

Faculty of Medicine | MD Subject Prerequiste Database

AUSTRALIAN AND NEW ZEALAND INSTITUTIONS

The UQ Doctor of Medicine (MD) requires tertiary prerequisite subjects in cell biology and systems physiology, at second-year level, or equivalent, to be completed within 10 years of commencing the MD.

The following list is provided as a guide to applicants on programs and courses from UQ and other Australian and New Zealand Institutions which have been assessed and deemed to meet or not meet the subject prerequisite requirements. Please note programs and courses on this list which meet the prerequisite requirements need to be completed within 10 years of commencing the MD program to be valid to meet the subject prerequisite requirements. For example, if applying for the 2025 intake then prerequisite subjects must have been completed from 2015 onwards. This list will be updated as new assessments are completed, and reviewed annually, and is therefore subject to change. If your course or program does not appear on the list please contact us directly for an assessment using the contact details on our prerequisite webpage.

AUSTRALIA

University of Queensland

<u>Other In</u>	stitutions:																		
A B	CDE	F G	Н	ΙJ	ΚL	Μ	Ν	0	Ρ	Q	R	S	Т	U	V	W	Х	Υ	Ζ

NEW ZEALAND

AUSTRALIA

Induit of the structureImage: structure<			The University of Queensland		biast Droraguisita Da	uirom ont
numbernumb	Program or Course Code	Source	Program or Course Title			
Natural Interver for domain interver house interver based of the in	, , , , , , , , , , , , , , , , , , ,	Oburce		Biology		
becker of proteines and sport levels of levels becker of proteines and sport levels becker of proteines and sport levels becker of proteines and sport levels becker of dealersy granutation 1000 1000 Constrained and levels becker of dealersy granutation 1000 1000 Constrained and levels becker of dealersy granutation 10000 Constr	(Honours)			\checkmark	\checkmark	2026 Intake
biosenImage: starting of the startin	Bachelor of Dental Science (Honours)			\checkmark	✓	2026 Intake
Booker de location de loc	-			\checkmark	\checkmark	2026 Intake
generationImage: set of Moders, granders 32.00 mitImage: set of Moders 32.00 mitImag	Bachelor of Exercise and Sport Sciences			\checkmark	\checkmark	2027 Intake
abases of the status is a	Bachelor of Health Science - Clinical Health			\checkmark	\checkmark	2026 Intake
and only particle 2000intermediateinte	Specialisation Bachelor of Midwifery - graduation 2019 or later			✓	√	2026 Intake
padata Docu in an and a second secon	Bachelor of Nursing - graduation 2019 to 2022			\checkmark	\checkmark	2027 Intake
backed or through please of backed or thr	Bachelor of Nursing / Bachelor of Midwifery -			\checkmark	\checkmark	2026 Intake
 Andread of Series (Series Series (Series) Andread of Series (Series Series) Andread of Series (Series)<	Bachelor of Occupational Therapy (Honours)			✓	✓	2025 Intake
Decide of financence and Tensenet Image: Carl proteined and the second	Bachelor of Oral Bioscience			\checkmark	\checkmark	2025 Intake
Same and the start of the st	Bachelor of Paramedic Science			\checkmark	\checkmark	2025 Intake
Bacher of Homany Bacher of Hybrid HomanyImage: Hybrid Homany 	Bachelor of Pharmaceutics and Therapeutic			\checkmark	\checkmark	2027 Intake
Bandhor of Physichbrary Image: Control of Contro of Control of Control of Control of Control of Control of Control	Bachelor of Pharmacy			\checkmark	√	2026 Intake
Data date of Physicilations (Monorn) Image of Physicilat	Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2026 Intake
Instrumentation Subdes (ist Award) Image: Control of Sector 2 Speech Pathology (Honour) Image: Control of Pathology (Honour)<	Bachelor of Physiotherapy			\checkmark	\checkmark	2026 Intake
Control Contro <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td>Bachelor of Physiotherapy (Honours)</td><td></td><td></td><td>\checkmark</td><td>\checkmark</td><td>2026 Intake</td></thco<></thcontrol<></thcontrol<>	Bachelor of Physiotherapy (Honours)			\checkmark	\checkmark	2026 Intake
Control of Automation Control of Automatio Automation Contro Automation	Bachelor of Rehabilitation Studies (Exit Award)			\checkmark	\checkmark	2025 Intake
International mathematication Image: Control of Mathematication Image: Control of Mathematication Bachelor Of Veterinary Biology Image: Control Mathematication Image: Control Mathematicon Image: Control Mathematicon	Bachelor of Speech Pathology (Honours)			\checkmark	\checkmark	2026 Intake
Description Control Contro Control <thcontrol< th=""></thcontrol<>	Bachelor of Exercise and Nutrition Science			\checkmark	\checkmark	2026 Intake
Database of Selence (extended major in Biomedical Science) including: Integrate Cell and Tiscue Biology and SubJ2012 Database of Veterinary Technology including: Integrate Physiology V V 2027 Intake Bachelor of Science (extended major in Biomedical Science) including: Integrate Cell and Tiscue Biology and Antibulation Science (microal) V V 2027 Intake Bachelor of Veterinary Technology including: Including Bachelor of Veterinary Technology including: Cell and Tiscue Biology and Antimal Anatomy and Physiology 1 and Medical Science 1 and Medical Science 11 V V 2025 Intake BORM2002 and BORM2002 and BORM2002 and BORM2012 AND BORM2013 AND BORM2014 BORM2014 BORM2013 BORM2014 BORM2015 BORM2014 BORM2014 BORM2015 BORM2015 BORM2015 BORM2014 BORM2014 BORM2015 BORM2014 BORM2015 BORM2015 BORM2014 BORM2014 BORM2014 BORM2014 BORM2014 BORM2014 BORM2014 BORM2014 BORM2014 BORM2015 BORM2014 BORM2014 BORM2014 BORM2015 BORM2014 BORM2015 BORM2015 BORM2014 BORM2015 BORM2014 BORM2015 BORM2015 BORM2014 BORM2015 BORM2014 BORM2015 BORM2015 BORM2015 BORM2015 BORM2015 BORM2015 B	Bachelor of Veterinary Biology					2027 Intake
Biomedical Science) Including: BioM2011 and Systems Physiology and Physiology 1 BioM2012 A Animal Anatomy and Physiology 1 Reduling: BioM2013 A Animal Anatomy and Physiology 1 BIOM2012 A Animal Anatomy and Medical Science II BIOM2012 A Biochemits r Medical Science II BIOM2012 A Cells to Organisms and Cell & Tissue Engineering BIOM2012 A Advanced Instage BIOGP BIOM2012 A Advanced Instage BIOGP BIOM2013 A Advanced Instage BIOGP BIOM2014 A Advanced Instage BIOGP BIOM2015 A Advanced Instage BIOGP BIOM2014 A Advanced Instage BIOGP BIOM2015 A Advanced Instage BIOGP BIOM2015 A Advanced Instage BIOGP BIOM2015 A Advanced Instage BIOGP BIOM2015 A BIOM2014 B BIOM2014 A Advanced PI A Advanced Instage BIOM2014 A Advanced Instage BIOM2014 A Advanced Instage BIOM2014 A Advanced Instage BIOM2014 A Advanced Instage BIOM2015 A Advan	Bachelor of Veterinary Science (Honours)			\checkmark	✓	2027 Intake
Biological and Section of Veterinary Technology including Bechelor of Veterinary Technology including Biology Biol	Biomedical Science) including: BIOM2011 and		Integrative Cell and Tissue Biology and	\checkmark	\checkmark	2027 Intake
including includ						
ANMX0512 and ANMX052Animal Anatomy and Physiology 1 and Animal Anatomy and Physiology 1Integrative Physiology 2Integrative Physiology 1Integrative Physiology 2Integrative Physiology 1Integrative Physiology 2Integrative Physiology 2Int	including		including:	/	/	2025 1.1.1.1.
BIOM 2008 Integrative Physiology 1 and Integrative Physiology 2. ✓ ✓ 2026 Intake BIOM 2008 Medical Science I and Medical Science II ✓ ✓ 2026 Intake BIOM 2008 Systems Physiology and ✓ ✓ 2026 Intake BIOM 2008 Systems Physiology and ✓ ✓ 2026 Intake BIOM 2008 Biochemistry of Metabolism ✓ ✓ ✓ 2026 Intake BIOL 2009 Biochemistry of Metabolism ✓ X 2026 Intake BIOM 2011 Integrative Cell and Tissue Biology ✓ X 2026 Intake BIOM 2012 Systems Physiology and X ✓ 2026 Intake BIOM 2011 Integrative Cell and Tissue Biology ✓ X 2025 Intake BIOM 2012 Systems Physiology and ✓ X 2025 Intake BIOM 2013 Advanced Integrative Cell & Tissue Biology ✓ X 2025 Intake BIOM 2013 Advanced Integrative Cell & Tissue Biology ✓ X 2025 Intake BIOM 2013 Advanced Integrative Cell & Tissue Biology ✓ X 2025 Intake BIOM 2013 Bachelor of Health Science including: X ✓ 2027 Intake BIOM 2013	AGRC1041 and ANIM2051 and			\checkmark	\checkmark	2025 Intake
BIOM2008 Integrative Physiology 1 and Integrative Physiology 2 V 2026 Intake BIOM2012 Medical Science I and Medical Science II V 2026 Intake BIOM2012 and Systems Physiology and V 2026 Intake BIOC2000 and Exercise Physiology and V 2026 Intake BIOC2000 and Biochemistry of Metabolism V X 2026 Intake BIOC2000 and Biochemistry of Metabolism V X 2026 Intake BIOC3012 Cells to Organisms and Cell & Tissue Engineering V X 2026 Intake BIOM2012 Systems Physiology X V 2025 Intake BIOM2013 Advanced Integrative Cell & Tissue Biology X V 2025 Intake Bachelor of Health Science Bachelor of Health Science Bachelor of Health Science 2027 Intake BIOM2013 and Biology for Human Movement & Nutrition Sciences and V 2027 Intake BIOM2013 and Biology for Human Movement & Nutrition Sciences and V 2027 Intake BIOM2013 and Biology for Human Disease V 2027 Intake BIOM2015 and Biology for Human Disease V 2027 Intake BIOM2015 and Biology for Human Disease V 2027 Intake BIOM2015	ANIM2052		Animal Anatomy and Physiology II			
MeDital 2 Medical Science II and Medical Science III V V 2026 Intake BIOM2012 and PHYL2730 and BIOCB003 and BIOM2012 V X 2026 Intake BIOM2012 IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BIOM2008		Integrative Physiology 1 and Integrative Physiology 2		\checkmark	2026 Intake
PHYL230 and BIOC2000 and BIOC2000 and BIOC2000 and BIOC2000 and	MEDI1011 and MEDI1012		Medical Science I and Medical Science II	\checkmark	\checkmark	2026 Intake
BIOC2000 and BIOC2006 Biochemistry & Molecular Biology and Biochemistry of Metabolism V V 2026 Intake BIOC2006 Biochemistry of Metabolism Cells to Organisms and Cell & Tissue Engineering V X 2027 Intake BIOM2011 Integrative Cell and Tissue Biology V X 2026 Intake BIOM2012 Systems Physiology X V 2026 Intake BIOM2013 Advanced Integrative Cell & Tissue Biology V X 2025 Intake Bachelor of Health Science including Bachelor of Health Science including: Biology for Human Movement & Nutrition Sciences and Biology for Human Disease X X 2027 Intake BIOM2015 Bachelor of Health Science including: Biology for Health Science and Biology for Health Science and Biology for Health Science and Biology for Health Science and Biology for Health Science Part A Biology for Health Science Part B Biology for Health Science Part A Biology for Health Science Part B Biology for Health Science Part B Biology for Health Scienc	BIOM2012 and PHYL2730 and					
BIOLIGAD and BIOE5034 Cells to Organisms and Cell & Tissue Engineering ✓ X 2027 Intake BIOM2011 Integrative Cell and Tissue Biology X 2026 Intake BIOM2012 Systems Physiology X ✓ 2026 Intake BIOM2013 Advanced Integrative Cell & Tissue Biology X ✓ 2025 Intake BOM2013 Advanced Integrative Cell & Tissue Biology ✓ X 2027 Intake Bachelor of Science - Major Microbiology Bachelor of Health Science Including ✓ X 2027 Intake BIOM2015 Bachelor of Health Science Including: Bachelor of Health Science X ✓ 2027 Intake BIOM2015 Biology for Human Movement & Nutrition Sciences and Physiology and Pharmacology of Human Disease X ✓ 2027 Intake BIOM1070 and BIOM2015 Biology for Health Science Fart A Biology for Health Science (major) Including X ✓ 2027 Intake BIOM2015 // Physiology and Pharmacology of Human Disease X ✓ 2027 Intake BIOM2015 // Physiology and Pharmacology of Human Disease X ✓ 2027 Intake BIOM2015 // Physiology and Pharmacology of Human Disease X ✓ 2027 Intake	BIOC2000 and		Biochemistry & Molecular Biology and	\checkmark	\checkmark	2026 Intake
BIOE6034 Cells to Organisms and Cell & Tissue Engineering V X 2027 Intake BIOM2011 Integrative Cell and Tissue Biology X X 2026 Intake BIOM2012 Systems Physiology X X 2026 Intake BIOM2013 Advanced Integrative Cell & Tissue Biology X X 2025 Intake Bachelor of Science - Major Microbiology Advanced Integrative Cell & Tissue Biology of Health Science X 2027 Intake Bachelor of Health Science Bachelor of Health Science X X 2027 Intake BIOM2015 Bachelor of Health Science Bachelor of Health Science X X 2027 Intake BIOM2015 Bachelor of Health Science Finctuding Biology of Human Disease X X 2027 Intake BIOM1070 and Biology for Health Science Fart A Bology of Human Disease X X 2027 Intake BIOM2015 Bachelor of Health Science Fart A Biology of Human Disease X X 2027 Intake BIOM2015 Bology for Health Science Fart A Biology of Health Science Fart B X X 2027 Intake BIOM2015 Amimal Science (major) Animal Science (major) Animal Science (major) X X X 2027 Intake BIOM2015 or BIOL1040	BIOC3006					
