Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Australia	ACS DISTANCE EDUCATION	Anatomy II (Human)	Anatomy II (Human)	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	ACS DISTANCE EDUCATION				2025 Intake	·
		Physiology II (Human)	Physiology II (Human)	Physiology		Needs reassessment for subsequent intakes. Poth subjects must be completed to meet the Anatomy prerequisite.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Physiotherapy Anatomy 1 and Physiotherapy Anatomy 2	ANAT101 and ANAT102	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Physiotherapy Anatomy 1 and Physiotherapy Anatomy 2	PHTY100 and PHTY101	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. Porth subjects must be completed to meet the Anatomy AND the
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Foundation Biological Science 1 and Foundation Biological Science 2	BIOL119 and BIOL120	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. And published must be completed to meet the Anatomy AND the
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Human Body in Health and Disease 1 and Human Body in Health and Disease 2	BIOL124 and BIOL204	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Foundation Biological Science 1	BIOL119	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Foundation Biological Science 2	BIOL 120	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Bachelor of Nursing	Bachelor of Nursing	Physiology	2025 Intake	This degree must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Advanced Physiology	BMSC306	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Physiotherapy Pathophysiology 1 and Physiotherapy Pathophysiology 2	PHTY200 and PHTY201	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Human Biology I	BIOL125	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Human Biological Science 1 and Human Biological Science 2	BIOL121 and BIOL122	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Exercise Physiology: Adaptation to Exercise and the Environment	EXSC322	Physiology	2026 Intake	intakes.
Australia	AUSTRALIAN COLLEGE OF PHYSICAL EDUCATION	Systems Anatomy & Physiology and Musculoskeletal Anatomy and Physiology and Applied Exercise Physiology	HSC2101 and HSC1202 and HSC2103	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Exercise Physiology Human Anatomy	MEDI3186	Anatomy	2025 Intake	Intakes. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Human Anatomy	BIOL3186	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Introductory Human Anatomy	BIOL2176	Anatomy	2025 Intake	Needs reassessment for subsequent intakes. This degree must be completed to meet the Anatomy AND the
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Bachelor of Medicine and Bachelor of Surgery (MBBS)	Bachelor of Medicine and Bachelor of Surgery (MBBS)	Anatomy AND Physiology	2025 Intake	Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Human Physiology	BIOL3006	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Medical Physiology and Pharmacology	MEDN2001	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Challenges to Health Part A and Challenges to Health Part B and Challenges to Health Part C	MEDI12-201 and MEDI12-202 and MEDI12-203	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Principles of Human Structure and Human Organ Systems 1 and Human Control Systems and Functional Anatomy	BMED11-109 and BMED11-110 and BMED11-112 and SPEX11- 113	Anatomy	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Musculoskeletal Anatomy	BMED11-113	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Principles of Human Structure and Function and Human Control Systems	BMED11-109 and BMED11-112	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Human Organ Systems 1 and Human Control Systems and Physiology and Biochemistry of Exercise and Sport	BMED11-110 and BMED11-112 and SPEX12-312	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	CHARLES DARWIN UNIVERSITY	Anatomy and Physiology 1 and Anatomy and Physiology 2	SBH71 and SBH72	Anatomy AND Physiology	2025 Intake	Intakes. Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	CHARLES STURT UNIVERSITY	Introduction to Functional Anatomy or Functional Human Anatomy	BMS171	Anatomy	2025 Intake	subsequent intakes. Needs reassessment for subsequent intakes.
Australia	CHARLES STURT UNIVERSITY	Functional Anatomy and Human Performance	EHR211	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
		Health and the Human Body - Cells, Immunity & Musculoskeletal and Health and the Human Body				Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	CHARLES STURT UNIVERSITY	- Cardiovascular, Renal & Respiratory	BMS161 and BMS162	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	CHARLES STURT UNIVERSITY	Human Bioscience 1 and Human Bioscience 2	BMS191 and BMS192	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
Australia	CHARLES STURT UNIVERSITY	Pathophysiology and Pharmacology 1 and Pathophysiology and Pharmacology 2	BMS291 and BMS292	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Anatomy of the Trunk and Anatomy of the Limbs	HUMB2001 and HUMB2002	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Functional Anatomy	HUMB1002	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Trunk Anatomy and Embryology AND Limb Anatomy and Biomechanics	HUMB2013 and HUMB2011	Anatomy	2026 Intake	
Australia	CURTIN UNIVERSITY	Bachelor of Pharmacy	Bachelor of Pharmacy	Physiology	2025 Intake	This degree must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Physiological Concepts and Integrative Physiology	HUMB2003 and HUMB2004	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Integrated Systems Anatomy and Physiology	HUMB1001	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Vital Physiology AND Physiological Processes	HUMB2014 and HUMB2012	Physiology	2026 Intake	
Australia	DEAKIN UNIVERSITY	Human Anatomy	HMM203	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Functional Human Anatomy	HSE102	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Foundation Principles and Application of Medical Imaging 1	HMI102	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
				-		Both subjects must be completed to meet the Anatomy AND the
Australia	DEAKIN UNIVERSITY	Introduction to Anatomy and Physiology AND Functional Human Anatomy	HBS109 and HSE102	Anatomy AND Physiology	2026 Intake	Physiology prerequisite requirement.
Australia	DEAKIN UNIVERSITY	Integrated Human Physiology	HSE208	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Systems Physiology	SLE221	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Principles of Physiology	SLE211	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Principles of Physiology	SBB211	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Exercise Physiology	HSE201	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	EDITH COWAN UNIVERSITY	Applied Anatomy for Medical Sciences	SCH1106	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	EDITH COWAN UNIVERSITY	Human Anatomy	EBH1101	Anatomy	2026 Intake	
Australia	EDITH COWAN UNIVERSITY	Systems Physiology	SCH1143	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	EDITH COWAN UNIVERSITY	Human Physiology AND Physiology of Exercise 1 (Cardiorespiratory) AND Physiology of Exercise 2 (Applied Physiology)	EBH1102 and SPS2201 and SPS3301	Physiology	2026 Intake	All three subjects must be completed to meet the Physiology
Australia	ENDEAVOUR COLLEGE OF NATURAL HEALTH				2026 intake	prerequisite requirement Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
		Human Biological Science 1 and Human Biological Science 2 Acatomy & Physiology for Health Professionals 1 and Anatomy & Physiology for Health	BIOH111 and BIOH122	Anatomy AND Physiology		Physiology prerequisite requirement. Needs reassessment for subsequent inlakes. Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	FEDERATION UNIVERSITY	Anatomy & Physiology for Health Professionals 1 and Anatomy & Physiology for Health Professionals 2	HEALT111 and HEALT112	Anatomy AND Physiology	2025 Intake	Physiology prerequisite requirement. Needs reassessment for subsequent intakes.

Last updated: 16/01/2024 Page 1 of 7 Next update: 16/04/2024

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Australia	FEDERATION UNIVERSITY	Physiological Basis of Human Movement 1 and Physiological Basis of Human Movement 2	EXSCI1005 and EXSCI2003	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	FLINDERS UNIVERSITY	Doctor of Medicine (MD)	Doctor of Medicine (MD)	Anatomy AND Physiology	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	FLINDERS UNIVERSITY	Human Physiology	MMED2931	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	FLINDERS UNIVERSITY	Anatomy & Physiology 1 and Anatomy & Physiology 2 and Pathophysiology and Pharmacology 1	NURS1102 and NURS1106 and NURS2106	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	FLINDERS UNIVERSITY	Pathophysiology 1 and Pathophysiology 2A and Pathophysiology 2B and Integrated Clinical Physiology for Paramedics	PARA2000 and PARA2001 and PARA2003 and PARA1008	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Human Anatomy	2007NSC	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Musculoskeletal Anatomy	2010AHS	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Anatomy and Physiology Systems I and Anatomy and Physiology Systems II	1016MSC and 1017MSC	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Anatomy and Physiology Advanced Systems I and Anatomy and Physiology Advanced Systems II	1096HLS and 1097HLS	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Foundational Anatomy and Physiology	1006MSC	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Human Physiology	2002BPS	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Human Physiology	2002BBS	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Human Physiology	2002NSC	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	JAMES COOK UNIVERSITY	Anatomy: Principles and Systems and Anatomy Structure and Movement	BM1002 and BM1004	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	JAMES COOK UNIVERSITY	Anatomy and Physiology for Dentistry 1 and Anatomy and Physiology for Dentistry 2	BM1071 and BM1072	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	JAMES COOK UNIVERSITY	Anatomy and Physiology for Physiotherapy 1 and Anatomy and Physiology for Physiotherapy 2	BM1041 and BM1042	Anatomy AND Physiology	2025 Intake	subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	JAMES COOK UNIVERSITY	Introduction to Integrated Medical Studies Part 1 of 2 and Part 2 of 2 and Integrated Human System Pathophysiology Part 1 of 2 and Part 2 of 2	MD1010 and MD1020 and MD2010 and MD2020	Anatomy AND Physiology	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	JAMES COOK UNIVERSITY	System Patnoprysiology Part 1 or 2 and Part 2 or 2 Physiological Systems and Processes 1 and Physiological Systems and Processes 2	BM1011 and BM1022	Anatomy AND Physiology	2025 Intake	subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	JAMES COOK UNIVERSITY	Human Pathophysiology and Pharmacology 1 and Human Pathophysiology and Pharmacology 2	PP2131 and PP2231	Physiology	2025 Intake	subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	JAMES COOK UNIVERSITY	Medical Physiology 1 and Medical Physiology 2	PP2101 and PP2201	Physiology	2025 Intake	intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	LA TROBE UNIVERSITY	Anatomy of the Lower Limb and Trunk	HBS2ALT	Anatomy	2025 Intake	intakes. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Anatomy A	HBS2HAA	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Anatomy B	HBS2HAB	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Anatomy C	HBS3HAC	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY			Anatomy	2025 Intake	
		Introduction to Human Anatomy Anatomy of the Trunk Wall and Linner Limb and Anatomy of the Lower Limb & Introduction of	HBS102			Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent
Australia	LA TROBE UNIVERSITY	Anatomy of the Trunk Wall and Upper Limb and Anatomy of the Lower Limb & Introduction of Neuroanatomy and Human Biosciences B	PAM2TUL and PAM2LIN and HBS1HBB	Anatomy	2025 Intake	Intakes.
