

Below is a list of courses that are accepted or not accepted as a pre-requisite for the Master of Physiotherapy (Graduate Entry) program. Be aware that this list is not final and if the course you are seeking credit for is not on there please forward the relevant details to the Program Director for approval.

A course of statistics of one study period's duration or equivalent. The course must explicitly aim to educate students concerning statistical approaches rather than general research methods or philosophy.

Course	University	Course Code
Accepted		
Statistics for Life Sciences	Albury/Wodonga	ST11LS
Design and Analysis of Biological Studies	Charles Darwin University	SB1209
Statistics 1	Charles Darwin University	STA101
Health Information and Data	Deakin University	HBS108
Nursing Studies 2	Edith Cowan University	NST1102
Skills for Medical Scientist I	Flinders University	MDSC1102
Research Methods and Data Analysis	Flinders University	ENVH3001
Statistics for Biology	Flinders University	STAT2304
Statistics for Medical Science	Flinders University	STAT2305
Introductory Statistics	Macquarie University	STAT170
Psychological Testing, Theories of ability and ethics	Monash University	PSY3041
Research Design and Analysis	Monash University	PSY2051
Statistical Methods for Science	Monash University	STA1010
Research in Human Movement	QIT	HMB276
Research Methods in Exercise Science	RMIT	OHTH2046
Scientific Methods in Exercise Research (Part A)	RMIT	OHTH2057A
Scientific Methods in Exercise Research (Part B)	RMIT	OHTH2057B
Scientific Methods in Exercise Science	RMIT	2057A
Scientific Methods in the Exercise Science	RMIT	BPO40
Statistics 1	RMIT	ST085
An Introduction to Stats for Exercise and Sports Science (Ended 2001)	UniSA	8067
Contemporary Management Skills	UniSA	BUSS5244
Introductory Statistics	UniSA	HLTH5129
Statistical Analysis in Business	UniSA	MATH1029
Statistics and Information Technology (1997 – 2001)	UniSA	
Statistics and Research Methods	UniSA	MATH1034
Research Methods 2	UniSA	BEHL3005
Combination: Research methods 201/Guided Research Proposal Development 300/Guided Research Proposal Completion 300	UniSA (OT program)	
Business Data Analysis 1	University of Adelaide	ECON1008
Statistical Practice 1	University of Adelaide	STAT1000
Statistical Practice 1 (Life Sciences)	University of Adelaide	STAT1004
Measurement and Evaluation	University of Ballarat	HM516

Data Analysis in Science	University of Canberra	1809
Introduction to Psychological Research	University of Canberra	6611
Statistics of Life and Social Sciences	University of NSW	MATH1041
Research Methods	University of Sydney	EXSS3006
Data Handling and Statistics	University of Tasmania	KMA153
Research and Topics in Health Sciences	University of Tasmania	CXA386
Research Concepts	University of Tasmania	ESP141
Biometry 1	Victoria University	HHM1419
Biometry 2	Victoria University	HHM2429
Biometry 3	Victoria University	HHM3439
Research in Exercise Science A	Victoria University	AHE3204
Research in Exercise Science B	Victoria University	AHE3205
Statistics		HMSC11044

A course of statistics of one study period's duration or equivalent. The course must explicitly aim to educate students concerning statistical approaches rather than general research methods or philosophy.

<i>Not Accepted</i>		
Introduction to Psychology and Statistics	Bond University	PSYC100
Foundations to Psychology 2M	Charles Sturt University	PSY102
Foundations to Psychology 1M	Charles Sturt University	PSY101
Intro Resource Recreation & Human Movement	Charles Sturt University	EER301
Special PE and recreation	Charles Sturt University	EHR205
Experimental Data Analysis	Flinders University	CPES2001
Introductory to Mathematics 1A	Flinders University	MATH1201
Introductory to Mathematics 1B	Flinders University	MATH1202
Business and Economic Statistics	Monash University	ETC1000
Research methods and theory	Monash University	PSY3062
The Design of Science	Monash University	SCI1020
Any Human Movement course after 2001	UniSA	
Guided Research: Proposal Completion	UniSA	REHB3014
Guided Research: Proposal Development 300	UniSA	REHB3013
Research Methods 201	UniSA	BEHL2011

A health related course of communication, may be covered by psychology or bioethics courses of one study period's duration or equivalent. The course must explicitly aim to educate students concerning the process and practice of communication and/or group work skills.