BIOM 2012 Systems Physiology X ✓ 2026 Intake BIOM 2013 Advanced Integrative Cell & Tissue Biology ✓ X 2025 Intake Bachelor of Science - Major Microbiology Bachelor of Health Science including: BIOM 1050 and BIOM 2015 Bachelor of Health Science including: Bachelor of Health Science and Physiology for Human Movement & Nutrition Sciences and Physiology and Pharmacology of Human Disease X ✓ 2027 Intake BIOM 1050 and BIOM 2015 Bachelor of Health Science including: BloOM 1070 and Biology for Health Science Part A Biology for Health Science Part B BIOM 2015 X ✓ 2027 Intake BIOM 2015 Physiology and Pharmacology of Human Disease X ✓ 2027 Intake BIOM 2015 Physiology and Pharmacology of Human Disease X ✓ 2027 Intake BIOM 2015 Physiology for Health Science Part B Biology for Health Science (major) including: Animal Science (major) X ✓ 2027 Intake BIOL 3015 or BIOL400 and Physiology for Human Movement Studies X ✓ 2027 Intake BIOL 3015 or BIOL400 and Physiology for Human Movement Studies X ✓ 2026 Intake BIOL1305 or BIOL400 and Physiology for Human Movement Studies X ✓ 2026 Intake BIOL1400 or BIOM1050 and Physiology for Human Movement Studies X ✓ 2026 Intake BIOL1400 or BIOM1050 and P	BIOE6034		Cells to Organisms and Cell & Tissue Engineering			2027 Intake
DisplayAdvanced Integrative Cell & Tissue BiologyImage: Cell & Tissue BiologyImage: Cell & Tissue BiologyBachelor of Science - Major MicrobiologyEachelor of Health Science including: Biology for Human Movement & Nutrition Sciences and Biology for Human Movement & Nutrition Sciences and Physiology and Pharmacology of Human DiseaseImage: Cell & Tissue Biology for Human DiseaseImage: Cell & Tissue Biology for Human DiseaseBachelor of Health Science including: Biology for Health Science including: Biology for Human Movement & Nutrition Sciences and Physiology and Pharmacology of Human DiseaseImage: Cell & Tissue Biology for Human DiseaseImage: Cell & Tissue Biology for Human DiseaseBiOM 2015 Biology for Health Science including: Biology for Health Science Part A Biology for Health Science Part B Biology for Health Science (major) including: Including: Including: Including: Biology for Health Science Part B Biology for Human DiseaseImage: Cell & Tissue Part BBiOM 2015 Animal Science (major) including: Including: BiOL1010 and Biology for Human Movement StudiesImage: Cell & Tissue Part BImage: Cell & Tissue Part BBiOL1015 or BiOL1040 and Physiology for Human Movement StudiesImage: Cell & To Organisms and Physiology for Human DiseaseImage: Cell & Tissue Part BBiOL10152 and BiOL1040 or BiOM1052 and BiOL1040 or BiOM1052 and BiOL1040Cell & To Organisms or Biology for Human DiseaseImage: Cell & Tissue Part BBiOL1040 BiOL1040 or GioM1052 and BiOL1040Cell & To Organisms on Giom StudiesImage: Cell & Tissue Part BBiOL1040 BiOL1040 or BiOM1052 and BiOL1040Physiology for Human Mo	BIOM2011					
Bachelor of Science - Major Microbiology Bachelor of Health Science including Bachelor of Health Science including: Biology for Human Movement & Nutrition Sciences and Biology for Human Disease Bachelor of Health Science Bachelor of Health Science Bachelor of Health Science Bachelor of Health Sciences Part B Biology for Human Disease Bi						
Bachelor of Health Science including BIOM2015 Bachelor of Health Science including: BIOM2015 Bachelor of Health Science including: BIOM2015 X ✓ 2027 Intake BIOM2015 Physiology and Pharmacology of Human Disease including Bachelor of Health Science including: BIOM2015 Bachelor of Health Science including: BIOM2015 X ✓ 2027 Intake BIOM2015 Bachelor of Health Science including: BIOM2015 Bachelor of Health Sciences Part A Biology for Health Sciences Part B BIOM2015 X ✓ 2027 Intake BIOM2015 Physiology and Pharmacology of Human Disease X ✓ 2027 Intake Animal Science (major) Animal Science (major) X ✓ 2027 Intake Including: NinM2053 and Animal Nutrition & Technology and Applied Animal Physiology and Animal Reproduction X ✓ 2026 Intake BIOL1015 or BIOL1040 and PHYL007 Human Biology for Human Movement Studies X ✓ 2026 Intake BIOL1040 or BIOM1052 and BIOL1040 or Of Cells to Organisms and Physiology and Cells to Organisms X ✓ 2026 Intake BIOL1040 or Of Physiology and Cells to Organisms and Physiology and Pharmacology of Human Disease and Physiology and Cells to Organisms X ✓ 2026 Intake BIOL1040 or Of Cells to Organisms of BioLinda Physiology and Cells to Organisms X ✓ 20			Advanced Integrative Cell & Tissue Biology	-		
including BIOMDOSO and BIOMOSO and BOMDOSO and BOMDOSO and Bachelor of Health Science including: Bachelor of Health Science including: Biology for Haman Cology of Human Disease×✓2027 IntakeBachelor of Health Science including: BIOM1070 and BIOM2015Bachelor of Health Sciences Part A Biology for Health Sciences Part A Biology of Health Sciences Part A Biology of Health Sciences Part B BIOM2015×✓2027 IntakeBIOM1071 and BIOM2015Physiology and Pharmacology of Human Disease BioM2015×✓2027 IntakeAnimal Science (major) including: nicuding: animal Science (major) including: Animal Science (major) Animal Science (major) Animal Science (major) Animal Science (major) Animal Science (major) Animal Reproduction×✓2027 IntakeBIOL1015 or BIOL1000 and PHysiology and Pharmacology of r Human Movement Studies BIOL1040 or BIOM1050 and PHysiology for Human Movement Studies BIOL1040 or BIOM1050 and Physiology and Pharmacology of Human Movement Studies BIOL1040 or Physiology and Pharmacology of Human Movement Studies BIOM1050 and Physiology and Pharmacology of Human Movement Studies×✓2026 IntakeBIOM1052 and BIOM1052 and BIOM1052 and BIOM1052 and BIOM1050 ond Physiology and Pharmacology of Human Movement Studies×✓2026 IntakeBIOM1050 and Physiology and Pharmacology of Human Movement Studies	Bachelor of Science - Major Microbiology			✓	×	2027 Intake
BiOM1050 and Biology for Human Movement & Nutrition Sciences and Physiology and Pharmacology of Human Disease Bachelor of Health Science including: Bachelor of Health Science Part A Biology for Health Sciences Part A Biology for Health Sciences Part A Biology for Health Science (major) Including: Physiology and Pharmacology of Human Disease Animal Science (major) Including: Animal Science (major) Including: Including: Including: Including: Including: Animal Science (major) Including: Animal Nutrition & Technology and Animal Reproduction Physiology for Human Movement Studies ISOL1040 or BIOM1050 and Physiology for Human Movement Studies ISOL1040 or Science Science (major) Integrated Anatomy and Biology of Human Biology of Human Disease Animal Science	Bachelor of Health Science including				/	
Bachelor of Health Science including: Biology for Health Science A Biology for Health Science Part A Biology for Health Sciences Part A Biology for Health Sciences Part B BioM2015 Animal Science (major) including: Animal Nutrition & Technology and Animal Physiology and Animal Physiology of Cells to Organisms and PHYL2007 Physiology for Human Movement Studies BIOL1050 r BIOL1040 and PHYL2007 Physiology for Human Movement Studies BIOL1052 and BIOM1052 and BIOM1052 and BIOM1052 and BIOM1052 and BIOM1052 and BIOM1050 and Physiology and Cells to Organisms BIOM1050 and Physiology and Cells to Organisms BIOM1050 and Physiology and Cells to Organisms BIOM1050 and Physiology and Pharmacology of Human Disease and Physiology and Pharmacology of Human Disease and BIOM1050 and BIOM1050 and BIOM1050 and BIOM1050 and BIOM1050 and BIOM1050 and BIOM1050 and BIOM1000 or BIOM1000 or BIOL1040 or Cells to Organisms or Cells to Organisms or BIOL1040	BIOM1050 and		Biology for Human Movement & Nutrition Sciences and	x	v	2027 Intake
BiOM1070 and BiOM2070 and BiOM2015 and BiOM2015 And BiOM2015 And BiOL1040 or BIOM1050 and BiOL1040 or Cells to Organisms or BiOM1070 and BiOL1040 or BiOM2051 and BiOM2052 and BiOM2050 and Physiology and Pharmacology of Human Disease and Physiology of the Human Body or BiOM2055 and BiOM2050 and Physiology of the Human Body or BiOM2050 and Physiology of Human Body or BiOM2052 and BiOM2050 and Physiology and Pharmacology of Human Disease and Physiology of the Human Body or BiOM2050 and Physiology of Human BiOdy or BiOL1040 or Cells to Organisms or	Bachelor of Health Science		Bachelor of Health Science			
BIOM1071 and BIOM2055 And BIOM2057 and Pharmacology of Human Disease Animal Science (major) including: ANIM2053 and ANIM2053 and ANIM2057 and ANIM2057 and ANIM2057 and ANIM2057 and ANIM2057 and ANIM2057 and ANIM2057 and ANIM2059 and PHYL2007 Physiology or Cells to Organisms and PHYL2007 Physiology for Human Movement Studies BIOL1040 or BIOM1050 and PHYL2007 Physiology for Human Movement Studies BIOL1040 or Physiology for Human Movement Studies BIOL1040 or Cells to Organisms or BIOM205 and BIOL1040 or Cells to Organisms or Cells to Organisms and Physiology of the Human Disease and Physiology of the Human Biology or BIOL1040 or Cells to Organisms or C	including BIOM1070 and			×	\checkmark	2027 Intake
Animal Science (major) Animal Science (major) Animal Science (major) Including: Inc	BIOM1071 and		Biology for Health Sciences Part B			
ANIM2053 and Animal Autrition & Technology and Applied Animal Physiology and Applied Animal Physiology and Animal Physiology and Animal Physiology and Animal Physiology and Animal Physiology or Cells to Organisms and Physiology for Human Biology for Human Movement Studies BIOL1050 and Physiology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology for Human Movement Studies Cells to Organisms or Biology and Cells to Organisms or	BIOM2015 Animal Science (major)					
ANIM2057 and Applied Animal Physiology and Animal Physiology and Animal Reproduction Animal Reproduction Animal Reproduction Animal Reproduction Human Biology or Cells to Organisms and Physiology for Human Movement Studies X ✓ 2026 Intake BioL1040 or BIOM1050 and Cells to Organisms or Biology for Human Movement Studies X ✓ 2026 Intake Physiology for Human Movement Studies X ✓ 2026 Intake Physiology for Human Movement Studies X ✓ 2026 Intake Physiology for Human Movement Studies X ✓ 2026 Intake Physiology for Human Movement Studies X ✓ 2026 Intake Physiology and Cells to Organisms or Biology and Physiology and Cells to Organisms And Physiology of Human Disease and Physiology of Human Biody or Cells to Organisms or Cel	including			¥	1	2027 Intake
BIOL1015 or BIOL1040 and Human Biology or Cells to Organisms and Physiology for Human Movement Studies X ✓ 2026 Intake BIOL1040 or BIOM1050 and Cells to Organisms or Biology for Human Movement Studies X ✓ 2026 Intake BIOL1040 or BIOM1050 and Cells to Organisms or Biology for Human Movement Studies X ✓ 2026 Intake BIOM1052 and Integrated Anatomy and Physiology and Cells to Organisms X ✓ 2026 Intake BIOM1051 and Physiology of Human Movement Studies X ✓ 2026 Intake BIOM1052 and Integrated Anatomy and Physiology and Cells to Organisms X ✓ 2026 Intake BIOM2001 or Physiology of the Human Body or Cells to Organisms or X ✓ 2026 Intake	ANIM2057 and		Applied Animal Physiology and	^	·	2027 Intake
PHYL2007 Physiology for Human Movement Studies X V 2026 Intake BIOL1040 or BIOM1050 and PHYL1007 Cells to Organisms or Biology for Health Sciences and Physiology for Human Movement Studies X ✓ 2026 Intake BIOM1052 and BIOM1052 and BIOM1000 or BIOM2015 and BIOM2015 and BIOM200 or Integrated Anatomy and Physiology and Cells to Organisms X ✓ 2026 Intake BIOM2015 and BIOM200 or BIOM200 or Physiology of Human Disease and Physiology of the Human Body or Cells to Organisms or X ✓ 2026 Intake	ANIM3019 BIOL1015 or BIOL1040 and			v		2026 (-+-)
PHYL1007 Physiology for Human Movement Studies X V 2026 Intake BIOM1052 and BIOM1052 and BIOM1004 Integrated Anatomy and Physiology and Cells to Organisms X ✓ 2026 Intake BIOM2015 and BIOM2000 or BIOM1000 or Physiology of the Human Body or Cells to Organisms or X ✓ 2026 Intake	PHYL2007 BIOL1040 or BIOM1050 and		Physiology for Human Movement Studies			
BIOL1040 Physiology and Cells to Organisms X V 202b intake BIOM2005 and BIOM2000 or Physiology of Human Disease and Physiology of the Human Body or X ✓ 2026 Intake BIOM1000 or Physiology and Pharmacology of Human Disease and BIOM1000 or Cells to Organisms or X ✓ 2026 Intake	PHYL1007		Physiology for Human Movement Studies			2026 Intake
BIOM1000 or Physiology of the Human Body or × ✓ 2026 Intake BIOL1040 or Cells to Organisms or × ✓ 2026 Intake	BIOL1040		Physiology and Cells to Organisms	×	\checkmark	2026 Intake
BIOL1040 or Cells to Organisms or Cells to Arganisms or Cells to A	BIOM2015 and BIOM1000 or					
	BIOL1040 or		Cells to Organisms or	×	\checkmark	2026 Intake
BIOM7121 Fundamental Biomedical Sciences for Nursing X 🗸 🖌 2027 Intake	BIOM1050 BIOM7121			×	\checkmark	2027 Intake