Australia	LA TROBE UNIVERSITY	Anatomy of Lower Limb and Trunk and Anatomy of Upper Limb and Neurosciences	HBS2ALT and HBS3AUN	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy prerequisite.
Australia	LA TROBE UNIVERSITY	Human Anatomy A and Human Anatomy B	HBS2HAA and HBS2HAB	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy prerequisite.
Australia	LA TROBE UNIVERSITY	Anatomy and Neurosciences for Physiotherapy and Anatomy for Physiotherapy	HBS3ANP and HBS2APT	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent
Australia	LA TROBE UNIVERSITY	Clinical Anatomy and Neuroscience and Human Biosciences A and Human Biosciences B Anatomy of the Trunk Wall and Upper Limb AND Anatomy of the Lower Limb & Introduction to	HBS2CAN and HBS1HBA and HBS1HBB	Anatomy	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Anatomy
Australia	LA TROBE UNIVERSITY	Neuroanatomy AND Head, Neck Anatomy & Neuroanatomy	PAM2TUL and PAM2LIN and PAM3HAN	Anatomy	2026 Intake	prerequisite requirement This degree must be completed to meet the Anatomy AND the
Australia	LA TROBE UNIVERSITY	Bachelor of Health Sciences in Dentistry / Master of Dentistry	Bachelor of Health Sciences in Dentistry / Master of Dentistry	Anatomy AND Physiology	2025 Intake	Physiology prerequisite requirement. Needs reassessment for subsequent intakes. This subject meets either the Anatomy OR Physiology prerequisite
Australia	LA TROBE UNIVERSITY	Human Blosciences A	HBS1HBA	Anatomy OR Physiology	2025 Intake	requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Biosciences A	HBS101	Anatomy OR Physiology	2025 Intake	This subject meets either the Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes. This subject meets either the Anatomy OR Physiology prerequisite
Australia	LA TROBE UNIVERSITY	Human Blosciences B	HBS1HBB	Anatomy OR Physiology	2025 Intake	requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Blosciences B	HBS102	Anatomy OR Physiology	2025 Intake	This subject meets either the Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Exercise Physiology and Assessment	SPE2EPA	Physiology	2025 Intake	Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
Australia	LA TROBE UNIVERSITY	Exercise and Sports Physiology and Advanced Exercise Physiology	EXS2ESP and EXS3AEP	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Introduction to Human Physiology	HBS101	Physiology	2025 Intake	Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
Australia	LA TROBE UNIVERSITY	Advanced Human Physiology A and Advanced Human Physiology B	HBS3APA and HBS3APB	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Biosciences A and Human Biosciences B	HBS101 and HBS102	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
Australia	LA TROBE UNIVERSITY	Human Body Function and Human Anatomy and Physiology	HBS12HBF and HBS11APH	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
Australia	LA TROBE UNIVERSITY	Human Body Function and Introduction to the Human Body	HBS12HBF and HBS11API	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology.
Australia	LA TROBE UNIVERSITY	Human Physiology Theory A and Human Physiology Theory B	HBS2PTA and HBS2PTB	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology.
Australia	LA TROBE UNIVERSITY	Human Physiology 1 and Human Physiology 2	PAM2HP1 and PAM2HP2	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Cardiorespiratory 1 and Renal and Alimentary 1 and Muscubskeletal 1	MEDI201 and MEDI202 and MEDI203	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Cardiovascular and Respiratory System and Renal, Reproductive and Endocrine Systems and Musculoskeletal System	MEDI2101 and MEDI2102 and MEDI2100	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Introduction to Anatomy and Anatomy of Limbs and Back	ANAT1001 and ANAT1002	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Introduction to Anatomy and Anatomy of the Limbs and Back	HLTH108 and HLTH109	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Musculo-skeletal System	MEDI203	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Cardiorespiratory 1 and Renal and Alimentary 1 and Musculoskeletal 1 and Neuroscience 1	MEDI201 and MEDI202 and MEDI203 and MEDI204	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Cardiorespiratory 2 and Renal and Alimentary 2 and Neuroscience 2 and Advanced Clinical Science	MEDI301 and MEDI302 and MEDI303 and MEDI304	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Systems Physiology	BIOL2220	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Cardiorespiratory System and Neuroscience and Renal, Reproductive and Endocrine Systems	MEDI211 and MEDI3300 and MEDI2102	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.

Last updated: 16/01/2024 Page 2 of 7 Next update: 16/04/2024

Math						Subject	
Mathematical	Country	Institution	Subject / Course Name	Subject / Course Code	Discipline		
Part	Australia	MACQUARIE UNIVERSITY	Cardiorespiratory System and Physiological Adaptations to Exercise and Exercise Prescription	MEDI211 and PHTY3000	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
Manual	Australia	MACQUARIE UNIVERSITY	Systems Physiology	BIOL247	Physiology	2025 Intake	
Part	New Zealand	MASSEY UNIVERSITY	Physiological Control Systems and Physiology of Mammalian Organ Systems	194.241 and 194.242	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	Australia	MONASH UNIVERSITY	Human Anatomy and Development: Tissues and Body Systems	DEV2022	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
	Australia	MONASH UNIVERSITY	Principles of Organ and Body Design	DEV2022	Anatomy	2025 Intake	· ·
March	Australia	MONASH UNIVERSITY	Radiologic Biology 1 and Radiologic Biology 2 and Radiologic Biology 3 and Radiologic Biology 4	RAD1031 and RAD1082 and RAD2061 and RAD2092	Anatomy	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Month	Australia	MONASH UNIVERSITY	Fundamental skills and knowledge for nursing and midwlfery practice 1 and Fundamental skills and knowledge for nursing and midwlfery practice 2	NUR1112 and NUR1114	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Ann.	Australia	MONASH UNIVERSITY	Introduction to Physiology and Systems Physiology	PAC1111 and PAC1132	Anatomy	2025 Intake	requirement. Needs reassessment for subsequent intakes.
Math	Australia	MONASH UNIVERSITY	Foundations of Anatomy and Physiology for Health Practice 1 and Foundations of Anatomy and Physiology for Health Practice 2	BMA1011 and BMA1012	Anatomy AND Physiology	2025 Intake	Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	MONASH UNIVERSITY	Human Biology short course	Human Biology short course	Anatomy AND Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
1.00	Australia	MONASH UNIVERSITY	Human Structure and Function I and Human Bioscience in Nursing	BMA1901 and BMA1912	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	MONASH UNIVERSITY	Human Structure and Function 1	BMS1901	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
March	Australia	MONASH UNIVERSITY	Human Structure and Function 1	HSC1301	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	Australia	MONASH UNIVERSITY	Human Structure and Function 2	BMS1902	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	Australia	MONASH UNIVERSITY	Human Structure and Function 2	HSC1302	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	MONASH UNIVERSITY	Structure of the Human Body	BMS2011	Anatomy OR Physiology	2025 Intake	
March	Australia	MONASH UNIVERSITY	Fundamental skills and knowledge for nursing and midwlfery practice 1 and Fundamental skills and knowledge for nursing and midwlfery practice 2	NUR1112 and NUR1114	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	MONASH UNIVERSITY	Human Physiology I: Cells to systems, Human physiology II: Body systems, Pharmacology I: Biochemical signalling, Disease-Focused Pharmacology CNS	BPS1011 and BPS1012 and BPS2011 and PSC3321	Physiology	2025 Intake	intakes.