Course	University	Course Code
Accepted		
Interpersonal Relationship Skills	Edith Cowan University	EDU3181
Nursing Practice I	Edith Cowan University	NSP11101
Nursing Studies I	Edith Cowan University	NST1001
Effective Communication for Practice	Flinders University	NURS1104
Interpersonal Processes	Flinders University	ENVH2012
Interpersonal Skills in Health Care (<i>course no longer available at Flinders University</i>)	Flinders University	HLTH1001
Professional English	Flinders University	ENGL1001
Skills for Medical Scientists 2	Flinders University	MDSC2101
Communication Skills	Latrobe University	HLT1CS
How Science Works	Monash University	SCI2010
Working with People	Monash University	HSC1051
The Psychology of Training the Individual	RMIT	BESC1074
Communication in Clinical Practice	UniSA	COMM061
Group Health Dynamics	UniSA	HLTH1017
Introduction to Learning 1	University of Adelaide	
Counselling Communication	University of Canberra	5258
Communications for Science	Victoria University	ACE1910

A health related course of communication, may be covered by psychology or bioethics courses of one study period's duration or equivalent. The course must explicitly aim to educate students concerning the process and practice of communication and/or group work skills.

Not Accepted		
Introduction to Psychology	Bond University	PSYC101
Communication	Central Queensland University	HMSC12017
Health & Personal Development	Charles Sturt University	HER309
Human Skill Acquisition	Charles Sturt University	EHR310
Introductory Sociology	Charles Sturt University	SOC101
Health Behaviour	Deakin University	HBS110
Introduction to Psychology	Deakin University	HPS121
Aspects of Psychology B: Summer School	Flinders University	PSYC1105
Health: A Psychological Perspective	Flinders University	HLTH2002
Neural Circuits	Flinders University	MMED2929
Public health and community nutrition	Flinders University	NUTD9124
Socio-cultural issues in food and nutrition	Flinders University	NUTD9119
Abnormal psychology	Monash University	PSY3032
Imaging and Brain Disorders	Monash University	BNS3062
Biomed Sciences and Society	Monash University	BMS1042
Cognitive and social psychology	Monash University	PSY2042
Development and Biological Psychology	Monash University	PSY2031
Perception and Personality	Monash University	PSY3051
Aboriginal Cultures	UniSA	HUMS1035
Applied Sports Psychology A (<i>too specific to sport</i>)	UniSA	HLTH3013
Coaching Principles	UniSA	HLTH3032
Health Perspectives	UniSA	HLTH1016
Health Promotion A	UniSA	HLTH3026
Intro to Sports Psychology / Exercise & Sports Psychology	UniSA	HLTH3014
Introductory Psychology 100 (Not accepted after 2007)	UniSA	BEHL1005
Philosophy and Contemporary Issues in Human Movement	UniSA	HLTH3034
Psychology 1A	UniSA	BEHL1003
Psychology 1B	UniSA	BEHL1004
Sociology of Health (Not accepted after 2007)	UniSA	REHB2014
Sociology of Health and Physical Activity	UniSA	HLTH2009
Sociology of Human Movement	UniSA	HUMS1041
Sociology of Sport	UniSA	HLTH1014
Communication and Conflict	UniSA	WELF 5022
Communication and Organisation	UniSA	COMM 3004
Communication for Human Services	UniSA	WELF 1013
Communication in BioSciences 100	UniSA	BIOL 1041
Communication in Podiatry	UniSA	WELF 3019
Effective Communication	UniSA	PERF 1001
Leadership and Workplace Communication	UniSA	BUSS 5341
Ethics, Science and Society II	University of Adelaide	ANATSC2106
Ethics, Science and Society III	University of Adelaide	ANATSC3106

Professional Ethics	University of Adelaide	PHIL2023
Ethical Issues in the Biomedical Sciences 11 and 111	University of Adelaide	3361/3340
Psychology 1 (Not accepted after 2007)	University of Adelaide	Psychol1000A/B (5104)
Psychology IB	University of Adelaide	Psychol1001
Psychology of Physical Condition	University of Ballarat	HM 618
Communication in Science	University of Canberra	4732
Psychology of Sport (Not accepted after 2007)	University of Canberra	4750
Sport and performance Psychology	University of Canberra	722X
Sports Psychology	University of Manitoba	
Social development and Clinical Psychology 1	University of Melbourne	512-121
Health and Power in an Internet Age	University of NSW	GENM0518
Psychological Aspects of Recreation and Sport	University of Sydney	BEHS1109
Psychology 1A	University of Tasmania	KHA101
Psychology 1B	University of Tasmania	KHA102
Exercise Psychology	Victoria University	AHE2100
Sports Psychology	Victoria University	AHE1206
Human Pharmacology (Elective 4MC)		LSM3221
Immunology (Elective 4MC)		LSM3223

Course(s) consisting of at least 140 contact hours in total (lecture / practical / workshop) of human anatomy. The course(s) must explicitly include detailed musculoskeletal anatomy and neuroanatomy and some systems anatomy.