AUSTRALIA A / B

Australian Catholic University									
	Source		UQ MD Subject Prerequisite Requirement						
Program or Course Code		Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Nursing			\checkmark	\checkmark	2026 Intake				
Bachelor of Physiotherapy (Pass or Honours)			\checkmark	\checkmark	2026 Intake				
BIOL 125 and BIOL126 and PHTY208 and PHTY203		Human Biology 1 and Human Biology 2 and Pathophysiology for Physiotherapy and Clincial Exercise Physiology for Physiotherapists	\checkmark	\checkmark	2027 Intake				
BIOL124 and BIOL204		Human Body in Health and Disease 1 and Human Body in Health and Disease 2	~	\checkmark	2026 Intake				
BIOL121 and BIOL122 and PARA201			\checkmark	\checkmark	2026 Intake				
DIOL121 and OTHY103 and OTHY200		Human Biological Science 1 and Pathophysiology for Occupational Therapy and Neuroscience and Neurodevelopment	\checkmark	×	2025 Intake				

Australian National University									
			UQ MD Subject Prerequisite Requirement						
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Health Science			\checkmark	\checkmark	2025 Intake				
Bachelor of Medical Sciences			\checkmark	\checkmark	2027 Intake				
Bachelor of Medicine and Bachelor of Surgery (MBBS)			\checkmark	\checkmark	2026 Intake				
BIOL2174 and NEUR3112 and NEUR3101		Cell Physiology in Health and Disease and Systems Neuroscience and Cellular Neuroscience	~	\checkmark	2027 Intake				
BIOL2174		Cell Physiology in Health and Disease	\checkmark	×	2026 Intake				
BIOL6174		Cell Physiology in Health and Disease	\checkmark	x	2027 Intake				
BIOL2103		Human Physiology	×	\checkmark	2027 Intake				
BIOL3006		Human Physiology	×	\checkmark	2026 Intake				
MEDN2001		Medical Physiology and Pharmacology	×	\checkmark	2027 Intake				

Bond University									
Program or Course Code			UQ MD Su	ibject Prerequisite Re	quirement				
	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Biomedical Science			\checkmark	\checkmark	2027 Intake				
BMED11-110 and		Human Organ Systems 1 and							
BMED11-112 and		Human Control Systems and	\checkmark	\checkmark	2026 Intake				
BMED12-114		Human Organ Systems 2							

С

Charles Darwin University									
			UQ MD Subject Prerequisite Requirement						
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Exercise & Sports Science			\checkmark	\checkmark	2025 Intake				
Bachelor of Pharmacy			\checkmark	\checkmark	2025 Intake				
SBI171 and SBI172 and NUR231 and NUR241		Anatomy and Physiology 1 and Anatomy and Physiology 2, and Challenge and Response to Body Integrity 1 and Challenge and Response to Body Integrity 2	\checkmark	\checkmark	2026 Intake				
SBI171 and SBI172 and SPE209 and PHA210		Anatomy and Physiology 1 and Anatomy and Physiology 2 and Exercise Physiology 1 and Pharmacology 1	~	\checkmark	2026 Intake				
SBI171 and SBI172 and SBI241		Anatomy and Physiology 1 and Anatomy and Physiology 2 and Pathophysiology for Healthcare	\checkmark	\checkmark	2025 Intake				

Charles Sturt University									
			UQ MD Subject Prerequisite Requirement						
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Dental Science			\checkmark	\checkmark	2025 Intake				
Bachelor of Medical Radiation Science (Medical Imaging)			\checkmark	\checkmark	2025 Intake				
Bachelor of Physiotherapy			\checkmark	\checkmark	2026 Intake				
BMS129 and BMS130		Physiological Sciences 1 and Physiological Sciences 2	\checkmark	\checkmark	2026 Intake				
BMS161 or BMS191 and BMS162 or BMS192 and BMS291 and BMS292		Health and the Human body I or Human Bioscience 1 and Health and the Human body II or Human Bioscience 2 and Pathophysiology and Pharmacology 1 and Pathophysiology and Pharmacology 2	√	~	2026 Intake				

		CQUniversity						
			UQ MD Su	UQ MD Subject Prerequisite Requirement				
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)			
Bachelor of Exercise and Sport Sciences (Biomedical Science Minor)			\checkmark	\checkmark	2027 Intake			
Bachelor of Medical Imaging			\checkmark	\checkmark	2025 Intake			
Bachelor of Medical Laboratory Science (Honours)			\checkmark	\checkmark	2027 Intake			
Bachelor of Paramedic Science			\checkmark	\checkmark	2026 Intake			
Bachelor of Physiotherapy			\checkmark	\checkmark	2026 Intake			
Bachelor of Medical Science (Specialisation) (Clinical Measurement)			\checkmark	\checkmark	2026 Intake			
BMSC11001 and BMSC11002 and BIOH12008 and BMSC12006 and ESSC12005		Human Body Systems 1 and Human Body Systems 2 and Human Pathophysiology and Cardiorespiratory Physiology and Coronary Care Management and Applied Exercise and Sport Physiology	\checkmark	\checkmark	2025 Intake			
BMSC12015 and BMSC11007 and BMSC11008		Cell Biology and Medical Anatomy and Physiology 1 and Medical Anatomy and Physiology 2	\checkmark	\checkmark	2027 Intake			
BMSC12012 and BMSC12015		Molecular Cell Biology and Cell Biology	\checkmark	×	2027 Intake			
BMSC11007 and BMSC11008		Medical Anatomy and Physiology 1 and Medical Anatomy and Physiology 2	×	\checkmark	2027 Intake			
Bachelor of Medical Science (Biotech Major)			×	\checkmark	2027 Intake			
BIOH11006 and BIOH12008		Advanced Anatomy and Physiology and Human Pathophysiology	×	\checkmark	2027 Intake			

Curtin University									
			UQ MD Subject Prerequisite Requirement						
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Biomedical Science			\checkmark	\checkmark	2025 Intake				
Bachelor of Medicine, Bachelor of Surgery			\checkmark	\checkmark	2026 Intake				
Bachelor of Pharmacy			\checkmark	\checkmark	2026 Intake				
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2026 Intake				
Bachelor of Science (Midwifery)			\checkmark	\checkmark	2025 Intake				
Bachelor of Science (Nursing)			\checkmark	\checkmark	2026 Intake				
Bachelor of Science (Paramedicine)			\checkmark	\checkmark	2026 Intake				
Bachelor of Science (Physiotherapy)			\checkmark	\checkmark	2026 Intake				
Bachelor of Advanced Biomedical Science (Honours)			\checkmark	\checkmark	2027 Intake				
HUMB2003 and HUMB2004		Physiological Concepts and Integrative Physiology	\checkmark	\checkmark	2026 Intake				
HUMB2003		Physiological Concepts	\checkmark	×	2026 Intake				
HUMB2004		Integrative Physiology	×	~	2026 Intake				

D/E

Deakin University									
			UQ MD Subject Prerequisite Requirement						
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Biomedical Science			\checkmark	\checkmark	2025 Intake				
Bachelor of Nursing			\checkmark	\checkmark	2025 Intake				
SLE211 or SBB211		Principles of Physiology	\checkmark	x	2026 Intake				
HSE208		Integrated Human Physiology	×	\checkmark	2026 Intake				
SLE221 or SSB221		Systems Physiology	x	\checkmark	2026 Intake				

Edith Cowan University									
			UQ MD Su	bject Prerequisite Re	quirement				
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Science (Nursing)			\checkmark	\checkmark	2025 Intake				
Bachelor of Medical Science			\checkmark	\checkmark	2027 Intake				

Endeavour College of Natural Health									
	Source	Program or Course Title	UQ MD Su	UQ MD Subject Prerequisite Requirement					
Program or Course Code			Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
BIOH111 and BIOH122 and BIOC211 and BIOS222 and NMDA321		Human Biological Science 1 and Human Biological Science 2 and Pathology and Clinical Science 1 and Pathology and Clinical Sciences 2 and 3 and Nutritional Physiology Research	~	\checkmark	2025 Intake				
BIOH111 and BIOH122		Human Biological Science 1 and Human Biological Science 2	\checkmark	×	2025 Intake				
BIOC211 and BIOS222		Pathology and Clinical Science 1 and Pathology and Clinical Sciences 2 and 3	x	\checkmark	2025 Intake				

		Federation University Australia	-		
			UQ MD Su	bject Prerequisite Re	quirement
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
056031 and 001458 and 001460		Molecular Cell Biology and Pathophysiology 1 and Pathophysiology 2	\checkmark	\checkmark	2025 Intake
SCBIO1020 and SCMED2010 and SCMED2011		Systems Biology and Pathophysiology 1 and Pathophysiology 2	\checkmark	\checkmark	2026 Intake