March	Australia	MONASH UNIVERSITY	Human Neurobiology and Physiology of Human Health and Clinical and Experimental Cardiovascular Physiology	BMS1052 and PHY2032 and PHY3171	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Marcia	Australia	MONASH UNIVERSITY	Introduction to Physiology and Systems Physiology	PAC1111 and PAC1132	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Month Mindel Mi	Australia	MONASH UNIVERSITY	Medicine 3 and Medicine 4 and Medicine and Surgery 1 and Medicine and Surgery 2	MED2031 and MED2042 and MED3051 and MED3062	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Martin M	Australia	MONASH UNIVERSITY	Neuroscience of Communication, Sensory and Control Systems and Body Systems Physiology	PHY2011 and PHY2042	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
Anale	Australia	MONASH UNIVERSITY	Neuroscience of Communication, Sensory and Control Systems and Body Systems Physiology	PHY2011 and PHY2021	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
Month	Australia	MONASH UNIVERSITY	Neuroscience of Communication, Sensory and Control Systems and Endocrine Control Systems and Exercise Physiology and Metabolism	PHY2011 and PHY2032 and PHY3072	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Autor	Australia	MONASH UNIVERSITY	Neuroscience of Communication, Sensory and Control Systems and Physiology of human health and Neuro and endocrine pharmacology	PHY2011 and PHY2820 and PHA3032	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Author	Australia	MONASH UNIVERSITY	Radiologic Biology 3	RAD2061	Physiology	2025 Intake	· ·
Annabe	Australia	MONASH UNIVERSITY	Science Foundations and Integrated Science Systems	BND1101 and BND2103	Physiology	2025 Intake	intakes.
Acasta (1000-001-005-007)	Australia	MONASH UNIVERSITY	Physiology of Human Body Systems and Physiology of Human Health	PHY2810 and PHY2820	Physiology	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
Asset	Australia	MONASH UNIVERSITY	Body Systems	BMS2031	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Acade	Australia	MONASH UNIVERSITY	Body Systems Physiology	PHY2042	Physiology	2025 Intake	
Antible	Australia	MONASH UNIVERSITY	Clirical and Experimental Cardiovascular Physiology and Muscle and Exercise	PHY3171 and PHY3072	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Assist	Australia	MONASH UNIVERSITY	Human Neurobiology and (Physiology of Human Health or Endocrine Control Systems)	BMS1052 and PHY2032	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Assistat MONAMINERSERITY (Property Services on the options) (Property Services on the	Australia	MONASH UNIVERSITY	Introduction to Physiology and Systems Physiology and Cell Function, Communication and Pathology	PAC1111 and PAC1132 and PAC2161	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Antering Multiple	Australia	MONASH UNIVERSITY		PHY2011 and DEV2022	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
Audital MURDOLUMORSTY Burns Audital MURDOLUMORSTY Burns Audital Murs A	Australia	MONASH UNIVERSITY	Human physiology 1: Cells to systems AND Human physiology 2: Body systems	BPS 1011 and BPS 1012	Physiology	2027 Intake	
AASTAN MARCOLINAMSKITY HAMA AND INVESTIGATION AND THE MARCH PRODUCT STATE AND	Australia	MURDOCH UNIVERSITY	Human Anatomy I	CHI108	Anatomy	2025 Intake	
Austral MARCOLINARISTY Recultation and Venture for each function of Processing of Proc	Australia	MURDOCH UNIVERSITY	Human Anatomy I and Human Anatomy II	CHI255 and CHI234	Anatomy	2025 Intake	
Autralia OPEN UNIVERSITES AUSTRALA Included Company Autralia OPEN UNIVERSITES AUSTRALA Antralia OPEN UNIVERSITES OPEN UNIVERSITES AUSTRALA Antralia OPEN UNIVERSITES	Australia	MURDOCH UNIVERSITY	Human Anatomy I and Human Anatomy II	CHI280 and CHI282	Anatomy	2025 Intake	
Adatable OPEN LINNERSTES ALISTRULAN Actions OR Physiology or Properties Programmed Nation According Physiology or programmed Response Nation According Physiology or Properties Alistrulan OPEN LINNERSTES ALISTRULAN IN Human Biociances B M85102 According OR Physiology 2025 Island Transporter Nation According Programmed Response Nation According Properties Alistrulan OPEN LINNERSTES ALISTRULAN IN Proceedings of the According Physiology and Accor	Australia	MURDOCH UNIVERSITY	Introduction to the Human Body and Foundations of Vertebrate Form and Function	BMS101 and BMS107	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Asabala OPEN UNIVERSITIES AUSTRALIA Number Boodences B 1885102 Asabala OPEN UNIVERSITY OF TECHNOLOGY Foundations of Anatomy and Histology and Anatom	Australia	OPEN UNIVERSITIES AUSTRALIA	Introduction to Anatomy	HBS102	Anatomy	2025 Intake	
Autralia OPEN UNIVERSITY OF TECHNOLOGY Foundations of Anatomy and Historia 15825 Anatomy 2025 Intake Needs reassessment for subsequent intakes. Autralia OLIENSIAND UNIVERSITY OF TECHNOLOGY Anatomy and Historia 15825 Anatomy 15825 Anatomy 2025 Intake Needs reassessment for subsequent intakes. Autralia OLIENSIAND UNIVERSITY OF TECHNOLOGY Anatomy 15825 Anatomy 15825 Anatomy 2025 Intake Needs reassessment for subsequent intakes. Autralia OLIENSIAND UNIVERSITY OF TECHNOLOGY Anatomy 15825 Anatomy 158274 Anatomy 2025 Intake Needs reassessment for subsequent intakes. Autralia OLIENSIAND UNIVERSITY OF TECHNOLOGY Functional Anatomy 158274 Anatomy 2025 Intake Needs reassessment for subsequent intakes. Autralia OLIENSIAND UNIVERSITY OF TECHNOLOGY Functional Anatomy and Physiology for Health Professionals L88142 and L88145 Anatomy AND Physiology 2025 Intake Punksional Physiology (Prographine Prographine Prographi	Australia	OPEN UNIVERSITIES AUSTRALIA	Human Biosciences A	HBS101	Anatomy OR Physiology	2025 Intake	
Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Foundations of Anatomy and Historing Management for Management for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Human Systematic Australy LISB131 Anatomy 2025 traine Needs reassessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Anatomy Needs and the subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Functional Australy Needs are sessessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Functional Australy Needs are sessessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Human Anatomy and Physiology for Health Professionals LISB122 and LISB124 Anatomy QR Physiology (Prographic requirement. Needs are sessessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Human Anatomy and Physiology for Health Professionals LISB124 (LISB124) Anatomy QR Physiology (Prographic requirement. Needs reassessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Anatomy and Physiology for Health Professionals LISB124 (LISB124) Anatomy QR Physiology (Prographic requirement. Needs reassessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Anatomy and Physiology for Health Professionals LISB124 (LISB124) Physiology (Prographic requirement. Needs reassessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Anatomy and Physiology for Health Professionals LISB124 (LISB124) Physiology (Prographic requirement. Needs reassessment for subsequent intakes. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Medical Physiology and Medical Physiology (LISB124 and LISB128) Physiology (LISB128 and LISB128) Physiology (LISB124 and LISB128) Physiology (LISB128 and LISB128) Physiology (LI	Australia	OPEN UNIVERSITIES AUSTRALIA	Human Biosciences B	HBS102	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australa QUENSLAND UNIVERSITY OF TECHNOLOGY Human Systematic Austrony Australa QUENSLAND UNIVERSITY OF TECHNOLOGY Anatomy Australa QUENSLAND UNIVERSITY OF TECHNOLOGY Anatomy Australa QUENSLAND UNIVERSITY OF TECHNOLOGY Functional Anatomy Australa QUENSLAND UNIVERSITY OF TECHNOLOGY Haman Anatomy and Physiology and Anatomy and Physiology and Anatomy and Physiology for Health Professionals LSB142 and LOBISS Anatomy AND Physiology 2025 traile Both salges must be completed to meet the Anatomy No. 19 projectly previously programs of the Anatomy And Physiology previously programs of the Anatomy And Physiology previously programs of the Anatomy And Physiology previously previously programs of the Anatomy And Physiology previously previously previously programs of the Anatomy And Physiology previously p	Australia	OPEN UNIVERSITIES AUSTRALIA	Introduction to Human Physiology	HBS101	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australa OLENSLAND LINVERSITY OF TECHNOLOGY Anatomy LISB131 Anatomy 2025 trake Needs reassesament for subsequent intakes. Australa OLENSLAND LINVERSITY OF TECHNOLOGY Funds Anatomy and Physiology and Anatomy and Physiology for Health Professionals LISB12 and LIGB185 Anatomy AND Physiology 2025 trake Physiology presqualite requirement. Needs reassesament for subsequent intakes. Australa OLENSLAND LINVERSITY OF TECHNOLOGY Human Anatomy and Physiology of Health Professionals LISB142 and LIGB185 Anatomy AND Physiology 2025 trake Physiology presqualite requirement. Needs reassessment for subsequent intakes. Australa OLENSLAND LINVERSITY OF TECHNOLOGY Anatomy and Physiology for Health Professionals LIGB185 Anatomy OR Physiology 2025 trake Physiology presqualite requirement. Needs reassessment for subsequent intakes. Australa OLENSLAND LINVERSITY OF TECHNOLOGY Anatomy and Physiology for Health Professionals LIGB185 Physiology 2025 trake Physiology and Anatomy on Physiology presqualite requirement. Needs reassessment for subsequent intakes. Australa OLENSLAND LINVERSITY OF TECHNOLOGY Anatomy and Physiology and Medical Physiology 2 LIGB38 and LIGB185 Physiology 2025 trake Physiology and Anatomy on Ph	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Foundations of Anatomy and Histology	L\$B255	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Fundour Anatomy and Physiology and Anatomy and Ana	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Human Systematic Anatomy	LQB183	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Haman Anatomy and Physiology and Anatomy and Physiology are Anatomy and Physiology and Anatomy and Physiology are Anatomy and Physiology and Anatomy and Anatomy and Physiology and Anatomy and Physiology and Anatomy and Anatomy and Physiology and Anatomy and Anato	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Anatomy	LSB131	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australa QUERISLAND UNIVERSITY OF TECHNOLOGY Haman Anatomy and Physiology and Anatomy and Physiology are quality and Anatomy and Physiology for Health Professionals Australa QUERISLAND UNIVERSITY OF TECHNOLOGY Anatomy QR Physiology QUESTIAND Phy	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Functional Anatomy	XNB274	Anatomy	2025 Intake	·
Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Anatomy and Physiology for Health Professionals LOB185 Assetting OR Physiology 2025 trails To supplement selection requirement. Needs reassessment for subsequent intales. Australa QUEENSLAND UNIVERSITY OF TECHNOLOGY Human Physiology or Health Professionals LOB185 Physiology 2025 trails Debts and Lob185 Physiology 2025 trails Debts and Lob185 Physiology 2025 trails Debts and Lob185 Physiology 2025 trails Debts adjust manual to completed to meet the Physiology 2025 trails Debts adjust manual to completed to meet the Physiology 2025 trails Debts adjust manual to completed to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete to meet the Physiology 2025 trails Debts adjust manual to complete the Physiology 2025 trails Debts adjust manual to complete the Physiology 2025 trail	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Human Anatomy and Physiology and Anatomy and Physiology for Health Professionals	LSB142 and LQB185	Anatomy AND Physiology	2025 Intake	Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Human Physiology and Medical Physiology 2 LISB250 Physiology 2 205 traine Needs treassectment or subsequent ristales. Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Medical Physiology 1 and Medical Physiology 2 LISB250 Physiology 3 205 traine Physiology perceptation required to meet the Physiology and the Physio	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Human Anatomy and Physiology	LSB142	Anatomy OR Physiology	2025 Intake	requirement. Needs reassessment for subsequent intakes.
Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Medical Physiology 1 and Medical Physiology 2 LOB388 and LOB488 Physiology 2 2025 trake programmer, Needs reassessment for subsequent relatives. Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Physiology and Clinical Physiology 1 LSB231 and LSB588 Physiology 2 2025 trake programmer, Needs reassessment for subsequent relatives. Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Physiology and Clinical Physiology 1 LSB231 and LSB588 Physiology 2 2025 trake programmer relatives. Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Principles of Human Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts LSB258 and LOB281 Physiology 2025 trake programmer represents the completed to meet the Physiology and Human Health & Disease Coccepts the Completed to meet the P	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Anatomy and Physiology for Health Professionals	LQB185	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australa OLEENSLAND UNIVERSITY OF TECHNOLOGY Model Physiology 1 and Medical Physiology 2 LIGB38 and LIGB488 Physiology 2 2025 trake procepative requirement, Needs reassessment for subsequent relates. Australa OLEENSLAND UNIVERSITY OF TECHNOLOGY Physiology and Clinical Physiology 1 LISB231 and LISB588 Physiology 2 2025 trake Physiology 2 20	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Human Physiology	LSB250	Physiology	2025 Intake	,
Australia QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology Australia QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology Australia QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology Australia QUEENSUMD UNIVERSITY OF TECHNOL COY Principles of Human Physiology and Human Health & Disease Concepts LISEOS and LOBEST Physiology Australia Aus	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Medical Physiology 1 and Medical Physiology 2	LQB388 and LQB488	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Australia QUEENSLAND UNIVERSITY OF TECHNOLOGY Principles of Human Physiology and Human Health & Disease Concepts LS8258 and L08281 Physiology 2025 Intake processing for subsequent intakes.	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Physiology and Clinical Physiology	LSB231 and LSB658	Physiology	2025 Intake	intakes.
	Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Principles of Human Physiology and Human Health & Disease Concepts	LS8258 and LQ8281	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.

Last updated: 16/01/2024 Page 3 of 7 Next update: 16/04/2024

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Principles of Human Physiology and Understanding Disease Concepts	LSB258 and LSB111	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Exercise Physiology I	HMB273	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Physiology	LSB231	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Foundations of Human Biology and Limb and Trurk Anatomy	BIOL2369 and BIOL2274	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Foundations of Human Biology and Limb and Trurk Anatomy	BIOL2369 and BIOL2372	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Foundations of Human Biology and Head and Visceral Anatomy	BIOL2369 and BIOL2275	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Head & Visceral Anatomy and Limb & Trunk Anatomy	BIOL2275 and BIOL2274	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Human Structure and Function 1 and Human Structure and Function 2	BIOL2280 and BIOL2281	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Intro to Human Bioscience and Mechanism of Body Function and Kinesiology	BIOL2480 and BIOL2482 and OHTH2104	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Human Physiology 1 - Body Systems and Human Physiology 2 - Body Systems	BIOL2043 and BIOL2044	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Human Physiology 1 - Body Systems and Human Physiology 2 - Body Systems	BIOL2371 and BIOL2373	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Human Structure and Function 1 and Human Structure and Function 2	BIOL2280 and BIOL2281	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	RMIT UNIVERSITY	Exercise Physiology 1 and Exercise Physiology 2	BIOL1105 and BIOL1106	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SOUTH AUSTRALIAN INSITUTE OF BUSINESS AND TECHNOLOGY	Human Physiology 1 and Human Physiology 2	HLTH1011 and HLTH1012	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SOUTHERN CROSS UNIVERSITY	Human Anatomy	BIO01302	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	SOUTHERN SCHOOL OF NATURAL THERAPIES	Musculoskeletal Anatomy 1 and Musculoskeletal Anatomy 2	CMY102A and CMY106A	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY	Anatomy and Physiology	BIO10004	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY	Body Function and Structure for Health Science and Musculoskeletal Anatomy	BIO30007 and BIO10008	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY	Anatomy and Physiology and Introductory Neurophysiology and Cardiopulmonary Physiology	BIO10004 and NEU20001 and MBP20004	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	SWINBURNE UNIVERSITY	Introductory Physiology and Neurophysiology and Cardiopulmonary Physiology	BIO10004 and NEU20006 and MBP20004	Physiology	2025 Intake	intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	SWINBURNE UNIVERSITY	Physiology in Medical and Health Sciences	NTR20003	Physiology	2025 Intake	intakes. Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY	Exercise Physiology 1 and Exercise Physiology 2	SPH20012 and SPH20013	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
New Zealand	UNITEC INSTITUTE OF TECHNOLOGY	Anatomy 1 and Anatomy 2	HEAL5271 and HEAL6271	Anatomy	2025 Intake	Intakes. Both subjects must be completed to meet the Anatomy prerequisite
New Zealand	UNITEC INSTITUTE OF TECHNOLOGY		HEAL6275 and HEAL6276 and HEAL7274		2025 Intake	requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Physiology
Australia	UNIVERSITY OF ADELAIDE	Physiology 1 and Physiology 2 and Physiology 3 Applied Clinical Anatomy	ANAT SC 3003	Physiology		prerequisite requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF ADELAIDE		10908	Anatomy	2025 Intake	
		Applied Clinical Anatomy		,	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF ADELAIDE	Comparative Anatomy of Body Systems II	ANAT SC 2501	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF ADELAIDE	Comparative Anatomy of Body Systems II	104382	Anatomy	2025 Intake	Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy presequirity.
Australia	UNIVERSITY OF ADELAIDE	Human Biology 1A and Human Biology 1B	013637 and 102130	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy prerequisite
Australia	UNIVERSITY OF ADELAIDE	Human Biology IA and Human Biology IB	ANAT SC 1102 and ANAT SC 1103	Anatomy	2025 Intake	som subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	UNIVERSITY OF ADELAIDE	Biology of Human Disease I and Biology of Human Disease II	NURSING 2005 and NURSING 2008	Physiology	2025 Intake	intakes.