MS = musculoskeletal anatomy

NA = neuroanatomy

Course	University	Course Code
Accepted		
Combination of: Appendicular Anatomy Appendicular Anatomy II Axial Anatomy	Charles Sturt University	BMS111 BMS124 BMS223
Functional Human Anatomy MS	Deakin University	HSE102
Integrative and Higher Brain Function NA	Flinders University	MMED3924
Sensory – Motor Systems NA	Flinders University	MMED3923
Combination of: Anatomy: lower limb Anatomy, Trunk and upper limb Neurosciences A	Latrobe University	HBS21ALL HBS22ATL HBS21NEU
Brain Structure and Function NA	Monash University	BNS2011
Head, Neck, Brain NA	Monash University	ANAT3031
Combination of: Anatomy Functional Anatomy Learning and Foundation Motor Control Development	Queensland Institute of Technology	LBS131 HMB271 HMB274
Human Anatomy Short Course	UniSA	908357
Neuroscience NA	UniSA	REHB2010
Combination recommended for Bachelor Health Science (University of Adelaide) and Combination recommended for Bachelor of Applied Science (Human Movement) (UniSA): Functional Human Anatomy Integrative and Comparative Neuroanatomy	University of Adelaide	ANAT SC 2103 ANAT SC 3103
The Human Nervous System and Related Head and Neck Anatomy (Study Period 2, - 3 rd Year of Program) NA	University of Adelaide (No longer offered)	ANAT SC 2103
Combination of Functional Anatomy Neuroanatomy and Motor Control Anatomy components of Hum Physiology and Anatomy 2,3,4	University of Canberra	80 4745 004738, 004142, 004322
Neuroanatomy and Motor Control NA	University of Canberra	4745
Combination of: Anatomy 1 Anatomy 2 And Either:	University of Melbourne	516-204 516-207

Advanced Studies in Human Anatomy or Neuroscience: Systems and Higher Functions		516-308 516-305
---	--	------------------------

Combination of: Human Biomedical Anatomy Intro to Human Musculoskeletal Anatomy Human Anatomy	University of Queensland	BIOM3002 ANAT2029 BIOM 2019
Combination of Anatomy 1 Anatomy 2 Advanced Functional Anatomy	Victoria University	HHA1229 HHA2249 SMB 2580

Course(s) consisting of at least 140 contact hours in total (lecture / practical / workshop) of human anatomy. The course(s) must explicitly include detailed musculoskeletal anatomy and neuroanatomy and some systems anatomy.

Course	University	Course Code
<i>NOT Accepted</i>		
Anatomy and Physiology	Australian Fitness Network	
Foundations of Movement Science	Charles Sturt University	EHR102
Functional Anatomy & Human Performance	Charles Sturt University	EHR211
Human Structure and Function	Deakin University	HBS109
Anatomy and Histology	Flinders University	
Human Bioscience	Flinders University	HLTH1004
Pathophysiology of Body systems: CNS	Flinders University	HLTH2201
Pathophysiology of Body systems: CVS	Flinders University	HLTH2202
Behavioural Neuroscience of Movement and Sensation	Monash University	BNS2022
Human Anatomy 100	UniSA	HLTH1020
Cells and Tissues II	University of Adelaide	ANAT SC 2104
Comparative Anatomy of Body Systems II	University of Adelaide	ANAT SC 2105
Anatomical Basis of Human Movement	University of Ballarat	HM513
Functional Anatomy	University of Ballarat	HM 616
Motor Control	University of Canberra	6833
Regional Anatomy and Physiology	University of Canberra	6534
Biology 1	University of New England	BIOL110
Body Structure, Homeostasis and Movement I and II	University of Sydney	BIOS1108
		BIOS1109
Kinesiology and Applied Anatomy	University of Sydney	BIOS2073
Anatomy and Physiology 2	University of Tasmania	CXA273
Anatomy and Physiology I	University of Tasmania	CXA172
Introductory Human Anatomy	Victoria University	PE141
Structural Kinesiology	Victoria University	AHE1101
Human Anatomy		HMSC11005
Human Science Physiology 200		BIOL2040

Course(s) consisting of 100 contact hours in total (lecture / practical /workshop) of human physiology. The course must explicitly include 30 hours of human musculoskeletal physiology.