Flinders University							
			UQ MD Subject Prerequisite Requirement				
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Bachelor of Health Sciences, Master of Occupational Therapy			\checkmark	\checkmark	2025 Intake		
Bachelor of Health Sciences, Master of Physiotherapy (note early exit after 3 years from this program is also approved)			\checkmark	\checkmark	2025 Intake		
Bachelor of Medical Science			\checkmark	\checkmark	2025 Intake		
Bachelor of Paramedic Science			\checkmark	\checkmark	2026 Intake		
Doctor of Medicine (MD)			\checkmark	\checkmark	2026 Intake		
MMED2931 and MMED2932		Human Physiology and Integrative Human Physiology	\checkmark	\checkmark	2026 Intake		
MMED2931 and MMED3930 and MMED3931		Human Physiology and Sensory Motor Systems and Advanced Neuroscience	\checkmark	\checkmark	2025 Intake		
Bachelor of Science (Biotechnology)			\checkmark	×	2027 Intake		

F

		Griffith University					
			UQ MD Su	UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Bachelor of Biomedical Science			\checkmark	\checkmark	2026 Intake		
Bachelor of Biomedical Science (Honours)			\checkmark	\checkmark	2025 Intake		
Bachelor of Exercise Science			\checkmark	×	2027 Intake		
Bachelor of Medical Science			\checkmark	\checkmark	2027 Intake		
Bachelor of Paramedicine			\checkmark	\checkmark	2026 Intake		
Bachelor of Pharmacology and Toxicology			\checkmark	\checkmark	2027 Intake		
Bachelor of Pharmacy			\checkmark	\checkmark	2027 Intake		
Bachelor of Physiotherapy			\checkmark	\checkmark	2027 Intake		
Master of Musculoskeletal and Sports Physiotherapy			\checkmark	\checkmark	2027 Intake		
1014NSC and 2002NSC and 3012NSC		Fundamentals of Biochemistry and Human Physiology and Infectious Disease	\checkmark	\checkmark	2027 Intake		
1016MSC and 1017MSC and 1014MSC		Anatomy and Physiology Systems 1 and Anatomy and Physiology Systems 2 and Cells, Tissues and Regulation	\checkmark	\checkmark	2027 Intake		
2002NSC or 2002BPS or 2002BBS and 3014NSC or 3037BBS		Human Physiology and Advanced Physiology	\checkmark	\checkmark	2026 Intake		
8001MED		Medicine 1	\checkmark	\checkmark	2025 Intake		
1001NSC and 1014NSC		Human Biology and Fundamentals of Biochemistry	\checkmark	×	2025 Intake		
1041SCG and 1001NSC		Biological Systems and Human Biology	\checkmark	×	2027 Intake		
1805NRS and 1808NRS and 2007PSY		Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2 and Biological Psychology	×	\checkmark	2025 Intake		
2002NSC		Human Physiology	x	\checkmark	2025 Intake		
2011MSC and 2012AHS or 2012PES		Metabolism and Integrated Systems Physiology	×	\checkmark	2026 Intake		
2020MSC and 2012AHS or 2012PES		Neurobiology and Integrated Systems Physiology	×	\checkmark	2027 Intake		

G

I/J/K

		James Cook University				
			UQ MD Su	UQ MD Subject Prerequisite Requirement		
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
Bachelor of Dental Surgery			\checkmark	\checkmark	2027 Intake	
Bachelor of Nursing Science			\checkmark	\checkmark	2026 Intake	
Bachelor of Pharmacy			\checkmark	\checkmark	2026 Intake	
Bachelor of Veterinary Science			\checkmark	\checkmark	2027 Intake	
Bachelor of Physiotherapy including: BM1041 and BM1042 and PS2004 and PS2005		Bachelor of Physiotherapy including: Anatomy and Physiology for Physiotherapy 1 and Anatomy and Physiology for Physiotherapy 2 and Neuroscience in Physiotherapy and Physiotherapy Applications Across the Lifespan	\checkmark	\checkmark	2026 Intake	
Bachelor of Medicine, Bachelor of Surgery including MD1010 and MD1020 and MD2011 and MD2012		Bachelor of Medicine, Bachelor of Surgery including Introduction to Integrated Medical Studies Part 1 and Introduction to Integrated Medical Studies Part 2 and Integrated Human System Pathophysiology Part 1 and Integrated Human System Pathophysiology Part 2	\checkmark	~	2026 Intake	
PP2101 and PP2201		Medical Physiology 1 and Medical Physiology 2	\checkmark	\checkmark	2026 Intake	

		La Trobe University				
			UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
Bachelor of Applied Science; and Master of Physiotherapy Practice			\checkmark	\checkmark	2027 Intake	
Bachelor of Biomedical Science			\checkmark	\checkmark	2025 Intake	
Bachelor of Biomedicine			\checkmark	\checkmark	2027 Intake	
Bachelor of Health Sciences in Dentistry/Master of Dentistry			\checkmark	\checkmark	2025 Intake	
Bachelor of Nursing			\checkmark	\checkmark	2025 Intake	
Bachelor of Paramedic Practice/Bachelor of Public Health Promotion			~	\checkmark	2025 Intake	
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2025 Intake	
BCH21BM and BCH2MBC and PAM2HP1 and PAM2HP2	E	Introduction to Biochemistry and Molecular Biology and Metabolic Biochemistry and Cell Biology and Human Physiology 1 and Human Physiology 2	\checkmark	\checkmark	2027 Intake	
HBS1HBA and HBS2PAT and HBS3PCY		Human Biosciences A and Pathophysiology and Foundations of Pharmacology	\checkmark	~	2027 Intake	
HBS1HBA and HBS3PAN		Human Biosciences A and Pathophysiology, Anatomy and Neurosciences	\checkmark	\checkmark	2027 Intake	
HBS2PTA and HBS2PTB		Human Physiology Theory A and Human Physiology Theory B	\checkmark	\checkmark	2026 Intake	
HBS2SPA and HBS2SPB		Human Systems Physiology A and Human Systems Physiology B	\checkmark	\checkmark	2026 Intake	
HBS202 and HBS204		Advanced Systems Physiology A and Advanced Systems Physiology B	\checkmark	\checkmark	2026 Intake	
PAM2HP1 and PAM2HP2 and HBS3AHP		Human Physiology 1 and Human Physiology 2 and Advanced Human Physiology	\checkmark	\checkmark	2026 Intake	
BCM202 and HBS202 and HBS204		Metabolic Biochemistry and Cell Biology and Advanced Systems Physiology A and Advanced Systems Physiology B	\checkmark	\checkmark	2025 Intake	
BCH21BM and BCH2MBC		Introduction to Biochemistry and Molecular Biology and Metabolic Biochemistry and Cell Biology	\checkmark	×	2025 Intake	

L

		Macquarie University			
		UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Clinical Science			\checkmark	\checkmark	2027 Intake
Bachelor of Medical Sciences			\checkmark	\checkmark	2027 Intake
Doctor of Physiotherapy			\checkmark	\checkmark	2027 Intake
BIOL208 and BIOL247		Animal Structure and Function and Systems Physiology	\checkmark	\checkmark	2027 Intake
BIOL2230 and BIOL2220 and BIOL3210		Neurophysiology and Systems Physiology and Advanced Human Physiology	\checkmark	\checkmark	2025 Intake
BIOL247 and BIOL257 and BIOL376		Systems Physiology and Neurophysiology and Advanced Human Physiology	\checkmark	\checkmark	2026 Intake
BIOL247 and BIOL257 and BIOL3210		Systems Physiology and Neurophysiology and Advanced Human Physiology	\checkmark	\checkmark	2026 Intake
BIOL247 and CBMS337		Systems Physiology and Biochemistry and Cell Biology	\checkmark	\checkmark	2027 Intake
MEDI201 and MEDI202 and MEDI203 and MEDI204		Cardiorespiratory 1 and Renal and Alimentary 1 and Musculoskeletal 1 and Neuroscience 1	~	\checkmark	2026 Intake
MEDI203 and MEDI204 and MEDI205 and MEDI211 and MEDI212 and MEDI213		Musculoskeletal System and Neuroscience 1 and Human Health and Disease Processes and Cardiorespiratory System and Introduction to Pathophysiology and Nutritional and Physiology	✓	✓	2026 Intake

		Monash University				
			UQ MD Su	bject Prerequisite Re	equirement	
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
Bachelor of Emergency Health (Paramedic)			\checkmark	\checkmark	2025 Intake	
Bachelor of Medicine, Bachelor of Surgery			\checkmark	\checkmark	2026 Intake	
Bachelor of Medicine, Bachelor of Surgery (Honours)			\checkmark	\checkmark	2026 Intake	
Bachelor of Pharmaceutical Science			\checkmark	\checkmark	2027 Intake	
Bachelor of Pharmacy			\checkmark	\checkmark	2026 Intake	
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2026 Intake	
Bachelor of Physiotherapy			\checkmark	\checkmark	2026 Intake	
Bachelor of Physiotherapy (Honours)			\checkmark	\checkmark	2026 Intake	
Bachelor of Science - Major Developmental Biology			\checkmark	\checkmark	2025 Intake	
Bachelor of Science, specialisations in Pharmacology and Physiology			\checkmark	\checkmark	2027 Intake	
Bachelor of Nursing			\checkmark	\checkmark	2025 Intake	
BCH2011 and PHY2011 and PHY2032 and PHY3072		Structure and function of cellular biomolecules and Neuroscience of communication, sensory and control systems and Endocrine control systems and Exercise physiology and metabolism	~	\checkmark	2025 Intake	
BCH2011 and PHY2042 and PHY2011		Structure and function of cellular biomolecules and Body systems physiology and Neuroscience of communication, sensory and control systems	\checkmark	\checkmark	2025 Intake	
Bachelor of Occupational Therapy (Honours) including BMA1901 and BMA1902 and OCC2012		Bachelor of Occupational Therapy (Honours) including: Human Structure And Function 1 and Human structure and function 2 and Foundation Clinical Sciences for Occupational Therapy	~	\checkmark	2026 Intake	
BMS1052 and BMS2011 and BMS2031		Human Neurobiology and Structure of the Human Body and Body Systems	~	\checkmark	2025 Intake	
MCB2011 and PHA3021 and PHA3032 and PHY2011		Molecular Biology and The Cell and Drugs in Health and Disease and Neuro and Endocrine Pharmacology and Neuroscience of Communication, Sensory and Control System	\checkmark	\checkmark	2025 Intake	
MCB2011 and PHY2042 and PHY2011		Molecular Biology and The Cell and Body Systems Physiology and Neuroscience of communication, sensory and control systems	\checkmark	\checkmark	2027 Intake	
MCB2011 and PHY2011 and PHY2032		Molecular Biology and The Cel and Neuroscience of communication, sensory and control systems and Endocrine control systems	\checkmark	\checkmark	2025 Intake	

Μ

	· · · · · · · · · · · · · · · · · · ·			
MCB2022 and DEV2022 and PHY2042	The Dynamic Cell and Human anatomy and development: Tissues and body systems and Body Systems Physiology	\checkmark	\checkmark	2027 Intake
PHY2011 and PHY2032 and PHY2042	Neuroscience of Communication, Sensory & Control Systems and Endocrine Control Systems and Body Systems Physiology	\checkmark	\checkmark	2026 Intake
PHY2011 and PHY2820 and PHY2042	Neuroscience of Communication, Sensory & Control Systems and Physiology of Human Health and Body Systems Physiology	\checkmark	\checkmark	2027 Intake
PHY2011 and PHY3171 and PHY3181	Neuroscience of communication, Sensory & Control Systems and Clinical and experimental cardiovascular physiology and Hormones and reproduction	\checkmark	\checkmark	2025 Intake
PHY2021 and PHY2011 and DEV2011	Body systems physiology and Neuroscience of communication, sensory and control systems and Early human development from cells to tissues	\checkmark	\checkmark	2025 Intake
PHY2042 and PHY2011 and DEV2011	Body systems physiology and Neuroscience of communication, sensory and control systems and Early human development from cells to tissues	\checkmark	\checkmark	2025 Intake
PHY2810 and PHY2820	Physiology of Human Body Systems and Physiology of Human Health	\checkmark	\checkmark	2026 Intake
BMS1052 and BMS2021 and BMS2031	Human Neurobiology and Human Molecular Cell Biology and Body Systems	\checkmark	\checkmark	2025 Intake
MED1011 and MED1022	Medicine 1 and Medicine 2	\checkmark	×	2026 Intake
Bachelor of Nutrition Scienes		\checkmark	x	2026 Intake
NUT2103 and PHY2011	Integrated Science Systems and Neuroscience of Sensory and Control Systems in the Body	×	\checkmark	2026 Intake

