					e di u	
Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Antigua and Barbuda	AMERICAN UNIVERSITY OF ANTIGUA	Human Structure and Function 1 and Human Structure and Function 2	5131 and 5231	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	ACADIA UNIVERSITY	Applied Human Anatomy	KINE1413	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	ACADIA UNIVERSITY	Applied Human Physiology 1 and Applied Human Physiology 2	KINE2413 and KINE2423	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	ALGOMA UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL3126 and BIOL3127	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	AMBROSE UNIVERSITY	Human Physiology I and Human Physiology II	Z00261 and Z00263	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	ATHABASCA UNIVERSITY	Human Physiology	BIOL230	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	BRANDON UNIVERSITY	Advanced Human Anatomy and Human Anatomy and Physiology	BIOL15:414 and BIOL15:132	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY	Human Anatomy and Physiology	BHSC1200	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	BROCK UNIVERSITY	Functional Human Anatomy	HLSC 2F95	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	BROCK UNIVERSITY	Human Systems Anatomy	HLSC 2P95	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	BROCK UNIVERSITY	Musculoskelatal Anatomy	KINE 1P98	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	BROCK UNIVERSITY	Haman Physiology	KINE2P00	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	BROCK UNIVERSITY		KINE2P09 and KINE2P97	PHYSIOLOGY	2025 Irtake	
		Human Physiology and Muscle Physiology and Exercise Metabolism				Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Porth subjects must be completed to meet the Physiology preremisite.
Canada	BROCK UNIVERSITY	Human Physiology and Muscle Physiology and Exercise Metabolism	PEKN2P09 and PEKN2P97	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CAMOSUN COLLEGE	Human Anatomy	BIO150	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	CAMOSUN COLLEGE	Human Physiology	BIOL 151	PHYSIOLOGY	2026 Intake	
Canada	CAPE BRETON UNIVERSITY	Human Anatomy	BIOL2203	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	CAPILANO UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	HKIN190 and HKIN191	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CAPILANO UNIVERSITY	Human Anatomy and Physiology I for Health Sciences and Human Anatomy and Physiology II for Health Sciences	BIOL112 and BIOL113	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CARLETON UNIVERSITY	Human Anatomy and Physiology and Advanced Human Anatomy and Physiology	BIOL3906 and BIOL3907	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CENTENNIAL COLLEGE	Anatomy and Physiology	OTPT 102	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	COLLEGE OF NEW CALEDONIA	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIO111 and BIO112	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CONCORDIA UNIVERSITY	Human Anatomy I: Musculoskeletal Anatomy and Human Anatomy II: Systemic Anatomy	EXC1253 and EXC1254	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CONCORDIA UNIVERSITY	Human Physiology I: Neurological and Endocrine Systems and Human Physiology II: The Cardiovascular and Respiratory Systems	EXCI257 and EXCI357	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	CONCORDIA UNIVERSITY OF EDMONTON	Human Physiology	BIO261A	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Basic Human Anatomy	ANAT1010	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Basic Human Anatomy	ANAT1020	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Advanced Human Anatomy	ANAT4010	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Introduction to Human Anatomy	ANAT3010	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY				2025 Intake	·
		Human Physiology	Physiology 2032	PHYSIOLOGY		Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Haman Physiology	PHYL1000 / DEHY2853	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Human Physiology	PHYL1010	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DALHOUSIE UNIVERSITY	Human Systems Physiology and Human Neurophysiology	PHYL2044 and PHYL2041	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	DALHOUSIE UNIVERSITY	Principles of Animal Physiology Part I and Principles of Animal Physiology Part II and Systems Neuroscience	BIOL3078 and BIOL3079 and NESC2470	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	DALHOUSIE UNIVERSITY	Human Physiology 1	PHYL1001	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	DOUGLAS COLLEGE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL1109 and BIOL1209	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	DOUGLAS COLLEGE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL1103 and BIOL1203	ANATOMY AND PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement
Canada	GRANDE PRAIRIE REGIONAL COLLEGE	Structural Anatomy	PE1000	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	GRANDE PRAIRIE REGIONAL COLLEGE	Integrative Human Physiology	PE1030	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	HUMBER COLLEGE	Clinical Anatomy	ANAT 5003	ANATOMY	2026 Intake	
Canada	HUMBER COLLEGE INSTITUTE OF TECHNOLOGY AND ADVANCED LEARNING	Basic Human Anatomy	ANAT100	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	HUMBER COLLEGE INSTITUTE OF TECHNOLOGY AND ADVANCED LEARNING	Basic Human Physiology	PHYS150	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	KWANTLEN POLYTECHNIC UNIVERSITY	Foundations of Human Anatomy & Physiology, the Human Cardiovascular, Respiratory and Nervous Systems, and Human Gastroirtestinal, Excretory, and Reproductive Systems	BIOL3130 and BIOL4130 and BIOL4230	ANATOMY	2026 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement
Canada	KWANTLEN POLYTECHNIC UNIVERSITY	The Human Cardiovascular, Respiratory and Nervous Systems	BIOL 4130	PHYSIOLOGY	2026 Intake	
Canada	LAKEHEAD UNIVERSITY	Human Musculoskeletal Anatomy and Human Internal Anatomy	BIOL2011 and BIOL2012	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	LAKEHEAD UNIVERSITY	Introductory Human Physiology	BIOL2090	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	LANGARA COLLEGE	Anatomy and Physiology I and Systems Physiology II and Health and Exercise Management	KINS1190 and KINS1132 and KINS1120	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	LANGARA COLLEGE	Health and Exercise Management Anatomy and Physiology I and Anatomy and Physiology II	KINS1190 and KINS1191	ANATOMY AND PHYSIOLOGY	2025 Irtake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	LANGARA COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II Anatomy and Physiology I and Systems Physiology II	KINS1190 and KINS1191 KINS1190 and KINS1132	ANATOMY AND PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake	
Canada						Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Porth subjects must be completed to meet the Physiology prerequisite.
Canada	LANGARA COLLEGE	Health Science I - Human Anatomy and Physiology I - Langara college and Health Science II: Human Anatomy and Physiology II - Langara college	BIOL 1190 and BIOL 1191	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	LAURENTIAN UNIVERSITY	Human Anatomy and Physiology and Sectional Anatomy	BIOL 2015EL-01 and RADS-2416EL	ANATOMY	2026 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement
Canada	LAURENTIAN UNIVERSITY	Human Anatomy and Physiology	BIOL 2015EL-01	PHYSIOLOGY	2026 Intake	
Canada	LAVAL UNIVERSITY	Functional Anatomy 1 and Functional Anatomy 2 and Practical aspects in Functional Anatomy 1 and Practical aspects in Functional Anatomy 2	ANM-1004 and ANM-1006 and ANM-1008 and ANM-1007	ANATOMY	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessement for subsequent intakes.
Canada	LAVAL UNIVERSITY	Physical Activity Physiology 1 and Physical Activity Physiology 2	KIN1003 and KIN2000	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	LETHBRIDGE COLLEGE	Human Anatomy and Physiology II	BIO1161	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	MACEWAN UNIVERSITY	Structural Anatomy	PEDS100	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	MACEWAN UNIVERSITY	Human Anatomy	HLSC120	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	MACEWAN UNIVERSITY	Introduction to Human Physiology	PEDS101	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	MCGILL UNIVERSITY	Structural Anatomy	EDKP206	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	MCGILL UNIVERSITY	Anatomy and Physiology	EDKP293	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	MCGILL UNIVERSITY	Anatomy and mysology Systemic Human Anatomy	ANAT214	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
					2025 Intake	·
Canada	MCGILL UNIVERSITY	Human Musculoskeletal Anatomy and Human Visceral Anatomy	ANAT314 and ANAT316	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.