Australia	UNIVERSITY OF ADELAIDE	Biology of Human Disease I and Biology of Human Disease II	107035 and 107040	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	Human Structure and Function	MEDSCI201	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	The Physiology of Human Organ Systems	MEDSCI205	Physiology	2025 Intake	Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
New Zealand	UNIVERSITY OF AUCKLAND	Principles of Neuroscience and Biology for Biomedical Science: Human Organ Systems	MEDSCI206 and MEDSCI142	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF CANBERRA	Systemic Anatomy and Physiology and Advanced Functional Anatomy	6529 and 8279	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF CANBERRA	Regional Anatomy and Physiology and Systemic Anatomy and Physiology	6534 and 6529	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF CANBERRA	Regional Anatomy and Physiology and Systemic Anatomy and Physiology	9808 and 6529	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF CANBERRA	Anatomy and Physiology for Nurses and Alterations in Health 1 and Alterations in Health 2	9042 and 9067 and 9053	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Foundation Physiotherapy Sciences	PHTY90096	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Principles of Human Structure	ANAT20006	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Anatomy and Physiology for Engineers	BMEN90028	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Human Anatomy Preparation, Department of Nursing	Human Anatomy Preparation, Department of Nursing	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Human Structure and Function	BIOM20002	Anatomy AND Physiology	2025 Intake	This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Human Physiology	PHYS20008	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Principles of Physiology	PHYS90007	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Frontiers in Physiology	PHYS30008	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Nursing Science 1	NURS50003	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Advanced Human Physiology	PHY\$30010	Physiology	2026 Intake	
Australia	UNIVERSITY OF NEW ENGLAND	Introduction to Human Anatomy and Functional Musculoskeletal Anatomy	ANAT110 and ANAT120	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW ENGLAND	Human Mammalian Physiology	PSIO411	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW ENGLAND	Introductory Physiology I and Introductory Physiology II	PSIO110 and PSIO120	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	UNIVERSITY OF NEW ENGLAND	Introductory Physiology I and Introductory Physiology II	PSIO210 and PSIO220	Physiology	2025 Intake	intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	UNIVERSITY OF NEW SOUTH WALES	Anatomy for Medical Science	ANAT1521	Anatomy	2025 Intake	intakes. Needs reassessment for subsequent intakes.
		- Jesticity for mounts over 500	PRESIDE		AVAD HANG	

Last updated: 16/01/2024 Page 4 of 7 Next update: 16/04/2024

					Cables	
Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Australia	UNIVERSITY OF NEW SOUTH WALES	Introductory Anatomy or Introductory Anatomy for Health and Exercise Science	ANAT1551	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW SOUTH WALES	Introductory Anatomy	ANAT2111	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW SOUTH WALES	Fundamentals of Anatomy	ANAT2511	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW SOUTH WALES	Bachelor of Medical Studies and Doctor of Medicine	Bachelor of Medical Studies and Doctor of Medicine	Anatomy AND Physiology	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW SOUTH WALES	Human Physiology A and Human Physiology B	PHSL2501 and PHSL2502	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEW SOUTH WALES	Physiology 1A and Physiology 1B	PHPH2101 and PHPH2201	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Anatomy for Biomedical Science	HUBS1109	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Musculoskeletal Anatomy	HUBS1105	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Human Bioscience for Nursing and Midwifery and Advanced Human Bioscience	HUBS1046 and HUBS1416	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Human Bioscience and Head and Neck Anatomy	HUBS1401 and HUBS1106	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Biomedical Science Part 1	HUBS1403	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Clinical Exercise Physiology and Integrative physiology	HUBS2503 and HUBS2507	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NOTRE DAME	Anatomy & Physiology of the Neuromuscular System A and Anatomy & Physiology of the Neuromuscular System B and Anatomy & Physiology of Body Systems	PHTY101 and PHTY102 and BMS103	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent
Australia	UNIVERSITY OF NOTRE DAME	An Introduction to the Human Body I and An Introduction to the Human Body II and Understanding the Disease Process	NH100 and NH101 and NH200	Anatomy AND Physiology	2025 Intake	intakes. All three subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Australia	UNIVERSITY OF NOTRE DAME	Anatomy & Physiology of the Neuromuscular System A and Anatomy & Physiology of the Neuromuscular System B and Anatomy & Physiology of Body Systems	PHTY101 and PHTY102 and BMS103	Physiology	2025 Intake	subsequent intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
New Zealand	UNIVERSITY OF OTAGO	Bachelor of Dental Surgery	Bachelor of Dental Surgery	Anatomy	2025 Intake	Intakes. This degree must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF OTAGO	Human Body Systems 1 and Human Body Systems 2	HUBS191 and HUBS192	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF OTAGO	Human Biology:Cells to Systems and Reproductive and Developmental Biology and Functional	ANAT241 and ANAT243 and ANAT331	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent
New Zealand	UNIVERSITY OF OTAGO	Anatomy Bachelor of Dental Surgery	Bachelor of Dental Surgery	Physiology	2025 Intake	Intakes. This degree must be completed to meet the Physiology prerequisite
New Zealand	UNIVERSITY OF OTAGO	Cellular and Epithelial Physiology and Cardiovascular Physiology and Physiological Aspects of	PHSL343 and PHSL344 and PHSL345	Physiology	2025 Intake	requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
New Zealand	UNIVERSITY OF OTAGO	Health and Disease Human Body Systems 1 and Human Body Systems 2	HUBS191 and HUBS192	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	UNIVERSITY OF QUEENSLAND		ANAT1100	Anatomy	2025 Intake	intakes. Needs reassessment for subsequent intakes.
	UNIVERSITY OF QUEENSLAND	Anatomy for Paramedics				Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes.
Australia		Human Biomedical Anatomy	BIOM3002	Anatomy	2025 Intake	
Australia	UNIVERSITY OF QUEENSLAND	Systematic Anatomy	ANAT1020	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Systemic Anatomy	ANAT1000	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Systematic and Applied Anatomy	ANAT1018	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Human Anatomy	BIOM2020	Anatomy	2026 Intake	This degree must be completed to meet the Anatomy AND the
Australia	UNIVERSITY OF QUEENSLAND	Bachelor of Medicine, Surgery & Science	Bachelor of Medicine, Surgery & Science	Anatomy AND Physiology	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. This degree must be completed to meet the Anatomy AND the
Australia	UNIVERSITY OF QUEENSLAND	Bachelor of Dental Science (Honours)	Bachelor of Dental Science (Honours)	Anatomy AND Physiology	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the
Australia	UNIVERSITY OF QUEENSLAND	Anatomy and Physiology for Nursing and Midwlfery and Pharmacology and Therapeutics for Nursing and Midwlfery	BIOM1060 and BIOM1061	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Bachelor of Pharmacy (Honours)	Bachelor of Pharmacy (Honours)	Physiology	2025 Intake	This degree must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology
Australia	UNIVERSITY OF QUEENSLAND	Human Physiology & Pharmacology A I and Human Physiology & Pharmacology A II	BIOM2009 and BIOM2010	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Integrative Physiology & Pathophysiology	BIOM3015	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Integrated Anatomy and Physiology and Cells to Organisms	BIOM1052 and BIOL1040	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Integrated Anatomy and Physiology and Integrated Biomedical Sciences for Nursing	BIOM1052 and BIOM2070	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Physiology 1 and Physiology 2	PHYL2062 and PHYL2064	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Physiology I and Physiology II	PHYL2063 and PHYL2065	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Physiology for Human Movement Studies	PHYL1007	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Physiology for Paramedics	BIOM1100	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Physiology and Pharmacology of Human Disease	BIOM2015	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Systems Physiology	BIOM2012	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Exercise Physiology and Advanced Exercise Physiology	PHYL2730 and PHYL3732	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Human Function in Health & Disease A and Human Function in Health & Disease B	PHYL2066 and PHYL2067	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTH AUSTRALIA	Human Anatomy 100 and Human Anatomy 101 (Gross and Sectional)	HLTH1020 and HLTH1026	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTH AUSTRALIA	Human Anatomy 100 and Human Anatomy 101 (Gross and Sectional)	100926 and 101469	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTH AUSTRALIA	Human Physiology 100 and Human Physiology 101	BIOL1049 and BIOL1050	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTH AUSTRALIA	Human Physiology 100 and Human Physiology 101	101844 and 101845	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intokers.
Australia	UNIVERSITY OF SOUTH AUSTRALIA	Physiology 100 and Physiology 101 and Neuroscience	BIOL1035 and BIOL1036 and REHB2010	Physiology	2025 Intake	Intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTH AUSTRALIA	Physiology Essentials 100	BIOL1051	Physiology	2025 Intake	Intakes. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTHERN QUEENSLAND	Human Physiology and Pharmacology 1 and Human Physiology and Pharmacology 2 and Techniques in Comparative Physiology 1 and Techniques in Comparative Physiology 2	BIO2118 and BIO2218 and BIO2120 and BIO2220	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SOUTHERN QUEENSLAND	Human Physiology and Pharmacology 1 and Human Physiology and Pharmacology 2 and Human Physiology and Pharmacology in Disease 1 and Human Physiology and Pharmacology in Disease 2	BIO2118 and BIO2218 and BIO3101 and BIO3201	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Australia	UNIVERSITY OF SYDNEY	Disease 2 Advanced Visceral Anatomy and Comparative Primate Anatomy	ANAT3907 and ANAT2009	Anatomy	2025 Intake	intakes. Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Bio Sciences for Health Professionals	BIOS5092	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Cranial and Cervical Anatomy and Visceral Anatomy and Concepts of Neuroanatomy Advanced	ANAT3004 and ANAT3007 and ANAT2910	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent
	l .	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>		intakes.