		Murdoch University				
			UQ MD Su	UQ MD Subject Prerequisite Requirement		
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
B1330 Bachelor of Science (Veterinary Science)/ Doctor of Veterinary Medicine			\checkmark	\checkmark	2027 Intake	
Bachelor of Science in Biomedical Science			\checkmark	\checkmark	2027 Intake	
BMS101 and BMS206		Introduction to the Human Body and Biomedical Physiology	\checkmark	\checkmark	2025 Intake	
BMS101and BMS264		Introduction to the Human Body and Biomedical Physiology	\checkmark	\checkmark	2027 Intake	
Bachelor of Science (Veterinary Biology) (early exit degree from BSc/Doctor of Veterinary Medicine) AND BIO152.9		Bachelor of Science (Veterinary Biology) (early exit degree from BSc/Doctor of Veterinary Medicine) AND Cell Biology	\checkmark	x	2027 Intake	

0 / P / Q

Open Universities Australia							
			UQ MD Subject Prerequisite Requirement				
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
HBS202 and HBS204		Advanced Systems Physiology A and Advanced Systems Physiology B	\checkmark	\checkmark	2026 Intake		
SCB110 and SCB220		Cell Structure and Function and Genetics and molecular biology.	\checkmark	x	2026 Intake		

		Queensland University of Technology			
			UQ MD Su	bject Prerequisite Re	quirement
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Clinical Exercise Physiology			\checkmark	\checkmark	2026 Intake
Bachelor of Nursing			\checkmark	\checkmark	2026 Intake
Bachelor of Nursing/Bachelor of Health Science (Paramedic)			\checkmark	\checkmark	2025 Intake
Bachelor of Nursing/Bachelor of Paramedic Science			\checkmark	\checkmark	2025 Intake
Bachelor of of Biomedical Science			\checkmark	\checkmark	2027 Intake
Bachelor of Pharmacy			\checkmark	\checkmark	2026 Intake
Bachelor of Podiatry			\checkmark	\checkmark	2025 Intake
BVB101 and BVB301 and LSB142		Foundations of Biology and Animal Biology and Human Anatomy and Physiology	~	\checkmark	2027 Intake
LQB182 and LSB250 and LQB281		Cell and Molecular Biology and Human Physiology and Human Health & Disease Concepts	\checkmark	\checkmark	2027 Intake
LQB186 LSB258 LSB111		Human Cell & Molecular Biology and Principles of Human Physiology and Understanding Disease Concepts	\checkmark	\checkmark	2025 Intake
LQB186 and LSB258 and LQB388		Human Cell & Molecular Biology and Principles of Human Physiology and Medical Physiology 1	\checkmark	\checkmark	2025 Intake
LQB388 or LSB358 and LQB488 or LSB458		Medical Physiology 1 and Medical Physiology 2	\checkmark	\checkmark	2026 Intake
Bachelor of Medical Laboratory Science including LQB485 or LQB584		Bachelor of Medical Laboratory Science including Cell Biology	\checkmark	×	2025 Intake
LQB485		Cell Biology	\checkmark	x	2025 Intake
LQB185 and LQB285		Anatomy and Physiology for Health Professionals and Pathophysiology for Health Professionals	x	\checkmark	2025 Intake
LSB111 and NSN910		Understanding Disease Concepts and Health Assessment and Clinical Reasoning	x	\checkmark	2025 Intake

R/S

		RMIT University				
			UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
Bachelor of Biomedical Science (Laboratory Medicine)			\checkmark	\checkmark	2025 Intake	
Bachelor of Nursing including BIOL2062 and BIOL1215 and NURS2100		Bachelor of Physiotherapy including: Biomedical and Physical Sciences 1 and Biomedical and Physical Sciences 2 and Acute Care Nursing 1	V	1	2026 Intake	
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2025 Intake	
Master of Applied Science (Medical Science)			\checkmark	\checkmark	2027 Intake	
BIOL2280 and BIOL2281		Human Structure and Function 1 and Human Structure and Function 2	\checkmark	\checkmark	2026 Intake	
BIOL2371 or BIOL2043 and BIOL2373 or BIOL2044		Human Physiology 1 - Body Systems and Human Physiology 2 - Body Systems	\checkmark	\checkmark	2026 Intake	

Southern Cross University								
			UQ MD Su	bject Prerequisite Re	quirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)			
Bachelor of Biomedical Science			\checkmark	\checkmark	2027 Intake			
Bachelor of Clinical Science (Osteopathic Studies)			\checkmark	\checkmark	2026 Intake			
Bachelor of Midwifery			\checkmark	\checkmark	2025 Intake			

Swinburne University							
Program or Course Code Source				UQ MD Subject Prerequisite Requirement			
	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
BIO10004 and MBP20004 and NEU20006 and BCH20001		Anatomy and Physiology and Cardiopulmonary Physiology and Neurophysiology and Biochemistry of Genes and Proteins	\checkmark	\checkmark	2027 Intake		
BIO10004 and MBP20011 and MBP30008		Anatomy & Physiology and Clinical Practicum 1 - Neuro and Clinical Practicum 2 - Cardio	\checkmark	\checkmark	2025 Intake		
NTR20003 BCH20002 BIO30006 NEU20008		Medical and Health Sciences and Introduction to Biochemistry and Genes and Genomics and Developmental and Molecular Neuroscience	\checkmark	\checkmark	2025 Intake		

U

		University of Adelaide				
			UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
Bachelor of Dental Surgery			\checkmark	\checkmark	2026 Intake	
Bachelor of Health and Medical Sciences (Major in Medical Science)			\checkmark	\checkmark	2025 Intake	
Bachelor of Health and Medical Sciences (Advanced) (Major in Medical Science)			\checkmark	\checkmark	2025 Intake	
Bachelor of Health and Medical Sciences (Advanced) major in Neuroscience			\checkmark	~	2027 Intake	
Bachelor of Health and Medical Science (Advanced) major in Addiction and Mental Health AND Master of Clinical Nursing			~	\checkmark	2025 Intake	
ANAT SC 1102 and PHYSIOL 2510 and PHYSIOL 3104 and ANAT SC 2006		Human Anatomy and Physiology IA and Physiology: IIA Heart, Lung and Neuromuscular Systems and Cellular & Systems Neurobiology and Foundations of Human Neuroanatomy	\checkmark	\checkmark	2027 Intake	
Bachelor of Nursing including NURSING 1005 and NURSING 2005 and NURSING 2008		Bachelor of Nursing including: Biology for Nursing Practice and Biology of Human Disease I and Biology of Human Disease II	✓	\checkmark	2026 Intake	
PHYSIOL 2510 and PHYSIOL 2520		Physiology IIA: Heart, Lung and Neuromuscular Systems and Physiology IIB: Systems and Homeostasis	\checkmark	\checkmark	2026 Intake	
PHYSIOL 2520 and PHYSIOL 3103		Physiology IIB: Systems & Homeostasis and Integrated and Applied Systems Physiology	\checkmark	\checkmark	2025 Intake	
Bachelor of Science (Biomedical Science)			~	×	2026 Intake	
ANAT 2109 and BIOCHEM 2500		Cells, Tissues & Development II and Biochemistry II: Molecular and Cell Biology	\checkmark	×	2026 Intake	

University of Canberra							
Program or Course Code S	Sourco	Source Program or Course Title Inte	UQ MD Subject Prerequisite Requirement				
	Source		Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Bachelor of Pharmacy			\checkmark	\checkmark	2027 Intake		
Bachelor of Physiotherapy			\checkmark	\checkmark	2027 Intake		
6529 and 6518 and 8375		Systemic Anatomy & Physiology and Human Biochemistry and Molecular and Cellular Biology	~	\checkmark	2027 Intake		
6529 and 6532 and 8373		Systemic Anatomy & Physiology and Humn Physiology & the Lifestyle and Advanced Physiology	~	\checkmark	2026 Intake		

		University of Melbourne					
			UQ MD Su	UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	ce Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Bachelor of Biomedicine			\checkmark	\checkmark	2025 Intake		
Bachelor of Dental Science			\checkmark	\checkmark	2026 Intake		
Bachelor of Physiotherapy		Systemic Anatomy & Physiology and Human Biochemistry and Molecular and Cellular Biology	\checkmark	\checkmark	2026 Intake		
Bachelor of Science major in Pharmacology			\checkmark	\checkmark	2027 Intake		
Doctor of Physiotherapy (DPT)			\checkmark	\checkmark	2026 Intake		
Bachelor of Science major in Human Structure and Function			\checkmark	\checkmark	2025 Intake		
Bachelor of Science major in Physiology			\checkmark	\checkmark	2025 Intake		
Bachelor of Science major in Pathology			\checkmark	\checkmark	2025 Intake		
BIOM20002		Human Structure and Function	\checkmark	\checkmark	2026 Intake		
ANAT20006		Principles of Human Structure	\checkmark	\checkmark	2026 Intake		
PHYS20008		Human Physiology	\checkmark	\checkmark	2026 Intake		
Master of Nursing Science including NURS50003 and NURS50006 and NURS90052		Master of Nursing Science including: Nursing Science 1 and Nursing Science 2 and Nursing Science 3	~	\checkmark	2026 Intake		
PHYS20008 and PHRM20001 and BCMB20002		Human Physiology and Pharmacology: how drugs work and Biochemistry and Molecular Biology	\checkmark	\checkmark	2027 Intake		
GENE90019 and PHYS90007		Genes, Molecules & Cells and Principles of Physiology	\checkmark	\checkmark	2026 Intake		
PATH20001 and PHYS20008 and PHYS20009 and NEUR30003 and PHYS30010		Exploring Human Disease and Human Physiology and Research-based Physiology and Principles of Neuroscience and Advanced Human Physiology	~	\checkmark	2025 Intake		
PHYS20008 and BCMB20002 and PATH30001		Human Physiology and Biochemistry and Molecular Biology and Mechanisms of Human Disease	\checkmark	\checkmark	2025 Intake		
BIOL10004 and MIIM20001		Biology of Cells and Organisms and Principles of Microbiology and Immunology	\checkmark	×	2027 Intake		
MIIM20001 and PATH20001		Principles of Microbiology & Immunology and Exploring Human Disease	✓	×	2025 Intake		

BIOL10009	Biology: Life's Machinery	\checkmark	×	2026 Intake
CEDB20003	Fundamentals of Cell Biology	\checkmark	×	2027 Intake

University of New England								
Program or Course Code			UQ MD Su	UQ MD Subject Prerequisite Requirement				
	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)			
Master of Nursing Practice			\checkmark	\checkmark	2025 Intake			
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2026 Intake			
PSIO120 or PSIO411 and PSIO220		Introductory Human Physiology 2 or Human Physiology and Integrated Physiology	\checkmark	\checkmark	2026 Intake			
PSIO220 and PSIO331 and NEUR331 and PSIO350		Integrated Physiology and Endocrinology and Reproductive Physiology and Neurobiology I and Immunology and Haematology	\checkmark	\checkmark	2025 Intake			
ANAT1005 and BIOL1050		Anatomy Lecture & Lab and Cell Biology	\checkmark	×	2027 Intake			