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

Mathematical					1		1
	Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
March	Canada	MCGILL UNIVERSITY	Anatomy of the Limbs & Back and Human Visceral Anatomy	ANAT315 and ANAT316	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
March	Canada	MCGILL UNIVERSITY	Human Visceral Anatomy and Structural Anatomy	ANAT316 and EDKP205	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite reminement. Needs reasonsment for subservert intakes
1.00	Canada	MCGILL UNIVERSITY	Exercise Physiology	EDKP306	PHYSIOLOGY	2025 Intake	
March Marc	Canada	MODIL INDEDSTO		EDWD001		2026 Intoles	Nonete consequent for subnament intelline
March							
	Canada			PHGY209	PHYSIOLOGY		Needs reassessment for subsequent intakes
March	Canada	MCGILL UNIVERSITY	Mammalian Physiology 2	PHGY210	PHYSIOLOGY	2025 Intake	
	Canada	MCGILL UNIVERSITY	Pathophysiology for Nursing 1 and Pathophysiology for Nursing 2	NUR1 209 and NUR1 210	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	Canada	MCMASTER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	KIN1A03 and KIN1AA3	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Canada	MCMASTER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	Kinesiology 1A03 and Kinesiology 1AA3	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Canada	MCMASTER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	Kinesiology 1Y03 and Kinesiology 1YY3	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
1966 1966	Canada	MCMASTER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	Kinesiology 2Y03 and Kinesiology 2YY3	ANATOMY	2025 Intake	
Manual							
1995 1995	Canada	MCMASTER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	KINESIOL 2Y03 and KINESIOL 2YY3	ANATOMY	2025 Intake	
March	Canada	MCMASTER UNIVERSITY	Human Physiology and Anatomy I and Human Physiology and Anatomy II	HTH SCI 2F03 and HTH SCI 2FF3	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	Canada	MCMASTER UNIVERSITY	Integrative Physiology of Animals	Biology 2A03	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
March	Canada	MCMASTER UNIVERSITY	Integrative Physiology of Animals	BIO 2A03	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
	Canada	MEMORIAL UNIVERSITY	Human Anatomy	HKR2310	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
	Canada	MEMORIAL UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	PHAR2002 and PHAR2003	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite
March							
Mathematical Math	Canada	MOUNT ROYAL UNIVERSITY	Human Anatomy	PHED1001	ANATOMY	2025 Intake	
March Marc	Canada	MOUNT ROYAL UNIVERSITY	Human Anatomy	HPED1512	ANATOMY	2025 Intake	
	Canada	MOUNT ROYAL UNIVERSITY	Human Physiology and Exercise Physiology	BIOL1216 and PHYL3514	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Color	Canada	MOUNT ROYAL UNIVERSITY	Human Physiology I and Human Physiology II	BIOL3104 and BIOL3205	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	Canada	NIAGARA COLLEGE	Advanced Human Anatomy	ANAT1220	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Process	Canada	NPISSING UNIVERSITY	Functional Human Anatomy	PHED2216	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Process	Canada	NPISSING UNIVERSITY	Systemic Approach to Functional Human Anatomy I and Systemic Approach to Functional Human Anatomy	PHED1206 and PHED1207	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite
1.50			"				
Company Company							
Column	Canada		Human Anatomy & Physiology I and Human Anatomy & Physiology II	BIOL2706 and BIOL2707	PHYSIOLOGY		
Common	Canada	QUEENS UNIVERSITY	Human Anatomy and Morphology	ANAT270	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Case	Canada	QUEENS UNIVERSITY	Clinically Oriented Anatomy or Medical Gross Anatomy	ANAT814	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Coach	Canada	QUEENS UNIVERSITY	Clinically Oriented Anatomy or Medical Gross Anatomy	BMED804	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Coach	Canada	QUEENS UNIVERSITY	The Human Musculoskeletal System and The Human Visceral System	ANAT 315 and ANAT 316	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Content	Canada	QUEENS UNIVERSITY	Introductory Human Anatomy	ANAT101	ANATOMY	2025 Intake	
Content	Canada	QUEENS UNIVERSITY	Principles of Human Morphology I and Principles of Human Morphology II	ANAT215 and ANAT216	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite
Contact	Canada	OLEFNS LINIVERSITY		ANAT 945 and ANAT 900 and ANAT 400	ANATONY	2026 Intake	All three subjects must be completed to meet the Anatomy prerequisite
Case			,				
Case							
Caula	Canada	QUEENS UNIVERSITY		KNPE227 and KNPE327	PHYSIOLOGY	2025 Intake	
Couls	Canada	QUEENS UNIVERSITY	Lifestyle and Cardiometabolic Assessment Laboratory and Advanced Exercise Metabolism and Oxygen Delivery in Exercise	KNPE355 and KNPE 339 and KNPE 429	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Couls	Canada	QUEENS UNIVERSITY	Mammalian Physiology	PHGY214	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Coulds GEORGE DEFINITY Introduction for Physiology of Least Memory and Physiology of Least Memory (1998) (1	Canada	QUEENS UNIVERSITY	Physiology for Health Sciences	PHGY210	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Create	Canada	QUEENS UNIVERSITY	Principles of Mammalian Physiology I and Principles of Mammalian Physiology II	PHGY215 and PHGY216	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Create	Canada	QUEENS UNIVERSITY	Introduction to the Physiology of Human Movement and Integrative Physiology of Human Movement	KNPE125 and KNPE225	PHYSIOLOGY	2025 Intake	
Credit	Canada	RED DEER COLLEGE	Structural Human Anatomy	KNBS200		2025 Intake	
Probability Propriets Conside Profession Description of Billiella NA TICHACOOT Probability And Conference of Billiella NA TICHACOOT Probab							
Conside PRESIDIO (APPESSTY Hame Analony and Psychology Coll. College President Preside							
Cauda NYSSOLIANESSTY Hear Androny and Physiology CBLOSA and 108 Aut OFF AND PHYSIOLOGY 2015 Island Streepart or part for Androny ACD The Physiology CBLOSA and 108 Aut OFF AND PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart or Androny ACD The Physiology CBLOSA PHYSIOLOGY 2015 Island Streepart ACD The Physiology	Canada		Pre-Medical Program	Pre-Medical Program	ANATOMY AND PHYSIOLOGY	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Create Proposition	Canada	RYERSON UNIVERSITY	Human Anatomy	BLG701	ANATOMY	2025 Intake	
Carela PRESCH MORESTY Physiology and Physiology 1 B. G091 Physiology 1 Carela Physiology 1 Physiology 1 Physiology 1 Physiology 2 Physi	Canada	RYERSON UNIVERSITY	Human Anatomy and Physiology	CBLG10A and 10B	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Conda PYSBION MORRESTY Physiology and Physiology is and Physiology	Canada	RYERSON UNIVERSITY	Physiology	CBLG600	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Conda PYSBION MORRESTY Physiology and Physiology is and Physiology	Canada	RYERSON UNIVERSITY	Physiology	BLG601	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Conda PROSECT MONORSTY Automy and Physiology and Automy and Physiology 1 Manual Physio	Canada		Physiology I and Physiology II	PLN103 and PLN203	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite
Conda SECA COLLEGE Anatomy of Physiology and Anatomy and Physiology and Ana							
Conda BION FRASET UNIVERSITY Fundamental relations with Control BION FRASET UNIVERSITY Bearmander Anatomy and Sport Springs Prevention and Rehabilition BIVAS and SPOSE ANATOMY 205 Initials Residence of the Anatomy remorphism regulators and provided to the Part Springs Prevention and Rehabilition BIVAS and SPOSE ANATOMY 205 Initials Biolite Adjustment for address residence for address residence for address residence for address residence for adjustment for address residence for ad							
Conside BUON FRASET UNIVERSITY Produced Anatomy BPO26 AMAYOUY 205 Islate Newton recognition for adopting must be completed to make the Automy promptible register. Anatomy and Spot Spirits Prevention and Rehabilistion INNES and KNOH1 AMAYOUY 205 Islate Bill adoption must be completed to meet the Automy promptible registered. AmaYOUY 205 Islate Bill adoption must be completed to meet the Automy promptible registered. AmaYOUY 205 Islate Bill adoption must be completed to meet the Automy promptible registered. AmaYOUY 205 Islate Bill adoption must be completed to meet the Automy promptible registered. The adoption must be foreign promptib	Canada			H9C102 and H9C203	ANATOMY AND PHYSIOLOGY	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
Carella BIAON FRASET LAVERSTY Nacromacidae Analony and Sport Spirics. Presention and Radialisation 181425 and SSIDERT AMAZORY 2025 Initials Biffs adjoint must be completed to meet the Anatomy promptable requirement. Nation of the Analony of the Anatomy promptable requirement. Nation of the Anatomy	Canada	SIMON FRASER UNIVERSITY	Functional Anatomy	KINS26	ANATOMY	2025 Intake	
Conda SIMON FRASET LAWSESTY Nacromandar Anatomy and Spot Spokes Procession and Rehabilisation BFACS and SPOCH AMAZOW 2005 Initial Birth Subjects must be completed to meet the Anatomy procession of the Subject must be completed to meet the Anatomy process	Canada	SIMON FRASER UNIVERSITY	Functional Anatomy	BPK326	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Conda SIMON FRASET LAWSESTY Nacromandar Anatomy and Spot Spokes Procession and Rehabilisation BFACS and SPOCH AMAZOW 2005 Initial Birth Subjects must be completed to meet the Anatomy procession of the Subject must be completed to meet the Anatomy process	Canada	SIMON FRASER UNIVERSITY	Neuromuscular Anatomy and Sport Injuries: Prevention and Rehabilitation	KIN426 and KIN241	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Conclai SIMON FRASER LAWSERSTY Basic Name Anatomy NN 170 ANATOMY 200 Initial Newton reasonance for achaeges triales Cleada SIMON FRASER LAWSERSTY Human Pulmphysiology and cell Pulmphysiology Lia 1650231 and 1650440 Physiology or 1950400 Physiology or regulate registered. The confidence for making the maximum for the Physiology prorequisite registered. The confidence for making the maximum for achaeges for facility and the completed to make the Physiology prorequisite registered. The confidence for making ma	Canada	SIMON FRASER LINIVERSITY	Neuromuscular Anatomy and Sport Injuries: Prevention and Rehabilitation	BPK426 and BPK241	ANATOMY	2025 Intake	
Cenda SIMONFRASER UNVESTETY Human Pethyphology and Cell Phrophysiology Lab HECCST and HE	Canada	SIMON FRASER UNIVERSITY	Basic Human Anatomy	KIN 170	ANATOMY	2025 Intake	
Clevela SIMON FRASET LANCERSTY Introduction to Philitophysiology and Call Philitophysiology and Call Philitophysiology and Call Philitophysiology and Similar Science (Control of State Complaint to International Control of State Complaint to International Control of State Complaint to International Control of State Control of St			,				
Cenada SIMON FRASSE UNIVERSITY Fundamentals of Human Structure and betroduction to Kneskingy KINNGS and KINH42 PHYSIOLOGY 2005 Intails Birth adjects must be completed to meet the Physiology previouslate requirement. Needs reassessment for advangant states.							
	Canada		Introduction to Pathophysiology and Cell Pathophysiology Lab	HSCI322 and HSCI440	PHYSIOLOGY	2025 Intake	
Canada SIACH FRASET UNIVERSITY Fundamentals of Human Brackers and teleduction to Kessising BPY105 and BPY12 PRYSDICCOY 205 Indian Report Research R	Canada	SIMON FRASER LINIVERSITY	Fundamentals of Human Structure and Introduction to Kinesiology	KIN105 and KIN142	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	Canada	SIMON FRASER UNIVERSITY	Fundamentals of Human Structure and Introduction to Kinesiology	BPK105 and BPK142	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Canada	SIMON FRASER UNIVERSITY	Introduction to Kinesiology and Human Physiology II	KIN142 and KINS06	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	SIMON FRASER UNIVERSITY	Introduction to Kinesiology and Human Physiology II	BPK142 and BPK306	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	SIMON FRASER UNIVERSITY	Human Physiology II and Human Physiology Lab	KIN306 and KIN407	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	SIMON FRASER UNIVERSITY	Human Physiology II and Human Physiology Lab	BPK306 and BPK407	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	SIMON FRASER UNIVERSITY	Introduction to Human Physiology	BPK205	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	SIMON FRASER UNIVERSITY	Human Physiology I and Human Physiology II	BPK306 and BPK306	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	SIMON FRASER UNIVERSITY	Human Physiology I and Human Physiology II	KING06 and KING06	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	SIMON FRASER UNIVERSITY	Human Physiology 1 and Human Physiology 2	KIN 270 and KIN 272	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite remainment. Nearly reasonsoment for unbarranted intoless.
Canada	ST FRANCIS XAVIER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL251 and BIOL252	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	ST. FRANCIS XAVIER UNIVERSITY	Applied Human Anatomy and Physiology I and Applied Human Anatomy and Physiology II	HKIN151 and HKIN152	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite
Canada	THOMPSON RIVERS UNIVERSITY	Human Anatomy for Health Care Professionals	BIOL3701	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	THOMPSON RIVERS UNIVERSITY	Partian Anatomy for Halam Carla Proteinances Anatomy and Physiology I and Anatomy and Physiology II	BIOL1593 and BIOL1693	ANATOMY AND PHYSIOLOGY	2025 Intake	
Canada	THOMPSON RIVERS UNIVERSITY		HUTHI 121		2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
		Foundational Human Anatomy-Physiology		PHYSIOLOGY		
Canada	TRENT UNIVERSITY	Human Anatomy	BIOL 1060	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	TRENT UNIVERSITY	Human Physiology	BIOL1061	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	TRINITY WESTERN UNIVERSITY	Advanced Human Anatomy	HKIN446	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	TRINITY WESTERN UNIVERSITY	Human Anatomy and Human Physiology	BIOL241 and BIOL242	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ALBERTA	Human Gross Anatomy	KIN400	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Human Morphology	ANAT200	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Structural Anatomy	PEDS 100	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Structural Human Anadomy	PTHER350	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Structural Human Anatomy	ALPED112	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	The Human Body	ANAT403	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Anatomy	PTHER516	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Physiology of Exercise	KIN200	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Introduction to Human Physiology and Physiology of Exercise	PEDS101 and KIN200	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ALBERTA	Introduction to Human Physiology and Physiology of Exercise	KIN101 and KIN200	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ALBERTA	Human Physiology	PHYSL210	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ALBERTA	Human Physiology	PHYSL210A and PHYSL210B	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ALBERTA	Human Physiology I and Human Physiology II	PHYSL212 and PHYSL214	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	UNIVERSITY OF ALBERTA	Introduction to Human Physiology and Integrative Human Physiology	PEDS101 and PEDS103		2025 Intake	
Canada	UNIVERSITY OF ALBERTA UNIVERSITY OF BRITISH COLUMBIA		PEDSTOT and PEDSTOS ANATSOD	PHYSIOLOGY		Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
Canada		Introduction to Microscopic Human Anatomy				
		. ,		ANATOMY	2025 Intake	
Canada	UNIVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Human Anatomy	CAPS390	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF BRITISH COLUMBIA UNIVERSITY OF BRITISH COLUMBIA	treroduction to Microscopic Human Anatomy Human Microscopic Anatomy	CAPS900 CAPS900	ANATOMY	2025 Intake 2025 Intake	Needs reassessment for subsequent intakes Needs reassessment for subsequent intakes
	UNIVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Human Anatomy	CAPS390	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF BRITISH COLUMBIA UNIVERSITY OF BRITISH COLUMBIA	treroduction to Microscopic Human Anatomy Human Microscopic Anatomy	CAPS900 CAPS900	ANATOMY	2025 Intake 2025 Intake	Needs reassessment for subsequent intakes Needs reassessment for subsequent intakes
Canada Canada	UNIVERSITY OF BRITISH COLLIMBIA UNIVERSITY OF BRITISH COLLIMBIA UNIVERSITY OF BRITISH COLLIMBIA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Analomy	CAPS390 CAPS390 KIN190	ANATOMY ANATOMY ANATOMY	2025 Intake 2025 Intake 2025 Intake	Needs reassesament for subsequent Intales
Canada Canada Canada	LIAVERSITY OF SRITISH COLLAMBA LIAVERSITY OF SRITISH COLLAMBA LIAVERSITY OF SRITISH COLLAMBA LIAVERSITY OF SRITISH COLLAMBA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Analomy Harman Analomy	CAP590 CAP590 KNH100 ANKT01	ANATOMY ANATOMY ANATOMY ANATOMY	2025 Intake 2025 Intake 2025 Intake 2025 Intake	Nacio reasonated for autorigant triales Nacio reasonated for autorigant reales
Canada Canada Canada Canada	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Analomy Harman Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy	CAPS500 CAPS500 X00100 ANAT301 ANAT301	ABATOMY ABATOMY ABATOMY ABATOMY ABATOMY	2025 Intake 2025 Intake 2025 Intake 2025 Intake 2025 Intake	Nucle reasonated for subsequed triales
Canada Canada Canada Canada Canada	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Analomy Harman Analomy Network Orions Harman Analomy Orona Harman Analomy Orona Harman Analomy	CAPS500 CAPS500 X00150 ANAT391 ANAT391 CAPS501	ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY	2026 Intake 2026 Intake 2026 Intake 2026 Intake 2025 Intake 2025 Intake 2025 Intake	Nucle reasonated for subsequed triales
Canada Cunada Canada Canada Canada Canada	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Analomy Harman Analomy Introduction in Gross Harman Analomy Gross Harman Analomy Harman Microscopic Analomy Harman Microscopic Analomy	CAPS500 CAPS500 X00150 ANAT391 ANAT391 CAPS501 ANATGMY 300	ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY	2026 Intake 2026 Intake 2026 Intake 2026 Intake 2026 Intake 2025 Intake 2025 Intake 2025 Intake 2025 Intake	Nucle reasonated for subsequed triales
Canada Canada Canada Canada Canada Canada Canada Canada	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Nation Analomy Introduction to Gross Haran Analomy Introduction to Gross Haran Analomy Gross Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Microscopic Analomy	CAPSSIO CAPSSIO X00100 X00100 AAATSS1 AAATSS1 CAPSS09 AAATCAN 500 DHY02000	ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY ABSTORY	2025 Intake	Nucle reasonated for subsequed triales
Cereda	UNVERSITY OF BRITISH COLUMBIA LINVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Nation Analomy Introduction to Cross Haran Analomy Introduction to Cross Haran Analomy Gross Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Microscopic Analomy Advanced Fundanced Analomy Advanced Fundanced Analomy	CAPSSIO CAPSSIO X00100 X00100 AAATSS1 AAATSS1 CAPSSIOS AAATSS1 CAPSSIOS AAATCAN SIO DHYGGISS 14000001	ARKTORY	2025 Intake	Nucle reasonated for subsequed triales
Conside	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harane Anatomy Harane Microscopic Anatomy Nation Anatomy Institute Anatomy Introduction to Gross Harane Anatomy Gross Harane Anatomy Harane Microscopic Anatomy Harane Microscopic Anatomy Harane Microscopic Anatomy Anatoma Fundamia Anatomy Harane Microscopic Anatomy Harane Microscopic Anatomy Harane Gross Anatomy Harane Gross Anatomy	CAPSSIO CAPSSIO X00100 X00100 ANATSS1 ANATSS1 CAPSSIO ANATCS1 DAVICOS 14600001 146004650	ARKTORY	2025 Intake	Nucle reasonated for subsequed triales Nuclear reasonation of the subsequed triales
Careda	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harane Anatomy Harane Microscopic Anatomy Nation Anatomy Introduction to Cross Harane Anatomy Introduction to Cross Harane Anatomy Gross Harane Anatomy Harane Microscopic Anatomy Harane Microscopic Anatomy Harane Microscopic Anatomy Anarous Fundami	CAPSSIO CAPSSIO X00100 X00100 AAATSS1 AAATSS1 CAPSSIOS AAATSS1 CAPSSIOS AAATCAN SIO CHYCOSIS HAROCOSI HAROCOSI KNESO	ANATOMY	2025 Intake	Nucle reasonated for subsequed triales
Carada	UNVERSITY OF BRITISH COLUMBIA	Microscopic Haran Analomy Haran Microscopic Haran Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Introduction to Green Haran Analomy Cross Haran Analomy Haran Microscopic Analomy Haran Chross Analomy Haran Cross Analomy Haran Cross Analomy Haran Functional Microscopic Analomy & Applied Physiology II Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II	CAPSSID CAPSSID FRITTIO FRITTIO ANATZEL ANA	ANATOMY	2025 Intake	Nucle reasonant for subsequed triales
Carada	UNIVERSITY OF BRITISH COLUMBIA	belookstion to Microscopic Harten Analomy Harnes Microscopic Anabony Harnes Anabony Harnes Anabony sepolation to Gross Harnes Anabony Oross Harnes Anabony Harnes Microscopic Anabony Harnes Microscopic Anabony Harnes Microscopic Anabony Harnes Microscopic Anabony Harnes Gross Anabony Harnes Gross Anabony Harnes Gross Anabony Harnes Functional Moudenbackelal Anabony Functional Anabony Anabony S Applied Physiology I and Functional Anabony S Applied Physiology II Harnes Anabony	CAPS599 CAPS599 X50100 X50100 ANAT361 ANAT361 CAPS591 ANAT361 CAPS591 ANAT361 CAPS591 ANAT361	ARATORY	2025 Intake	Nucle reasonated for subsequed triales Nuclear reasonation of the subsequed triales
Corects	UNIVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Analomy Harman Analomy Secondation to Gross Harman Analomy Cosse Harman Analomy Harman Microscopic Analomy Harman Grass Analomy Harman Functional Analomy Harman Functional Microscopic Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Pranciscopic Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Pranciscopic Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neuromonolist Inlegation of Harman Movement	CAPSSID CAPSSID ANATSEI ANA	ARATORY ARA	2025 Intake	Needs reassessment for authorport intakes Both subjects must be completed to meet the Authorpy preregulate engineers. Needs reassessment for subsequent intakes Both subjects must be completed to meet the Authorpy preregulate engineers. Needs reassessment for subsequent intakes. Needs reassessment for authorport intakes Needs reassessment for authorport reassessment for subsequent intakes.
Creads	UNIVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harman Analomy Harman Microscopic Analomy Harman Microscopic Analomy Harman Analomy Introduction in Green Harman Analomy Septiation in Green Harman Analomy Gross Harman Analomy Harman Microscopic Analomy Harman Functional Analomy Harman Functional Macchaelantal Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Nouromocolar Insignation of Harman Movement Nouromocolar Insignation of Harman Movement	CAPSSID CAPSSID ANATSP1 ANA	ARATORY ARA	2025 Intake	Needs reasonated for subsequed triales
Caracia	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harans Analomy Harans Microscopic Analomy Harans Analomy Harans Analomy Introduction to Green Params Analomy Depolaction to Green Params Analomy Harans Microscopic Analomy Harans Microscopic Analomy Harans Microscopic Analomy Harans Microscopic Analomy Harans Analomy Harans Functional Analomy Harans Functional Analomy Harans Functional Microscopic Analomy Functional Analomy Harans Functional Microscopic and Procedural Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Harans Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neutromodular Integration of Harans Movement Neutromodular Integration of Harans Movement Exercise Physiology I and Exercise Physiology II Exercise Physiology I and Exercise Physiology II	CAPS500 CAPS500 R0100 ANATS61 ANATS61 ANATS61 CAPS5001 ANATS61 CAPS5001 ANATS61 ANA	ARATORY ARA	2025 Intake	Nucle reasonant for adospert trials Nucle reasonant for adospert for
Caracia	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Introduction to Green Haran Analomy See Analomy Haran Analomy Analomous Functional Analomy Haran Analomy Haran Functional Manalomisahakal Analomy Haran Functional Manalomisahakal Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Haran Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neuromodale Integration of Haran Molecular Neuromodale Integration of Haran Molecular Exercise Physiology I and Exercise Physiology II	CAPS500 CAPS500 K0100 ANATS11 ANATS11 ANATS11 CAPS501 ANATS01 CAPS501 ANATS01 ANATS	ARATORY ARA	2025 Intake	Nacio reassessment for authorgant initials Darb autipute must be completed to meet the Authoray promopulation authority authorgant initials Both autipute must be completed to meet the Authoray promopulation authority reassessment for authorgant initials Nacio reassessment for authorgant initials
Cereda	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Introduction to Cross Haran Analomy Ocos Haran Analomy Haran Microscopic Analomy Haran Functional Microscopic Analomy Haran Functional Microscopic Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Haran Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neurotroacolar Integration of Haran Microscopic Neurotroacolar Integration of Haran Microscopic Esercica Physiology I and Exercise Physiology II Esercica Physiology I and Exercise Physiology II Esercica Physiology I and Exercise Physiology II Esercica Physiology and Exercise Physiology II Esercica Physiology and Exercise Physiology III Esercica Physiology and Exer	CAPS500 CAPS500 AND 301 AND	ARATORY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY	2025 Intake	Nucleo reasonation of the authorized trialian Both authorized trialian or authorized trialian Both authorized trialian or authorized trialian Nucleo reasonation of the authorized trialian
Caracia	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Introduction to Green Haran Analomy See Analomy Haran Analomy Analomous Functional Analomy Haran Analomy Haran Functional Manalomisahakal Analomy Haran Functional Manalomisahakal Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Haran Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neuromodale Integration of Haran Molecular Neuromodale Integration of Haran Molecular Exercise Physiology I and Exercise Physiology II	CAPS500 CAPS500 K0100 ANATS11 ANATS11 ANATS11 CAPS501 ANATS01 CAPS501 ANATS01 ANATS	ARATORY ARA	2025 Intake	Nucleor reasonament for authorigent indians Only authorized in some the Physiology prevengials employed indians Nucleor seasonament for authorized trapless prevengials migrateries. Nucleor reasonament for authorized trapless Only authorized in the completed to must the Physiology prevengials migrateries. Nucleor reasonament for authorized trapless Only authorized trapless in the Physiology prevengials only authorized below in authorized trapless in the Physiology prevengials only authorized trapless in authorized trapless in authorized trapless Only authorized trapless in authorized trapless Nucleorized below in authorized trapless Nucleorized below in authorized trapless Nucleorized trapless in authorized trapless Nuc
Cereda	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Introduction to Cross Haran Analomy Ocos Haran Analomy Haran Microscopic Analomy Haran Functional Microscopic Analomy Haran Functional Microscopic Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Haran Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neurotroacolar Integration of Haran Microscopic Neurotroacolar Integration of Haran Microscopic Esercica Physiology I and Exercise Physiology II Esercica Physiology I and Exercise Physiology II Esercica Physiology I and Exercise Physiology II Esercica Physiology and Exercise Physiology II Esercica Physiology and Exercise Physiology III Esercica Physiology and Exer	CAPS500 CAPS500 AND 301 AND	ARATORY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY	2025 Intake	Nuclei reassessment for authorgant intakes Delin authorgant intakes Nuclei reassessment for authorgant intakes Delin Authorities ment be completed to more the Physiology prevenpalle meglenoter. Nuclei reassessment for authorgant intakes Delin Authorities meant be completed to more the Physiology prevenpalle meglenoter. Nuclei reassessment for authorgant intakes Delin Authorities meant be completed to more the Physiology prevenpalle meglenoter. Nuclei reassessment for authorgant intakes Delin Authorities meant be completed to more the Physiology prevenpalle meglenoter. Nuclei reassessment for authorgant intakes
Cereda	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Introduction to Cross Haran Analomy Oross Haran Analomy Haran Microscopic Analomy Functional Analomy & Applied Physiology I and Execution Analomy & Applied Physiology II Haran Analomy Functional Analomy & Applied Physiology I and Execution Physiology II Neuromanolist Integration of Haran Microscopic Neuromanolist Integration of Haran Microscopic Exercise Physiology and Exercise Physiology II Exercise Physiology of and Exercise Physiology II Exercise Physiology of Ceditor Physiology Introduction to Physiology of Ceditor Physiology Introduction to Physiology and Ceditor Physiology Introduction to Physiology and Ceditor Physiology Introduction to Physiology and Ceditor Physiology	CAPS500 CAPS500 ANATS91 ANATS91 ANATS91 CAPS591 ANATS91 CAPS591 ANATS91 ANA	ARATORY PRYSOLOGY PYSSOLOGY PYSSOLOGY PYSSOLOGY PYSSOLOGY	2025 Intake	Nacio reassessment for authorport triales
Coresis	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harans Analomy Harans Microscopic Analomy Harans Analomy Harans Analomy Harans Analomy 100-oduction to Cross Harans Analomy 100-oduction to Cross Harans Analomy Harans Microscopic Analomy Harans Microscopic Analomy Harans Microscopic Analomy Harans Analomy Harans Analomy Harans Functional Analomy Harans Functional Analomy Harans Functional Manalosiadelial Analomy Functional Analomy & Applied Physiology is and Execution Analomy & Applied Physiology is Harans Analomy Functional Analomy & Applied Physiology is and Execution Analomy & Applied Physiology is Neuromanicalar Integration of Harans Moormet Neuromanicalar Integration of Harans Moormet Neuromanicalar Integration of Harans Moormet Exercise Physiology and Exercise Physiology is Exercise Physiology and Exercise Physiology is Exercise Physiology and Califact Physiology Fundamentals of Physiology and Califact Physiology Fundamentals of Physiology and Analomy and Physiology I	CAPS500 CAPS500 ANATS91 ANATS91 ANATS91 CAPS591 ANATS91 CAPS591 ANATS91 ANA	ANATOMY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY	2025 Intake	Nuclei reassessment for authorport triales Nuclei reassessment fo
Caracia	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Service Analomy Microscopic Analomy Microscopic Analomy Haran Analomy Haran Analomy Haran Microscopic Analomy Haran Furticanal Analomy Haran Furticanal Analomy Functional Analomy & Applied Physiology is and Executional Analomy & Applied Physiology is Haran Microscopic and Execution Analomy & Applied Physiology is Neuromascolar Integration of Haran Movement Neuromascolar Integration of Haran Movement Neuromascolar Integration of Haran Movement Exercise Physiology and Exercise Physiology is Exercise Physiology and Exercise Physiology is Learning Physiology and Califor Physiology Furdamentals of Physiology and Califor Physiology Furdamentals of Physiology and Analomy and Physiology Furdamentals of Physiology and Analomy and Physiology Furdamentals of Physiology and Exercise Physiology Haran Physiology is to Exercise Physiology Haran P	CAPSS00 CAPSS00 ANATS91 ANATS91 ANATS91 ANATS91 CAPSS991 ANATS91 AN	ANATOMY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY PRYSOLOGY	2025 Intake	Nacio reassessment for authorport triales
Coresis	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harman Analomy Harman Analomy Harman Analomy Harman Analomy Analomy Harman Analomy Microscopic Analomy Analomy Microscopic Analomy Analomy Harman Furdical Analomy Furdical Analomy & Applied Physiology I and Furdical Analomy Furdical Analomy & Applied Physiology I and Furdical Analomy Furdical Analomy & Applied Physiology I and Furdical Analomy Analom	CAPS500 CAPS500 ANATS91 ANATS91 ANATS91 CAPS509 ANATS91 ANA	ANATOMY PHYSIOLOGY	2025 Intake	Nuclei reassessment for subsequent index Nuclei reassessment for subseq
Coresis	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Haran Analomy Haran Analomy Haran Microscopic Analomy Functional Analomy & Applied Physiology is and Executional Analomy & Applied Physiology is Microscopic Integration of Haran Movement Neuromacolar Integration of Haran Movement Describe Physiology and Exercise Physiology is Exercise Physiology and Exercise Physiology is Exercise Physiology of Analomy and Physiology is Exercise Physiology of Integration to Haran Physiology Furthermetals of Physiology and Analomy and Physiology is Haran Physiology of Introduction to Haran Physiology Haran Physiology of Introduction to Haran Physiology Foundation of Physiology and Exercise Physiology Foundation to Physiology and Exercise Physiology Furtherm Physiology of Introduction to Haran Physiology Furtherm Physiology of Introduction to Haran Physiology Foundation of Physiology and Exercise Physiology Foundation of Physiology and Exercise Physiology Foundation to Physiology and Exercise Physiology Furtherman Physiology of Introduction to Haran Physiology Foundation of Physiology and Exercise Physiology Foundation to Physiology F	CAPISSO CAPISSO ANATORI ANATORI ANATORI ANATORI CAPISSOI ANATORI CAPISSOI ANATORI A	ANATORY PRYSOLOGY	2025 Intake	Needs reassessment for subsequent initiates Needs reassessment for advergent initiates Dath adjustment makes completed to meet the Austrary ANG the Physiology and advergent reasses. Dath subjects meet to completed to meet the Austrary ANG the Physiology and advergent reasons are advergent reasons and advergent reasons and advergent reasons are advergent reasons and advergent reasons an
Coresis	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Haran Analomy Analomo Greek Analomy Haran Analomy Haran Analomy Haran Functional Manalomishikida Analomy Functional Analomy & Applied Physiology in an Exectional Analomy & Applied Physiology is Haran Analomy Functional Analomy & Applied Physiology in an Exectional Analomy & Applied Physiology is Neuromascolar Integration of Haran Movement Research Physiology and Exercise Physiology is Exercise Physiology and Exercise Physiology is Exercise Physiology of Analomy & Applied Physiology Fundamentals of Physiology and Analomy & Physiology Fundamentals of Physiology of Intoduction to Haran Physiology Haran Physiology of Intoduction to Haran Physiology Haran Physiology of Intoduction to Haran Physiology Haran Physiology of Intoduction to Haran Physiology Fundamentals of Physiology Companion Confidence in Haran Physiology Fundamentals of Physiology and Conf	CAPISSO CAPISSO ANATORI ANA	ANATOMY ANA	2025 Intake	Needs reassessment for subsequent indexes Needs reassessment for adveragent indexes Dath subjects must be completed to meet the Assessmy preceding indexes Needs reassessment for adveragent indexes Needs reassessment for subsequent indexes
Corondo Corond	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harane Analomy Harane Microscopic Analomy Harane Microscopic Analomy Harane Analomy Harane Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Harane Analomy Harane Analomy Harane Analomy Harane Analomy Harane Analomy Analomous Functional Analomy Analomous Functional Analomy Harane Analomy Harane Functional Analomy Analomous Functional Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Harane Functional Microscopic I and Functional Analomy & Applied Physiology II Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Neuromousials' Integration of Harane Movement Neuromousials' Integration of Harane Movement Neuromousials' Integration of Harane Movement Denotes Physiology I and Exercise Physiology II Exercise Physiology of Calular Physiology Functional and Physiology and Analomy and Physiology I Harane Physiology of Calular Physiology Functional of Physiology and Analomy and Physiology I Harane Physiology is retroduction to Harane Physiology Functional of Physiology and Analomy and Physiology I Harane Physiology is retroduction to Harane Physiology Functional of Physiology and Analomy and Physiology Functional of Physiology and Analoms and Physiology Functional of Physiology and Company Analoms Functional of Physiology and Company Analoms Functional of Physiology and Company and Physiology Functional of Physiology	CAPISSO CAPISSO ANATORI ANATORI ANATORI ANATORI ANATORI CAPISSOI ANATORI AN	ANATOMY ANA	2025 Intake	Needs reassessment for subsequent index Needs reassessment for subsequent ind
Cereda	UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Harane Analomy Harane Microscopic Analomy Harane Microscopic Analomy Harane Analomy Harane Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Harane Analomy Harane Analomy Harane Analomy Harane Analomy Harane Analomy Harane Analomy Analomous Functional Analomy Analomous Functional Analomy Harane Functional Analomy Harane Functional Microscopic Analomy Functional Analomy Analomy Analomy Functional Analomy Analomy Functional Analomy Analomy Analomy Analomy Analomy Functional Analomy Analomy Analomy Analomy Functional Analomy Analomy Functional Analomy Analomy Functional Analomy Analomy Functional Physiology of Analomy Analomy Functional of Physiology Functional of Physiology Functional of Physiology Functional of Physiology Functional Analomy Functional of Physiology Analomy Functional Of Physiology Analomy Functional Of Physiology Analomy Functional Of Physiology Functional Of Physiology Functional Office Physiology Functional Office Analomy Functional Office Functiona	CAPISSO CAPISSO ANATORI ANATORI ANATORI CAPISSOI ANATORI ANATORI CAPISSOI ANATORI A	ANATOMY PHYSIOLOGY	2025 Intake	Nuclei reasonated for adosperd tribles Nuclei reasonative for adosperd tribles Dath adjoint must be completed to must the Anothery prerequisite exploration and processing tribles Dath adjoint must be completed to must the Anothery prerequisite explorative for adosperd tribles Nuclei reasonative for adosperd tribles Nuclei reasonative for adosperd tribles Nuclei reasonative for adosperd tribles Dath adjoint must be completed to must the Anothery ANO the Physiology prerequisite explorative for adosperd tribles Nuclei reasonative for adosperd tribles Dath adjoint must be completed to must the Physiology prerequisite explorative for adosperd tribles Dath adjoint must be completed to must the Physiology prerequisite explorative fixes for adosperd tribles Dath adjoint must be completed to must the Physiology prerequisite explorative fixes for adosperd tribles Nuclei reasonative for tribles
Cereda	UNVERSITY OF BRITISH COLUMBIA UNVERSITY OF BRITISH COLUMBIA	Introduction to Microscopic Haran Analomy Haran Microscopic Analomy Haran Microscopic Analomy Haran Analomy Haran Analomy Haran Analomy Microscopic Analomy Microscopic Analomy Microscopic Analomy Haran Frestonia Manalomistated Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Maran Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Maran Analomy Functional Analomy & Applied Physiology I and Functional Analomy & Applied Physiology II Maran Microscopic I and Exercise Physiology II Maran Microscopic I and Exercise Physiology II Describe Physiology of Exercise Physiology II Exercise Physiology of Exercise Physiology II Haran Physiology of Exercise Physiology Fundamentals of Physiology and Analomy and Physiology I Haran Physiology of Exercise Control Instrume Physiology Fundamentals of Physiology of Exercise Physiology II Fundamentals of Physiology and Analomy and Physiology II Fundamentals of Physiology and Microscopic Physiology II Fundamentals of Physiology and Analomy and Physiology II Fundamentals of Physiology and Microscopic Physiology of Communication Physiology II Fundamentals of Physiology and Microscopic Physiology II Fundamentals of Physiology and Microscopic Physiology II Haran Analomy and Physiology II and Haran Analomy and Physiology II Haran Analomy and Physiology II and Haran Analomy and Physiology III Haran Analomy and Physiology III and Microscopic Physiology III Haran Analomy and Physiology III and Microscopic Physiology III Haran Analomy and Physiology III and Microscopic Physiology III Haran Analomy and Physiology III and Microscopic Physiology III Haran Analomy and Physiology III and Microscopic Physiology III Haran Analomy and Physiology III and Microscopic Physiology III Haran Analomy and Physiology III and Microscopic Physiology I	CAPSSIG CAPSSIG ANATORI ANA	ANATORY PRYSOLOGY	2025 Intake	Nuclei reassessment for authorport triales Dail Authority for authorport triales Nuclei reassessment for authorport triales Dail Authority for authorport triales Nuclei reassessment for authorport triales Nuclei reassessment for authorport triales Nuclei reassessment for authorport triales Dail Authority for authorport triales Nuclei reassessment for authorport triales Dail Authority for authorport triales Dail