Most courses will usually only meet half of the requirement due to the number of contact hours required. Therefore, unless the course is a “double” course, applicants will require 2 physiology courses to be completed. Preferably one will be a more general human physiology course.

Course	University	Course Code
Accepted		
Exercise Physiology	Charles Darwin University	SPE204
Molecular Physiology	Charles Darwin University	SBI343
Pathophysiology	Charles Darwin University	NUR213
Advanced Human Exercise Physiology (accepted as part of physiology)	Charles Sturt University	EHR311
Human Exercise Physiology (accepted as part of physiology)	Charles Sturt University	EHR202
Applied Physiology	Charles Sturt University	BMS219
Physiology	Charles Sturt University	BMS116
Combination: Integrated Human Physiology Exercise Physiology	Deakin University	HSE208 HSE201
Body Systems A	Flinders University	MMED3918
Exercise Physiology	Flinders University	EDES2501
Human Physiology 2A (52 hrs)	Flinders University	MMED2927
Human Physiology 2B (39 hours)	Flinders University	MMED2928
Human Physiology A	Latrobe University	HBS21HPA
Body Systems	Monash University	BMS2031
Cardiovascular Physiology	Monash University	PHY3171
Clinical and Experimental Cardiovascular Physiology	Monash University	PHY3171
Muscle and Exercise	Monash University	PHY3072
Physiology of Human Health PLUS either: Human Neurobiology Muscles and Exercises	Monash University	PHY2032 BMS 1052 PHY 3072
Structure of the Human Body	Monash University	BMS2011
Exercise Physiology 1	RMIT	BIOL1105
Exercise Physiology 2	RMIT	BIOL1106
Human Physiology 1	RMIT	BIOL2043
Human Physiology 2	RMIT	BIOL2044
Exercise Physiology II	The University of Sydney	22301
Applied Exercise Physiology	UniSA	HLTH3018
Exercise Physiology A	UniSA	HLTH2005
Human Physiology 1	UniSA	HLTH1011
Human Physiology 2	UniSA	HLTH1012
Resistance Training: Physiology and Programming	UniSA	HLTH3021

Training and Performance (Exercise Physiology 1) *This must have a general physiology course with this. With the Exercise Physiology 2 it does not meet the prerequisite	UniSA	HLTH2006
Training and Performance (Exercise Physiology 2) *This must have a general physiology course with this. With the Exercise Physiology 1 it does not meet the prerequisite	UniSA	HLTH2005
Human Biology I Part 2	University of Adelaide	1102B
Human Physiology 11	University of Adelaide	
Human Physiology 11A (Biomedical Science)	University of Adelaide	PHYSIOL2101
Advanced Systems Physiology	University of Adelaide	PHYSIOL3000
Human Movement Studies 111	University of Adelaide	Physio 3001
Combination of 2 Physiology courses from University of Ballarat, one of which must be Physiological Basis of Human Movement.	University of Ballarat	HM514, Plus at least one of the following: HM 715; HM 734
Human Physiology and the Lifecycle	University of Canberra	6532
Physiology of Exercise	University of Canberra	4747
Anatomy and Physiology 1	University of Hawaii	BIOL2030
Anatomy and Physiology 1 (Lab)	University of Hawaii	BIOL2031
Exercise Physiology and Nutrition	University of Tasmania	CXA237
Human Physiology	Victoria University of Technology	RBM1174
Advanced Nerve and Muscle Physiology (must include, as this is the only one with muscle physiology)	Victoria University of Technology	RMB3264
Cardio respiratory and Renal Physiology	Victoria University of Technology	SBM2800
Exercise Physiology	Victoria University of Technology	HPE2140
Physiology 1	Victoria University of Technology	HHP1329
Physiology 2	Victoria University of Technology	HHP2349
Physiology		HMSC12007
Physiology		BIOH11004
Molecular and Cellular Neurobiology (Elective 4MC) * Accepted as Physiology but not Anatomy		LSM3213
Human Physiology – Cardiopulmonary System (Elective 4MC) *Accepted as Physiology but not Anatomy		LSM3212
Human Physiology – Hormones and Health (Elective 4M C) * Accepted as Physiology but not Anatomy		LSM3214

Not Accepted		
Clinical and Experimental Cardiovascular Physiology	Monash University	PHY3181
Development Physiology	Monash University	PHY3082
Sex Reproduction and Society	Monash University	PHY3181
Biomedical Basis of Disease	Monash University	BMS3042
Body Systems Physiology	Monash University	PHY2021
OT Physiology	UniSA	
Clinical Exercise Testing	University of Tasmania	CXA337