		University of New South Wales			
		Source Program or Course Title	UQ MD Subject Prerequisite Requirement		
Program or Course Code	Source		Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Science, major in			\checkmark	\checkmark	2027 Intake
Neuroscience					-
Bachelor of Science, specialisation in Pathology			\checkmark	\checkmark	2027 Intake
Bachelor of Advanced Science,			\checkmark	✓	2027 Intake
specialisation in Pathology					
Bachelor of Commerce / Bachelor of Advanced Science (Honours)			\checkmark	\checkmark	2027 Intake
specialisation in Neuroscience					
PHSL2101 and ANAT2241 and		Physiology 1A and Histology: Basic & Systematic and	\checkmark	\checkmark	2027 Intake
ANAT3411		Neuroanatomy			
PHSL2101 and		Physiology 1A and	\checkmark	\checkmark	2026 Intake
PHSL2201 PHSL2101 and		Physiology 1B Physiology 1A and			
BABS1201 and BABS1201 and		Physiology 1A and Molecules, Cells and Genes and	1	\checkmark	2025 Intake
BIOC2201		Principles of Molecular Biology (Advanced)	v	v	2020 IIItake
PHSL2101 and		Physiology 1A and			
NEUR3121 and		Molecular and Cellular Neuroscience and	1	\checkmark	2027 Intake
NEUR3221		Neurophysiology	•	•	2027 Indice
PHSL2101 and		Physiology 1A and			
PHAR2011 and		Introductory Pharmacology and	\checkmark	\checkmark	2025 Intake
NEUR2201		Toxicology and Neuroscience Fundamentals			
PHSL2121 and		Principles of Physiology A and			
ANAT2511 and		Fundamentals of anatomy and	\checkmark	\checkmark	2025 Intake
BIOM9333		Cellular and Tissue Engineering			
PHSL2501 and		Human Physiology A and	1	\checkmark	2026 Intake
PHSL2502		Human Physiology B	v	v	2020 IIItake
PSIO411 and		Human and Mammalian Physiology and	1	\checkmark	2027 Intake
PSIO220		Integrated Physiology	v	v	2027 IIItake
BIOM993 and		Cellular and Tissue Engineering and			
PHSL2121 and		Principles of Physiology A and	\checkmark	\checkmark	2025 Intake
BIOM9420 and		Clinical Laboratory Science and	•	•	2023 Intake
BIOM9541		Mechanics of the Human Body			
PHSL2101 and		Physiology 1A and			
NEUR3121 and		Molecular and Cellular Neuroscience and	\checkmark	\checkmark	2026 Intake
PHAR3202		Neuropharmacology			
PATH2201 and		Processes in Disease and			
PATH3205 and		Molecular Basis of Disease and	\checkmark	x	2025 Intake
PATH3206 and		Cancer Pathology and			2020 Indike
SOMS3232		Cellular Mechanisms of Health and Disease			

University of Newcastle								
				UQ MD Subject Prerequisite Requirement				
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)			
Bachelor of Physiotherapy			\checkmark	\checkmark	2026 Intake			
Bachelor of Physiotherapy (Honours)			\checkmark	~	2026 Intake			
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2025 Intake			
HUBS2507 and HUBS2505		Integrative Physiology for Biomedical Science and Human Pathophysiology	~	\checkmark	2026 Intake			

		University of Notre Dame			
Program or Course Code Source			UQ MD Subject Prerequisite Requirement		
	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Biomedical Science			\checkmark	\checkmark	2025 Intake
Bachelor of Nursing			\checkmark	\checkmark	2026 Intake
Bachelor of Physiotherapy			\checkmark	\checkmark	2027 Intake
Graduate Diploma of Health and Medical Science			✓	\checkmark	2025 Intake
BMS100 and BMS103 and HLTH3200 and HLTH3450		Human Structure and Function and Anatomy and Physiology of Body Systems and Pathology and Neuroscience	\checkmark	\checkmark	2025 Intake
HLTH1030 and HLTH3200 and HLTH3450		Anatomy & Physiology of Body Systems and Pathology and Neuroscience	\checkmark	\checkmark	2027 Intake
MEDI5005 and MEDI5006 and MEDI5007		Human Body 1 and Cellular and Molecular Biology and Human Body 2	\checkmark	\checkmark	2025 Intake

University of South Australia						
				UQ MD Subject Prerequisite Requirement		
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)	
Bachelor of Nursing			\checkmark	\checkmark	2026 Intake	
Bachelor of Pharmacy (Honours)			\checkmark	\checkmark	2027 Intake	
Bachelor of Physiotherapy			\checkmark	\checkmark	2027 Intake	
Bachelor of Physiotherapy (Honours)			\checkmark	\checkmark	2026 Intake	
Bachelor of Medical Radiation Science (All Fields of Study) including: BIOL 1049 and BIOL 1050		Bachelor of Medical Radiation Science (All Fields of Study) including: Human Physiology 100 and Human Physiology 101	×	\checkmark	2026 Intake	
Bachelor of Medical Radiation Science (Honours) including: BIOL 1049 and BIOL 1050		Bachelor of Medical Radiation Science (Honours) including: Human Physiology 100 and Human Physiology 101	×	\checkmark	2026 Intake	
BIOL 1049 and BIOL 1050		Human Physiology 100 and Human Physiology 101	x	\checkmark	2026 Intake	

University of Southern Queensland							
			UQ MD Su	ibject Prerequisite Red	quirement		
Program or Course Code	Source	Source Program or Course Title Inte	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Bachelor of Biomedical Sciences			\checkmark	\checkmark	2025 Intake		
Bachelor of Paramedicine including BIO2107 and BIO2118		Bachelor of Paramedicine including: Cell and Molecular Biology 1 and Systems Physiology and Pharmacology	\checkmark	\checkmark	2025 Intake		
BIO1203 and BIO1206 and BIO2118 and BIO2107 and BIO3207		Human Anatomy and Physiology I and Human Anatomy and Physiology II and Systems Physiology & Pharmacology and Cell & Molecular Biology I and Cell & Molecular Biology II	~	\checkmark	2026 Intake		
BIO1203 and BIO1206 and BIO2108 and BIO3102		Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2 and Haematology 1 and Human Pathophysiology	x	\checkmark	2026 Intake		
BIO2118		Systems Physiology and Pharmacology	×	\checkmark	2025 Intake		