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Canada	UNIVERSITY OF BRITISH COLLIMBIA	Exercise Physiology I and Exercise Physiology II	HKMN 200 and KIN 375	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF BRITISH COLUMBIA	Systems of Physiology I and Systems of Physiology II	KIN131 and KIN132	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
Canada	UNIVERSITY OF CALGARY	Human Anatomy	KNES261	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF CALGARY	Human Anatomy	MD9C521	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF CALGARY	Anatomy and Physiology for Engineers	BMENS09	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF CALGARY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	KNES250 and KNES260	ANATOMY AND PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF CALGARY	Integrative Human Physiology	KNES323	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF CALGARY	Integrative Human Physiology	MDSC404	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF CALGARY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	KNES259 and KNES260	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
					2025 Intake	
Canada	UNIVERSITY OF QUELPH	Human Anatomy I and Human Anatomy II	KIN1030 and KIN1040	ANATOMY		Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. All four subjects must be completed to most the Discisloss secretains.
Canada	UNIVERSITY OF GUELPH	Human Physiology II Integrated Systems Physiology and Human Cardioreopiratory Physiology and Neuromuscular Physiology and Regulation of Human Metabolism	HK3810 and HK4550 and HK3100 and HK4460	PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
Canada	UNIVERSITY OF GUELPH	Human Physiology I and Human Physiology II	KIN1060 and KIN2060	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF GUELPH	Human Physiology I	HK2810	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF GUELPH	Biomedical or Mammalian Physiology	BIOM3200	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF GUELPH	Mammalian Physiology I and Mammalian Physiology II	BIOM3100 and BIOM3110	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF LETHBRIDGE	Functional Human Anatomy	KNES2600	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF LETHBRIDGE	Human Physiology	KNES2610	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF MANITOBA	Anatomy of the Human Body	BIOL1410	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF MANITOBA	Human Anatomy	KPER 2320	ANATOMY	2026 Intake	
Canada	UNIVERSITY OF MANITOBA	Physiology of the Human Physiology	BIOL 1412	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF MANITOBA	Human Physiology 1 and Human Physiology 2	BIOL2410 and BIOL2420	PHYSIOLOGY	2025 Irtake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF MANITOBA	Exercise Physiology	KPER 3470	PHYSIOLOGY	2026 Intake	The second by the second commence of the second sec
Canada	UNIVERSITY OF MONTREAL	Functional Anatomy	KIN1021	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	INVERSITY OF MONTREAL	,	BIO2470 and BIO2412	ANATOMY	2025 Intake	· ·
		Evolutionary Morphology of Chordates and Histology		,		Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF MONTREAL	Exercise Physiology 1 and Exercise Physiology 2	KIN1024 and KIN1025	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF MONTREAL	Principles of Animal Physiology and Respiration, circulation and excretion	BIO1634 and BIO3665	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF NEW BRUNSWICK	Human Anatomy I and Human Anatomy II	BIO1711 and BIO2812	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF NEW BRUNSWICK	Physiology I and Physiology II	BIO1782 and BIO2721	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF NORTHERN BRITISH COLUMBIA	Human Physiology I and Human Physiology II	HHSC305 and HHSC306	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF NORTHERN BRITISH COLUMBIA	Anatomy and Physiology 1 plus Lab and Anatomy and Physiology 2 plus Lab	HHSC112 and HHSC113	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ONTARIO INSTITUTE OF TECHNOLOGY	Human Anatomy	BIOL2050U	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ONTARIO INSTITUTE OF TECHNOLOGY	Anatomy and Physiology I and Anatomy and Physiology II	HLSC1200 and HLSC1201	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ONTARIO INSTITUTE OF TECHNOLOGY	Human Physiology	BIOL2010	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF ONTARIO INSTITUTE OF TECHNOLOGY	Introductory Physiology and Physiology of Regulatory Systems	BIOL2010U and BIOL3040U	PHYSIOLOGY	2025 Irtake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF ONTARIO INSTITUTE OF TECHNOLOGY	Anatomy and Physiology I and Anatomy and Physiology II	HLSC1200U and HLSC1201U	PHYSIOLOGY	2025 Irtake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF OTTAWA	Musculoskeletal Anatomy	ANP1102	ANATOMY	2025 Irtake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF OTTAWA	Miscrifinikaletal Anotheru	APA1313	ANATOMY	2025 Intake	
Canada			A AISIS	MANOET		Nearly reassessment for subsequent intakes
Carada	LABORTONIA OF OTTANIA	United States and Provide and United States and Provide and	APPLIES APPLIES		DOME LANGE	Needs reassessment for subsequent intakes Both subjects must be completed to meet the Anatomy AND the Physiology
	UNIVERSITY OF OTTAWA	Human Anatomy and Physiology I and Human Anatomy and Physiology II	ANP1105 and ANP1106	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF OTTAWA	Human Anatomy and Physiology I	ANP1105	ANATOMY OR PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiciong prerequiable requirement. Needs reassessment for subsequent intakes. This subject meets either Anatomy CRI Physiciong prerequiable requirement. Needs reassessment for subsequent intakes.
Canada Canada						Both subjects must be completed to most the Anatomy AND the Physiology preceptable registerers. Needs reassessment for subsequent initiates. This subject mests after Anatomy CR Physiology preceptable requirement. Analos reassessment for subsequent initiates. This subject mests after Anatomy CR Physiology preceptable requirement. Needs reassessment for subsequent initiates.
	UNIVERSITY OF OTTAWA	Human Anatomy and Physiology I	ANP1105	ANATOMY OR PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prevegable replacement. Needs reassestiment for autorepart stakes. This subject meets either Anatomy CR Physiology prevegable requirement. Needs reassessment for subsequent stakes.
Canada	UNIVERSITY OF OTTAWA	Hanse Andony and Physiology I Hanse Andony and Physiology II Hanse Andony and Physiology II Physiology of Physiology III	ANP1105 ANP1106	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY	2025 Intake 2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology promposition requirement. Needs in assessment for subsequent intelligence promposition requirement for subsequent intelligence promposition requirement. The department exhibition promposition requirement. Needs increasement for subsequent intelligence promposition requirement. Needs increasement for subsequent promposition requirement. Needs increasement for subsequent promposition requirement. Needs in subsequent exhibition of the promposition requirement in subsequent exhibitions. The subsequent exhibition is subsequent exhibition. Needs in resource of the subsequent exhibition.
Canada Canada	UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA	Hazar Andony and Physiology I Marian Andony and Physiology II Marian Andony and Physiology II	ANP1105 ANP1106 ANP1107	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake	Both soligions must be completed to meet the Anothery AND the Physiology pure-epocher registerors. Header consumerator for discognist relations, and the adoption of the adoption of the physiology and adoption registered. Reader American Section of the Physiology are registered. Named in adoption of the Physiology prerequisits requirement. Named in adoption of the Physiology prerequisits requirement. Named in adoption of the Physiology prerequisits requirement. As independent of the Physiology prerequisits requirement. Named in adoption of the Physiology prerequisits requirement for adoption of the Physiology prerequisits requirement.
Canada Canada Canada	UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA	Hanse Andony and Physiology I Hanse Andony and Physiology II Hanse Andony and Physiology II Physiology of Physiology III	AAP1105 AAP1106 AAP1107 APA2312	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake 2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology promposition requirement. Needs in assessment for subsequent intelligence promposition requirement for subsequent intelligence promposition requirement. The department exhibition promposition requirement. Needs increasement for subsequent intelligence promposition requirement. Needs increasement for subsequent promposition requirement. Needs increasement for subsequent promposition requirement. Needs in subsequent exhibition of the promposition requirement in subsequent exhibitions. The subsequent exhibition is subsequent exhibition. Needs in resource of the subsequent exhibition.
Caneda Caneda Caneda Caneda	UNIVERSITY OF OTTAWA	Hazara Analony and Physiology I Hazara Analony and Physiology I Hazara Analony and Physiology II Hazara Analony and Physiology III Physiology of Physica Analony Physiology of Physiology of Physiology III Physiology of Physiology of Physiological Ph	ANPT 105 ANPT 107 ANPT 107 ANPX 107 ANPX 107 PRESSAT and PRESSA2	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake 2025 Intake 2025 Intake	Both soligation and the completed to insect the Anatomy AND The Physiology pure-equality engineers, benefit in assessment for advanceurs train. The adoption material engineers of the advanceurs of the advanceur
Canada Canada Canada Canada Canada	UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND	Harase Analony and Physiology I Harase Analony and Physiology I Harase Analony and Physiology II Harase Analony and Physiology III Physiology of Physiology Analony Physiology of Physiology Analony Physiology of Season, Names and Analony Could delivery Analony Harase Analony John Libid	APP1105 APP1107 APP1107 APP2112 PRESSY wat PRESSQ BIO1216	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY	2025 Intalia 2025 Intalia 2025 Intalia 2025 Intalia 2025 Intalia 2025 Intalia	Bith soligists must be completed to meet the Anatomy AND the Physiology pure-equality experience. Much reasonament for advanceurs states are presented for the second states of t
Carteda Carteda Carteda Carteda Carteda Carteda Carteda	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD (IL NO) UNIVERSITY OF PRINCE EDWARD (IL NO)	Harses Analosing and Physiology I Harses Analosing and Physiology II Harses Analosing and Physiology II Manies Analosing and Physiology II Physiology of Physiology Analosing Physiology of Servation, Regulations and Physiological Regulation of Intelligence Distribution, Physiology of Servation, Regulations and Elevation Harses Physiology & Pullinghysiology and Introductory Physiology of Colls & Organisms	APP1105 APP1107 APP1107 APP1210 PRESSH and PRESSIZ BIO1210 BIO401 and BIO208	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY PHYSIOLOGY	2025 Intale	Bith soligists must be completed to meet the Anatomy AND the Physiology pure-equality experience. Much reasonament for advanceurs states are presented for the second states of t
Carteda Carteda Carteda Carteda Carteda Carteda Carteda Carteda	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND	Harase Analosiny and Physiology I Harase Analosiny and Physiology II Naman Analosiny and Physiology II Physiology of Physiology II Physiology of Colle & Olyarisms Harase Physiology & Pullophysiology and Industries Physiology of Colle & Olyarisms Harase Physiology	APP1105 APP1107 APP1107 APP2109 PRESSH and PRESSE BOULD BOURD BOURD BOURD BOURD BOURD BOURD	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY ANATORY ANATORY	2025 Intake	Both seligation and the completed to inset the Anatomy AND The Physiology proregulating requirement. Neurity reasonament for adminispratic relationship of the processor of the adminispratic relationship of the selection of the administration of the processor of the adminispratic relationship of the administration of the administ
Careda	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD	Harase Analony and Physiology I Harase Analony and Physiology II Naman Analony and Physiology II Physiology of Physiology III Physiology of Colle & Cyparisms Harase Physiology Harase Analony Harase Analony Harase Analony	APP1105 APP1107 APP1217 APP2217 PRESSH and PRESSQ BOU110 BO469 and BD028 BO 122 #60606 F06166	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY ANATORY ANATORY ANATORY	2025 Intake	Both soligation and the completed to inset the Anatomy AND The Physiology proregulate requirement. Nextless reassessment for adisoquent riskess, represented for the Anatomy AND The Physiology proregulate requirement. Readon interactions of the Anatomy AND The Physiology corresponds requirement. Readon interactions of the Anatomy AND Physiology granupolate requirement. Readon interactions of the Anatomy AND Physiology granupolate requirement. Readon interactions of the Anatomy AND Physiology granupolate requirement. Places in the Anatomy AND Physiology granupolate requirement. Places in the Anatomy AND Physiology granupolate requirement. Places in Anatomy AND Physiology and AND Physiology granupolate requirement. Places in Anatomy AND Physiology granupolate and AND Physiology granupolate requirement. Places in Anatomy
Caredo	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIORIE	Harase Analomy and Physiology I Harase Analomy and Physiology II Manuse Analomy and Physiology II Physiology of Physiology II Physiology of Physiology of Physiology II Physiology of Servation, Physiology of Servation, Physiology of Servation, November and Reportations and Physiology of Servation, Physio	APT105 APT106 APT107 APA2112 PRE3341 and PRE334Q BIO1210 BIO461 and BIO358 BIO 122 NOR866 Norsetting 280	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY ANATORY ANATORY ANATORY ANATORY ANATORY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology proregulate reportment. Nextless transactioners for adisorpant states, and the subject
Careada	UNIVERSITY OF OTTAWA UNIVERSITY OF PRICE EDWARD ISLAND UNIVERSITY	Hazar Andony and Physiology I Hazar Andony and Physiology II Hazar Andony and Physiology II Hazar Andony and Physiology II Physiology of Physiology III Physiology of Repulsed Andony Physiology of Sensotion, Respirated and Physiological Regulation of Intella, Charleston, Physiology and Enthodore, Physiology of Colls & Organism Hazar Physiology & Pathophysiology and Intella, Hazar Andony Hazar Ando	APT105 APT105 APT107 APT207 APA2312 PRE3341 with PRE3342 BIO-1216 BIO-1216 BIO-122 FROMB MY BIO-205 BIO-122 FROMB MY BIO-205 BIO-122 FROMB MY BIO-205 FROMB MY B	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Intake	Both seligation and the completed to inset the Anatomy AND the Physiology proregulate requirement. Needs increasement for admospheric fideals, and a selection of the Anatomy AND the Physiology proregulate requirement. Needs increasement for admospheric fideals, and a selection of the Anatomy AND the Physiology corresponds requirement. Needs increasement for admospheric fideals, and a selection of the Anatomy AND The Anatomy AN
Caredo	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIONE UNIVERSITY OF PRIONA	Harase Analomy and Physiology I Harase Analomy and Physiology II Manuse Analomy and Physiology II Physiology of Physiology II Physiology of Physiology of Physiology II Physiology of Servation, Physiology of Servation, Physiology of Servation, November and Reportations and Physiology of Servation, Physio	APT105 APT106 APT107 APA2112 PRE3341 and PRE334Q BIO1210 BIO461 and BIO358 BIO 122 NOR866 Norsetting 280	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY ANATORY ANATORY ANATORY ANATORY ANATORY	2025 Intake	Both seligions mad the completed to meet the Anatomy AND the Physiology proregulate requirement. Needs reassessment for admosperat relates. The adoptiveness and the admosperation of the Anatomy AND the Physiology corresponds requirement. Needs reassessment for admosperat relates. The adoptiveness admosperation of the admosperation of the Anatomy Andrews Anatomy An
Careada	UNIVERSITY OF OTTAWA UNIVERSITY OF PRICE EDWARD ISLAND UNIVERSITY	Hazar Andony and Physiology I Hazar Andony and Physiology II Hazar Andony and Physiology II Hazar Andony and Physiology II Physiology of Physiology III Physiology of Repulsed Andony Physiology of Sensotion, Respirated and Physiological Regulation of Intella, Charleston, Physiology and Enthodore, Physiology of Colls & Organism Hazar Physiology & Pathophysiology and Intella, Hazar Andony Hazar Ando	APT105 APT105 APT107 APT207 APA2312 PRE3341 with PRE3342 BIO-1216 BIO-1216 BIO-122 FROMB MY BIO-205 BIO-122 FROMB MY BIO-205 BIO-122 FROMB MY BIO-205 FROMB MY B	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Intake	Both seligions mad the completed to meet the Austrary AND file Physiology proregulate requirement. Needs reassessment for adsorpant relation. The Select former selection of the Selection of the Selection of Select
Careda Careda Carida Careda	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIONE UNIVERSITY OF PRIONA	Haran Andony and Physiology I Haran Andony and Physiology II Haran Andony and Physiology II Physiology of Physiology III Physiology of Physiology III Physiology of Physiology of Physiological Physiological Regulation of Indian, Debit Market Andony Haran Andony pile Leb Haran Physiology & Pathophysiology and Introduction Physiological Regulation of Indian, Debit Market Physiology II Calls & Coparison Haran Physiology and Introduction Physiology of Calls & Coparison Haran Physiology Haran Andony Haran Physiology I and Haran Physiology II Haran Physiology I and Haran Physiology II Haran Physiology I and Haran Physiology II	APT105 APT107 APT107 APT2012 PRESSAT and PRESSAC BIO1219 BIO401 and BIO206 BIO 122 FROMBORD FROMB	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intake	Both seligions mad the completed to meet the Anatomy AND the Physiology proregulate requirement. Needs reassessment for admosperat relates. The adoptiveness and the admosperation of the Anatomy AND the Physiology corresponds requirement. Needs reassessment for admosperat relates. The adoptiveness admosperation of the admosperation of the Anatomy Andrews Anatomy An
Canada	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIONA	Haran Andonny and Physiology I Haran Andonny and Physiology II Haran Andonny and Physiology II Physiology of Physiology III Physiology of Physiology III Physiology of Physiology III Physiology of Physiology of Physiologian III Physiology of Sensotro, Regulation, Namena and Reproduction and Physiologian III Regulation of Indian, Balledon, Physiology and Headactory Physiology of Colls & Oquations Haran Andonny Haran Physiology Haran Andonny Haran Physiology I and Haran Physiology II Haran Physiology I and Haran Physiology II Esverian Physiology I and Massochum and Puthrophysiology III Esverian Physiology III Massochum and Puthrophysiology III Massochum IIII Esverian Physiology III Massochum and Puthrophysiology III Massochum IIII Esverian Physiology III Massochum and Puthrophysiology III Massochum IIII Esverian Physiology III Massochum and Puthrophysiology III Massochum IIII Esverian Physiology III Massochum IIII III III III III III III III III	APP1105 APP1107 APP1107 APP2312 PRESS14 and PRESSQ BO1219 BO401 and B0039 B0 122 150 000 150 0168 Klassifoling 200 MODET and Klassifoling 268 Modellow 10 0687	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intale	Both seligions mad the completed to meet the Austrary AND file Physiology proregulate requirement. Needs reassessment for adsorpant relation. The Select former selection of the Selection of the Selection of Select
Carioda	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRICINA	Haran Andonny and Physiology I Haran Andonny and Physiology II Haran Andonny and Physiology II Physiology of Physiology II Physiology of Physiology II Physiology of Physiology of Physiology II Physiology of Sension, Regulation, Mourant and Reproduction and Physiological Regulation of Indian, Education, Physiology of Education, Physiology II Haran Andology plat Lid Haran Physiology Se Pelinsphysiology and Industriary Physiology of Colls & Ogarliera Haran Physiology Haran Physiology Haran Physiology and Haran Physiology II Haran Physiology I and Haran Physiology II Exercise Physiology and Missiolation and Pulmbriphysiology and Missiolation Introductory Exercise Physiology and Missiolation Introductory Exercise Physiology and Advanced Topics in Exercise Physiology Introductory Exercise Physiology and Advanced Topics in Exercise Physiology	APP1105 APP1107 APP1107 APP2312 PRESSAT and PRESSAQ BIO1210 BIO451 and BIO359 BIO 122 MINIOD	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intake	Bith subjects must be completed to meet the Anatomy AND the Physiology provequals requirement, baseds increases more for advances of the Physiology provequals requirement. The subject meets about the provided provided in the Anatomy Cell Physiology provequals requirement. Nature statement for the Anatomy Cell Physiology provequals requirement. Nature statements of the Anatomy Cell Physiology provequals requirement. Nature statements of the Anatomy Cell Physiology provequals requirement. Nature statements of the Anatomy Cell Physiology provequals requirement. Nature statements of the Anatomy Cell Physiology provequals requirement. Nature statements of the Anatomy Cell Physiology provequals requirement. Nature statements of the Physiology provequals requirement. Nature statements for the Physiology provequals requirement. Nature statements for subsequent statement. Nature transcription of the Anatomy Cell Statement of the Physiology provequals requirement. Nature statement for subsequent statement. Nature transcription in the Completed in the Physiology provequals requirement. Nature statement for subsequent statement. Nature statement for subsequent statement. Nature statement for subsequent statement. Nature transcription in the Physiology provequals requirement. Nature statement for subsequent statement. Nature transcription in the Physiology provequals requirement. Nature statement for subsequent statement. Nature transcription in the Physiology provequals requirement. Nature transcription in the Physiology provequals requirement. Nature transcription in the Physiology provequals requirement.
Carioda	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIONA	Haran Andony and Physiology I Haran Andony and Physiology II Haran Andony and Physiology II Physiology of Physiology II Physiology of Physiology III Physiology of Physiology of Physiological Physiological Physiological Physiological Physiological Physiological Physiological Physiological Physiological Physiology of Indiana. Haran Andony plat Lid Haran Physiology & Pathophysiology and Indianatory Physiology of Cash & Olganisms Haran Physiology and Indianatory Haran Physiology and Haran Physiology II Haran Physiology and Haran Physiology II Haran Physiology and Haran Physiology II Exercise Physiology and Maran Physiology II Exercise Physiology and Andoneoud Topica in Exercise Physiology Basic Haran Andony	APP1105 APP1107 APP1107 APP2312 PRESSAY and PRESSAQ BIO1216 BIO-601 and BIO339 BIO 122 KNOWN FOREIGN FOREIGN KNEWSTRONG 260 FOREIGN KNEWSTRONG 260 KNEWSTRONG 26	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY	2025 Intale	Bith subjects must be completed to meet the Anatomy AND the Physiology proveguidant opportment, Musch reasonsement for advanceport intakes, proving a large content of the Anatomy AND the Physiology proveguidant requirement. The advancement of the Anatomy AND the Physiology proveguidant requirement. Nature is approximately an adjustment of the Anatomy AND The Anato
Careada	UNIVERSITY OF OTTAVIA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIDINA UNIVER	Harsen Androny and Physiology I Harsen Androny and Physiology II Harsen Androny and Physiology II Physiology of Physiology II Physiology of Physiology III Physiology of Physiology of Physiology III Physiology of Physiology of Physiology of Physiological Physiological Physiological Physiological Physiology of Physiology of Physiology of Physiology of Indiana. Harsen Androny plack Lid. Harsen Physiology of Indiana Physiology of Colls & Olgarisms Harsen Physiology Harsen Androny Harsen Physiology and Harsen Physiology II Harsen Physiology and Harsen Physiology II Eserciae Physiology and Marsen Physiology II Eserciae Physiology and Marsen Physiology II Eserciae Physiology and Marsen Triples in Eserciae Physiology Basic Harsen Androny Gince Androny Gince Androny	APP1105 APP1107 APP1107 APP2112 PRESSAT and PRESSAQ BIO1210 BIO1401 and BIO258 BIO 122 ARRESTA STATE	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY ANATORY ANATORY ANATORY ANATORY PHYSIOLOGY PHYSIOLOGY ANATORY	2025 Intale	Bits salgets mad to completed to meet the Anatomy AND the Physiology provequals requirement, funds in assessment for adsocpart intains. The September 1992 of the September 1992
Careada	UNIVERSITY OF OTANIA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIORA UNIVERSITY OF REDNA UNIVERSITY OF SASATCHENIAN UNIVERSITY OF SASATCHENIAN	Hazara Analony and Physiology I Hazara Analony and Physiology II Phane Analony and Physiology II Physiology of Physiology III Physiology of Physiology III Physiology of Physiology of Physiology III Physiology of Physiology of Physiology of Physiological Physiological Physiological Physiological Physiological Physiology of Physiology of Physiology of Physiology of Physiology of Cells & Olgarians Hazara Analony Hazara Physiology Hazara Physiology Hazara Physiology I and Hazara Physiology II Hazara Physiology I and Hazara Physiology II Exercise Physiology and Motodorium and Physiology II Hazara Physiology and Motodorium and Physiology II Exercise Physiology and Motodorium and Physiology II Exercise Physiology and Motodorium and Physiology II Hazara Physiology III Hazara Physiology III Exercise Physiology and Motodorium and Physiology III Exercise Physiology and Motodorium and Physiology III Hazara Physiology III Hazara Physiology III Hazara Physiology III Exercise Physiology and Motodorium and Physiology III Exercise Physiology and Motodorium and Physiology III Hazara Physiology III Hazara Physiology III Exercise Physiology and Motodorium and Physiology III Exercise Physiology and Motodorium and Physiology III Exercise Physiology and Motodorium and Physiology III Hazara Physiology III Hazara Physiology III Exercise Physiology and Motodorium and Physiology III Exercise Physiology and Motodorium and Physiology III Hazara Physiology III Hazara Physiology III Hazara Physiology III Exercise Physiology and Motodorium and Physiology III Exercise Physiology	APP1105 APP1107 APP1107 APP2112 PRESSAT and PRESSAQ BIO1210 BIO401 and BIO306 BIO 122 ANNISO ANNISO ANNISO ANNISO ANNISO FRESSAQ FRESSAQ FRESSAQ ANNISO ANNISO ANNISO ACEU21 FRESSOQ FRESSOQ ACEU21 FRESSOQ FRESSOQ ACEU21 FRESSOQ FRESSOQ ACEU21	ANATORY OR PHYSIOLOGY ANATORY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY ANATORY ANATORY PHYSIOLOGY	2025 Intale	Bits subjects must be completed to meet the Anatomy AND the Physiology proveguidant explanent. Needs increases more for advancent interest to the Anatomy AND the Physiology proveguidant explanent. The adject meet site and the Anatomy AND the Physiology proveguidant requirement. Needs increasement for advancent file and the Anatomy AND the Interest of the Anatomy AND The Anatomy A
Carioda	UNIVERSITY OF OTANIA UNIVERSITY OF ORIGINA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIORA UNIVERSITY OF REGINA UNIVERSITY OF SEGNATORINAM UNIVERSITY OF THE FINASER VALLEY	Harsen Anabarny and Physiology I Harsen Anabarny and Physiology II Harsen Anabarny and Physiology II Physiology of Physiology III Physiology of Physiology III Physiology of Physiology III Physiology of Physiology of Physiology III Physiology of Physiology of Physiology of Physiological Physiological Physiological Physiological Physiological Physiological Physiology III Harsen Anabarny Harsen Physiology and Introductory Physiology of Ceith & Olgarisms Harsen Physiology Harsen Physiology Harsen Physiology I and Harsen Physiology II Barriam Physiology I and Harsen Physiology II Enersian Physiology and Malacholem and Pultrulphysiology and Malacholem Introductory Exercise Physiology and Advanced Topica in Exercise Physiology Basic Harsen Anabarny Harsen Dody Systems I and Harsen Dody Systems II Harsen Dody Systems I and Harsen Dody Systems II Harsen Physiology I and Marsen Dody Systems II Harsen Physiology I and Marsen Dody Systems II Harsen Dody Systems Harsen Dody Systems I and Harsen Dody Systems II Harsen Physiology I and Marsen Dody Systems II Harsen Physiology I and Marsen Dody Systems II Harsen Physiology I and Marsen Dody Systems III Harsen Physiology I and Marsen Physiology II	APP1105 APP1107 APP1107 APP1107 APP1107 APP1107 APP1109 BIOCHO and PHISSAU BIOCHO and BIOLISE BIOCHO and BIOLISE BIOCHO and BIOLISE APP1108 APP1109 APP1	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY PHYSIOLOGY	2025 Intake	Bith subjects must be completed to meet the Anatomy AND the Physiology proveguities requirement. Needs reassessment for adsorquent states. The Alleger Andrews of the Anatomy AND the Physiology proveguities requirement. Needs reassessment for adsorquent states are already as a second of the Anatomy AND the Physiology proveguities requirement. Needs reassessment for adsorquent states are already as a second of the Anatomy AND Th
Careada	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRODUCT UNIVERSITY OF PRODUCT UNIVERSITY OF RODINA UNIVERSITY OF SAGNATOLENMA UNIVERSITY OF TORONTO	Harsen Anabarny and Physiology I Harsen Anabarny and Physiology II Harsen Anabarny and Physiology II Physiology of Physiology III Physiology of Physiology III Physiology of Physiology III Physiology of Physiology of Physiology III Physiology of Physiology of Physiology of Physiological Physiological Physiology of Physiology of Physiology of Physiology III Harsen Anabarny Harsen Physiology and Industrial Physiology II Harsen Anabarny Harsen Physiology I and Harsen Physiology II Basic Harsen Anabarny Introductory Exercise Physiology and Anabardene Harsen Physiology I and Harsen Physiology II Exercise Physiology I and Harsen	APP1105 APP1107 APP1107 APP1107 APP1107 APP1107 APP1109 BIOCHI MI PRISSAL BIOCHI MI BIOLISI BIOCHI MI BIOLISI BIOCHI MI BIOLISI BIOCHI MI BIOLISI BIOCHI MI BIOCHI FORMANDINO ZIO ANDIGE MI STRANDINI ACESST PRISSAL BIOCHI MI BIOCHI ACESST PRISSAL BIOCHI MI BIOCHI ACESST PRISSAL BIOCHI MI BIOCHI ACESST ACEST ACESST ACEST ACESST ACEST ACEST ACEST ACEST	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY	2025 Intale	Bith subjects must be completed to meet the Anatomy AND the Physiology proveguities represent the first inconservant for discognent states. The about present state of the sta
Carrieda Carrieda	UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRIDA UNIVERSITY OF SAGNATO-ENWARD UNIVERSITY OF TORNATO UNIVERSITY OF TORNATO UNIVERSITY OF TORNATO UNIVERSITY OF TORNATO	Harrier Analony and Physiology I Harrier Analony and Physiology II Harrier Analony and Physiology II Physiology of Physiology III Physiology of Physiology and Physiology III Physiology of Physiology and Physiology of Calls & Olganisms Harrier Physiology and Physiology and Industrial Physiology II Harrier Physiology and Manalony Harrier Physiology and Manalonium and Physiology II Exercise Physiology and Manalonium of Physiology and Manalonium Introductory Exercise Physiology and Advanced Tipola in Exercise Physiology Essio Harrier Analony Harrier Body Systems I Manan Physiology I and Manan Physiology II Exercise Physiology and Advanced Tipola in Exercise Physiology Essio Harrier Analony Harrier Manalony and Harrier Physiology II Exercise Physiology and Advanced Tipola in Exercise Physiology Harrier Manalony and Harrier Physiology II Exercise Physiology and Advanced Tipola in Exercise Physiology Harrier Manalony and Harrier Physiology II Exercise Physiology and Advanced Tipola in Exercise Physiology Harrier Manalony and Harrier Physiology II Exercise Physiology and Advanced Tipola in Exercise Physiology Harrier Manalony and Harrier Physiology II Harrier Analony and Harrier Physiology II Harrier Analony and Harrier Physiology Harrier Manalony and Harrier Physiology Harrier Physiology and Harrier Physiology Harrier Physiology and Harrier Physiology Harrier Physiology and Advanced Tipola in Exercise Physiology	APP1105 APP1107 APP1107 APP1107 APP1107 APP1107 PRESS4 set PRESS42 BIO1219 BIO401 et BIO358 BIO 122 NOISE APP1108 NOISE and NOISE Konsistings 250 NOISE and NOISE NOISE and NOISE ACES11 PRESS8 BIO120 ACES11 PRESS8 BIO120 ACES11 ACES	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Intake	Bith subjects must be completed to meet the Anothery AND the Physiology proveguities requirement. Needs reassessment for adsospent states. The Application of the Anothery AND the Physiology proveguities requirement. Needs reassessment for adsospent states are also applicated to the Anothery AND the Physiology proveguities requirement. Needs reassessment for adsospent states are also experienced to the Anothery AND THE AN
Careada	UNIVERSITY OF OTTAWA UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRINCE EDWARD ISLAND UNIVERSITY OF PRODUCT UNIVERSITY OF PRODUCT UNIVERSITY OF RODINA UNIVERSITY OF SAGNATOLENMA UNIVERSITY OF TORONTO	Harsen Anabarny and Physiology I Harsen Anabarny and Physiology II Harsen Anabarny and Physiology II Physiology of Physiology III Physiology of Physiology III Physiology of Physiology III Physiology of Physiology of Physiology III Physiology of Physiology of Physiology of Physiological Physiological Physiology of Physiology of Physiology of Physiology III Harsen Anabarny Harsen Physiology and Industrial Physiology II Harsen Anabarny Harsen Physiology I and Harsen Physiology II Basic Harsen Anabarny Introductory Exercise Physiology and Anabardene Harsen Physiology I and Harsen Physiology II Exercise Physiology I and Harsen	APP1105 APP1107 APP1107 APP1107 APP1107 APP1107 APP1109 BIOCHI MI PRISSAL BIOCHI MI BIOLISI BIOCHI MI BIOLISI BIOCHI MI BIOLISI BIOCHI MI BIOLISI BIOCHI MI BIOCHI FORMANDINO ZIO ANDIGE MI STRANDINI ACESST PRISSAL BIOCHI MI BIOCHI ACESST PRISSAL BIOCHI MI BIOCHI ACESST PRISSAL BIOCHI MI BIOCHI ACESST ACEST ACESST ACEST ACESST ACEST ACEST ACEST ACEST	ANATOMY OR PHYSIOLOGY ANATOMY OR PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY	2025 Intale	Bith subjects must be completed to meet the Anatomy AND the Physiology proveguities represent the first inconservant for discognent states. The about present state of the sta

