

# Doctor of Physiotherapy prerequisite subjects

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Anatomical Foundations of Exercise Science and Functional Anatomy	ANAT100, EXSC222	Anatomy	2027 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Human Body in Health and Disease 1 and The Human Body	BIOL 124 and BIOL 128	Anatomy	2020 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	Human Biological Science	BIOL 121	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN CATHOLIC UNIVERSITY	The Human Body and Cells and Tissues - The Fabric of Life	BIOL 128 and BIOL 123	Physiology	2020 Intake	Both subjects must be completed to meet the Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Human Anatomy	BIOL3186	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Human Anatomy	MEDN3186	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	AUSTRALIAN NATIONAL UNIVERSITY	Medical Physiology and Pharmacology and Cell Physiology in Health and Disease	MEDN2001 and BIOL2174	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Principles of Human Structure and Function and Functional Anatomy	SPEX11-113 and BMED11-109	Anatomy	2028 Intake	Both subjects must be completed to meet the Physiology and Anatomy prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Human Organ Systems I and II	BMED11-110 and BMED12-114	Physiology	2027 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	BOND UNIVERSITY	Motor control and Learning in Exercise and Sport, Advanced Physiology and Biochemistry of Exercise and Sport, Biochemistry of Exercise and Sport	SPEX12-311, SPEX12-312 and SPEX13-336	Physiology	2027 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Functional Anatomy and Human Structure and Function	HUMB1000 and HUMB1002	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	CURTIN UNIVERSITY	Human Structure and Function, Human Physiology for Exercise Science and Applied Exercise and Sports Physiology	HUMB1000, HUMB1005 and HUMB3006	Physiology	2028 Intake	All three subjects must be completed to meet the Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Functional Human Anatomy AND Introduction to Anatomy & Physiology	HSE102 and HBS109	Anatomy AND Physiology	2020 Intake	Both subjects must be completed to meet the Anatomy and the Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Introduction to Anatomy and Physiology, Systems Physiology and Principles of Physiology	HBS100, SLE21 and HSN211	Physiology	2028 Intake	All three subjects must be completed to meet the Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Introduction to Anatomy and Physiology, Nutritional Physiology AND Integrated Human Physiology	HBS100, HSN21 and HSE208	Physiology	2020 Intake	All three subjects must be completed to meet the Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	DEAKIN UNIVERSITY	Principles of Physiology AND Systems Physiology	SLE211 AND SLE221	Physiology	2020 Intake	Both subjects must be completed to meet the Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Anatomy and Physiology Systems I and II and Musculoskeletal Anatomy	1016MISC, 1017MISC, 2010AHS	Anatomy	2028 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	GRIFFITH UNIVERSITY	Anatomy and Physiology Systems I and II, Clinical Exercise Testing, Exercise, Health and Disease	1016MISC, 1017MISC, 2004AHS, 2004AHS	Physiology	2028 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Biosciences A and B and Human Physiology I	HBS118A, HBS118B and PAM2HP1	Anatomy AND Physiology	2028 Intake	All three subjects must be completed to meet the Anatomy and Physiology prerequisite requirements. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Anatomy of the Trunk Wall and Upper Limb AND Anatomy of the Lower Limb & Introduction to Neuroanatomy	PAM2UL1, PAM2ULN	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Introduction to Anatomy	HBS102	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Biosciences B	HBS118B	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Applied Human Anatomy	ANA2001	Anatomy	2020 Intake	Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Anatomy for Physiotherapy A and Anatomy for Physiotherapy B	ANA1003 and ANA1004	Anatomy	2020 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Introduction to Human Physiology AND Advanced Systems Physiology A, B	HBS101, HBS202, HBS204	Physiology	2028 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Physiology I AND Advanced Human Physiology	PAM3AHP and PAM3HP1	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Exercise Physiology and Assessment and Human Biosciences A	SPE2EPA, HBS118A	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	LA TROBE UNIVERSITY	Human Physiology I and II	PAM3HP1 and PAM3HP2	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Anatomy of the Head, Neck and Trunk and Musculoskeletal