Last updated: 16/01/2024 Page 5 of 7 Next update: 16/04/2024

March						Subject	
March	Country	Institution	Subject / Course Name	Subject / Course Code	Discipline		
Math	Australia	UNIVERSITY OF SYDNEY	Cranial and Cervical Anatomy (Advanced) and Visceral Anatomy (Advanced) and Concepts of Neuroanatomy (Advanced)	ANAT3904 and ANAT3907 and ANAT2910	Anatomy	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Cranial and Cervical Anatomy (Special Studies Program) and Visceral Anatomy and Concepts of Neuroanatomy	ANAT3994 and ANAT3007 and ANAT2010	Anatomy	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March	Australia	UNIVERSITY OF SYDNEY	Cranial and Cervical Anatomy (Special Studies Program) and Visceral Anatomy and Concepts of Neuroanatomy (Advanced)	ANAT3994 and ANAT3007 and ANAT2910	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Math	Australia	UNIVERSITY OF SYDNEY	Fundamentals of Human Anatomy	ANAT2011	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Part	Australia	UNIVERSITY OF SYDNEY	Human Anatomy and Histology	MEDS2005	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Mathematical	Australia	UNIVERSITY OF SYDNEY	Neuroscience: Special Senses (Advanced) and Neuroscience: Motor Systems & Behaviour (Advanced) and Visceral Anatomy	NEUR3901 and NEUR3902 and ANAT3007	Anatomy	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Structure, Function and Disease B and Body Systems: Structure and Function and Comparative Primate Anatomy	BIOS1158 and BIOS1170 and ANAT2009	Anatomy	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
March	Australia	UNIVERSITY OF SYDNEY	Functional Musculoskeletal Anatomy A and Functional Musculoskeletal Anatomy B	BIOS1168 and BIOS1169	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Life Sciences 2	ORHL1007	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Bachelor of Dentistry	Bachelor of Dentistry	Anatomy AND Physiology	2025 Intake	Physiology prerequisite requirement. Needs reassessment for
Add	Australia	UNIVERSITY OF SYDNEY	Bachelor of Medical Science	Bachelor of Medical Science	Anatomy AND Physiology	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
Act	Australia	UNIVERSITY OF SYDNEY	Bachelor of Medical Science (Honours)	Bachelor of Medical Science (Honours)	Anatomy AND Physiology	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for
March	Australia	UNIVERSITY OF SYDNEY	Bachelor of Applied Science (Exercise and Sport Science)	Bachelor of Applied Science (Exercise and Sport Science)		2025 Intake	
March Marc	Australia	UNIVERSITY OF SYDNEY				2025 Intake	
March Marc	Australia	LINIVERSITY OF SYDNEY					This degree must be completed to meet the Physiology prerequisite
March							requirement. Needs reassessment for subsequent intakes.
Montained Montained State							
March							
March Marc			Health and Human Biology and Interruptions to Normal Physiology	NURS1001 and NURS1005	Physiology		intakes.
March Marc	Australia		Integrated Physiology A and Integrated Physiology B	PHSI2005 and PHSI2006	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Integrated Physiology A (Advanced) and Integrated Physiology B (Advanced)	PHSI2905 and PHSI2906	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Integrated Physiology A and Integrated Physiology	PHSI2005 and PHSI2008	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Integrated Physiology A and Key Concepts in Physiology	PHSI2005 and PHSI2007	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March	Australia	UNIVERSITY OF SYDNEY	Integrated Physiology B and Key Concepts in Physiology	PHSI2006 and PHSI2007	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Australia	UNIVERSITY OF SYDNEY	Key Concepts in Physiology (Advanced) and Integrated Physiology (Advanced)	PHSI2907 and PHSI2908	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
Annie 1000000000000000000000000000000000000	Australia	UNIVERSITY OF SYDNEY	Key Concepts in Physiology and Integrated Physiology	PHSI2007 and PHSI2008	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Assistant	Australia	UNIVERSITY OF SYDNEY	Key Concepts in Physiology	MEDS2001	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Acessed	Australia	UNIVERSITY OF SYDNEY	Key Concepts in Physiology (Advanced)	PHSi2907	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Annate	Australia	UNIVERSITY OF SYDNEY	Life Sciences 1 and Life Sciences 2 and Life Sciences 3 and Life Sciences 4	ORHL1104 and ORHL1204 and ORHL2104 and ORHL2204	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Askal UNKESTY O' FORCY State A reference of Description and Force of Section of Processing Section 2011 and Record Section 201	Australia	UNIVERSITY OF SYDNEY	Physiology for Pharmacy	PHSi2601	Physiology	2025 Intake	
Assistad UNINCESTRY OF FORCEY States, Function and Chowant A and Shoreau, and Chowant A and Shoreau, and Chowant A and Shoreau, and Shoreau, and Chowant A and Shoreau, and Shoreau, and Chowant A and Shoreau,	Australia	UNIVERSITY OF SYDNEY	Physiology of Disease	PHSi3012	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Austral	Australia	UNIVERSITY OF SYDNEY	Structure, Function and Disease B and Body Systems: Structure and Function	BIOS1158 and BIOS1170	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Antala UNICESTY OF TORSEY No. 19 bits (is A read and Premissing Content and Findentials and Entire Physiology Content and Entire Physiology Conten	Australia	UNIVERSITY OF SYDNEY	Structure, Function and Disease A and Structure, Function and Disease B and Biological Aspects of Ageing	BIOS1172 and BIOS1155 and BIOS1158	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent
Assala UNGESTY OF DOLLY Assala UNGESTY OF TEXNAM Assala UNGESTY OF	Australia	UNIVERSITY OF SYDNEY		NUR\$5042	Physiology	2025 Intake	
Acastal UNASSETY OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 ORAS SET OF FORMY Lie Bourset 3 and Link Enterone 4 Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Bourset 3 and Link Enterone Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Bourset 3 and Link Enterone Bourset 3 and Link Enterone Anatola UNASSETY OF FORMY Bourset 3 and Link Enterone Bourset 3 a	Australia	UNIVERSITY OF SYDNEY	Body Systems: Structure and Function and Exercise Physiology for Clinicians and Fundamentals	BIOS1170 and EXSS2027 and EXSS1032	Physiology	2025 Intake	prerequisite requirement. Needs reassessment for subsequent
Anatala UNINESTY OF TOURNAL Antony well-prology and Antony an	Australia	UNIVERSITY OF SYDNEY		BIQ\$2170	Physiology	2025 Intake	
Austral UNIVESTITY OF TAXANNA Antenny and Physiology 1 and Antenny and Physiology 2 CAST2 and CAST3 Antenny AND Physiology 2 2005 table and includes completed brancher And Castany and Physiology 1 and Antenny and Physiology 2 CAST2 and CAST3 Antenny AND Physiology 2 2005 table and includes and the Antenny and Physiology 1 and Antenny and Physiology 2 CAST2 and CAST3 Antenny AND Physiology 2 2005 table and includes and the Antenny and Physiology 1 and Antenny 2 and Antenny 2005 table 1 and Antenny 2005 table 2 and	Australia		Life Sciences 3 and Life Sciences 4	ORHI 1008 and ORHI 2008	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology
Australa UNIVERSITY OF TAXANNA Anatomy and Physiology 2 CAST2 and CAST2 Anatomy AND Physiology 2 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 2 CAST2 and CAST2 Anatomy AND Physiology 2 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 2 CAST2 and CAST2 Anatomy AND Physiology 2 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 2 CAST2 and CAST2 Anatomy AND Physiology 2 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiology 3 25 State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and the companied to ware fire Anatomy AND Physiological State Sub-algorithm and							intakes. Both subjects must be completed to meet the Anatomy AND the
Australs UNIVERSITY OF TABLANIA Analony and Psychology 1 and Analony and Psychology 2 CASITE and CASITS Analony AND Psychology 2005 Intale Bib Data Sugar mediate to present the Analony And Psychology 2 CASITE and CASITS Analony AND Psychology 2005 Intale Bib Data Sugar mediates and completed from the Analony And Psychology 3 CASITE and CASITS Analony AND Psychology 2005 Intale Bib Data Sugar mediates and completed from the Analony AND Psychology 3 CASITE and CASITS Analony AND Psychology 2005 Intale Sugar Psychology 3 CASITE and CASITS Analony AND Psychology 2005 Intale Sugar Psychology 3 CASITE and CASITS Analony AND Psychology 3 CASITE and CASITS Analony 3 CASITE Analony 3 CASITE and CASITS Analony 3 CASITE Analony							subsequent intakes. Both subjects must be completed to meet the Anatomy AND the
Australs UNIVERSITY OF TASAWAN Anatomy and Physicing 18 and Macocachetical Anatomy and Physicing and Part of the Anatomy Anatomy And Physicing and Part of the Anatomy Anato							subsequent intakes. Both subjects must be completed to meet the Anatomy AND the
Australs UNIVERSITY OF TECHNICLOSY SYMEY Harm Anatomy and Psychology 91400 Austrony ARD Psychology 2005 Hale Psychology and processor for subsequent riskles. Australs UNIVERSITY OF TECHNICLOSY SYMEY Harm Anatomy and Functional Anatomy 9211 and 92211 Anatomy 2005 Hale Robert Symmetry and Psychology 1010 Austrony 9211 and 92211 Anatomy 2005 Hale Robert Symmetry 4000 Austrony OR Psychology 2005 Hale Robert Symmetry 4000 Austrony OR Psychology 2005 Hale Robert Symmetry 4000 Austrony OR Psychology 1010 Austrony 1010 Au							subsequent intakes.