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Canada	UNIVERSITY OF TORONTO	Introduction to Human Physiology	KPE205F	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO	Introduction to Human Physiology	KPE280H	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO	Introduction to Human Physiology	PHE205H	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO	Integrative Animal Physiology I and Integrative Animal Physiology II	BIO304 and BIO310	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF TORONTO	Advanced Cardionespiratory Physiology and Exercise Physiology	KPE360 and PHE225	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF TORONTO	Advanced Cardiorespiratory Physiology and Exercise Physiology	KPE360 and KPE264	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF TORONTO	Fundamentals of Human Anatomy and Physiology	BIO210	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO	Basic Human Physiology	P8L201	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO	Basic Human Physiology	2159	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO	Basic Human Physiology	9CS2159	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF TORONTO		BIOSM and BIOSM	PHYSIOLOGY	2025 Intake	
		Integrative Animal Physiology I and Integrative Animal Physiology II			2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Ports subjects must be completed to meet the Physiology prerequisite.
Canada	UNIVERSITY OF TORONTO	Mammalian Physiology I and Human Physiology II	BIOB30 and BIOC34	PHYSIOLOGY		Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF TORONTO	Introduction to Human Physiology and Exercise Physiology	KPE260 and KPE264	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF TORONTO	Introduction to Human Physiology and Exercise Physiology	PHE206 and PHE225	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF TORONTO	Essentials of Human Physiology	BIOB35	PHYSIOLOGY	2026 Intake	
Canada	UNIVERSITY OF VICTORIA	Human Anatomy	EPHE141	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF VICTORIA	Introduction to Human Systemic Physiology and Introduction to Human Cellular Physiology	EPHE241 and EPHE242	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WATERLOO	Human Anatomy	KIN100	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF WATERLOO	Principles of Human Physiology 2	Biology 373	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF WATERLOO	Principles of Human Physiology 1 and Muscle Physiology in Exercise & Work	BIOL273 and KIN205	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WATERLOO	Physiological and Metabolic Responses and Adaptations to Exercise AND Principles of Human physiology 1	KIN 202 and BIOL 273	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
Canada	UNIVERSITY OF WINDSOR	Human Anatomy	55-202	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF WINDSOR	Human Anatomy	BIOL-2021	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF WINDSOR	Human Anatomy	BIOL202	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	UNIVERSITY OF WINDSOR	Human Anatomy and Functional Anatomy	BIOL 2021 and 95-265	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WINDSOR	Human Physiology I and Human Physiology II	55-204 and 55-205	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WINDSOR	Human Physiology I and Human Physiology II	55-204 and 55-205	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WINDSOR	Human Physiology I and Human Physiology II	BIOL-2040 and BIOL-2050	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WINDSOR	Human Physiology I and Human Physiology II	BIOL204 and BIOL205	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WINDSOR	Human Physiology I and Human Physiology II	55-204 and 55-205	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	UNIVERSITY OF WINDSOR		95-204 and 95-360	PHYSIOLOGY	2025 Intake	
Canada	UNIVERSITY OF WINDSOR	Introductory Exercise Physiology and Physiology of Exercise			2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Physiology preservisite.
		Cardiovascular Physiology and Exercise & Human Physiology Laboratory and Functional Human Anatomy	95-460 and 95-492 and 94-265	PHYSIOLOGY		All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	VANCOUVER COMMUNITY COLLEGE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL1120 and BIOL1220	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	VANCOUVER ISLAND UNIVERSITY	Introduction to Human Anatomy	KIN 201	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	VANCOUVER ISLAND UNIVERSITY	Introduction to Human Anatomy	PHED 201	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	VANCOLIVER ISLAND UNIVERSITY	Human Physiology	KIN 220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	VANCOUVER ISLAND UNIVERSITY	Human Physiology	PHED 220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WEST COAST COLLEGE OF MASSAGE THERAPY	Anatomy and Physiology I and Anatomy and Physiology II	Anatomy and Physiology I and Anatomy and Physiology II	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Body Function	KINESIOL 2222B	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WESTERN UNIVERSITY	Cardinveric Anatomy: Musculoskeletal and Cadaveric Anatomy: Organs & Systems	ANAT4200A and ANAT4201B	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Functional Human Anatomy	Anatomy 2221	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WESTERN UNIVERSITY	Functional Human Anatomy	ANATOELL 2221	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	HEALTSCI2300A and HEALTSCI3300A	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	HEALTSCI2300B and HEALTSCI3300B	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisibe requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	HS2300A and HS3300A	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	HS2300B and HS3300B	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	KINESIOL2222A and KINESIOL3222A	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	KINESIOL2222B and KINESIOL3222B	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Systemic Approach to Functional Anatomy and Anatomy of the Human Body	KINESIOL2222A and KINESIOL3222B	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisibe requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Introduction to Human Physiology	PHYSIOL1021	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
Canada	WESTERN UNIVERSITY	Haman Physiology	PHYSIOLOGY 1021	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WESTERN UNIVERSITY	Human Physiology	PHYSIOL 2130	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WESTERN UNIVERSITY	Human Physiology	PHYSIOL 3120	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes Dots subsequent was the consistent to meet the Discisions reasonable.
Canada	WESTERN UNIVERSITY	Introduction to Human Physiology and Introductory Exercise Physiology	Physiology 1021 and Kinesiology 2230	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WESTERN UNIVERSITY	Human Physiology and Introductory Exercise Physiology	PHYS1021 and KIN2230	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	WILFRID LAURIER UNIVERSITY	Functional Human Anatomy	KP223	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WILFRID LAURIER UNIVERSITY	Functional Human Anatomy	KPPE221	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WILFRID LAURIER UNIVERSITY	Functional Human Anatomy	KPPE223	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WILFRID LAURIER UNIVERSITY	Human Physiology	KP220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WILFRID LAURIER UNIVERSITY	Human Physiology	HN220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WILFRID LAURIER UNIVERSITY	Human Physiology	KPPE222	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Canada	WILFRID LAURIER UNIVERSITY	Human Physiology and Exercise Physiology	KPPE220 and KPPE322	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	I				L	