Anatomy	ANA2003 and MED3100	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Neuroscience and Clinical Anatomy and Medical Imaging	MED3300 and MED3100	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Systems Physiology, Advanced Human Physiology and Gene to Organisms	BIOL2220, BIOL3210 and BIOL110	Physiology	2028 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Translational Biology and Genomics and Exercise Physiology	PHTY3000 and MED3300	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MACQUARIE UNIVERSITY	Clinical Neuroscience, Nervous System, Cardiovascular and respiratory Systems, and Alimentary system, nutrition and metabolism	MED3301, MED3300, MED2101, and MED2103	Physiology	2027 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Structure of the human body	BMS2011	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Human Physiology/Body Systems	BMS2031	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Human physiology 1: Cells to systems AND Human physiology 2: Body systems	BPS1011, BPS1012	Physiology	2027 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Human Physiology: Hormonal and Digestive Systems and Body Systems Physiology	PHY2032, PHY2042	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Body Systems Physiology and Neuroscience of Communication, Sensory and Control Systems	PHY2011, PHY2042	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Neuroscience of communication, sensory and control systems AND Human Physiology: Hormonal and digestive systems	PHY2011, PHY2032	Physiology	2029 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Blueprints for Life, Foundations of Anatomy and Physiology for Health Practice and Body Systems Physiology	BIO1101, BMA1011 and PHY2042	Physiology	2028 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	The Dynamic Cell and Body Systems Physiology	MCR2022, PHY2042	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Exercise Physiology and Cardiovascular Physiology and Disease	PHY3072, PHY3171	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Exercise Physiology and Neuroscience of Communication, Sensory and Control Systems	PHY3072, PHY2011	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	MONASH UNIVERSITY	Exercise Physiology and Human Physiology: Cardiovascular, Respiratory and Renal Systems	PHY3072, PHY2042	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Anatomy and Functional Anatomy	XNB274, LBS131	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	QUEENSLAND UNIVERSITY OF TECHNOLOGY	Exercise Physiology I	XND263 OR XNB273	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
Australia	RMIT University	Head and Visceral Anatomy AND Limb and Trunk Anatomy	BIOL 2275 and BIOL 2274	Anatomy	2020 Intake	Both 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	BIOL 2043 and BIOL 2044	Physiology	2020 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY OF TECHNOLOGY	Body Structure and Function for Health Science, Anatomy and Physiology and Musculoskeletal Anatomy	BIO10004, BIO10008, BIO30007	Anatomy	2028 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY OF TECHNOLOGY	Anatomy and Physiology AND Musculoskeletal Anatomy	BIO10004 and BIO10008	Anatomy	2020 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	SWINBURNE UNIVERSITY OF TECHNOLOGY	Physiology in Medical and Health Sciences AND Anatomy and Physiology	NTR20003 and BIO10004	Physiology	2020 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	TORRENS UNIVERSITY	Musculoskeletal Anatomy I and II	CMY102A, CMY106A	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	TORRENS UNIVERSITY	Human Structure and Physiology I and II	HSP101A, HSP102A	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF ADELAIDE	Cellular & Systems Neurobiology and Essentials of Pathology	PHYSIOL3104, PATHOL3101	Physiology	2027 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF CANBERRA	Regional Anatomy and Physiology and Advanced Functional Anatomy	206776, 200756	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF CANBERRA	Integrated Physiology, Systemic Anatomy, Concepts in Biology and Physiology and Physiology of Exercise	209100, 201627, 200446 and 206830	Physiology	2028 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Principles of Human Structure	ANAT2006	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Foundation Physiotherapy Sciences	PHTY0096	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Human Locomotor System	ANAT3007	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Viscera and Visceral Systems	ANAT3008	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Human Structure and Function	BIOC2002	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF MELBOURNE	Human Physiology	PHYS2008	Physiology	2028 Intake	Needs reassessment for subsequent intakes.

