	1					
SCBRW5082	The Brewing Process	PR: SCBRW5081				$\checkmark$					
SCCHM1002	Chemistry 2		~	$\checkmark$	~	$\checkmark$					
SCCHM2002	Environmental Chemistry	PR: SCCHM1001				√					
SCCHM3001	Medicinal Chemistry	PR: SCBCH2001	~	$\checkmark$	~	√					
SCCOR1300	Scientific Practice	EX: ENCOR1015 MATHS1000	~	$\checkmark$	~	√					
SCCOR2200	Advanced Scientific communication	PR: 60 credit points level 1000 units EX SCCOR1200				√					
SCCOR3000	Laboratory management and Quality Assurance	PR: 240 Credit Points EX: SCFST3066 and SCIGC3716 and SCMED3011				√					
SCCOR3001	Research Project	PR: Successful completion of two years full time equivalent (240 credit points) of a science degree EX: SCENV3903 and SCIGC3990	~	~	~	~					
SCCOR3013	Workplace Experience	PR: 240 Credit Points and permission of the Unit Coordinator				✓					



SCIENCE UNIT LIST Semester 2, 2025											
Unit Code	Unit Name	Unit Rules	МТН	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
		EX: IBLGC2030 and SCCOR3003 and SCCOR3011 and SCENV3000									
SCCOR3015	Work Placement	PR: Completion of 240 credit points				$\checkmark$					
SCENV1001	Environmental Studies	EX: SCENV1502 & SCGEO1102	$\checkmark$	√	~	$\checkmark$					
SCENV2101	Australian Flora	PR: SCBIO1010 or SCENV1002 or SCENV1502 EX: ENVGC2712	~	~	~	~					
SCENV2500	Field-Based Investigation	PR: SCENV1002 or SCENV1502	$\checkmark$	~	1	$\checkmark$					
SCENV2804	Invasive Species: Ecology, Management and Challenges	EX: SCENV2800	√	~	~	√					
SCENV3204	Arid Zone: Ecology, Management and Challenges	PR: SCENV2021 EX: SCENV3203	$\checkmark$	~	~	$\checkmark$					
SCENV3500	Climate and Environmental Issues in a Changing World	PR: SCENV1001 or SCSUS1500 EX: SCENV3501	√	~	~	√					
SCENV3802	Wildlife and Ecosystem Conservation	PR: SCENV2200 or SCENV2500 EX: SCENV3800	~	~	~	✓					
SCGEO1103	Planet Earth		$\checkmark$			$\checkmark$					
SCGEO3104	Fieldwork	PR: SCGEO2102 CR: SCGEO3102	~								
SCGEO3115	Geochemical and Geophysical Techniques	PR: Successful completion of 120 credit points, including SCGEO1103	$\checkmark$			√					
SCHON4001	Honours Research Methods		$\checkmark$	$\checkmark$	1						
SCHON4002	Honours Literature Review		√	<b>√</b>	1						
SCHON4003	Honours Research Project 1		$\checkmark$	1	~						
SCHON4004	Honours Research Project 2	PR: SCHON4001 & SCHON4002 & SCHON4003	$\checkmark$	~	~						
SCHON4005	Honours Communication & Application		√	~	1						



SCIENCE UNIT LIST Semester 2, 2025											
Unit Code	Unit Name	Unit Rules	МТН	CHLL	BER	ODL	FLXB	FLXG	FLXK	MELC	SYDA
SCMED2011	Pathophysiology 2	PR: BIOGC1711 or SCBIO1020 or SCMED1014 EX: BIOGC2732	$\checkmark$	~	~	~					
SCMED3034	Histopathology and Haematology	PR: SCMED2010 & SCMED2011 EX: SCMED3032 & SCMED3033	~	~	~	~					
SCMIC3003	Clinical Microbiology	PR: SCMOL2001 or SCMIC2001	1	$\checkmark$	1	1					
SCMOL2001	Biotechnology Laboratory Techniques	PR: SCMIC2001	~	$\checkmark$	~	$\checkmark$					
SCMOL2010	Mammalian Genetics	PR: SCBIO1001 or SCBIO1010 or SCBIO1020	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
SCSUS1500	Sustainable Earth	EX: SCENV1500	~	~	~	$\checkmark$					
SCVET3001	Case Studies in Animal Management	PR: BIOGC2710 or SCVET2001 EX: BIOGC3712	~	$\checkmark$	~	~					
VIEPS1000	Victorian Institute of Earth and Planetary Sciences Study 1					~					
VIEPS2000	Victorian Institute of Earth and Planetary Sciences Study 2					1					

PR - Pre-Requisite • EX - Exclusion • CO - Co-requisite

MTH = Mt Helen • CHLL = Churchill • BER = Berwick • ODL = Online Learning • FLXB Flexible Ballarat • FLXG Flexible Gippsland • FLXK Flexible Berwick • MELC Melbourne City Campus • SYDA Sydney Campus