Program or Course Code Bachelor of Animal and Veterinary Discadence Source Program or Course Title UU MD Subject Prerequiate Requirement Bachelor of Animal and Veterinary Discadence 2025 Intake Bachelor of Animal and Veterinary Discadence 2025 Intake Bachelor of Appingt Scinta Spints Bachelor of Appingt Scintare Discadence 2025 Intake Bachelor of Appingt Scintare Discadence 2025 Intake Bachelor of Appingt Scintare Major In Exercise Physiology) 2027 Intake Bachelor of Fleath Sciences Major In Feerings Physiotherapy) 2027 Intake Bachelor of Fleath Sciences Major In Psycholarapy 2027 Intake Bachelor of Heath Sciences Major In Psycholary) 2027 Intake Bachelor of Medical Science Major In Psycholary) 2027 Intake Bachelor of Medical Science Major In Appinet Madical Science Major In Appinet Madical Science </th <th></th> <th></th> <th>University of Sydney</th> <th></th> <th></th> <th></th>			University of Sydney			
Program or Course Code Source Program or Course Title Image international is Table and Modeling Delay or Source Program or Course Title Image international is Table and Modeling Delay or Source Program or Course Title Progr				UQ MD Subject Prerequisite Requirement		
Bisselance V V 2020 Tinkee Bachelor of Applet Science V V 2027 Tinke Major in Exercise & \$gort Science) V V 2027 Tinke Bachelor of Applet Science V V 2025 Tinke Bachelor of Applet Science V V 2025 Tinke Bachelor of Applet Science V V 2027 Tinke Bachelor of Health Sciences and Movement V V 2027 Tinke Science J V V 2027 Tinke Bachelor of Health Sciences V V 2027 Tinke Major in Anatomy and Histopy V V 2027 Tinke Bachelor of Medical Science V V 2027 Tinke Bachelor of Medical Science, Migorin V V <t< td=""><td>Program or Course Code</td><td>Source</td><td>Program or Course Title</td><td>Integrative Cell & Tissue</td><td>Systems</td><td>Assessment Valid Until</td></t<>	Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue	Systems	Assessment Valid Until
biodentes biodentes	Bachelor of Animal and Veterinary			\checkmark	\checkmark	2025 Intake
(May: In Exercise & Sport Science) V V 2025 Intake Bachelor of Applied Science V V 2025 Intake Bachelor of Applied Science V V 2025 Intake Bachelor of Physiotherapy) V V 2025 Intake Bachelor of Health Sciences V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Engineering (Magrin Instructure) V V 2027 Intake Bachelor of Engineering (Magrin Instructure) V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Science (Major in Medical Science) Science) V V 2027 Intake Bachelor of Science (Major in Medical Science) Science) V						
(Mater in Exercise Physiology) 2025 Intake Bachetor of Applied Sciences 2027 Intake Bachetor of Health Sciences 2027 Intake Science) 2027 Intake Bachetor of Medical Science 2027 Intake Science) 2027 Intake Bachetor of Medical Science 2027 Intake Science) 2027 Intake Bachetor of Medical Science 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake	(Major in Exercise & Sport Science)			\checkmark	\checkmark	2027 Intake
Bachetor of Applied Solence (Major in Physikerapy) 2027 Intake Bachetor of Dentisty 2028 Intake Bachetor of Health Sciences Bachetor of Health Sciences and Movement 2027 Intake Mater in Anatomy and Histology) 2027 Intake Mater in Anatomy and Histology 2027 Intake Bachetor of Medical Science 2027 Intake Mater in Movement 2027 Intake Bachetor of Medical Science 2027 Intake Bachetor of Medical Science, Stream: Bachetor of Engineering Honours (Major In Biomedical Engineering) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Medical Science 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Medical Science 2027 Intake Bachetor of Science (Major in Medical Science) 2027 Intake Bachetor of Science (Major in Medical Science) <td< td=""><td></td><td></td><td></td><td>\checkmark</td><td>\checkmark</td><td>2025 Intake</td></td<>				\checkmark	\checkmark	2025 Intake
Bachetor of Dentistry V V 2026 Intake Bachetor of Health Sciences Mage Intake Sciences Sciences V V 2027 Intake Sciences V V 2027 Intake Males in Anatom and Histology) V V 2027 Intake Males in Anatom and Histology V V 2027 Intake Bachetor of Medical Science V V 2027 Intake Males in Anatom and Histology V V 2027 Intake Bachetor of Medical Science, Stream: Bachetor of Medical Science, Stream: Bachetor of Science (Major in Medical Science) V V 2027 Intake Bachetor of Science (Major in Medical Science) V V 2027 Intake Bachetor of Science (Major in Medical Science) V V 2027 Intake Bachetor of Science (Major in Medical Science) V V 2027 Intake Doctor of Science, Major in Neuroscience V V 2027 Intake Doctor of Science (Major in Medical Science) V V 2027 Intake Bachetor of Medical Science V V 2027 Intake Doctor	Bachelor of Applied Science			\checkmark	\checkmark	2027 Intake
Bachelor of Hadih Sciences Image Health Sciences and Movement Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Medical Science Image Health Sciences Image Health Sciences 2027 Intake Bachelor of Science (Major in Medical Science) Image Health Sciences Image Health Science 2027 Intake Bachelor of Science (Major in Medical Science) Image Health Science Image Health Science Image Health Science Doctor of Versing Image Health Science Image Health Science Image Health Science Image Health Science Bachelor of Science (Major in Medical Science) Image Healthealth Health Science Image Health Health Scie		-			./	2020 Intelia
(major Health Sciences and Movement Science) V V 2027 Intake Bachelor of Medical Science (Major in Antony and Histology) V V 2027 Intake Bachelor of Medical Science (Major in Antony and Histology) V V 2027 Intake Bachelor of Medical Science (Major in Antony and Histology) V V 2027 Intake Bachelor of Medical Science (Major in Applied Medical Science) V V 2027 Intake Bachelor of Medical Science, Bachelor of Medical Science, Bachelor of Medical Science, Stream: Bachelor of Engineering (Honours (Major in Biomedical Engineering) V V 2027 Intake Bachelor of Medical Science, Stream: Bachelor of Medical Science, Stream: Bachelor of Science, Major in Medical Science) V V 2027 Intake Bachelor of Science, Major in Medical Science V V 2027 Intake Bachelor of Science, Major in Medical Science V V 2027 Intake Bachelor of Science, Major in Medical Science V V 2027 Intake Bachelor of Medical Science, Major in Medical Science V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Science, Major in Medical Science V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Ba	-			v	v	2026 Intake
(Major in Anatomy and Histology) 2027 Intake Bachelor of Medical Science V 2027 Intake (Major in Psychology) V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Engineering Honours (Major in Biomedical Engineering) V V 2027 Intake Bachelor of Engineering V V 2027 Intake 2027 Intake Bachelor of Science (Major in Medical Science) V V 2027 Intake 2027 Intake Bachelor of Science, major in Neuroscience V V 2027 Intake 2027 Intake Doctor of Vet Medicine V V 2027 Intake 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Vet Medicine V V 2027 Intake Doctor of Vet Medicine V V 2027 Intake Bachelor of Medical Science V V <td< td=""><td>(major Health Sciences and Movement Science)</td><td></td><td></td><td>\checkmark</td><td>\checkmark</td><td>2027 Intake</td></td<>	(major Health Sciences and Movement Science)			\checkmark	\checkmark	2027 Intake
Bachelor of Medical Science ✓ ✓ 2027 Intake Major in Psychology) Schelor of Medical Science ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science, Stream: Bachelor of Medical Science, Stream: Z027 Intake Z027 Intake Bachelor of Of Pharmacy ✓ ✓ 2027 Intake Z027 Intake Bachelor of Science, Major in Medical Science) ✓ ✓ Z027 Intake Z027 Intake Bachelor of Science, major in Neuroscience ✓ ✓ ✓ Z027 Intake Doctor of Vet Medicine ✓ ✓ ✓ Z027 Intake Z027 Intake Bachelor of Nursing ✓ ✓ ✓ ✓ Z027 Intake Z027 Intake Bachelor of Nursing ✓ ✓ ✓ ✓ Z027 Intake Z027 Intake Bachelor of Nursing ✓	Bachelor of Medical Science (Major in Anatomy and Histology)			\checkmark	\checkmark	2027 Intake
Bachelor of Medical Science V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Medical Science, Stream: V V 2027 Intake Bachelor of Engineering) V V 2027 Intake Bachelor of Engineering) V V 2027 Intake Bachelor of Medical Science, Stream: V V 2027 Intake Bachelor of Marmacy V V 2026 Intake Bachelor of Science (Major in Medical Science) V V 2027 Intake Bachelor of Science, major in Neuroscience V V 2027 Intake Doctor of Dental Medicine V V 2027 Intake Bachelor of Marinagu V V 2027 Intake Bachelor of Medical Science, major in Neuroscience V V 2027 Intake Doctor of Vet Medicine V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Medical Science V V 2027 Intake	Bachelor of Medical Science			\checkmark	\checkmark	2027 Intake
Bachelor of Medical Science (Major in Immunobiology) ✓ ✓ 2027 Intake Bachelor of Medical Science, Stream: Bachelor of Medical Science, Stream: Bachelor of Science (Major in Medical Science) ✓ ✓ 2026 Intake Bachelor of Pharmacy ✓ ✓ ✓ 2027 Intake Bachelor of Science (Major in Medical Science) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Major in Medical Science) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Major in Medical Science) ✓ ✓ ✓ 2027 Intake Doctor of Dental Medicine ✓ ✓ ✓ 2027 Intake Doctor of Vet Medicine ✓ ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ ✓ 2027 Intake Bachelor of Vet Medicine ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Sciences ✓ ✓ ✓	Bachelor of Medical Science			✓	√	2027 Intake
Bachelor of Medical Science, Stream: Bachelor of Engineering Honours (Major in Biomedical Engineering) ✓ ✓ 2027 Intake Bachelor of Pharmacy Science (Major in Medical Science) ✓ ✓ 2026 Intake Bachelor of Science (Major in Medical Science) ✓ ✓ 2027 Intake Bachelor of Science (Major in Medical Science) ✓ ✓ 2027 Intake Bachelor of Science, major in Neuroscience ✓ ✓ 2027 Intake Doctor of Dental Medicine ✓ ✓ 2027 Intake Doctor of Vet Medicine ✓ ✓ 2027 Intake Bachelor of Medical Science (Major in Cell Pathology) ✓ ✓ ✓ 2027 Intake Bachelor of Medical Sciences (Major in Physiology) ✓ ✓ ✓ 2027 Intake Bachelor of Medical Sciences (Major in Physiology) ✓ ✓ ✓ 2027 Intake Bachelor of Medical Sciences (Major in Physiology) ✓ ✓ ✓ ✓ ✓ 2027 Intake Bachelor of Science (Major in Physiology) ✓ ✓ ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) (Honours) Malor in Physiology) ✓ ✓ <td>Bachelor of Medical Science</td> <td></td> <td></td> <td>√</td> <td>√</td> <td>2027 Intake</td>	Bachelor of Medical Science			√	√	2027 Intake
Bachelor of Engineering Honours (Major in Biomedical Engineering) ✓ ✓ 2027 Intake Bachelor of Pharmacy ✓ ✓ 2026 Intake Bachelor of Science (Major in Medical Science) ✓ ✓ ✓ 2027 Intake Bachelor of Science, major in Neuroscience ✓ ✓ ✓ 2027 Intake Doctor of Dental Medicine ✓ ✓ ✓ 2027 Intake Doctor of Vet Medicine ✓ ✓ ✓ 2027 Intake Bachelor of Nursing ✓ ✓ ✓ 2027 Intake Bachelor of Nedical Science ✓ ✓ ✓ 2027 Intake Master of Nursing ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ ✓ 2027 Intake Bachelor of Medical Sciences ✓ ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) ✓ ✓	(Major in Immunobiology)					
Bachelor of Science (Major in Medical Science) 2027 Intake Bachelor of Science, major in Neuroscience ✓ ✓ 2027 Intake Doctor of Dental Medicine ✓ ✓ 2027 Intake Doctor of Vet Medicine ✓ ✓ 2027 Intake Doctor of Vet Medicine ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ 2027 Intake Master of Nursing ✓ ✓ 2027 Intake Bachelor of Medical Science ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ 2027 Intake Bachelor of Medical Sciences ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ 2027 Intake Bachelor of Sciences ✓ ✓ ✓ 2027 Intake Bachelor of Science (Major in Physiology) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Major in Physiology) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) ✓ ✓ 2027 Intake Bachelor of Scien	Bachelor of Medical Science, Stream: Bachelor of Engineering Honours (Major in Biomedical Engineering)			\checkmark	\checkmark	2027 Intake
Science) V V 2027 Intake Bachelor of Science, major in Neuroscience V V 2027 Intake Doctor of Dental Medicine V V 2027 Intake Doctor of Vet Medicine V V 2027 Intake Doctor of Vet Medicine V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Science (Major in Physiology) V V 2027 Intake Bachelor of Science (Major in Physiology) V V 2027 Intake Bachelor of Science (Advanced Studies) V V 2027 Intake Bachelor of Science (Advanced) V V 2027 Intake Bachelor of Science (Advanced) <td< td=""><td>Bachelor of Pharmacy</td><td></td><td></td><td>\checkmark</td><td>\checkmark</td><td>2026 Intake</td></td<>	Bachelor of Pharmacy			\checkmark	\checkmark	2026 Intake
Neuroscience V V 2027 Intake Doctor of Dental Medicine V V 2027 Intake Doctor of Vet Medicine V V 2027 Intake Master of Nursing V V 2027 Intake Bachelor of Medical Science V V 2027 Intake Bachelor of Medical Sciences V V 2027 Intake Bachelor of Science V V 2027 Intake Bachelor of Science V V 2027 Intake Bachelor of Science (Advanced Studies) V V 2027 Intake Bachelor of Science (Applied Medical Science) V V 2027 Intake Bachelor of Science (Applied Medical Science) V V 2027 Intake Bachelor of Science (Applied Medical Science) V V 2025 Intake Major in Applied Medical	Bachelor of Science (Major in Medical Science)			\checkmark	\checkmark	2027 Intake
Doctor of Vet Medicine Image: Constraint of Nursing Image: Constraint of Nursing Master of Nursing Image: Constraint of Nursing Image: Constraint of Nursing Bachelor of Medical Science Image: Constraint of Nursing Image: Constraint of Nursing Bachelor of Medical Sciences Image: Constraint of Nursing Image: Constraint of Nursing Bachelor of Medical Sciences Image: Constraint of Nursing Image: Constraint of Nursing Major in Physiology) Image: Constraint of Nursing (Advanced Studies) Image: Constraint of Nursing (Advanced) Bachelor of Science (Major in Applied Medical Science) Image: Constraint of Nursing (Advanced) Image: Constraint of Nursing (Advanced) Major in Applied Medical Science) Image: Constraint of Nursing (Advanced) Image: Constraint of Nursing (Advanced) Image: Constraint of Nursing (Advanced) Major in Applied Medical Science) Image: Constraint of Science (Applied Medical Science)	Bachelor of Science, major in Neuroscience			\checkmark	\checkmark	2027 Intake
Decision of Crimination Image: Crimination of Crimination Image: Crimination of Crimination Master of Nursing Image: Crimination of Crimination Image: Crimination of Crimination Image: Crimination of Crimination Bachelor of Medical Science Image: Crimination of Crimination	Doctor of Dental Medicine			\checkmark	\checkmark	2027 Intake
Made of Ndewigs Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Medical Science Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Medical Sciences Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Medical Sciences Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Medical Sciences Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Science Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Science Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Nursing (Advanced Studies) Image of Ndewigs Image of Ndewigs Image of Ndewigs Bachelor of Science (Advanced) Image of Ndewigs Image of Ndewigs Image of Ndewigs Image of Ndewigs Major in Applied Medical Science) Image of Ndewigs Bachelor of Science (Advanced) Image of Ndewigs Image of N	Doctor of Vet Medicine			\checkmark	\checkmark	2027 Intake
(Major in Cell Pathology) V V 2027 Intake Bachelor Vet Science V V 2027 Intake Bachelor of Medical Sciences V V 2027 Intake Bachelor of Science V V 2027 Intake Bachelor of Science V V 2027 Intake Major in Physiology) V V 2027 Intake Bachelor of Science V V 2027 Intake Major in Physiology) V V 2027 Intake Bachelor of Nursing (Advanced Studies) V V 2027 Intake Bachelor of Science (Advanced) V V 2027 Intake (Major in Applied Medical Science) V V 2025 Intake Bachelor of Science (Applied Medical Science) V V 2025 Intake	Master of Nursing			\checkmark	\checkmark	2027 Intake
Bachelor Vet Science ✓ ✓ 2027 Intake Bachelor of Medical Sciences ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ 2027 Intake Bachelor of Science ✓ ✓ 2027 Intake Bachelor of Nursing (Advanced Studies) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) ✓ ✓ ✓ 2025 Intake Major in Applied Medical Science) Science (Applied Medical Science) ✓ ✓ 2025 Intake	Bachelor of Medical Science (Major in Cell Pathology)			\checkmark	\checkmark	2027 Intake
(Major in Physiology) V V 2027 Intake Bachelor of Science (Major in Applied Medical Science) V V 2027 Intake	Bachelor Vet Science			\checkmark	\checkmark	2027 Intake
(Major in Physiology) Image: Constraint of the second se	Bachelor of Medical Sciences			✓	✓	2027 Intake
(Major in Anatomy & Histology and Major in Physiology) ✓ ✓ 2027 Intake Bachelor of Nursing (Advanced Studies) ✓ ✓ ✓ 2027 Intake Bachelor of Science (Advanced) (Honours) (Major in Applied Medical Science) ✓ ✓ ✓ 2025 Intake						
Bachelor of Nursing (Advanced Studies) ✓ ✓ 2027 Intake Bachelor of Science (Advanced) (Honours) (Major in Applied Medical Science) ✓ ✓ 2025 Intake Bachelor of Science (Applied Medical Science) ✓ ✓ ✓ 2025 Intake	(Major in Anatomy & Histology and			\checkmark	\checkmark	2027 Intake
(Honours) (Major in Applied Medical Science) Bachelor of Science (Applied Medical	Bachelor of Nursing (Advanced Studies)			\checkmark	\checkmark	2027 Intake
Major in Applied Medical Science) 2027 Intake Bachelor of Science (Applied Medical 2027 Intake	Bachelor of Science (Advanced)			,		
Bachelor of Science (Applied Medical 2027 Intake	(Honours) (Major in Applied Medical Science)			\checkmark	\checkmark	2025 Intake
	Bachelor of Science (Applied Medical			\checkmark	\checkmark	2027 Intake