Country						
	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Canada	YORK UNIVERSITY	Human Anatomy	KINE2031	ANATOMY	2027 Intake	
Canada	YORK UNIVERSITY	Regional Human Anatomy 1 and Regional Human Anatomy 2	KIN3460 and KIN3465	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	YORK UNIVERSITY	Human Anatomy for the Fine Arts from York University	NATS1650	ANATOMY	2026 Intake	
Canada	YORK UNIVERSITY	Human Physiology I	KINE2011	PHYSIOLOGY	2027 Intake	
Canada	YORK UNIVERSITY	Human Physiology II	KINE3012	PHYSIOLOGY	2027 Intake	
Canada	YORK UNIVERSITY	Arimal Physiology I and Arimal Physiology II	BIOL3060 and BIOL3070	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Canada	YORK UNIVERSITY	Human Physiology I AND Human Physiology II AND Exercise Physiology	KINE2011 and KINE3012 and KINE4010	PHYSIOLOGY	2026 Intake	All three subjects must be completed to meet the Physiology prerequisite
Caribbean	MEDICAL UNIVERSITY OF THE AMERICAS	Gross Anatomy	MED111	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Caribbean	MEDICAL UNIVERSITY OF THE AMERICAS	Human Physiology	MED212	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	BEIJING SPORTS UNIVERSITY	Human Anatomy	Human Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	BEIJING SPORTS UNIVERSITY	Human Anatomy	29118072	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	BEIJING SPORTS UNIVERSITY	Human Physiology	Human Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	BEIJING SPORTS UNIVERSITY	Human Physiology	29119023	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	BEIJING SPORTS UNIVERSITY	Physiology	Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	CAPITAL MEDICAL UNIVERSITY	Physiology	51240077	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	CENTRAL SOUTH UNIVERSITY	Bachelor of Medicine	Bachelor of Medicine	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
China	DALIAN UNIVERSITY	Human Anatomy and Anatomy of Motion	B2310163 and B2310164	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
China	DALIAN UNIVERSITY	Sports Physiology	B2310068	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	FUDAN UNIVERSITY	Systematic Anatomy B	Systematic Anatomy B	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	FUDAN UNIVERSITY	Normal Structure and Functions of the Human Body IB IIB, IIIB and IVB	MEDI30110 and MEDI30111 and MEDI30112 and MEDI30113	ANATOMY AND PHYSIOLOGY	2025 Irtake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent stakes.
China	FUDAN UNIVERSITY	Physiology B	MEDI30113 Physiology B	PHYSIOLOGY	2025 Intake	intakes. Needs reassessment for subsequent intakes
China	HARBIN INSTITUTE OF TECHNOLOGY	Hypicology B	Physiology B S0628028C	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent makes Needs reassessment for subsequent intakes
China	HARBIN MEDICAL UNIVERSITY	Human Anatomy	Human Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	HARBIN MEDICAL UNIVERSITY	Physiology	Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	HEBEI MEDICAL UNIVERSITY	Systemic Anatomy and Topographic Anatomy	Systemic Anatomy and Topographic Anatomy	ANATOMY	2025 Irtake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
China	HEBEI MEDICAL UNIVERSITY	Physiology	Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	JINAN UNIVERSITY	Systematic Anatomy	10030018	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	JINAN UNIVERSITY	Physiology	60010014	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	JINAN UNIVERSITY	Human Physiology	10030199	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	LIAONING UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	Normal Human Anatomy	301006004	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	LIAONING UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	Physiology	301007003	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	NANCHANG UNIVERSITY	Human Anatomy and Human Anatomy and Physiology	Human Anatomy and Human Anatomy and Physiology	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
China	NANLING MEDICAL UNIVERSITY	Systematic Anatomy and Topographic Anatomy	ic07721105 and ic03011102	ANATOMY	2025 Intake	prerequisite requirement, needs reasonssment or successum makes. Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reasonssment for subsequent intakes.
China	NANLING MEDICAL UNIVERSITY	Bachelor of Clinical Medicine	Bachelor of Clinical Medicine	ANATOMY AND PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
China	NAVING MEDICAL UNIVERSITY NAVING MEDICAL UNIVERSITY				2025 Intake	
		Human Enginery and Kinematics	jc17913305 and yl08851107	PHYSIOLOGY		Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
China	NANJING UNIVERSITY OF CHINESE MEDICINE	Human Anatomy	Human Anatomy	ANATOMY	2026 Intake	
China	NANJING UNIVERSITY OF CHINESE MEDICINE	Physiology and Histology and Embryology and Exercise Physiology	021614 and 021501 and 050655	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
China	NANTONG UNIVERSITY					
China		Pathophsiology and Physiology	Pathophsiology and Physiology	PHYSIOLOGY	2026 Intake	requirement. Needs reassessment for subsequent entakes. Both subjects must be completed to meet the Physiology prerequisite requirement.
	PEKING UNIVERSITY	Pathophsiology Haman Anatomy	Pathophianogy and Physiology 2010000	PHYSIOLOGY	2026 Intake 2025 Intake	
China	PEKING UNIVERSITY PEKING UNIVERSITY					Both subjects must be completed to meet the Physiology prerequisite requirement
China China		Haman Anatomy	2010000	ANATOMY	2025 Intake	Both subjects must be completed to meet the Physiology prerequible requirement? Needs reassessment for subsequent intakes
	PEKING UNIVERSITY	Haman Asatomy Haman Asatomy	2010000 89130034	ANATOMY	2025 Intake 2025 Intake	Both subjects must be completed to meet the Physiology prevensible requirement. Needs reassessment for subsequent Intakes.
China	PEKING LINVERSITY PEKING LINVERSITY	Hanse Analomy Hanse Failury Pathophysiology	2010000 69130034 Pathophysiology	ANATOMY ANATOMY PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake	Don solgion must be complised to meet the Physiology prompable engineers. Needs reasonament for advangent Histois. Needs reasonament for advangent Histois. Needs reasonament for advangent Histois.
China	PEXING LINVERSITY PEXING LINVERSITY PEXING LINVERSITY	Hansa Androny Mansa Androny Pathophysiology Hansa Physiology	20 10000 89 130034 Puthophysiology 89 130041	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake 2025 Intake	Don solgics must be completed to meet the Physiology prompiate engineering. Need's reasonament for advanced tribbins.
China China China	PROMO LINVERSITY PEOIG LINVERSITY PEOIG LINVERSITY PEOIG LINVERSITY	Hanan Analony Manan Analony Puthophysiology Hanan Psyladogy Physiology	20 10000 69 130014 Puthophysiology 69 130041 8 100000	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake 2025 Intake 2025 Intake	Don solgica must be completed to meet the Physiology prompiate analysis of the Complete to the
China China China China	PERIOD LINNERSITY PENIOD LINNERSITY PENIOD LINNERSITY PENIOD LINNERSITY PENIOD LINNERSITY	Hanna Foolony Hanna Foolony Putrophysiology Hanna Physiology Physiology Physiology	2810000 89130014 Puthophysiology 89130041 81020000	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intalia 2025 Intalia 2025 Intalia 2025 Intalia 2025 Intalia 2025 Intalia	Don solgica must be completed to meet the Physiology prompiate analysis of the Complete to the
China China China China China China China China	PROME LANGERSTY PROME LANGERSTY PROME LANGERSTY PROME LANGERSTY PROME LANGERSTY ONLY MEDICAL LANGERSTY ONLY MEDICAL LANGERSTY	Harian Analomy Harian Analomy Pathophysiology Harian Physiology Physiology Physiology Physiology Fundand Analomy Physiology	28 10060 89 13004 Puthophysiology 89 13041 B1020000 89 130687 Functional Anatomy Physiology	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intake	Bits subjects must be completed to meet the Physiology prompacts implement with the completed to meet the Physiology prompacts implement with the complete transfer of the
China China China China China China China China	PROISE LINEERSTY PEOISE LINEERSTY PEOISE LINEERSTY PEOISE LINEERSTY PEOISE LINEERSTY OLU MEDICAL UNIVERSITY GRU MEDICAL UNIVERSITY SECOND MULTIVARY MEDICAL LINEERSTY	Harian Analomy Harian Analomy Pathophysiology Harian Physiology Physiology Physiology Pursional Analomy Physiology Harian Analomy Harian Analomy	28 10060 89 13004 Puthophysiology 89 13041 B1020000 89 13047 Functional Availancy Physiology BM 3001101	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY	2025 Intake	Both solgists must be completed to meet the Physiology prompalete implement with the completed to meet the Physiology prompalete implement with the complete of the complete o
Crina	PERIOD UNNERSITY PENING UNNERSITY PENING UNNERSITY PENING UNNERSITY GRU MEDICAL UNVERSITY GRU MEDICAL UNNERSITY SECOND MULTIARY MEDICAL UNNERSITY SECOND MULTIARY MEDICAL UNNERSITY	Haran Andony Haran Andony Pathophysidagy Haran Physiology Physiology Physiology Physiology Physiology Physiology Physiology Haran Andony Physiology Haran Andony Physiology	28 10060 89 13004 Pulhophysiology 89 13041 B1020000 89 13047 Functional Avoidancy Physiology BM 3001101 BM 3001107	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intake	Both solgistic must be completed to meet the Physiology provipable implement with the completed to meet the Physiology provipable implement with the complete of the complete
China	PRIND LINERSITY PRIND LINERSITY PRIND LINERSITY PRIND LINERSITY PRIND LINERSITY GILL MEDICAL LINERSITY GILL MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SHARDONG LINERSITY OF TRADITIONAL CHARGE MEDICINE	Haran Andony Haran Andony Pathophology Haran Psychology Psychology Psychology Psychology Fundant Andony Physiology Haran Andony Physiology Haran Andony Physiology Namel Maran Body Andony	20 10000 891 10004 Pulhophyliology 891 10041 81020000 891 10047 Punctional Availancy Physiology 8M 30001101 8M 30001107 01000002	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY	2025 Intake	Both solgists must be completed to meet the Physiology prompalete implement with the control of
China	PRIND UNVERSITY PROMO UNVERSITY PROMO UNVERSITY PROMO UNVERSITY PROMO UNVERSITY GUL MEDICAL UNVERSITY GUL MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SHADONG UNVERSITY OF TRACTIONAL CHARGE MEDICINE SHADONG UNVERSITY OF TRACTIONAL CHARGE MEDICINE	Haran Andony Haran Andony Patrophysiology Haran Psysiology Psysiology Psysiology Psysiology Psysiology Psysiology Psysiology Psysiology Haran Andony Psysiology Name Andony	28 10060 89 13004 Pulhophysiology 89 13041 B1020000 89 13047 Functional Avoidancy Physiology BM 3001101 BM 3001107	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intake	Both solgists must be completed to meet the Physiology provipable implement with the completed to meet the Physiology provipable implement with the complete of the complete o
China	PRIND LINERSITY PRIND LINERSITY PRIND LINERSITY PRIND LINERSITY PRIND LINERSITY GILL MEDICAL LINERSITY GILL MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SECORD MILITARY MEDICAL LINERSITY SHARDONG LINERSITY OF TRADITIONAL CHARGE MEDICINE	Haran Andony Haran Andony Pathophology Haran Psychology Psychology Psychology Psychology Fundant Andony Physiology Haran Andony Physiology Haran Andony Physiology Namel Maran Body Andony	20 10000 891 10004 Pulhophyliology 891 10041 81020000 891 10047 Punctional Availancy Physiology 8M 30001101 8M 30001107 01000002	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY	2025 Intake	Bits subjects must be completed to meet the Physiology prompieds implement with the completed to meet the Physiology prompied to implement with reasonance for advanced risables. Needs reasonanced for advanced risables. Output prompting for advanced risables.
China	PRIND UNVERSITY PROMO UNVERSITY PROMO UNVERSITY PROMO UNVERSITY PROMO UNVERSITY GUL MEDICAL UNVERSITY GUL MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SHADONG UNVERSITY OF TRACTIONAL CHARGE MEDICINE SHADONG UNVERSITY OF TRACTIONAL CHARGE MEDICINE	Haran Andony Haran Andony Patrophysiology Haran Psysiology Psysiology Psysiology Psysiology Psysiology Psysiology Psysiology Psysiology Haran Andony Psysiology Name Andony	2010000 80130014 Puthophysicingy 80130041 81020000 80130087 Functional Anatomy Physicingy 8M 35001101 8M 35001107 01500083 01500084	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intake	Both solgists must be completed to meet the Physiology provipable implement with the completed to meet the Physiology provipable implement with the complete of the complete o
Cities	PERIOD UNNERSITY PERIOD UNNERSITY PERIOD UNNERSITY PERIOD UNNERSITY PERIOD UNNERSITY GILL MEDICAL UNNERSITY GILL MEDICAL UNNERSITY SECOND MILITARY MEDICAL UNNERSITY SECOND MILITARY MEDICAL UNNERSITY SENDONG UNNERSITY OF TRANSTONAL OWNERS MEDICINE SHANDONG UNNERSITY OF TRANSTONAL OWNERS MEDICINE	Hanse Analomy Pathophysiology Pathophysiology Physiology Physiology Physiology Physiology Physiology Physiology Hanse Analomy Physiology Hanse Analomy Physiology Normit Hanse Body Analomy Physiology (Billipud) Antiropationy and Gyarta Analomy	20100000 80130014 Puthophysiology 80130041 801200000 801300007 Functional Anatomy Physiology BM 35001107 8M 35001107 01500004 6101303 and 6101315	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY ANATOMY	2025 Intake	Bits subjects must be completed to meet the Physiology prompieds implement with the completed to meet the Physiology prompied to implement with reasonance for advanced risables. Needs reasonanced for advanced risables. Output prompting for advanced risables.
Cities	PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY GULU MEDICAL UNVERSITY GULU MEDICAL UNVERSITY SECOND MULTURY MEDICAL UNIVERSITY SECOND MULTURY MEDICAL UNIVERSITY SENDONG UNVERSITY OF TRIATITIONAL OWNERS MEDICINE SHNDONG UNVERSITY OF STORTT	Haran Andony Haran Andony Pathophishogy Haran Psylakogy Psylakogy Psylakogy Psylakogy Psylakogy Fundani Andony Psylakogy Haran Andony Psylakogy Manan Andony Psylakogy Nord Maran Body Andony Psylakogy (Bayani) Antropolony and Spoth Andony Haran Andony Psylakogy (Bayani) Antropolony and Spoth Andony Harand Psylakogy and Exercise Psylakogy	2010000 80130014 Puthophysiology 80130041 80120000 80130007 Functional Analymy Physiology 8M 3001101 8M 3001107 01500002 40101303 and 6101310	ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intake	this subject must be completed to meet to Physiology prompilate implement. The completed to meet the Physiology prompilate implement. The substitutional prompilate implement to advanced risables. Needs reasonament for advanced risables.
China	PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY PERIOD UNRESSITY GULU MEDICAL UNVERSITY GULU MEDICAL UNVERSITY SECOND MULTIARY MEDICAL UNIVERSITY SECOND MULTIARY MEDICAL UNIVERSITY SHADONG UNVERSITY OF TRANSTIONAL ONNEIS MEDICINE SHADONG UNVERSITY OF TRANSTIONAL ONNEIS MEDICINE SHADONG UNVERSITY OF STORT SHADONG UNVERSITY OF STORTE SHADONG UNVERSI	Hanse Analony Hanse Analony Patrophysiology Hanse Psychology Psychology Psychology Psychology Psychology Hanse Analony Psychology Hanse Analony Psychology Noreal Hanse Analony Psychology (Blogual) Anterophysiology and Exercise Psychology Hanse Analony Psychology and Exercise Psychology Noreal Hanse Analony	2010000 89130014 Puthophysishingy 89130041 89120000 89130087 Functional Anatomy Physiology 8M 3000101 8M 3000107 01500822 01500004 6101303 and 6101315 611013 and 6101500	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY ANATOMY	2025 Intake	Don solgica must be complised to meet the Physiology prompiate engineers and the complised or meet the Physiology prompiate engineers that the complete of the
China	PROMO LINVERSITY PROMO LINVERSITY PROMO LINVERSITY PROMO LINVERSITY PROMO LINVERSITY PROMO LINVERSITY OLIU MEDICAL LINVERSITY GLIU MEDICAL LINVERSITY SECONO MILITARY MEDICAL LINVERSITY SECONO MILITARY MEDICAL LINVERSITY SECONO MILITARY MEDICAL LINVERSITY SHADONO LINVERSITY OF TRADITIONAL CHRESE MEDICINE SHANDONO LINVERSITY OF SPORT SHANDON LINVERSITY OF SPORT SHAND	Hanse Analomy Pathophysiology Pathophysiology Franciscopy Physiology Physiology Physiology Physiology Franciscopi Analomy Physiology Manue Analomy Physiology Normal Hanse Analomy Physiology (Biogual) Andropology (Biogual) Andropology and Eurotice Physiology Normal Hanse Analomy Physiology and Eurotice Physiology Normal Hanse Analomy Physiology Physiology Physiology Physiology Physiology Physiology Physiology	2010000 89130014 Puthophysishingy 89130014 81100016 89130087 Functional Anatomy Physishingy 884 30001101 884 30001101 884 30001101 684 30001101 6110103 and 6101315 6110103 and 6101315	ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intale	this subject must be completed to meet the Physiology provipable implement with the completed to meet the Physiology provipable implement which is assessment for advanced ristates. Needs reassessment for advanced ristates.
China	PROME UNVERSITY PROME UNVERSITY PROME UNVERSITY PROME UNVERSITY PROME UNVERSITY PROME UNVERSITY OUL MEDICAL UNVERSITY GRUNDENESS SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SECOND MILITARY MEDICAL UNVERSITY SEVENDING UNVERSITY OF TRUSTICONAL CHNESS MEDICINE SHANDONG UNVERSITY OF TRUSTICONAL CHNESS MEDICINE	Hanse Analony Name Analony Pathophysiology Hanse Physiology Physiology Physiology Physiology Fundami Analony Physiology Name Hanse Analony Physiology (Maguar) Anthropatony and Sports Analony Hanse Hanse Analony Physiology (Maguar) Anthropatony and Sports Analony Hanse Physiology and Earciae Physiology Norreal Hanse Analony Physiology Physiology Physiology Physiology Physiology Physiology	2010000 89130014 Puthophysicingy 89130041 81120000 891300007 Functional Anabony Physicingy 884 30001101 884 30001107 01500822 01500804 8101303 and 6101315 811013 and 61013100 01.111.0.2 01.111.3.1 01.151.0.1	ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY PHYSIOLOGY	2025 Intale	Don solgica must be complicate to meet to Physiology prompilate analysis and the complicate of meet to Physiology prompilate analysis and the complication of the comp
China	PRINTS UNVERSITY PRINTS UNVERSITY PROVID UNVERSITY PROVID UNVERSITY PROVID UNVERSITY OUL MEDICAL UNVERSITY GRUNDEDICAL UNVERSITY SECOND MULTIWAY MEDICAL UNVERSITY SECOND MULTIWAY MEDICAL UNVERSITY SECOND MULTIWAY MEDICAL UNVERSITY SHANDONS UNVERSITY OF TRUSTIONAL CHASES MEDICINE SHANDONS UNVERSITY OF TRUSTIONAL CHASES MEDICINE SHANDONS UNVERSITY OF TRUSTIONAL CHASES MEDICINE SHANDON UNVERSITY OF TRUSTIONAL CHASES MEDICINE	Harna Analony 14man Analony Pathophysiology Harna Physiology Physiology Physiology Physiology Functional Analony Physiology Marna Analony Physiology Marna Analony Physiology Marna Analony Physiology Marna Marna Soulony Physiology Harna Analony Physiology	2010000 6913004 Puthophysiology 69130041 89120000 89130007 Functional Analysis Physiology 6943001107 09150062 09150004 610100 and 6100100 01111.0.2 01.191.0.1 01.191.0.1	ANATORY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY PHYSIOLOGY PHYSIOLOGY ANATORY PHYSIOLOGY	2025 Intale	this subjects must be completed to meet the Physiology provipable implement with the completed to meet the Physiology provipable implement which is assessment for advocaged ristates. Needs reasonanced for advocaged ristates.
China	PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY GILU MEDICAL UNVERSITY GILU MEDICAL UNVERSITY SECONO MULTIARY MEDICAL UNVERSITY SECONO MULTIARY MEDICAL UNVERSITY SHADONS UNVERSITY OF TRUSTIONAL ONNESS MEDICINE SHANDONS UNVERSITY OF TRUSTIONAL ONNESS MEDICINE SHANDONS UNVERSITY OF TRUSTIONAL ONNESS MEDICINE SHANDON UNVERSITY OF TRUSTIONAL COLLEGE SHANDON UNVERSITY OF TRUSTIONAL COLLEGE SHENNAM MEDICAL COLLEGE SIGNAM MEDICAL COLLEGE SIGNAM MEDICAL COLLEGE SIGNAM MEDICAL COLLEGE	Harna Analony 1-Amon Analony Pathophysiology Harna Psychology Physiology Physiology Functional Analony Physiology Normal Marna Moderny Physiology Normal Marna Moderny Physiology Normal Marna Moderny Physiology Normal Marna Moderny Physiology Standarny Heread Physiology and Exercise Physiology Normal Marna Analony Physiology Physiolog	28 10000 89 13004 Pull-ophysicilogy 89 13004 81 10041 81 10000 89 130007 Functional Anatomy Physicilogy 8M 35001101 8M 35001107 91 100004 91 100004 91 10103 and 91 91 91 91 91 91 91 91 91 91 91 91 91	ANATORY ANATORY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATORY	2025 Intale	Don solgical mark to complicate to meet for Physiology prompiles engineering the complication of the Physiology prompiles engineering the complication of the complica
Crisia	PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY GILU MEDICAL UNVERSITY GILU MEDICAL UNVERSITY SECONO MILITARY MEDICAL UNVERSITY SECONO MILITARY MEDICAL UNVERSITY SECONO MILITARY MEDICAL UNVERSITY SHADONG UNVERSITY OF TRADITIONAL ONNESS MEDICALE SHAMONG MONESSITY OF TRADITIONAL ONNESS MEDICALE SHAMONG MONESSITY OF TRADITIONAL ONNESS MEDICALE SHAMONG MONESSITY OF TRADITIONAL COLLEGE SHAMONG MONESSITY SICHAN UNIVERSITY SICHAN UNIVERSITY SICHAN UNIVERSITY	Hanna Analony Pathophysiology Hanna Psysiology Physiology Physiology Physiology Functional Analony Physiology Hanna Analony Physiology Hanna Analony Physiology Morred Hanna Analony Physiology Normal Hanna Analony Physiology Gibequan) Anthropotomy and Synth Analony Hennand Physiology and Exercise Physiology Normal Hanna Analony Physiology Physio	2010000 8913004 Puthophysiology 89130041 81020000 89130007 Functional Anatomy Physiology 8M 3001101 8M 3001107 01500682 01500064 4101303 and 6101315 4110103 and 6101315 4110103 and 6101316 01.111.0.2 01.151.0.1 bar100004 ba0000000 501000008 and 500270040 Systemic Anatomy and Functional Anatomy	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Intale	Don solgical mark to complicate to meet to Physiciary provipate analysis of the Complete to meet to Physiciary provipate analysis of the Complete to the Compl
CROSS	PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY OLU MEDICAL UNVERSITY GRUNDLIAL UNVERSITY SECONO MULTARY MEDICAL UNVERSITY SECONO MULTARY MEDICAL UNVERSITY SECONO MULTARY MEDICAL UNVERSITY SECONO MULTARY MEDICAL UNVERSITY SHADONG UNVERSITY OF TRACTICIONAL CHRISE MEDICINE SHANDANI UNVERSITY SICHANI UNVERSITY SICHANI UNVERSITY SICHANI UNIVERSITY	Haran Andony 1-Aman Andony Pathophysiong Haran Psychology Physiology Physiology Physiology Functional Andony Physiology Haran Andony Physiology Normal Haran Body Andony Physiology (Bioqual) Anthropotomy and Synth Andony Herman Psychology on Exercise Physiology Normal Haran Andony Physiology of Exercise Physiology Physiology on Exercise Physiology	2010000 80130014 Puthophysiology 80130041 8130000 80130000 80130007 Functional Anabony Physiology 8M 5001101 8M 5001107 01500001 8M 5001107 01500001 01110.2 01.151.3.1 01.151.0.1 bar100004 bar200003 60100008 and 600270040 Systemic Anabony and Functional Anabony 501076000	ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY	2025 Intale	Don solgical mark to complicate to meet to Physiciary provipate analysis of the complete to meet to Physiciary provipate analysis of the complete to the compl
China	PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY PRINTS UNVERSITY GILU MEDICAL UNVERSITY GILU MEDICAL UNVERSITY SECONO MILITARY MEDICAL UNVERSITY SECONO MILITARY MEDICAL UNVERSITY SECONO MILITARY MEDICAL UNVERSITY SHADONG UNVERSITY OF TRADITIONAL ONNESS MEDICALE SHAMONG MONESSITY OF TRADITIONAL ONNESS MEDICALE SHAMONG MONESSITY OF TRADITIONAL ONNESS MEDICALE SHAMONG MONESSITY OF TRADITIONAL COLLEGE SHAMONG MONESSITY SICHAN UNIVERSITY SICHAN UNIVERSITY SICHAN UNIVERSITY	Hanna Analony Pathophysiology Hanna Psysiology Physiology Physiology Physiology Functional Analony Physiology Hanna Analony Physiology Hanna Analony Physiology Morred Hanna Analony Physiology Normal Hanna Analony Physiology Gibequan) Anthropotomy and Synth Analony Hennand Physiology and Exercise Physiology Normal Hanna Analony Physiology Physio	2010000 8913004 Puthophysiology 89130041 81020000 89130007 Functional Anatomy Physiology 8M 3001101 8M 3001107 01500682 01500064 4101303 and 6101315 4110133 and 6101316 01.111.0.2 01.151.0.1 bar100004 ba0000000 501000000 and 500270040 Systemic Anatomy and Functional Anatomy	ANATOMY ANATOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Intale	Don solgical mark to complicate to meet to Physiciary provipate analysis of the Complete to meet to Physiciary provipate analysis of the Complete to the Compl

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
China	SUN YAT-SEN UNIVERSITY	Physiology	Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	TIANJIN MEDICAL UNIVERSITY	Human Anatomy	01120102	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	TIANJIN MEDICAL UNIVERSITY	Physiology	01100103	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	TIANJING UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	Normal Human Anatomy (1)	Normal Human Anatomy (1)	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
China	TIANUING UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	Physiology (3)	Physiology (3)	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	TONGJI UNIVERSITY	Human Anatomy AND Functional Anatomy	140948 and 140954	ANATOMY	2026 Intake	Both subjects must be completed to meet the Anatomy prerequisite
China	TONGJI UNVERSITY		140799 and 140731	PHYSIOLOGY	2026 Intake	requirement Both subjects must be completed to meet the Physiology prerequisite
		Human Physiology AND Cardiopulmonary Physiotherapy				requirement
China	UNIVERSITY OF SOUTH CHINA	Systematic Gross Anatomy and Regional Anatomy	80057601 and 80057602	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
China	UNIVERSITY OF SOUTH CHINA	Physiology	3210034	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
China	WUHAN SPORTS UNIVERSITY	Anatomy and Sports Anatomy	040206SB01 and 040206SB02	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
China	WUHAN SPORTS UNIVERSITY	Systematic Anatomy AND Functional Anatomy	Systematic Anatomy AND Functional Anatomy	ANATOMY	2026 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement
China	WUHAN SPORTS UNIVERSITY	Physiology and Sports Physiology	040206503 and 040206504	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
China	WUHAN SPORTS UNIVERSITY	Physiology AND Sports Medicine	Physiology AND Sports Medicine	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
China	WUHAN UNIVERSITY	Systemic Anatomy I and Systemic Anatomy II and Regional Anatomy	Systemic Anatomy I and Systemic Anatomy II and Regional Anatomy	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
China	WUHAN UNIVERSITY	Physiology I and Physiology II	Physiology I and Physiology II	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite
Czech Republic					2025 Intake	requirement. Needs reassessment for subsequent intakes.
	MASARYK UNIVERSITY	Bachelor of Physiotherapy	Bachelor of Physiotherapy	ANATOMY AND PHYSIOLOGY		Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	AIN SHAMS UNIVERSITY	General Anatomy	General Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Egypt	ALEXANDRIA UNIVERSITY	Bachelor of Dental Medicine and Surgery	Bachelor of Dental Medicine and Surgery	ANATOMY	2025 Intake	This degree must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	ALEXANDRIA UNIVERSITY	Bachelor of Dental Medicine and Surgery	Bachelor of Dental Medicine and Surgery	PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	GERMAN UNIVERSITY IN CAIRO	Physiology and Anatomy I and Physiology and Anatomy II	PHTX301 and PHTX402	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	MANSOURA UNIVERSITY	Anatomy and Embryology 1 and Anatomy and Embryology 2	Anatomy and Embryology 1 and Anatomy and Embryology 2	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	MANSOURA UNIVERSITY	Medical Physiology 1 and Medical Physiology 2	PSL-1 and PSL-2	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	MISR INTERNATIONAL UNIVERSITY	Anatomy	GDN251	ANATOMY	2025 Irtake	Needs reassessment for subsequent intakes
		,	GDN252 and GDN131	PHYSIOLOGY		
Egypt	MISR INTERNATIONAL UNIVERSITY	Physiology and Zoology			2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Egypt	TANTA UNIVERSITY	Human Anatomy and Embryology I and Human Anatomy and Embryology II	TMED.01:01 and TMED.02:01	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prenequisite requirement. Needs reassessment for subsequent intakes.
Egypt	TANTA UNIVERSITY	Medical Physiology	TMED.01:03	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Germany	KIEL UNIVERSITY	General Physiology	General Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Greece	ARISTOTLE UNIVERSITY OF THESSALONIKI	Animal Physiology I and Animal Physiology II	ZO.03.12 and ZO.04.17	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Anatomy/Physiology I and Anatomy/Physiology II	PHAR1431 and PHAR1432	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Anatomy	NLRS 1403	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Human Structure and Function and Functional Anatomy and Sports Injuries	SBMS1102 and SPED2520	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Biological Basis of Health and Health Science I	PHPC 1012 and MEDF 1011	PHYSIOLOGY	2025 Intake	
						Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Physiology	NURS 1603	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Human Anatomy and Physiology I and Human Anatomy and Physiology II	SBMS1431 and SBMS1432	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Anatomy/Physiology I and Anatomy/Physiology II	PHAR1431 and PHAR1432	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Fundamentals of Physiology plus Lab and Physiology of Major Organ Systems in Man and Basic Principles of Physiology	FNS2010 and FNS2011 and MED3080 and MED3070	PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
Hong Kong	CHINESE UNIVERSITY OF HONG KONG	Human Physiology	SBMS2103	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	HONG KONG BAPTIST UNIVERSITY	Human Anatomy and Physiology and Exercise Physiology and Health Fitness Evaluation and Assessment	PERM1006 and PERM205 and PERM3017	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	HONG KONG POLYTECHNIC UNIVERSITY	Human Anatomy	ANA101X	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	HONG KONG POLYTECHNIC UNIVERSITY	Generic Anatomy and Anatomy for Optometry	HSS201 and SO206	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
	HONG KONG POLYTECHNIC UNIVERSITY				2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
Hong Kong		Human Physiology	ABCT2326	PHYSIOLOGY		
Hong Kong	HONG KONG POLYTECHNIC UNIVERSITY	Foundation Physiology I and Foundation Physiology II	ABCT216 and ABCT217	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY	Animal Physiology	LIFS3040	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	TECHNOLOGICAL AND HIGHER EDUCATION INSTITUTE OF HONG KONG	Introduction to Functional Anatomy & Exercise Physiology and Advanced Functional Anatomy & Exercise Physiology	MSR4123 and MSR5331	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisibe requirement. Needs reassessment for subsequent intakes.
Hong Kong	UNIVERISTY OF HONG KONG	Physiology	BCHM205 Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	UNIVERSITY OF HONG KONG	Kinetic Anatomy	PBSL1111	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	UNIVERSITY OF HONG KONG	Kinstic Anatomy	EXSC1003	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	LINIVERSITY OF HONG KONG	Introduction to Health and Disease Block – Anatomy	Introduction to Health and Disease Block – Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
	UNIVERSITY OF HONG KONG	Anatomy	BCHM2604 Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong						Needs reassessment for subsequent makes All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent
Hong Kong	UNIVERSITY OF HONG KONG	Foundation of Life Science: Anatomy, Biochemistry and Physiology and Life Science I Microbiology, Physiology and Biochemistry and Life Science II Physiology and Biochemistry and Life Science III Anatomy and Physiology	PHYO1101 and PHYO2201 and PHYO2202 and BMSNS301	ANATOMY AND PHYSIOLOGY	2025 Intake	PERIOD.
Hong Kong	UNIVERSITY OF HONG KONG	Introduction to Health and Disease Block – Physiology	Introduction to Health and Disease Block – Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Hong Kong	UNIVERSITY OF HONG KONG	Exercise Physiology and Physiological Basis of Health and Disease and Biological Basis of Exercise and Health	BBMS2006 and EXSC2003 and EXSC3018	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	UNIVERSITY OF HONG KONG	Physiology for Human Movement and Exercise Physiology	EXSC1004 and EXSC2003	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	LINIVERSITY OF HONG KONG	Life Sciences II (Cell Biology and Physiology) and Life Sciences III (Physiology)	MEDE0002 and LIFE2004	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Hong Kong	UNIVERSITY OF HONG KONG	Physiology for Human Movement and Exercise Physiology and Advanced Exercise Physiology	PBSL1114 and PBSL2229 and PBSL3334	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
India	AMITY INSTITUTE OF PHYSIOTHERAPY	Anatomy I plus Practical and Anatomy II plus Practical	BPT101 and BPT120 and BPT201 and BPT220	ANATOMY	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessement for subsequent intakes.
India	AMITY INSTITUTE OF PHYSIOTHERAPY		BPT101 and BPT120 and BPT201 and BPT220	PHYSIOLOGY	2025 Intake	
		Physiology I plus Practical and Physiology II plus Practical				All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
India	GUJARAT UNIVERSITY	Human Physiology	Paper V	Fyork	2025 Intake	Needs reassessment for subsequent intakes
India	H.P. DENTAL COLLEGE & HOSPITAL	Bachelor of Dental Surgery (BDS)	Bachelor of Dental Surgery (BDS)	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
India	JSS MEDICAL COLLEGE	Core 1 - Anatomy	Core 1 - Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
India	MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES	Bachelor of Homoeopathic Medicine & Surgery	Bachelor of Homoeopathic Medicine & Surgery	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
India	MANIPAL COLLEGE OF ALLIED HEALTH SCIENCES	Anatomy	Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
	1	1	1			l.