Astrala UNNERSITY OF TECHNOLOGY SYDNEY Structure Anatomy and Functional Anatomy 1921 and 9221 and 9221 and 9221 and 9221 and 9221 fields seemed for subsequent stakes. Astrala UNNERSITY OF TECHNOLOGY SYDNEY Structure Anatomy and Functional Anatomy 1921 and 9221 an							Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the
Australia UNIVERSITY OF TECHNOLOGY SYDNEY Structural Anatomy and Functional Anatomy 92511 and 12521 Anatomy 0R Physiology 2025 featale Shift subjects must be completed to meet the Anatomy programme Physiology 1 Physiology 2025 featale UNIVERSITY OF TECHNOLOGY SYDNEY Physiological Systems 91703 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF TECHNOLOGY SYDNEY Physiological Systems 91703 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF THE SUNSHME COAST Physiology and Systems Physiology 1 LF5023 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF THE SUNSHME COAST Integrated Physiology 1 LF5023 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF THE SUNSHME COAST Systems Physiology 1 LF5023 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF THE SUNSHME COAST Systems Physiology 1 LF5023 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF THE SUNSHME COAST Systems Physiology 1 and Systems Physiology 1 LF5021 and LF5022 Physiology 2025 featale Needs reassessment for subsequent relations. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANA68211 Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANA68212 Australia Needs reassessment for subsequent relations. Biblio subjects must be completed to meet the Anatomy programme Needs reassessment for subsequent relations. Biblio subjects must be completed to meet the Anatomy programme Needs reassessment for subsequent relations. Biblio subjects must be completed to meet the Anatomy programme Needs reassessment for subsequent relations. Biblio subjects must be completed to meet the Anatomy programme Needs reassessment for subsequent relations. Biblio subjects must							subsequent intakes.
Australia UNIVERSITY OF TECHNOLOGY SYDNEY Human Anatomy and Physiology 91400 Anatomy OR Physiology 2025 Intale To abbreviage and England Technology 1940 Technology 2025 Intale Needs reassessment for subsequent Intales. Australia UNIVERSITY OF TECHNOLOGY SYDNEY Physiological Systems 91703 Physiology 2025 Intale Needs reassessment for subsequent Intales. Australia UNIVERSITY OF TECHNOLOGY SYDNEY Physiological Bases of Human Movement 91429 Physiology 2025 Intale Needs reassessment for subsequent Intales. Australia UNIVERSITY OF THE SUNSHME COAST Human Movement 91429 Physiology 2025 Intale Needs reassessment for subsequent Intales. Australia UNIVERSITY OF THE SUNSHME COAST Begated Physiology 1145203 Physiology 2025 Intale Needs reassessment for subsequent Intales. Australia UNIVERSITY OF THE SUNSHME COAST Systems: Physiology 1 and Systems in Physiology 1 and Systems: Physiology 1 and Syst	Australia				Anatomy		
Australia UNIVERSITY OF TECHNOLOGY SYDNEY Physiology all Systems 91703 Physiology 2005 trade Needs reassessment for subsequent trades. Australia UNIVERSITY OF TECHNOLOGY SYDNEY Physiological Bases of Human Movement 91429 Physiology 2025 trade Needs reassessment for subsequent trades. Australia UNIVERSITY OF THE SUNSHINE COAST Harman Anatomy LFS122 Anatomy 2025 trade Needs reassessment for subsequent trades. Australia UNIVERSITY OF THE SUNSHINE COAST Beograde Physiology II LFS013 Physiology 2025 trade Needs reassessment for subsequent trades. Australia UNIVERSITY OF THE SUNSHINE COAST Systems: Physiology and Systems: Physiology II LFS01 and LFS010 Physiology 2025 trade Both subjects must be completed to meet the Physiology principality representation requirement. Needs reassessment for subsequent raides. Australia UNIVERSITY OF THE SUNSHINE COAST Systems: Physiology II LFS01 and LFS010 Physiology Physiology 2025 trade Both subjects must be completed to meet the Physiology principality principality representation requirement. Needs reassessment for subsequent raides. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH80212 Anatomy 2025 trade Needs reassessment for subsequent raides. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH80212 Anatomy 2025 trade Needs reassessment for subsequent raides. Both subjects must be completed to meet the Andromy prerequility requirement. Needs reassessment for subsequent raides. Both subjects must be completed to meet the Andromy prerequility requirement. Needs reassessment for subsequent raides. Both subjects must be completed to meet the Andromy prerequility requirement. Needs reassessment for subsequent raides. Both subjects must be completed to meet the Andromy prerequility requirement. Needs reassessment for subsequent raides. Both subjects must be completed to meet the Andromy prerequility requirement. Needs reassessment for subsequent raides.	Australia	UNIVERSITY OF TECHNOLOGY SYDNEY	Structural Anatomy and Functional Anatomy	92511 and 92521	Anatomy	2025 Intake	requirement. Needs reassessment for subsequent intakes.
Australa UNIVERSITY OF TECHNOLOGY SYDNEY Physiological Bases of Human Movement 91429 Physiology 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF THE SUNSHME COAST Human Anatomy LFS122 Anatomy 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF THE SUNSHME COAST Integrated Physiology LFS03 Physiology 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF THE SUNSHME COAST Systemic Physiology and Systemic Physiology II LFS03 Physiology 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82213 Anatomy 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82212 Anatomy 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82212 Anatomy 2025 Intake Needs reassessment for subsequent Intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82212 Anatomy 2025 Intake Needs reassessment for subsequent Intakes. Bith subjects must be completed to meet the Antomy prorequisite requirement. Needs reassessment for subsequent Intakes. Bith subjects must be completed to meet the Antomy prorequisite requirement. Needs reassessment for subsequent Intakes. Bith subjects must be completed to meet the Antomy prorequisite requirement. Needs reassessment for subsequent Intakes. Bith subjects must be completed to meet the Antomy prorequisite requirement. Needs reassessment for subsequent Intakes. Bith subjects must be completed to meet the Antomy prorequisite requirement. Needs reassessment for subsequent Intakes.	Australia	UNIVERSITY OF TECHNOLOGY SYDNEY	Human Anatomy and Physiology	91400	Anatomy OR Physiology	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia UNIVERSITY OF THE SUNSHME COAST Haman Anatomy LFS122 Anatomy 2005 Intale Needs reassessment for addressed instales. Australia UNIVERSITY OF THE SUNSHME COAST Begrated Physiology LFS203 Physiology 2005 Intale Needs reassessment for addressed instales. Australia UNIVERSITY OF THE SUNSHME COAST Systems Physiology and Systems Physiology II LFS203 Physiology 2025 Intale Systems Physiology II LFS201 and LFS202 Physiology 2025 Intale Sunshme Coast II Systems Physiology II LFS201 and LFS202 Physiology 2025 Intale UNIVERSITY OF WESTERN AUSTRALIA Human Functional Anatomy ANA98213 Anatomy 2025 Intale Needs reassessment for addressed in the second point and second in the second in the second point and second in the second point and second in the secon	Australia	UNIVERSITY OF TECHNOLOGY SYDNEY	Physiological Systems	91703	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australa UNIVERSITY OF THE SURSHINE COAST Integrated Physiology I LES203 Physiology 2025 fetale Needs reassessment for subsequent intakes. Australa UNIVERSITY OF THE SURSHINE COAST Systems Physiology and Systems Physiology II LES201 and LES202 Physiology 2025 fetale Surshine Coast principles from the Physiology prompagate registeries. Needs reassessment for subsequent intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82212 Anistomy 2025 fetale Needs reassessment for subsequent intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82212 Anistomy 2025 fetale Needs reassessment for subsequent intakes. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH82212 Anistomy 2025 fetale Needs reassessment for subsequent intakes. But a Vision of Development ANH82213 Anistomy 2025 fetale Needs reassessment for subsequent intakes. But a Vision of Development Anistom of Development Anistom of Development Anistom of Development Anistomy 2025 fetale Needs reassessment for subsequent intakes. But a Vision of Development Anistom of	Australia	UNIVERSITY OF TECHNOLOGY SYDNEY	Physiological Bases of Human Movement	91429	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia UNIVERSITY OF THE SUNSHME COAST Systemic Physiology and Systemic Physiology is UFS201 and UFS202 Physiology 2025 fetale included to meet the Physiology processaries requirement. Needs reassessment for subsequent studies. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH80212 Anatomy 2025 fetale Needs reassessment for subsequent studies. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH80212 Anatomy 2025 fetale Needs reassessment for subsequent studies. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANH80212 Anatomy 2025 fetale Needs reassessment for subsequent studies. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Pendon ANH80224 Anatomy 2025 fetale Needs reassessment for subsequent studies. Biblio subjects must be completed to meet the Andromy prerequilies registement. Needs reassessment for subsequent studies. Biblio subjects must be completed to meet the Andromy prerequilies registement. Needs reassessment for subsequent studies.	