BIOL1008 or BIOL1998 and Human Biolog	v and			
		/	/	
	nd Molecular Biology and	\checkmark	\checkmark	2027 Intake
	nome Regulation			
BIOL1008 and Human Biolog		/		
	in Physiology and	\checkmark	\checkmark	2025 Intake
	ation Processing			
BIOL1008 and Human Biolog		/		
	in Physiology (Advanced) and	\checkmark	\checkmark	2025 Intake
	euroanatomy Adv			
	y (Advanced) and	,		
	nd Molecular Biology (Advanced) and	\checkmark	\checkmark	2027 Intake
	f Human Disease			
	y (Special Studies Program) and			
	in Pharmacology and	\checkmark	\checkmark	2025 Intake
PHSI2907 Key Concepts	in Physiology (Advanced)			
	y (Special Studies Program) and			
PHSI2008 and Integrated Physical Integrated Ph	siology and	\checkmark	\checkmark	2025 Intake
CPAT3201 Pathogenesis	of Human Disease 1			
BIOL1998 and Human Biolog	y (Special Studies Program) and			
PHSI2907 and Key Concepts	in Physiology (Advanced) and	\checkmark	\checkmark	2025 Intake
ANAT2910 Concepts in N	euroanatomy Adv			
BIOL2016 and Cell Biology a	nd			
CPAT3201 and Pathogenesis	of Human Disease 1 and	\checkmark	\checkmark	2027 Intake
CPAT3202 Pathogenesis	of Human Disease 2			
BIOL2029 and Cells and Rep		\checkmark	\checkmark	
PHSI3010 Development	and Disease	v	v	2027 Intake
	ction and Disease A and			
	ction and Disease B and			
BIOS1167 and Human Cell B	ology and	\checkmark	\checkmark	2027 Intake
BIOS1171 and Neuroscience				
	: Structure and Function			
	ction and Disease A and			
	ction and Disease B and			
	f Biomedical Science and	\checkmark	\checkmark	2027 Intake
BIOS1172 Biological Asp				
	in Physiology PLUS			
	siology or Integrated Physiology (Advanced)	\checkmark	\checkmark	2027 Intake
	in Physiology and			
	in Pharmacology and	\checkmark	\checkmark	2027 Intake
	ind Molecular Biology	v	v	2027 Intake
PHSI2005 and Integrated Phy		\checkmark	\checkmark	2026 Intake
PHSI2006 Integrated Phy				
PHSI2005 and Integrated Phy		\checkmark	\checkmark	2025 Intake
	siology B (Advanced)			
PHSI2007 and Key Concepts	in Physiology and Integrated Physiology	\checkmark	\checkmark	2027 Intake
PHSI2008				
PHSI2007 and Key Concepts	in Physiology and Integrated Physiology (Advanced)	\checkmark	\checkmark	2027 Intake
PHSI2908				
	siology A (Advanced) and	\checkmark	\checkmark	2026 Intake
	siology B (Advanced)			
	siology A (Advanced) and	,		
	of Human Disease 1 (Advanced) and	\checkmark	\checkmark	2025 Intake
	of Human Disease 2 (Advanced)			
	in Physiology (Advanced) and	\checkmark	\checkmark	2027 Intake
	siology or Integrated Physiology (Advanced)	•		2021 IIIake
PHSI2007 and Key Concepts	in Physiology and			
AMED3001 and Cancer and				
AMED3888 and Clinical Science	e and	\checkmark	\checkmark	2025 Intake
AMED3003 and Diagnostics and	d Biomarkers and			
AMED3002 Interrogating E	liomedical Health Data			
BIOI 1003 and		\checkmark		0007 1.1.1.1.
BIOL2016 Human Biolog	y and Cell Biology	v	×	2027 Intake
	es to Ecosystems and			
MEDS1001 and Human Biolog		\checkmark	x	2025 Intake
	my and Histology			
BIOL2029 Cells		\checkmark	x	2025 Intake
BMED2401 Cellular Found	ations of Medical Sciences	\checkmark	x	2025 Intake
Bachelor of Science		\checkmark	x	2027
Major in Genetics and Genomics		v	~	2027 Intake
BMED2402 and Nerve and Mu	scle and			
BMED2403 and Cardiovascula	r and Respiratory Systems and	×	\checkmark	2025 Intake
	Iney and Reproduction			
	of Human Disease 1 (Advanced) and			
	Cellular Immunology and	×	\checkmark	2025 Intake
	Human Disease(Advanced)			
		x	\checkmark	2025 Intake
		~	v	ZUZJ IIIIake
	ction and Disease A and	×	\checkmark	2025 Intake
18/05/169 IC4	ction and Disease B			
	ellular Physiology	x	\checkmark	2025 Intake

		University of Tasmania			
			UQ MD Su	ibject Prerequisite Re	equirement
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Biomedical Science			\checkmark	\checkmark	2027 Intake
Bachelor of Nursing			\checkmark	\checkmark	2025 Intake
Bachelor of Paramedic Practice (Excluding Converstion Pathway)			\checkmark	\checkmark	2025 Intake
CAM101 and CAM102		Foundations of Medicine 1 and Foundations of Medicine 2	\checkmark	\checkmark	2025 Intake
CHP207 and CHP208		Human Physiology 1 and Human Physiology 2	\checkmark	\checkmark	2026 Intake
CBA265		Molecular Biology in Health & Diseases	\checkmark	×	2025 Intake
CHP207		Human Physiology	×	\checkmark	2025 Intake

University of Technology Sydney
UQ MD Subject Prerequisite Requirement

Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Biomedical Science including 91400 and 91703		Bachelor of Biomedical Science including: Human Anatomy and Physiology and Physiological Systems	\checkmark	\checkmark	2027 Intake
Bachelor of Nursing including 91562 and 91521 and 91529 and 91529 and 91530		Bachelor of Nursing including: Health and Homeostasis 1 and Health and Homeostasis 2 and Pathophysiology and Pharmacology 1 and Pathophysiology and Pharmacology 2	\checkmark	\checkmark	2026 Intake
Bachelor of Science in Biomedical Science			~	\checkmark	2027 Intake
Bachelor of Sport and Exercise Science			✓	\checkmark	2025 Intake
91703		Physiological Systems	\checkmark	×	2026 Intake
91708		Medical and Applied Physiology	x	\checkmark	2026 Intake

		University of the Sunshine Coast			
			UQ MD Subject Prerequisite Requirement		
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Health Science with extended major in Prosthetics and Orthotics			\checkmark	\checkmark	2027 Intake
Bachelor of Nursing Science			\checkmark	\checkmark	2026 Intake
Bachelor of Nursing Science (Graduate Entry)			\checkmark	~	2025 Intake
Bachelor of Sports and Exercise Science			\checkmark	\checkmark	2027 Intake
LFS112 and LFS122 and HLT221		Human Physiology and Human Antomy and Human Pathophysiology	\checkmark	\checkmark	2026 Intake
LFS201 and LFS202		Systemic Physiology I and Systemic Physiology II	\checkmark	~	2026 Intake
LFS203 and LFS303		Integrated Physiology and Pathophysiology	\checkmark	\checkmark	2026 Intake

		University of Western Australia			
			UQ MD Su	ibject Prerequisite Re	quirement
Program or Course Code	Source	Program or Course Title In	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Biomedical Science			\checkmark	\checkmark	2027 Intake
Bachelor of Dental Science			\checkmark	\checkmark	2026 Intake
Bachelor of Science major in Pharmacology			\checkmark	\checkmark	2027 Intake
Bachelor of Science, major in Neuroscience			\checkmark	\checkmark	2027 Intake
Doctor of Dental Medicine			\checkmark	\checkmark	2025 Intake
IMED3001 and IMED3002 and IMED3003		Body Systems and Disease I and Body Systems and Disease II and Body Systems and Disease III	\checkmark	\checkmark	2026 Intake
PHYL2002 and ANHB2216 and ANHB3323		Physiology of cells and Human Reproductive Biology and Cells, Tissues and Development	\checkmark	\checkmark	2027 Intake
ANHB1101 and SCIE1106 and CHEM1004 and MICR2208		Human Biology 1 and Molecular Biology of the Celi and Biological Chemistry and Introductory Microbiology	\checkmark	×	2027 Intake
ANHB3323		Cells, Tissues and Development	\checkmark	×	2027 Intake
BIOC2001		Biochemistry and Molecular Biology of the Cell	\checkmark	×	2027 Intake
Master of Infectious Diseases			\checkmark	×	2025 Intake
PHYL2002		Cellular Physiology	\checkmark	×	2025 Intake
PHYL2001		Physiology of Human Body Systems	×	\checkmark	2026 Intake
PHYL2255		Physiology of Human Body Systems	×	\checkmark	2026 Intake
PHYL3004		Physiology of Integrated Organ Function	×	\checkmark	2026 Intake

	University of Wollongong								
			UQ MD Subject Prerequisite Requirement						
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)				
Bachelor of Medical and Health Sciences			\checkmark	\checkmark	2025 Intake				
Bachelor of Medical Biotechnology (Honours)			\checkmark	\checkmark	2027 Intake				
BIOL103 and MEDI111 and MEDI112 and MEDI211		Molecules, Cells and Organisms and Introduction to Anatomy and Physiology I and Introduction to Anatomy and Physiology II and Control Mechanisms Physiology	~	\checkmark	2025 Intake				
MEDI211 and MEDI212		Control Mechanisms Physiology and Introduction to Pathophysiology	\checkmark	\checkmark	2025 Intake				
MEDI211 and MEDI213		Control Mechanisms Physiology and Nutritional Physiology	\checkmark	\checkmark	2027 Intake				
BIOL340		Cell and Molecular Biology	\checkmark	×	2027 Intake				
MEDI211		Control Mechanisms Physiology	×	\checkmark	2026 Intake				

V / W

		Victoria University			
			UQ MD Su	ibject Prerequisite Re	quirement
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Paramedicine			\checkmark	\checkmark	2025 Intake
HBM3202 and HBM3203		Applied Biomedical Science and Integrated Physiology	\checkmark	\checkmark	2026 Intake
HHP1272 and HHP2171 and HHP2272		Clinical Physiology 1 and Clinical Physiology 2 and Clinical Physiology 3	\checkmark	\checkmark	2026 Intake
RBM2530 and RBM2540		Pathophysiology 1 and Pathophysiology 2	\checkmark	\checkmark	2026 Intake

Western Sydney University							
				UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Master of Nursing Practice (Graduate Entry)			\checkmark	\checkmark	2025 Intake		
Bachelor of Medical Science (Anatomy and Physiology)			\checkmark	\checkmark	2027 Intake		
400868 and 400869 and 400138 or 400267		Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2 and Pathophysiology 1 OR 2	\checkmark	\checkmark	2026 Intake		
Bachelor of Medical Science including MD1010 and MD1020 and MD2011 and MD2012		Bachelor of Medical Science including: Introduction to Physiology and Advanced Physiology and Pathological Basis of Disease and Metabolism	\checkmark	\checkmark	2027 Intake		
300850 and 300848		Advanced Cell Biology and Metabolism	\checkmark	×	2025 Intake		
300851 and 300818		Advanced Physiology and Introduction to Physiology	\checkmark	×	2026 Intake		
300818 and 301356		Introduction to Physiology and Pathological Basis of Disease	x	\checkmark	2025 Intake		

NEW ZEALAND

		Auckland University of Technology			
			UQ MD Su	ibject Prerequisite Re	quirement
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Science with majors in Biological Sciences and Chemistry		Human Physiology I and Human Physiology II	\checkmark	\checkmark	2027 Intake

		University of Auckland					
			UQ MD Su	UQ MD Subject Prerequisite Requirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)		
Bachelor of Pharmacy			√	\checkmark	2026 Intake		
BIOSCI 106 and BIOSCI 107 and MEDSCI 142		Foundations of Biochemistry and Biology for Biomedical Science: Cellular Processes and Biomedical Science: Human Organ Systems	\checkmark	~	2026 Intake		
MEDSCI205 and MEDSCI206		The Physiology of Human Organ Systems and Principles of Neuroscience	~	\checkmark	2026 Intake		
MEDSCI 205 and BIOSCI 201		The Physiology of Human Organ Systems and Cellular and Molecular Biology	\checkmark	\checkmark	2027 Intake		

University of Canterbury								
			UQ MD Su	ibject Prerequisite Red	quirement			
Program or Course Code	Source	Program or Course Title	Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)			
BIOL463		Cell Biology	~	×	2026 Intake			

University of Otago					
Program or Course Code	Source	Program or Course Title	UQ MD Subject Prerequisite Requirement		
			Integrative Cell & Tissue Biology	Systems Physiology	Assessment Valid Until (up to and including)
Bachelor of Science - major in Microbiology			~	\checkmark	2027 Intake
Bachelor of Physiotherapy			√	√	2026 Intake
Bachelor of Pharmacy			√	\checkmark	2026 Intake
Bachelor of Dental Surgery			√	\checkmark	2026 Intake
PHSL232 and PHSL233 and PHSL231		Cardiovascular & Respiratory Physiology and Cellular, Gastrointestinal & Renal Physiology and Neurophysiology	~	\checkmark	2026 Intake
HUBS191 and HUBS192 and CELS191 and ANAT241		Human Body Systems 1 and Human Body Systems 2 and Cell and Molecular Biology and Human biology - Cells to systems	~	~	2027 Intake
PHSL232 and ANAT241 and PATH201		Cardiovascular and Respiratory Physiology and Human Biology: Cells to Systems and Foundations in Human Pathology	Ý	√	2027 Intake