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
India	MANIPAL COLLEGE OF ALLIED HEALTH SCIENCES	Physiology	Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
India	TAMIL NADU DR. M.G.R. MEDICAL UNIVERSITY	Bachelor of Homeopathic Medicine and Surgery	Bachelor of Homeopathic Medicine and Surgery	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Indonesia	UNIVERSITY OF INDONESIA	Bachelor of Medicine	Bachelor of Medicine	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Iran	SHRAZ UNIVERSITY OF MEDICAL SCIENCES	Physiology (1) and Physiology (2)	Physiology (1) and Physiology (2)	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Iran	TEHRAN UNIVERSITY OF MEDICAL SCIENCE	Anatomy 1 and Anatomy 2 and Anatomy 3	101407-1 and 101407-2 and 101407-3	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
	TEHRAN UNIVERSITY OF MEDICAL SCIENCE	Physiology 1 and Physiology 2	101406-1 and 101406-2		2025 Intake	
Iran				PHYSIOLOGY		Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Iraq	ISHIK UNIVERSITY	Physiology and Oral Physiology I and Physiology and Oral Physiology II	DENT296 and DENT296	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Ireland	UNIVERSITY OF DUBLIN, TRINITY COLLEGE	Anatomy of the limbs, back, and thorax and Clinical Anatomy and Anatomy of the head and neck/neuroanatomy	AN1P01 and PT1P01 and AN2P01	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Ireland	UNIVERSITY OF DUBLIN, TRINITY COLLEGE	Physiology (Including Histology)	Physiology (Including Histology)	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Israel	THE HEBREW UNIVERSITY OF JERUSALEM	Introduction to Human Anatomy	94612	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Israel	THE HEBREW UNIVERSITY OF JERUSALEM	Human Physiology	64309	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Italy	ST RAFFAELE UNIVERSITY ROME	Human Anatomy and Sports Medicine	BIO/16 and MED/34	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Italy	UNIVERSITA CATTOLICA DEL SACRO CUORE DI ROMA	Anatomical and Functional Bases of the Movement and Human Anatomy and Physiology Fundamentals	FIS 124 and FIS 112	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Japan	HOKKAIDO UNIVERSITY	Physiology	PHA3520	PHYSIOLOGY	2025 Irtake	Prerequante requirement, resetts reassessment for subsequent interess. Needs reassessment for subsequent intakes
					2025 Intake	· ·
Jordan	JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	General Anatomy and Embryology for Dertal Students and Practical Anatomy for Dertal Students and Head and Neck Anatomy for Dental Students	M215A and M215B and M217	ANATOMY		All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Jordan	JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Human Physiology	230A	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Lebaron	AMERICAN UNIVERSITY OF BEIRUT	Bachelor of Medical Science (Medical Laboratory Science)	Bachelor of Medical Science (Medical Laboratory Science)	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Leberon	NOTRE DAME UNIVERSITY LOUALZE	Human Anatomy	BIO214	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Leberon	NOTRE DAME UNIVERSITY LOUAIZE	Human Physiology	BIO215	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Netherlands	AMSTERDAM UNIVERSITY COLLEGE	The Human Body: Anatomy and Physiology I and Human Body: Anatomy and Physiology II	900161SCIY and 900261SCIY	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
New Zealand	UNIVERSITY OF OTAGO	Human Body Systems I and Human Body Systems II	HUBS191 and PHSE192	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Ngeria	OBAFEMI AWOLOWO UNIVERSITY	Himan disatrimy	CLI210 and CLI310	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
			CLI210 and CLI330			<u> </u>
Nigeria	OBAFEMI AWOLOWO UNIVERSITY	Physiology/Pharmacology		PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Philippines	SOUTHWESTERN UNIVERSITY	General Anatomy I (Regional Anatomy) and General Anatomy II (Head and Neck)	ANA 1 and ANA 7	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisible requirement. Needs reassessment for subsequent intakes.
Philippines	SOUTHWESTERN UNIVERSITY	General Physiology with Family Planning	PHYSIO 2D	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Philippines	UNIVERSITY OF THE EAST RAMON MAGSAYSAY	Anatomy I	ANA1P	ANATOMY	2026 Intake	
Philippines	UNIVERSITY OF THE EAST RAMON MAGSAYSAY	Physiology 1 AND Physiology 2	NEUROPHY1 and PHYSIO2P	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
Poland	POZNAN UNIVERSITY OF MEDICAL SCIENCES	Gross Anatomy	Gross Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Poland	POZNAN UNIVERSITY OF MEDICAL SCIENCES	Human Physiology I and Human Physiology II	Human Physiology I and Human Physiology II	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Saudi Arabia	AL JOUF UNIVERSITY	Bachelor of Physiotherapy and Health Rehabilitation	Bachelor of Physiotherapy and Health Rehabilitation	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Saudi Arabia	KING ABDULAZIZ UNIVERSITY	Anatomy 1 and Anatomy 2	ANTM207 and ANTT210	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Saudi Arabia	KING ABDULAZIZ UNIVERSITY	Physiology 1 and Physiology 2 and Exercise Physiology	PHYT207 and PHYT210 and PHTH311	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Singapore	NANYANG TECHNOLOGICAL UNIVERSITY	Structural and Functional Anatomy	881001	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Singapore	NANYANG TECHNOLOGICAL UNIVERSITY	Physiology	BS2001	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Singapore	NANYANG TECHNOLOGICAL UNIVERSITY	Human Body Function and Disease and Exercise and Sport Physiology I and Exercise and Sport Physiology II and Exercise and Sport Physiology III	BS8001 and SS1006 and SS3101 and SS3102	PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
Singapore	NAVYANG TECHNOLOGICAL UNIVERSITY	Human Anatomy and Physiology AND Foundations of Exercise Physiology AND Environmental Exercise Physiology	881101 and 881105 and 883111	PHYSIOLOGY	2026 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement
Singapore	NATIONAL UNIVERSITY OF SINGAPORE	Human Anatomy	LSM2212	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Singapore	NATIONAL UNIVERSITY OF SINGAPORE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	AY1130 and PY1131	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Singapore	NATIONAL UNIVERSITY OF SINGAPORE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	AY1130 and PY1131	PHYSIOLOGY	2025 Irtake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Segapore				Pilluocodi	2023 11200	
Singapore	NATIONAL UNIVERSITY OF SINGAPORE	Anatomy and Physiology I and Anatomy and Physiology II	NUR1117 and NUR1118	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Singapore	NATIONAL UNIVERSITY OF SINGAPORE	Quantitative Physiology for Bioanginears	BN2201	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
South Africa	UNIVERSITY OF THE WITWATERSRAND	Human Physiology	PHSL3006	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Spain	UNIVERSIDAD AUTONOMA DE MADRID	Fisiología I	18215	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Sudan	UNIVERSITY OF MEDICAL SCIENCES AND TECHNOLOGY	Bachelor of Dental Surgery	Bachelor of Dental Surgery	ANATOMY	2025 Intake	This degree must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Sudan	UNIVERSITY OF MEDICAL SCIENCES AND TECHNOLOGY	Physiology	D122 and D232 and D242	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Sweden	LUND UNIVERSITY	Nervous System and Musculoskeletal Apparatus and Homeostasis	LAKA22 and LAKA32	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Talwan	CHUNG SHAN MEDICAL UNIVERSITY	Physiology plus Lab	202161 and 202171	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Talwan	FILIEN CATHOLIC UNIVERSITY	Physiology plus Lab	04228 and 04229	PHYSIOLOGY	2025 Irtake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Taiwan	KAOHSIUNG MEDICAL UNIVERSITY	Surface Anatomy and Anatomy and Anatomy Laboratory	0191005 and 0152010 and 0182008	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Taiwan	KACHSILING MEDICAL UNIVERSITY	Physiology (A) 1 and Physiology (A) 2 and Physiology Laboratory	0182004 and 0022003	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Taiwan	NATIONAL CHENG KUNG UNIVERSITY	Gross Anatomy plus Lab	I532001/MEDI3104	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Taiwan	NATIONAL CHENG KUNG UNIVERSITY	Physiology plus Lab	1531100 (MED3208)	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Talwan	NATIONAL CHUNG CHENG UNIVERSITY	Human Physiology	Human Physiology	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Taiwan	NATIONAL TAIWAN NORMAL LINIVERSITY	Human Physiology	BIU0039	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Talwan	NATIONAL TAIWAN UNIVERSITY	Anidocray	MED2009	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
					2025 Intake	Needs reassessment for subsequent intakes
Taiwan	NATIONAL TAIWAN UNIVERSITY	Analomy	401 20600	ANATOMY		
Taiwan	NATIONAL TAIWAN UNIVERSITY	Anatomy	MED 2009	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Talwan	NATIONAL TAIWAN UNIVERSITY	Physiology	MED2014	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
	NATIONAL TAIWAN UNIVERSITY COLLEGE OF MEDICINE	Physiology	401 24100	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Talwan					1	
Talwan Talwan	NATIONAL TSING HUA UNIVERSITY	Human Anatomy & Physiology	10110DMS 370300	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
	NATIONAL TSING HUA UNIVERSITY NATIONAL TSING HUA UNIVERSITY	Hamain Anatomy & Physiology Hamain Anatomy & Physiology	10110DMS 370300 10410DMS 370300	PHYSIOLOGY PHYSIOLOGY	2025 Intakee 2025 Intakee	Needs reassessment for subsequent intakes Needs reassessment for subsequent intakes
Talwan						

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
Taiwan	NATIONAL YANG-MING UNIVERSITY	Anatomy and Anatomy Lab	02A07	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
Taiwan	NATIONAL YANG-MING UNIVERSITY	Physiology and Physiology Lab	Physiology and Physiology Lab	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Taiwan	NATIONAL YANG-MING UNIVERSITY	Physiology and Physiology Lab	04A02	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Talwan	SOOCHOW UNIVERSITY	Functional Anidomy	HLMK1018	ANATOMY	2026 Intake	
Taiwan	SOOCHOW UNIVERSITY	Functional Anatomy and Human Anatomy	HLMK1018 and HLMK1047	ANATOMY	2026 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement
Talwan	SOOCHOW UNIVERSITY	Human Physiology	HJMK1034	PHYSIOLOGY	2026 Intake	
Taiwan	TAIPEI MEDICAL UNIVERSITY	Anatomy (including histology) and Anatomy laboratory (including histology)	00050316 and 00050317	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
Taiwan	TAIPEI MEDICAL UNIVERSITY	Physiology	00050063	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Thailand	CHANG MAI UNIVERSITY	Bachelor of Science [Physical Therapy]	Bachelor of Science [Physical Therapy]	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UAE	NEW YORK UNIVERSITY ABU DHABI	Organismal Biology	BIOL-AD101	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UAE	NEW YORK UNIVERSITY ABU DHABI	Human Physiology	BIOL-UH2010	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UK	DURHAM UNIVERSITY	Physiology, Applied Physiology and Cell and Tissue Pathology	BIOL1151 and BIOL2521 and BIOL2551	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	IMPERIAL COLLEGE LONDON	Medical Science I and Medical Science II	BE1-HMS1 and BE2-HMS2	PHYSIOLOGY	2025 Irtake	requirement. Needs reassessment for subsequent interes. Both subjects must be completed to meet the Physiology prerequisibe requirement. Needs reassessment for subsequent intakes.
uk	KINGS COLLEGE LONDON	Haman Anatomy & Physiology	42890167	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
					2025 Intake	
UK	KINGS COLLEGE LONDON	Physiology Control: Exercise & Environment and Physiology & Pharmacology of the Central Nervous System and Extreme Physiology	588L0211 and 588M0218 and 688L0390	PHYSIOLOGY		All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. This subject reports both the Apotent AND the Dissipleou precessing to
UK	KING'S COLLEGE LONDON	Human Form and Function	4BBY1060	ANATOMY AND PHYSIOLOGY	2025 Intake	This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UK	KING'S COLLEGE LONDON	Exercise Biology	4BBY1001	ANATOMY AND PHYSIOLOGY	2025 Intake	This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	LOUGHBOROUGH UNIVERSITY	Anatomy & Physiology 1 and Anatomy & Physiology 2	13PSA201 and 13PSA202	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	MIDDLESEX UNIVERSITY	Fundamentals of Anatomy & Human Movement and Sports Injuries and Therapeutic Modalities and Corrective Exercise and Assessment and Advanced Clinical Practice	SES1240 and SES2224 and SES2223 and SES3341	ANATOMY	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessement for subsequent intakes.
UK	MIDDLESEX UNIVERSITY	Applied Physiology and Biomechanics and Fundamentals of Sport and Exercise Science and Fundamentals of Health and Fitness	SES2222 and SES1243 and SES1241	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
ик	NEWCASTLE UNIVERSITY	Ptysiology	PSC1002	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UK	NORTHUMBRIA UNIVERSITY	Applied Anatomy and Physiology	B90404	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UK	QUEEN'S UNIVERSITY BELFAST	Anatomy for Dental Students	DEN1020	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	ROYAL HOLLOWAY UNIVERSITY OF LONDON	Essertial Human Physiology in Health and Disease	BS2090	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
uk	ST GEORGE'S UNIVERSITY LONDON	Bachelor of Science (Hons) Biomedical Science	Bachelor of Science (Hons) Biomedical Science	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	ST MARY'S UNIVERSITY	Clinically Orientaled Anatomy	SPR7001	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY COLLEGE LONDON	Human Anatomy and Embryology	ANAT2050	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
UK	UNIVERSITY COLLEGE LONDON	Introduction to Anatomy and Development and Human Anatomy and Embryology	ANAT1003 and ANAT0004	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY COLLEGE LONDON	Mammalian Physiology and Animal and Human Physiology: Integrative Physiology	PHOL1001 and PHOL0003	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY COLLEGE LONDON	Mammalian Physiology and Animal and Human Physiology and Autonomic and Central Control of Cardioceapiratory Function	PHOL1001 and PHOL2001 and PHOL3011	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF BATH	BSc (Hors) in Sport and Exercise Science	BSc (Hors) in Sport and Exercise Science	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF BIRMINGHAM	Cell Biology & Physiology and Cell and Developmental Biology and Topics in Medical Biosciences	03 23318 and 03 24985 and 03 18540	PHYSIOLOGY	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF BRADFORD	Neuromusculoskeletal – Peripheral and Neuromusculoskeletal - Spinal	PAR4009-E and PAR5010-B	ANATOMY	2025 Irtake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
	UNIVERSITY OF BRADFORD	Cardiovascular Respiratory Practice and Neurological Practice and Developing and Promoting Health and Wellbeing and People Populations and Contemporary Physiotherapy Practice	PARS012-B and PARS008-B and PAR4008-B and PAR4008-D	PHYSIOLOGY		requirement. Needs reassessment for subsequent intakes. All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
UK	UNIVERSITY OF BRADFORD	Wellbeing and People Populations and Contemporary Physiotherapy Practice Anatomical Science 1A and Anatomical Science 1B			2025 Intake	
UK			ANAT10101 and ANAT10102	ANATOMY		Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
UK	UNIVERSITY OF BRISTOL	Physiology 1 and Developmental and Cellular Physiology of the Specialised Cell and Neurophysiology	PHPH10001 and PHPH20010 and PHPH20009	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UK	UNIVERSITY OF BRISTOL	Understanding Body Function A and Understanding Body Function B	PHPH10010 and PHPH10011	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UK	UNIVERSITY OF DUNDEE	Gross Anatomy 1 and Gross Anatomy 2	BI31056 and BI32065	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
UK	UNIVERSITY OF DUNDEE	Human Systems Physiology and Human Form and Function	BI32030 and BI22016	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF EAST ANGLIA	Bachelor of Science in Physiotherapy	Bachelor of Science in Physiotherapy	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UK	UNIVERSITY OF EDINBURGH	MSc in Human Anatomy	MSc in Human Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY OF EDINBURGH	Physiology 3	BIME09004	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UK	UNIVERSITY OF EDINBURGH	Medical Biology 1 and Biomedical Sciences 2 and Reproductive Biology 3	BIME08004 and BIME08007 and BIME09006	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF EXETER	Human Anatorny and Kinanthropometry	ESS1006	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY OF EXETER	Human Physiology and Exercise Physiology	ESS 1007 and ESS 2001	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF GLASGOW	Anatomy 3 and Clinical Applied Anatomy and Sports Injuries in the Upper and Lower Limb	BIOL4002 and BIOL4031 and BIOL4122	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF GLASGOW	Functional Anatomy	BIOL251	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY OF GLASGOW	Functional Anatomy with Lab - summer intense course	Functional Anatomy with Lab - summer intense course	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
UK	UNIVERSITY OF GLASGOW	Functional Anatomy for International Pre-Medical Students	BIOL2023	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
UK	UNIVERSITY OF GLASGOW	Human Form and Function	BIOL2013	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY OF GLASGOW	Integrated Human Physiology 3 and Autonomic Nemous System and Problems in Mammalian Reproduction	BIOL4082 and BIOL4007 and Problems in Mammalian Reproduction	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF GLASGOW	Reproduction Physiology and Sports Science 3A and Physiology and Sports Science 3B and Physiology and Sports Science Advanced Studies	Reproduction BIOL4107 and BIOL4108 and BIOL4102	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF GLASGOW	Science Advanced Studies Physiology & Neuroscience	BIOLATOV and BIOLATOS and BIOLATOZ		2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
	UNIVERSITY OF GLASGOW	Physiology & Neuroscience Cells and Tissues in Health and Disease 2, Reproduction and Development 2 and Autonomic Nervous Country		PHYSIOLOGY		
UK		System	BIOL2004 and BIOL2021 and BIOL4007	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Physiology prerequisite
UK	UNIVERSITY OF HULL	Human Physiology and Metabolism A and Human Physiology and Metabolism B	58160 and 58173	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF LEEDS	Foundations of Physiology	SP8C1220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UK	UNIVERSITY OF LEICESTER	Physiology and Pharmacology 1 and Physiology and Pharmacology 2	BS2013 and BS2014	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UK	UNIVERSITY OF OXFORD	Bachelor of Arts in Medical Sciences	Bachelor of Arts in Medical Sciences	ANATOMY AND PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF OXFORD	Bachelor of Arts in Cell and Systems Biology	Bachelor of Arts in Cell and Systems Biology	PHYSIOLOGY	2025 Intake	This degree must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF SHEFFIELD	Anatomy of the Human Body	BMS246	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY OF SHEFFIELD	Integrated Physiology and Pharmacology	BMS235	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
uk	UNIVERSITY OF WESTMINSTER	Physiology and Anatomy and Physiology for Health Sciences	3989476 and 3HC9556	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
		1	1	1	1	1