Australia	UNIVERSITY OF THE SUNSHINE COAST	Human Anatomy	LFS122	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australa UNIVERSITY OF THE SUNSHINE COAST Systemic Physiology at Systemic Physiology II LFS01 and LFS022 Physiology 2025 feate prorequisite requirement. Needs reassessment for subsequent states. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANHB2212 Anatomy 2025 feate Needs reassessment for subsequent states. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANHB2212 Anatomy 2025 feate Needs reassessment for subsequent states. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development ANHB2212 Anatomy 2025 feate Needs reassessment for subsequent states. Australa UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Punction ANHB2324 Anatomy 2025 feate Needs reassessment for subsequent states. Bith subjects must be completed to meet the Andomy prerequisite regimement. Needs reassessment for subsequent states.	Australia	UNIVERSITY OF THE SUNSHINE COAST	Integrated Physiology	LFS203	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Development AN-HB2212 Anatomy 2005 Intake Needs reassessment for subsequent Intakes. Australia UNIVERSITY OF WESTERN AUSTRALIA Human Structure and Function AN-HB3224 Anatomy 2005 Intake Needs reassessment for subsequent Intakes. Australia UNIVERSITY OF WESTERN AUSTRALIA Introduction in Normal Systems and Anatomy for Dental Students IDNT1134 and IDNT2223 Anatomy 2005 Intake Birth subjects must be completed to meet the Anatomy prerequiable requirement. Needs reassessment for subsequent Intakes.	Australia	UNIVERSITY OF THE SUNSHINE COAST	Systemic Physiology I and Systemic Physiology II	LFS201 and LFS202	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia UNIVERSITY OF WESTERN AUSTRALIA Human Shructure and Function AN-HB3324 Anatomy 2025 Intake Needs reassessment for subsequent intakes. Australia UNIVERSITY OF WESTERN AUSTRALIA Introduction in Normal Systems and Anatomy for Dental Students IDNT1134 and IDNT2223 Anatomy 2025 Intake Biblio Audjects must be completed to meet the Anatomy pre-requisite requirement. Needs reassessment for subsequent intakes.	Australia	UNIVERSITY OF WESTERN AUSTRALIA	Human Functional Anatomy	ANHB2213	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Aushala UNIVERSITY OF WESTERN AUSTRALIA betroduction to Normal Systems and Anatomy for Dental Budents EXIT1134 and EXIT2223 Anatomy 2025 feature registrament. Needs reassessment for subsequent incluses.	Australia	UNIVERSITY OF WESTERN AUSTRALIA	Human Structure and Development	ANHB2212	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Aushala UNEVERSITY OF WESTERN AUSTRALIA Introduction in Normal Systems and Anatomy for Dental Budgets ENT1134 and ENT2223 Anatomy 2005 Insale Both subjects must be completed to meet the Anatomy perceptable registement. Needs reassessment for adversary triades.	Australia	UNIVERSITY OF WESTERN AUSTRALIA	Human Structure and Function	ANHB3324	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
	Australia	UNIVERSITY OF WESTERN AUSTRALIA		IDNT1134 and IDNT2223	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassassement for subsequent intaker
	Australia	UNIVERSITY OF WESTERN AUSTRALIA	Form and Function		Anatomy		Needs reassessment for subsequent intakes.

Last updated: 16/01/2024 Page 6 of 7 Next update: 16/04/2024

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Human Neurobiology	ANHB2217	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Body Systems and Disease I and Body Systems and Disease II and Body Systems and Disease III	IMED3001 and IMED3002 and IMED3003	Anatomy AND Physiology	2025 Intake	All three subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Integrated Clinical Sciences 1 and Integrated Clinical Sciences 2	PODI4111 and PODI4112	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Form and Function	IMED1001	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Introduction to Normal Systems	IDNT1134	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Physiology of Cells and Physiology of Adaptation and Stress	PHYL2245 and PHYL2260	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Exercise Physiology	SSEH2260	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Exercise Physiology and Sports Physiology	SSEH2260 and SSEH3365	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Medicine 1	MEDI601	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Regional Anatomy	MEDI310	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Regional Anatomy	MEDI314	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Regional Anatomy	SHS310	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Control Mechanisms Physiology	MEDI211	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Anatomy 1 and Anatomy 2	HHA1171 and HHA1272	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Anatomy 3 and Anatomy 4	HHA2171 and HHA2272	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Functional Anatomy of the Trunk and Functional Anatomy of the Limbs	RBM1100 and RBM1200	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Functional Anatomy of the Head and Back	RBM2200	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Scientific Basis of Osteopathy 1 and Scientific Basis of Osteopathy 2 and Scientific Basis of Osteopathy 3 and Scientific Basis of Osteopathy 4	HBS1103 and HBS1203 and HBS2303 and HBS2403	Anatomy	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Bachelor of Health Science (Paramedic)	Bachelor of Health Science (Paramedic)	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Functional Anatomy of the Limbs	RBM1200	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Functional Anatomy of the Trunk	RBM1100	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Structural Kinesiology and Functional Kinesiology	AHE1101 and AHE2022	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Functional Anatomy	EPHE355	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Biomedical Science for Osteopathy 1 AND Biomedical Science for Osteopathy 2 AND Biomedical Science for Osteopathy 3 AND Biomedical Science for Osteopathy 4	HBO1001 and HBO1002 and HBO1003 and HBO1004	Anatomy	2026 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement
Australia	VICTORIA UNIVERSITY	Bioscience 1: Body Structure and Function and Bioscience 2: Body Structure and Function	RBM1103 and RBM1202	Anatomy AND Physiology	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Cardiorespiratory and Renal Physiology	RBM2800	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Clinical Physiology 1 and Clinical Physiology 2 and Clinical Physiology 3	HHP1272 and HHP2171 and HHP2272	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Clinical Science 1 and Clinical Science 2 and Clinical Science 3 and Clinical Science 4	HFB2113 and HFB2216 and HFB3131 and HFB3231	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Scientific Basis of Osteopathy 1 and Scientific Basis of Osteopathy 2 and Scientific Basis of Osteopathy 3 and Scientific Basis of Osteopathy 4	HBS1103 and HBS1203 and HBS2303 and HBS2403	Physiology	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Human Physiology	RBM1174	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Bioscience for Paramedics 1 and Bioscience for Paramedics 2 and Bioscience for Paramedics 3	RBM1107 and RBM1208 and RBM2109	Physiology	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Biomedical Science for Osteopathy 1 AND Biomedical Science for Osteopathy 3 AND Biomedical Science for Osteopathy 4 AND Biomedical Science for Osteopathy 6	HBO1001 and HBO1003 and HBO1004 and HBO2006	Physiology	2026 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement
New Zealand	VICTORIA UNIVERSITY OF WELLINGTON	Advanced Physiology	BMSC335	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Appendicular Skeleton and Anatomy of the Thorax and Abdomen	300898 and 300894	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Appendicular Skeleton and Anatomy of the Head and Neck	300898 and 300897	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Concepts in Human Anatomy	301126	Anatomy	2025 Intake	Wet specimen labs MUST be completed. Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Introduction to Anatomy	300778	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Introduction to Anatomy	300825	Anatomy	2025 Intake	Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Human Anatomy and Physiology 2 and Functional Anatomy	NATS1010 and NATS1022	Anatomy	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Introduction to Human Physiology	300818	Physiology	2025 Intake	Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Pathological Basis of Disease and Introduction to Physiology	300889 and 300753	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Pathological Basis of Disease and Introduction to Physiology	300323 and 300753	Physiology	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	WESTERN SYDNEY UNIVERSITY	Human Systems Physiology 1	NATS2034	Physiology	2026 Intake	
Australia	WESTERN SYDNEY UNIVERSITY	Human Systems Physiology 1 and Human Systems Physiology 2	NATS2034 and NATS2035	Physiology	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement

Last updated: 16/01/2024 Page 7 of 7 Next update: 16/04/2024