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Australia	UNIVERSITY OF MELBOURNE	Advanced Human Physiology	PHYS30010	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Functional Anatomy for Exercise Science and Musculoskeletal Anatomy for Podiatry	EXSS1040 and HUBS1101	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF NEWCASTLE	Human Biosciences and Exercise Physiology	HUBS1401 and EXSS2010	Physiology	2028 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, PHPH2201	Physiology	2027 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Functional Musculoskeletal Anatomy - Human Movement, AND Anatomical Basis of Human Movement	ANAT2029, ANAT 1005	Anatomy	2027 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Human Anatomy	BIOM 2020	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Physiology for Human Movement Studies and Exercise Physiology	PHYL1007, PHYL2730	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF QUEENSLAND	Biology for Health Sciences A and B	BIOM1070 and BIOM1071	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Musculoskeletal Anatomy Advanced and Visceral Anatomy Advanced	ANAT3907 and ANAT3908	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Functional Musculoskeletal Anatomy A AND Functional Musculoskeletal Anatomy B	BIOS116B, BIOS1169	Anatomy	2027 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Fundamentals of Human Anatomy and Visceral Anatomy	ANAT2011 and ANAT3007	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Musculoskeletal Anatomy	ANAT 3008	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Fundamentals of Human Anatomy and Concepts of Neuroanatomy	ANAT 2010 and ANAT 2011	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Human Anatomy and Histology	MEDS2005	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Key Concepts of Physiology	MEDS2001	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Key Concepts of Physiology and Applied Physiology	PHSD2007 and PHSD2008	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF SYDNEY	Body Systems: Structure and Function, Fundamentals of Exercise Physiology AND Exercise Training Physiology and Biochemistry	BIOC1170, EXSS1036 and EXSS2022	Physiology	2028 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF TECHNOLOGY SYDNEY	Human Pathophysiology	PH329	Physiology	2027 Intake	Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Human Structure and Development and Human Organs and Systems	ANHB 2212, ANHB 2214	Anatomy	2027 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WESTERN AUSTRALIA	Sports Physiology AND Exercise Physiology	SSEH 3365, SSEH 2260	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Introduction to Anatomy and Physiology II and Musculoskeletal Functional Anatomy	MEDI111, MEDI220	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Introduction to Anatomy and Physiology II and Regional Anatomy	MEDI 111 and MEDI 314	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Control Mechanisms Physiology and Exercise Physiology	MEDI211, EXSC221	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Control Mechanisms Physiology and Introduction to Anatomy and Physiology II	MEDI211 and MEDI112	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	UNIVERSITY OF WOLLONGONG	Control Mechanisms Physiology and Sensorimotor Control of Movement	MEDI211 and MEDI330	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Functional anatomy of the limbs, Functional anatomy of the trunk, Functional anatomy of the head and neck, Advanced Neurosciences and Rehabilitation Anatomy	RBM1100, RBM1200, RBM2200, RBM3640 and RBM2100	Anatomy	2028 Intake	All five subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Australia	VICTORIA UNIVERSITY	Cardiorespiratory and renal physiology, Pathophysiology 1, Pathophysiology 2, Clinical Genetics and Cellular Basis of Disease, Human Physiology I, II and Cell and Molecular Biology	RBM1518, RBM1528, RBM2133, RBM2800, RBM2530, RBM2540, RBM3205	Physiology	2028 Intake	All seven subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	Human Structure and Function	MEDSCI 201	Anatomy	2028 Intake	Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	Human Anatomy and Biology for Biomedical Science	EXERSCI103 and MEDSCI142	Anatomy	2028 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	Exercise Physiology I and II	EXERSCI 201 and EXERSCI 203	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	Human Anatomy	EXERSCI 103	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF AUCKLAND	The Physiology of Human Organ Systems	MEDSCI 205	Physiology	2028 Intake	Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF OTAGO	Human Biology/Cells to Systems and Neurobiology and Functional Anatomy	ANAT351, ANAT241 and ANAT355	Anatomy	2028 Intake	All three 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 Human Body Systems 2	ANAT241, HUBS192	Physiology	2028 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	WAIKATO INSTITUTE OF TECHNOLOGY	Human Body systems 1 and 2	SHPH903, SHPH513	Anatomy	2027 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	WAIKATO INSTITUTE OF TECHNOLOGY	Exercise Physiology	SHPH803	Physiology	2027 Intake	Needs reassessment for subsequent intakes.