Country	la elle ella	Cubica (Course Name	Subject (Course Code	Distribut	Subject	Comments
Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Approved up to and including	
UK	UNIVERSITY OF WESTMINSTER	Human Physiology and Applied Pathobiology and Cellular and Molecular Pathology	4PHYM001W and 6BIOM002W and 5BIOM007W	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
uk	UNIVERSITY OF WESTMINSTER	Human Physiology	4PHYM001W	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
uk	YORK ST JOHN UNIVERSITY	B Sc (Hons) Sports Science and Injury Management	B Sc (Hons) Sports Science and Injury Management	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	ADELPHI LINIVERSITY	Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2	BIO 203-003 and BIO 204-003	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	ALCORN STATE UNIVERSITY	Applied Physiology	BI482	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	ALMA COLLEGE	Human Anatomy plus Lab	IPH344	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
UBA	ANNE ARUNDEL COMMUNITY COLLEGE	Anatomy and Physiology 1 and Anatomy and Physiology 2	BIO-233 and BIO-234	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	APPALACHIAN STATE UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	ES 2031 and ES 2032	ANATOMY AND PHYSIOLOGY	2025 Intake	
						Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology
USA	ARIZONA STATE UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIO201 and BIO202	ANATOMY AND PHYSIOLOGY	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes.
USA	AUBURN UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL2500 and BIOL2510	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	ALBURN UNIVERSITY AT MONTGOMERY	Human Anatomy and Physiology I plus Lab and Human Anatomy and Physiology II plus Lab	BIOL2100 and BIOL2101 and BIOL2110 and BIOL2111	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	AUGUSTANA UNIVERSITY	Advanced Human Physiology	BIOL366	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	AUSTIN COMMUNITY COLLEGE	Human Anatomy and Human Anatomy Lab	BIOL2304 and BIOL2101	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	AUSTIN COMMUNITY COLLEGE	Human Physiology and Human Physiology Lab	BIOL2104 and BIOL2102	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	AZUSA PACIFIC UNIVERSITY	Human Anatomy plus Lab	BIO250 and BIO250L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	AZUSA PACIFIC UNIVERSITY	Human Physiology plus Lab	BIO251 and BIO251L	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BAKER COLLEGE OF FLINT				2025 Irtake	
		Human Anatomy and Physiology I and Human Anatomy and Physiology II	SCI101 and SCI102	ANATOMY AND PHYSIOLOGY		Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BALDWIN WALLACE UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	Biology 203 and Biology 204	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BALDWIN WALLACE UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIO203 and BIO204	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BALL STATE UNIVERSITY	Anatomy and Anatomical Kinesiology - Functional Anatomy	EXSC292 and EXSC294	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BALL STATE UNIVERSITY	Exercise Physiology and Advanced Exercise Physiology and Principles of Biology 1 and Lab	EXSC293 and EXSC493 and BIO111	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BELOIT COLLEGE	Human Physiology	BIOL257	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	BERGEN COMMUNITY COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II	BIO109 and BIO209	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BINGHAMTON UNIVERSITY	Human Anatomy and Physiology - Part I and Human Anatomy and Physiology - Part II	BIO251 or Biology 251 and BIO347 or Biology 347	ANATOMY AND PHYSIOLOGY	2025 Intake	Two subjects must be completed to meet the Anatomy AND the Physiology
USA	BLINN COLLEGE		BIOL2401 and BIOL2402	ANATOMY AND PHYSIOLOGY	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology
		Anatomy and Physiology I and Anatomy and Physiology II				Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BOISE STATE UNIVERSITY	Anatomy and Physiology 1 and Anatomy and Physiology 2	BIOL227 and BIOL228	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BOSTON UNIVERSITY	Human Anatomy	CAS BI 210	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	BOSTON UNIVERSITY	Systems Physiology	BI315	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	BOSTON UNIVERSITY	Human Physiology A and Human Physiology B	GMS PH730 and GMS PH731	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BRIGHAM YOUNG UNIVERSITY	Human Anatomy	PDBIO210	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	BRIGHAM YOUNG UNIVERSITY	Human Biology	PDBIO205	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	BRIGHAM YOUNG UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	BIO264 and BIO265	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BRIGHAM YOUNG UNIVERSITY	Haman Anatomy and Haman Anatomy Lab	Biology 280 and Biology 260L	ANATOMY	2025 Intake	
						Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes. Doth subjects must be completed to meet the Anatomy proposition.
USA	BRIGHAM YOUNG UNIVERSITY	Human Anatomy and Human Anatomy Lab	BIOL260 and BIOL260L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BRIGHAM YOUNG UNIVERSITY	Human Anatomy and Human Biology	PDBIO210 and PDBIO205	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BRIGHAM YOUNG UNIVERSITY	Principles of Physiology	Biology 465	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	BRIGHAM YOUNG UNIVERSITY	Principles of Physiology	BIOL465	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	BRIGHAM YOUNG UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	BIO264 and BIO265	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	BROOKLYN COLLEGE	Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2	PEES3281 and PEES3285	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology researcifiche reminement. Nearly reassessment for subsenuent intoless.
USA	BURMAN LINIVERSITY	Anatomy and Physiology and Anatomy and Physiology	BIOL 111 and BIOL 112	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CALIFORNIA STATE UNIVERSITY MONTEREY BAY	Anatomy and Physiology I plus Lab and Human Anatomy and Physiology II plus Lab	KINS70 and KINS701 and KINS71 and KINS711	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent
						intakes.
USA	CALIFORNIA STATE UNIVERSITY NORTHRIDGE	Functional Human Anatomy and Functional Human Anatomy Lab	BIOL310 and BIOL310L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CALIFORNIA STATE UNIVERSITY NORTHRIDGE	Human Physiology and Human Physiology Lab	BIOL281 and BIOL282	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	CALIFORNIA STATE UNIVERSITY, SACRAMENTO	Advanced Human Anatomy	BIO122	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	CALIFORNIA STATE UNIVERSITY, SACRAMENTO	Human Anatomy and Physiology II and Systemic Physiology	BIO26 and BIO131	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CALVINUNIVERSITY	Human Physiology	BIOL206	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	CANADA COLLEGE, CA	Human Physiology	BIOL260	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	CANSIUS COLLEGE	Human Biology: Introduction to Human Anatomy and Physiology and Musculoskeletal Anatomy and Physiology	BIO114 and BIO115	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CENTRAL CONNECTICUT STATE UNIVERSITY	Physiology Anatomy & Physiology in Exercise Science II and Anatomy & Physiology in Exercise Science II	EXS207 and EXS208	ANATOMY AND PHYSIOLOGY	2025 Intake	prerequisite requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology
						prerequisite requirement. Needs reassessment for subsequent intakes. All four subjects must be completed to meet the Anatomy AND the
USA	CENTRAL MAINE COMMUNITY COLLEGE	Anatomy and Physiology I Lecture and Lab and Anatomy and Physiology II Lecture and Lab	BIO115 and BIO116 and BIO117 and BIO118	ANATOMY AND PHYSIOLOGY	2025 Intake	Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CENTRAL WASHINGTON LINIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL 355 and BIOL 356	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CITY COLLEGE OF SAN FRANCISCO	General Human Anatomy	ANAT25	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	CITY UNIVERSITY OF NEW YORK	Anatomy and Physiology 1 and Anatomy and Physiology 2	KINS3281 and KINS3285	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CITY UNIVERSITY OF NEW YORK	Anatomy and Physiology 1 and Anatomy and Physiology 2	PEES3281 and PEES3285	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	COKER COLLEGE	Human Anatomy & Physiology of Motion Systems & Respiration and Human Anatomy & Physiology II	BIO227 and BIO328	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	COLLEGE OF DUPAGE	Anatomy and Physiology 1 and Anatomy and Physiology 2	ANAT1571 and ANAT1572	ANATOMY AND PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Both subjects must be completed to meet the Anatomy AND the Physiology prerequisible requirement. Needs reassessment for subsequent intakes.
USA	COLLEGE OF DUPAGE	Human Anatomy & Physiology I	ANAT1551	ANATOMY AND PHYSIOLOGY	2025 Intake	This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	COLLEGE OF MARIN	Human Physiology	BIOL224	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	COLLEGE OF SAN MATEO	Human Anatomy	BIOL250	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	COLORADO MESA UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	BIOL209 and BIOL210	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	COLORADO STATE UNIVERSITY	Human Gross Anatomy	BMS301	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	CONCORDIA COLLEGE IN MOORHEAD	Integrated Human Anatomy & Physiology I and Integrated Human Anatomy & Physiology II	BIOL411 and BIOL412	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
			l .		L	

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
USA	CONCORDIA UNIVERSITY CHICAGO	Kinesiology 1 and Kinesiology 2	AES6020 and AES6030	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CONCORDIA UNIVERSITY	Human Anatomy I and Human Anatomy II	EXCI253 and EXCI254	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CONCORDIA LINIVERSITY	Human Physiology I and Human Physiology II and Neural and Hormonal Control of Human Systems	EXC1258 and EXC1259 and EXC1360	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CONCORDIA UNIVERSITY WISCONSIN	Functional Anatomy and Physiology I and Functional Anatomy and Physiology II	BIO181 and BIO182	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	CORNELL UNIVERSITY	Human Anatomy and Physiology	NS3410	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	DEPAUL UNIVERSITY	Mammalian Physiology	BIO202	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	DIABLO VALLEY COLLEGE	Human Anatomy	BIOSC139	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	DREXEL UNIVERSITY	Anatomy & Physiology I and Anatomy & Physiology III and Anatomy & Physiology III	ANAT101 and ANAT102 and ANAT103	ANATOMY AND PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent
USA	DREXEL UNIVERSITY	Human Physiology I and Human Physiology II	BIO201 and BIO203	PHYSIOLOGY	2025 Intake	Intakes. Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	DREXEL UNIVERSITY	Medical Physiology I and Medical Physiology II	IMSP520S and IMSP521S	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	DUKE UNIVERSITY	Introductory Human Physiology via Coursera	Introductory Human Physiology	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
USA	EARLHAM COLLEGE	, , , , , ,	BIOL345 and BIOL347	ANATOMY AND PHYSIOLOGY	2025 Intake	
		Anatomy & Physiology I and Anatomy & Physiology II				Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	EASTERN MICHIGAN UNIVERSITY	Human Anatomy for Sports Medicine	SPMD201	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	EASTERN MICHIGAN UNIVERSITY	Human Physiology for Sports Medicine	SPMD202	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	ELON UNIVERSITY	Human Anatomy and Human Anatomy Lab	BIO263 and BIOL265	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	ELON UNIVERSITY	Human Physiology and Human Physiology Lab	BIO264 and BIO266	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	ELON UNIVERSITY	Human Physiology and Human Physiology Lab	BIO264 and BIO264	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	EXCELSIOR COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II	BIO105 and BIO106	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	FLORIDA STATE LINIVERSITY	Vertebrate Physiology	PCB3743	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	FLORIDA STATE UNIVERSITY	Functional Anatomy and Physiology I and Functional Anatomy and Physiology Lab I and Functional Anatomy and Physiology II	PET3322 and PET3322L and PET3323C	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	FOOTHLL COLLEGE	Human Anatomy & Physiology I and Human Anatomy & Physiology II	BIOL40A and BIOL40B	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	FORDHAM UNIVERSITY	Human Physiology	BI9C3232	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	FORT HAYS STATE UNIVERSITY	Human Anatomy and Laboratory	BIOL345	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	FORT HAYS STATE UNIVERSITY	Human Physiology and Laboratory	BIOL346	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	FRANKLIN PIERCE UNIVERSITY	Human Anatomy & Physiology I and Human Anatomy & Physiology II	BIOL40A and BIOL40B	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	FURMAN LINIVERSITY	Anatomy & Physiology I and Anatomy & Physiology II	HSC210 and HSC211	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	GEORGETOWN UNIVERSITY	Pathophysiology	HBC1202	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UBA	GEORGIA COLLEGE AND STATE UNIVERSITY	Human Anatomy and Physiology I and Prevention/Care of Muscoskeletal Injuries and Structural Kinesiology	BIOL2160 and KINS2103 and KINS3103	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	GEORGIA COLLEGE AND STATE UNIVERSITY	Kinesiology Human Anatomy and Physiology II and Exercise Physiology and Clinical Exercise Physiology	BIOL2170 and KINS3203 and KINS4233	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	GERMANNA COMMUNITY COLLEGE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIO210	ANATOMY AND PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	GRACELAND UNIVERSITY			ANATOMY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
	GRACELAND UNIVERSITY	Human Anatomy with Lab	BIOL3420			
USA		Human Physiology with Lab	BIOL3440	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	GRAND VALLEY STATE UNIVERSITY	Human Anatomy and Human Anatomy Lab	BMS208 and BMS309	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	GRAND VALLEY STATE UNIVERSITY	Human Physiology and Human Physiology Lab	BMS290 and BMS291	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	HARDIN-SIMMONS UNIVERSITY	Advanced Human Anatomy	BIOL3418	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	HARDIN-SIMMONS UNIVERSITY	Advanced Human Physiology	BIOL3417	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	HARVARD UNIVERSITY	Life Sciences 2: Evolutionary Human Physiology and Anatomy	LIFESCI 2	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	HAWAII PACIFIC UNIVERSITY	Human Anatomy	BIOL3096	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	HAWAII PACIFIC UNIVERSITY	Human Physiology	BIOL3034	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	HIGHPOINT UNIVERSITY	Human Anatomy	BIO2070	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	HIGHPOINT UNIVERSITY	Human Physiology and Exercise Physiology	BIO2060 and EXS2200	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	HORRY-GEORGETOWN TECHNICAL COLLEGE	Anatomy and Physiology	BIO210	ANATOMY AND PHYSIOLOGY	2025 Intake	This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	HOUSTON COMMUNITY COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II	BIOL2401 and BIOL2402	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	IDAHO STATE UNIVERSITY	Advanced Human Anatomy and Physiology I AND Anatomy and Physiology	BIOL3301 and BIOL3302	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
USA	INDIANA UNIVERSITY – PURDUE UNIVERSITY INDIANAPOLIS	Human Anatomy	BIOL N261	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	INDIANA UNIVERSITY – PURDUE UNIVERSITY INDIANAPOLIS	Human Physiology	BIOL N217	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	INDIANA UNIVERSITY, BLOOMINGTON	Basic Human Anatomy	A215	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	INDIANA UNIVERSITY, BLOOMINGTON	Basic Human Physiology	P215	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	IOWA WESLEYAN UNIVERSITY		BIO241 and BIO242	PHYSIOLOGY	2025 Intake	Review reasonment for subsequent makes Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intuities.
USA		Human Anatomy and Physiology I and Human Anatomy and Physiology II			2025 Intake 2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
	IRVINE VALLEY COLLEGE	Haman Physiology	BIO12	PHYSIOLOGY		
USA	JAMES MADISON UNIVERSITY	Human Anatomy	BIO290	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	JAMES MADISON UNIVERSITY	Human Physiology	BIO270	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	JOHN HOPKINS UNIVERSITY	Anatomy with Lab	NR.110.204	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	JOHN HOPKINS UNIVERSITY	Physiology with Lab	NR.110.206	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	JOHNS HOPKINS UNIVERSITY	Summer Institute in Anatomy	Summer Institute in Anatomy	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	JOHNS HOPKINS UNIVERSITY	Human Anatomy: A Summer Course for Undergraduates and Graduates	ME:130.300	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	KANSAS STATE UNIVERSITY	Anatomy and Physiology	KINS60	ANATOMY AND PHYSIOLOGY	2025 Intake	This subject meets both the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	KENT STATE UNIVERSITY	Human Anatomy	BSCI30517	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	KENT STATE UNIVERSITY	Human Physiology	BSCI30030	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	KINGSBOROUGH COMMUNITY COLLEGE	Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2	BIO1100 and BIO1200	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	LAKELAND COMMUNITY COLLEGE	Anatomy & Physiology I and Anatomy & Physiology II	BIOL2210 and BIOL2220	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	LIBERTY UNIVERSITY	Human Anatomy and Physiology I plus Lab and Human Anatomy and Physiology II plus Lab	BIOL213 and BIOL214 and BIOL215 and BIOL216	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiclogy prerequisite requirement. Needs reassessment for subsequent
					<u> </u>	intakes.

Last updated: 16/01/2024 Page 11 of 16 Next update: 16/04/2024

March						Subject	
1.00	Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
March Marc	USA	LONG ISLAND UNIVERSITY	Human Anatomy	BIO131	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
	USA	LONG ISLAND UNIVERSITY	Human Physiology	BIO132	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Management	USA	MANHATTAN COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II	BIOL 207 and BIOL 208	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prenousible requirement. Needs reassessment for subsequent intakes.
Management	USA	MARSHALLTOWN COMMUNITY COLLEGE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIO168 and BIO173	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology repromisible reminement. Nearly reasons owner for subsequent intoless.
	USA	McPHERSON COLLEGE	Human Physiology	BI315	PHYSIOLOGY	2025 Intake	
March Control Contro	IBA	MERCER INIVERSITY		BIO202 and BIO202	ANATONY AND BUYERS GOV	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology
Minimum							
March							
March	USA	MIDWESTERN UNIVERSITY	Gross Anatomy	ANATD 0503	ANATOMY		
March	USA	MIDWESTERN UNIVERSITY	Human Physiology I and Human Physiology II	PHYSD 0620 and PHYSD 0521	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	USA	MILLS COLLEGE	Human Physiology	BIO153	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
19	USA	MISSION COLLEGE	Human Physiology	BIO48	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
	USA	MISSOURI STATE UNIVERSITY	Human Anatomy	BMS307	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	MISSOURI STATE UNIVERSITY	Human Physiology	BMS308	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
1.00	USA	MONTGOMERY COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II	BIO204 and BIO205	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
March Marc	USA	MOUNT HOLYOKE COLLEGE	Human Physiology	BIOL328	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	MT. SAN ANTONIO COLLEGE	Human Physiology	Anatomy 38	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Month	ISA	NEW YORK CHROPRACTIC COLLEGE	Gross Anotherny I and Gross Anotherny III and Gross Anotherny III	ANARTOS and ANARTOS and ANARTOS	ANATONY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite
March							
March							
March Marc							
	USA	NORTH CAROLINA STATE UNIVERSITY	Basic Human Anatomy and Physiology plus Lab		ANATOMY	2025 Intake	·
	USA	NORTH SEATTLE COMMUNITY COLLEGE	Human Anatomy & Physiology I and Human Anatomy & Physiology II	BIOL241 and BIOL242	PHYSIOLOGY	2025 Intake	
	USA	NORTHEASTERN UNIVERSITY	Integrated Human Anatomy and Physiology 1 and Integrated Human Anatomy and Physiology 2	BIOL117 and BIOL119	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	USA	NORTHERN ARIZONA UNIVERSITY	Human Anatomy and Physiology I plus Lab and Human Anatomy and Physiology II plus Lab	BIO201 and BIO202	ANATOMY AND PHYSIOLOGY	2025 Intake	
March Marc	USA	NORTHERN ARIZONA UNIVERSITY	Human Anatomy and Physiology I and Lab and Human Anatomy and Physiology II and Lab	BIO201 and BIO201L and BIO202 and BIO202L	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
Mathematical Continues Mathematical Contin	USA	NORTHERN ILLINOIS UNIVERSITY	Functional Human Anatomy	BIOS311	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	NORTHERN ILLINOIS UNIVERSITY	Human Physiology	BIO8355	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	NORTHWESTERN UNIVERSITY	Introduction to Human Anatomy and Regional Human Anatomy Lab	BIOL_SCI 313 and BIOL_SCI 317-CN	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite
1.0	USA	NORTHWESTERN UNIVERSITY	Introduction to Human Anatomy and Regional Human Anatomy Lab	Biological Sciences 313 and BIOL SCI 317-CN	ANATOMY	2025 Intake	
	IRA	NORTHWESTERN INIVERSITY			PHYSIOLOGY	2025 Intake	
10 10 10 10 10 10 10 10							
December							
10.0							
Mail	USA	OAKLAND COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II	BIO2630 and BIO2640	ANATOMY AND PHYSIOLOGY	2025 Intake	
Column	USA	OAKLAND UNIVERSITY	Human Anatomy and Lab	BIO205 and BIO206	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
OA	USA	OAKLAND UNIVERSITY	Human Physiology	BIQ207	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
10	USA	OAKLAND UNIVERSITY	Human Physiology	BIO2600	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
100 100	USA	OAKLAND UNIVERSITY	Physiology	BIO321	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	OHO STATE UNIVERSITY	Human Anatomy	ANAT 2300	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	OHIO STATE UNIVERSITY	Human Structure and Function for Engineers	ANATOMY2220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
March Andron and Projecting 1 and National and Projecting 2 and National Andron Androny of Projecting 2 and National Andron Androny of Projecting 2 and National Androny of Projecting 2 and Natio	USA	ORAL ROBERTS UNIVERSITY	Human Anatomy and Lab	PHS223	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	ORAL ROBERTS UNIVERSITY	Human Physiology and Lab	PHS224	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
March Marc	USA	OREGON STATE UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II and Human Anatomy and	7931 and 7332 and 7933	ANATOMY AND PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Anatomy AND the Physiology presentable requirement Needs reassessment for subsequent
MAIN PRODUCTIONS Three Principles 7277 PRINCEOUT 200 Male Number to Adapted Hase	IBA	PACIFIC LITHERAN INVERSITY		BIOL 2015 and BIOL 2016	BUYSINI NAV	2025 Intake	intakes.
15.00 PORESTIVANE STATE SAFERETY Precision Heads Androing 100-2022 AMADOV 2.25 Hale New Intersection for interspect relation							
PROTECTION ACCOUNTS TO Companies Androny BOLES B							
FRANCISCH STATE SAFETY Comparties Automy of Verifications BOLE1 AMADEM 205 table Nation Assessment for Adequate Advances of the Adequate Automatical Physiology and Emoles Physiology and Physiology and Physiology and Emoles Physiology and Physiology an							
FERRITURESTITY Introductory Physiology and Earston Physiology (and Earston Physiology and Earston Physiology (and Earston Physiology procedule regulatories). No. 4 Physiology (and Earston Physiology and Memoratory Physiology and Memoratory Physiology and Memoratory Physiology (and Memoratory Physiology and Memoratory Physiology (and Memoratory			,				
PRINCE LIVERS TY Broken STATE UNVERSITY Broke	USA	PENNSYLVANIA STATE UNIVERSITY	Comparative Anatomy of Vertebrates	BIOL421	ANATOMY	2025 Intake	
PRINCE UNIXA STATE LEVERSTY Membelan Physiology and Manuskan Physiology Lab BOL 172 PRYSIDLOY BOL 172 PRYSIDLOY BOL 173 PRYSIDLOY BOL 173 PRYSIDLOY BOL 174 PRYSIDLOY BOL 175	USA	PENNSYLVANIA STATE UNIVERSITY	Introductory Physiology and Exercise Physiology	BIOL141 and KINES350	PHYSIOLOGY	2025 Intake	
HAVE PROJECT COLLEGE HAVE PROJECT PROJ	USA	PENNSYLVANIA STATE UNIVERSITY	Introductory Physiology and Physiology Lab	BIOL141 and BIOL142	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA PREFER LANCESTY Have Analony and Physiology 1 Have Analony and Physiology 1 ESCOS and ESCOS ANATOMY AND PRESCUCIOY 205 State Birth adaption transf by Analony AND The Physiology 1 Loss Analony and Physiology 1 Loss Analony and Physiology 1 Loss Analony AND The Physiology 2 Loss Andrews An	USA	PENNSYLVANIA STATE UNIVERSITY	Mammalian Physiology and Mammalian Physiology Lab	BIOL472 and BIOL473	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
HARM AND PROJECT OF TO STEP CANNOT A	USA	PERU STATE COLLEGE	Human Physiology	BIOL312	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
HARM AND PROJECT OF TO STEP CANNOT A	USA	PFEIFFER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	EXSC266 and EXSC266	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
PARADE_PHA COLLEGE OF ORTEOPHINO MEDICINE Name Anatomy BOM203 ANATOMY 205 Indian Name Physiology I and Anatomy and Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I Anatomy and Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 and BOL 205 ANATOMY AND PHYSIOLOGY 205 Indian Name Physiology I BOL 205 Name Physiology I BOL	USA	PFEIFFER UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	EXSC303 and EXSC312	ANATOMY AND PHYSIOLOGY	2025 Intake	
USA POINT PARK LENERSITY Auditory and Psychology I and Auditory and Psychology I BIOL. 226 and BIOL. 226 MATORY AND PHYSIOL.ODY 225 telas processing symposium requirement freed to Auditory AND In Psychology processing symposium requirement freed to Auditory AND In Psychology I BIOL. 250 and BIOL. 250 MATORY AND PHYSIOL.ODY 250 telas processing symposium requirement freed from the Symposium requirement freedom requirement f	USA	PHILADELPHIA COLLEGE OF OSTEOPATHIC MEDICINE		BIOM503		2025 Intake	
Harman Design Anatomy and Physiology I and Harman Design Anatomy and Physiology I BIOL2000 and B							
Harma Anatomy and Physiology I and Harma Anatomy and Physiology I BOL203 and BOL204 PRYSIDLOGY 2005 feature Supposed Engineering Control of Supposed Physiology I BOL203 and BOL204 PRYSIDLOGY 2005 feature Supposed Engineering Control of Supposed Physiology Environment for adoption of Supposed Engineering Control of Supposed Physiology Environment for Anatomy Control of Supposed Engineering Control of Supposed En							
USA RUTGERS GRACUATE SCHOOL OF BOMESIOLS SCHOOLES Fundamental of Harmon Physiology PHY 95090 PHYSIOLOGY 2005 Indian Nanda reassessment for addrespert Indians USA RUTGERS LINKERSTY System Physiology 01-146-366 PHYSIOLOGY 2005 Indian Nanda reassessment for addrespert Indians USA SACRAMENTO GTY COLLEGE Anatomy and Physiology BOL480 AMATOMY 2005 Indian Nanda reassessment for addrespert Indians USA SACRAMENTO GTY COLLEGE Anatomy and Physiology BOL480 AMATOMY 2005 Indian Nanda reassessment for addrespert Indians							
USA RUTGERS LAVERSTY Systems Physiology 0.1-16-566 PHYSIOLOGY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Anatomy and Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE Needs on the Physiology BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE NEEDS ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE NEEDS ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE NEEDS ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE NEEDS ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE NEEDS ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs reassessment for adoregant Inteless USA SACRAMENTO CTY COLLEGE NEEDS ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs reassessment Inteless ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs Reassessment Inteless ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs Reassessment Inteless ON THE PHYSIOLOGY BCA-600 ANATOMY 2005 Intale Needs Reassessment Inteless Reassessment Inteless Reasses							
USA SACRABERTO CTY COLLEGE Anatomy and Physiology BCL430 AAATOMY 205 Intake Needs reassessment for advangant Intakes USA SACRABERTO COLLEGE Needs and Anatomy BD 11 AAATOMY 205 Intake Needs reassessment for advangant Intakes	USA		Fundamentals of Human Physiology	PHPY 5005Q	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA SACCLEBAC COLLEGE Harran Anatomy Bi O 11 AnatOMY 205 Islain Neets reassessment for subsequent status	USA	RUTGERS UNIVERSITY	Systems Physiology	01-146-356	PHYSIOLOGY	2025 Intake	
	USA	SACRAMENTO CITY COLLEGE	Anatomy and Physiology	BIOL430	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA SAGINAW VALLEY STATE LINVERSITY Physiology and Anatomy i and Physiology and Physi	USA	SADDLEBACK COLLEGE	Human Anatomy	BIO 11	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
	USA	SAGINAW VALLEY STATE UNIVERSITY	Physiology and Anatomy I and Physiology and Anatomy II	BIOL 232 and BIOL 233	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.

Last updated: 16/01/2024 Page 12 of 16 Next update: 16/04/2024

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
UBA	SALISBURY UNIVERSITY	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL215 and BIOL216	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	SAM HOUSTON STATE UNIVERSITY	Human Anatomy plus lab	BIOL2401	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	SAM HOUSTON STATE UNIVERSITY	Human Physiology plus lab	BIOL2402	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	SAN DIEGO STATE UNIVERSITY	Human Anatomy	BIOL212	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	SAN DIEGO STATE UNIVERSITY	Human Physiology	BIOL261	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	SAN FRANCISCO STATE UNIVERSITY	Principles of Human Physiology plus lab	BIOL212 and BIOL213	PHYSIOLOGY	2025 Intake	
						Both subjects must be completed to meet the Physiology prerequisibe requirement. Needs reassessment for subsequent intakes.
USA	SANTA BARBARA CITY COLLEGE	Human Anatomy	BMS 107	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	SANTA CLARA UNIVERSITY	Human Physiology and Neurobiology	BIOL124 and BIOL122	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	SANTA MONICA COLLEGE	General Human Anatomy	Anatomy 1	ANATOMY	2025 Irtake	Needs reassessment for subsequent intakes
USA	SANTA MONICA COLLEGE	Human Anatomy	ANATMY1	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	SANTA MONICA COLLEGE	Human Physiology	PHYS3	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
UBA	SANTIAGO CANYON COLLEGE	Human Anatomy	Biology 239	ANATOMY	2026 Intake	
USA	SANTIAGO CANYON COLLEGE	Human Physiology	Biology 249	PHYSIOLOGY	2026 Intake	
USA	SEATTLE CENTRAL COLLEGE	Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2	Biology 241 and Biology 242	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	SEATTLE UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II and Fibress Assessment and Exercise Prescription and Sport & Exercise Physiology	BIOL 2200 and BIOL 2210 and SPEX 3510 and SPEX 2310	ANATOMY	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessement for subsequent intakes.
USA	SEATTLE UNIVERSITY	Prescription and open a Exercise Physiology II Anatomy and Physiology I and Anatomy and Physiology III	BIOL 2200 and BIOL 2210	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	SKIDMORE COLLEGE		FX128 and FX127			
USA		Human Anatomy and Physiology I and Human Anatomy and Physiology II		PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	SONOMA STATE UNIVERSITY	Human Anatomy	BIOL220	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	SONOMA STATE UNIVERSITY	Human Physiology	BIOL224	PHYSIOLOGY	2025 Irtake	Needs reassessment for subsequent intakes
USA	SOUTHERN UTAH UNIVERSITY	Haman Anatomy and Haman Anatomy Lab	BIOL2320 and BIOL2325	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	SOUTHERN UTAH UNIVERSITY	Human Physiology and Human Physiology Lab	BIOL2420 and BIOL2425	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	ST. MARY'S UNIVERSITY TEXAS	Human Anatomy and Physiology of Exercise and Sport Science and Biomechanics of Human Movement and Exercise Physiology	EX3376 and EX3304 and EX3312	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	ST. PETERSBURG COLLEGE	Human Anatomy and Physiology I plus Lab and Human Anatomy & Physiology II plus Lab	BSC2085 and BSC2085L and BSC2086 and BSC2086L	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes
USA	STANFORD UNIVERSITY	The Human Organism	Human Biology 4A	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	STANFORD UNIVERSITY	Anatomy for Bioengineers	BIOE51	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	STANFORD UNIVERSITY	Regional Study of Human Structure	SURG101	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	STANFORD UNIVERSITY			PHYSIOLOGY	2025 Intake	
		Genetics, Evolution and Ecology and Cell and Developmental Biology and The Human Organism	Human Biology 2A and Human Biology 3A and Human Biology 4A			All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	STANFORD UNIVERSITY	Human Physiology and Exercise Physiology	HUMBIO133 and HUMBIO135	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	STANFORD UNIVERSITY	Human Physiology and Exercise Physiology	BIO112 and HUMBIO135	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	STONY BROOK UNIVERSITY	Fundamentals of Biology: Cellular and Organ Physiology	BIO203	PHYSIOLOGY	2025 Irtake	Needs reassessment for subsequent intakes
UBA	STONY BROOK UNIVERSITY	Human Anatomy	ANP 300	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	STRAIGHTERLINE	Anatomy & Physiology I	BIO201	ANATOMY	2026 Intake	
USA	SUSSEX COUNTY COMMUNITY COLLEGE	Anatomy and Physiology I and Anatomy and Physiology II (plus Lab)	BIOS103-02 and BIOS104-02 and BIOS104L-02	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	SYRACUSE UNIVERSITY	Anatomy and Physiology I and Anatomy and Physiology II	BIO216 and BIO217	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	TEXAS TECH UNIVERSITY	Human Anatomy	Z00L2403	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	TEXAS TECH UNIVERSITY	Human Physiology	Z00L2404	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	TUFTS UNIVERSITY	Gross Anatomy	BIO 004	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	TUFTS UNIVERSITY	General Physiology	BIO 115	PHYSIOLOGY	2025 Irtake	Needs reassessment for subsequent intakes
USA	INVERSITY OF ALARAMA AT RIRMINGHAM		BY400	PHYSIOLOGY	2025 Intake	
USA	UNIVERSITY OF ALABAMA AT BIRMINGHAM	Principles of Human Physiology	BY409	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF ALASKA ANCHORAGE	Human Anatomy and Physiology I plus Lab and Human Anatomy & Physiology II plus Lab	BIOL A111 and BIOL A112	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	UNIVERSITY OF ARIZONA	Human Anatomy and Physiology I AND Human Anatomy and Physiology II	PSIO 201 and PSIO 202	PHYSIOLOGY	2026 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement
USA	UNIVERSITY OF ARKANSAS FORT SMITH	Human Physiology plus Lab	BIOL2211 and BIOL2213	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF BUFFALO	Human Physiology	PGY 300LEC	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, BERKELEY	General Human Anatomy	INTEGBI X104	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, BERKELEY	General Human Anatomy and General Human Anatomy Laboratory	IB131 and IB131L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF CALIFORNIA, BERKELEY	General Human Anatomy and Human Anatomy Laboratory	INTEGBI X104 and INTEGBI X108	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF CALIFORNIA, BERKELEY/ UC BERKELEY EXTENSION	Human Anatomy Laboratory	INTEGBIX108	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA		1			2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, BERKELEY	Advanced Physiology	MCB136	PHYSIOLOGY		I .
USA					2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORMA, BERKELEY	Survey of Human Physiology	Integrative Biology 132	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, BERKELEY UNIVERSITY OF CALIFORNIA, BERKELEY	Survey of Human Physiology Introduction to Human Physiology	Integrative Biology 132 MCELLBI XBW32	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALFORNA, BERKELEY UNIVERSITY OF CALFORNA, BERKELEY UNIVERSITY OF CALFORNA, BERKELEY	Burey of Human Physiology Introduction to Human Physiology Introduction to Human Physiology	Integrative Biology 132 MCBLIBI XBW32 MCBS32	PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake	Needs reassessment for subsequent intakes Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, BERKELEY UNIVERSITY OF CALIFORNIA, BERKELEY	Survey of Human Physiology Introduction to Human Physiology	Integrative Biology 132 MCELLBI XBW32	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent triales Needs reassessment for subsequent triales Needs reassessment for subsequent triales
USA	UNIVERSITY OF CALFORNA, BERKELEY UNIVERSITY OF CALFORNA, BERKELEY UNIVERSITY OF CALFORNA, BERKELEY	Burey of Human Physiology Introduction to Human Physiology Introduction to Human Physiology	Integrative Biology 132 MCBLIBI XBW32 MCBS32	PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake	Needs reasonament for subsequent intakes Needs reasonament for subsequent intakes Needs reasonament for subsequent intakes Beds subjects must be completed to meet the Austrony pursuppalse morphisment. Needs reasonament for subsequent intakes.
USA USA	UNIVERSITY OF CALFORNA BERKELEY EXTERNIONA BERKELEY EXTERNIONA BERKELEY EXTERNIONA EXT	Survey of Human Physiology Introduction to Human Physiology Introduction to Human Physiology Human Physiology Littorstory	Integrative Biology 122 MCELIB VBW92 MCELIB VARVA MCELIB VARVA MCELIB VARVA 1	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Intake 2025 Intake 2025 Intake	Needs reassessment for subsequent triales Needs reassessment for subsequent triales Needs reassessment for subsequent triales
USA USA USA	UNIVERSITY OF CALFORNA BERKELEY UNIVERSITY OF CALFORNA BANKS	Survey of Haman Physiology toto doction to Haman Physiology toto doction to Haman Physiology toto doction to Haman Physiology Haman Physiology Ladorstory Haman Christian Austrary Ala Lab	Integrative Biology 112 MCRLIS XBW32 MCRSS MCRSS MCRLISWOR 1 CW151 and GW151L	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY AMAZORY	2025 Intake 2025 Intake 2025 Intake 2025 Intake	Needs reasonament for subsequent intakes Needs reasonament for subsequent intakes Needs reasonament for subsequent intakes Beds subjects must be completed to meet the Austrony pursuppalse morphisment. Needs reasonament for subsequent intakes.
USA USA USA	UNIVERSITY OF CALFORNAL BENELEY UNIVERSITY OF CALFORNAL DAVIS UNIVERSITY OF CALFORNAL DAVIS	Survey of Hanne Physiology bits declared to 1-Manue Physiology bits declared to 1-Manue Physiology Hanne Physiology Lebrarory Hanne Chysiology Lebrarory Hanne Chysiology Lebrarory Hanne Christ Analony plac Leb Hanne Christ	MCELLE XBND MCELLE XBND MCELLE XBND MCELLEXANS I GRAFOT and O'ASSIL EXC BOTISS and O'ASSIL	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY AMAZOBY AMAZOBY	2025 Intake 2025 Intake 2025 Intake 2025 Intake 2025 Intake	Nacio reseasante for adoequed risales Nacio subjects nacio securitario to seet de Justicio presquisible engiament. Nacio reseasante for adoequed risales. Data subject nacio la societario de med de Austriary presquisible engiament. Nacio reseasante for adoequed risales. Data subject nacio la societario de med de Austriary presquisible engiament. Nacio reseasante for adoequed risales.
USA USA USA USA USA	UNIVERSITY OF CALFORNAL BENELEY UNIVERSITY OF CALFORNAL DAVIS UNIVERSITY OF CALFORNAL DAVIS UNIVERSITY OF CALFORNAL DAVIS	Survey of Haran Physiology Introduction to Haran Physiology Introduction to Haran Physiology Haran Physiology Latoratory Haran Gross Anatomy plan Lab Haran Gross Anatomy plan Lab Sprince: Physiology	MCELLE 28922 MCELLE 28922 MCELLE 28922 MCELLEXANS 1 CHART and CHARSIL DIC BOYSO and BIC BOYSOL APRISO1	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY AMAZORY AMAZORY PHYSIOLOGY	2025 Halah 2025 Halah 2025 Halah 2025 Halah 2025 Halah 2025 Halah	Nacia reasonament for adospert intakes
165A 165A 165A 165A 165A 165A	UNIVERSITY OF CALIFORNA BERKELEY UNIVERSITY OF CALIFORNA BERKELEY UNIVERSITY OF CALIFORNA BERKELEY UNIVERSITY OF CALIFORNA BERKELEY IDENTIFIED BERKELEY UNIVERSITY OF CALIFORNA DAVIS UNIVERSITY OF CALIFORNA DAVIS UNIVERSITY OF CALIFORNA DAVIS	Survey of Haran Physiology Introduction to Haran Physiology Introduction to Haran Physiology Haran Physiology Laboratory Haran Gross Anatomy plan Lab Haran Gross Anatomy plan Lab Sprince Physiology Molecules to Industria	MCELLS 20122 MCELLS 20122 MCELLS 20122 MCELLS 2012 MCELLS 2012 MCELLS 2015 MC	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY AMACOMY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY	2025 Helake	Navior reasonament for authorized risabas Navior reasonament for authorized risabas Navior reasonament for authorized risabas Shank authorized risabas Bith authorized risabas Resident reasonament for authorized risabas Navior reasonament for authorized risabas Navior reasonament for authorized risabas Resident reasonament for authorized risabas Resid
USA	UNIVERSITY OF CALFORNA, BERBELEY UNIVERSITY OF CALFORNA, BOWS UNIVERSITY OF CALFORNA, DAVIS	Survey of Haran Physiology Introduction in Haran Physiology Introduction in Haran Physiology Introduction in Haran Physiology Haran Physiology Latoratory Haran Cross Analony plan Lab Haran Cross Analony plan Lab Systems Physiology Milloculos in Individual and Nanochiology Foundations and Physiology Foundations Introduction in Haran Analony Introduction in Haran Analony Introduction in Haran Analony	MCELLS 28922 MCELLS 28922 MCELLS 28922 MCELLS 28922 MCELLS 28924 MC	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY PHYSIOLOGY ANATOMY ANATOMY	2025 Hales	Navia reasonament for authorpoor triales Navia reasonament for authorpoor triales Navia reasonament for authorpoor triales Data algobith must be completed to meet the Anatomy provegable recipience; Navia Reasonament for authorpoor studies Reasonament for authorpoor triales Navia reasonament for authorpoor triales
USA	UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA DAVIS UNIVERSITY OF CALFORNA DAVI	Survey of Haran Physiology Introduction to Haran Physiology Introduction to Haran Physiology Introduction to Haran Physiology Haran Physiology Latoratory Haran Cross Analony plan Lab Haran Cross Analony plan Lab Systems Physiology Milloudes to Individual and Nanochology Foundations and Physiology Foundations Introduction to Haran Analony Introduction to Haran Analony Systems Analony Systems Analony	MCELS 20102 MCELS 20102 MCELS 20102 MCELS 20102 MCELS 20103 MCELS	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Hidake	Navior reasonament for authorized risales Navior reasonament for authorized risales Navior reasonament for authorized risales Bith adoption must be completed to meet the Analony proveguide engineers. Nevel in assessment for authorized reasonament for authorized risales Navior reasonament for authorized risales
155A 155A 155A 155A 155A 155A 155A 155A	UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA DAVIS UNIVERSITY OF CALFORNA DOS MODELES UNIVERSITY OF CALFORNA LOS MODELES UNIVERSITY OF CALFORNA LOS MODELES UNIVERSITY OF CALFORNA LOS MODELES	Survey of Human Physiology Introduction to Human Physiology Introduction to Human Physiology Introduction to Human Physiology Human Physiology Laboratory Human Gross Anatomy plas Lab Human Gross Anatomy plas Lab Systemic Physiology Molecules to Indebtada and Neurology Foundations and Physiology Foundations Introduction to Human Anatomy	MCELE X0902 MCESS MCELEXAND MC	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Hidaba	Nation reasonament for advanced risales Nation reasonament for advanced risales Nation reasonament for advanced risales Bith adoption must be completed to meet the Austinny prompable engineers. Nation Reasonament for advanced reasonament for a
USA	UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA SERVELEY UNIVERSITY OF CALFORNA DAVIS UNIVERSITY OF CALFORNA DAVI	Survey of Haran Physiology Introduction to Haran Physiology Introduction to Haran Physiology Introduction to Haran Physiology Haran Physiology Latoratory Haran Cross Analony plan Lab Haran Cross Analony plan Lab Systems Physiology Milloudes to Individual and Nanochology Foundations and Physiology Foundations Introduction to Haran Analony Introduction to Haran Analony Systems Analony Systems Analony	MCELS 20102 MCELS 20102 MCELS 20102 MCELS 20102 MCELS 20103 MCELS	PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY ANATOMY	2025 Hidake	Naviar reasonament for authoroper triales Naviar reasonament for authoroper triales Naviar reasonament for authoroper triales Dath adoption must be completed to meet the drastomy provopable recipience; Naviar Reasonament for authoroper strales Dath adoption must be completed to meet the drastomy provopable recipience; Naviar Reasonament for authoroper strales

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
USA	UNIVERSITY OF CALIFORNIA, LOS ANGELES	Introduction to Human Physiology	PHYSCI XL 3	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, RIVERSIDE	Human Anatomy	Biology 208	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, RIVERSIDE	Human Physiology	Biology 171	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF CALIFORNIA, SAN DIEGO	Human Physiology I and Human Physiology II	BIPN100 and BIPN102	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF CALIFORNIA, SANTA CRUZ	Functional Anatomy plus Liab	METX135 and METX135L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF CALIFORNIA, SANTA CRUZ	Functional Anatomy plus Lab	BIOL135 and BIOL135L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF CALIFORNIA, SANTA CRUZ	Human Physiology plus Lab	BIOL130 and BIOL130L	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF COLORADO BOULDER	Introduction to Human Anatomy and Human Anatomy Lab	IPHY3410 and IPHY3415	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prenequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF COLORADO BOULDER	Introduction to Human Physiology	IPHY3430	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF COLORADO DENVER	Human Physiology	BIOL3250	PHYSIOLOGY	2025 Irtake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF COLORADO DENVER	Human Physiology and Human Physiology Lab	BIOL3225 and BIOL3225 Lab	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	UNIVERSITY OF COLORADO, BOULDER	Human Physiology 1 and Human Physiology 2	IPHY3470 and IPHY3480	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF CONNECTICUT	Enhanced Human Physiology and Anatomy I and Enhanced Human Physiology and Anatomy II	PNB2274 and PNB2275	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF DELAWARE	Human Anatomy and Physiology I and Human Anatomy and Physiology II	KAAP900 and KAAP310	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF DELAWARE	Human Anatomy and Physiology I and Human Anatomy and Physiology II and Exercise Physiology	KAAP309 and KAAP310 and KAAP430	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF DELAWARE	General Physiology	BISC306	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF FLORIDA	Applied Human Physiology	APK2105	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF HAWAII, MANDA	Human Anatomy and Physiology	PHYL141 and PHYL142	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF HOUSTON	Human Anatomy & Physiology I and Lab and Human Anatomy & Physiology II and Lab	BIOL1334 and BIOL1344	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF HOUSTON	Human Anatomy & Physiology I and Lab and Human Anatomy & Physiology II and Lab and Physiology of Human Performance	BIOL1334 and BIOL1344 and KIN3306	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF ILLINOIS	Human Anatomy and Physiology I plus Lab and Human Anatomy and Physiology II plus Lab	MCB244 and MCB245 and MCB246 and MCB247	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent
UBA	UNIVERSITY OF ILLINOIS	Bioenergetics of Movement	KINSS2	PHYSIOLOGY	2025 Intake	intakes. Needs reassessment for subsequent intakes
USA	UNIVERSITY OF ILLINOIS	Systems and Integrative Physiology and Human Anatomy and Physiology II plus Lab	MCB402 and MCB246 and MCB247	PHYSIOLOGY	2025 Irtake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF INDIANAPOLIS	Human Functional Anatomy	BIOL305	ANATOMY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
USA	UNIVERSITY OF INDIANAPOLIS	Human Physiology	BIOL330	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA						
	UNIVERSITY OF INDIANAPOLIS	Exercise Physiology	KINS350	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF IOWA	Human Anatomy and Human Anatomy Lab	HHP1100 and HHP1110	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF IOWA	Human Anatomy and Human Anatomy Lab	053 and 054	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF IOWA	Human Physiology plus Lab	HHP3550	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF IOWA	Fundamentals of Human Physiology and Fundamentals of Human Physiology Lab	HHP1300 and HHP1310	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF IOWA	Fundamentals of Human Physiology and Fundamentals of Human Physiology Lab	050 and 051	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF LOUISVILLE	Anatomy and Physiology Lab I and Anatomy and Physiology Lab II and Anatomy and Physiology of Exercise	HSS 381 and HSS 391 and HSS 386	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF LOUISVILLE	Anatomy and Physiology Lab I and Anatomy and Physiology Lab II and Anatomy and Physiology of Exercise and Anatomy and Physiology of Exercise II	HSS 381 and HSS 391 and HSS 386 and HSS 390	PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
USA	LINIVERSITY OF MARYLAND	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BSC1201 and BSC1202	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	UNIVERSITY OF MARYLAND	Human Anatomy and Physiology I	B9CI201	ANATOMY OR PHYSIOLOGY	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MARYLAND	Human Anatomy and Physiology II	BSC1202	ANATOMY OR PHYSIOLOGY	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MARYLAND	Human Anatomy and Physiology 1 and Human Anatomy and Physiology 2	BSC1201 and BSC1202	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MIAMI	Basic Human Physiology	KIN232	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent makes.
USA	UNIVERSITY OF MICHIGAN	Human Anatomy	ANAT403	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MICHIGAN	Anatomy Specialisation: Anatomy: Musculoskeletal and Integumentary Systems and Anatomy:	Anatomy Specialisation	ANATOMY	2025 Intake	All four subjects must be completed to meet the Anatomy prerequisite
USA	UNIVERSITY OF MICHGAN	Cardiovascular, Respiratory and Ulrinary Systems and Anatomy: Human Neuroanatomy and Anatomy: Gastrointestinal, Reproductive and Endocrine Systems via Coursera				requirement. Needs reassessement for subsequent intakes.
		Human Musculoskalatal Anatomy and Human Musculoskalatal Anatomy Lab	MOVESCI230 and MOVESCI231	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MICHIGAN	Human Physiology	PHYSIOL201	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MICHIGAN	Principles of Human and Animal Physiology and Human and Animal Physiology Laboratory	Biology 225 and Biology 226	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MICHIGAN	Human Physiology	PHYSIOL502	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MINNESOTA	Principles of Human Anatomy and Principles of Human Anatomy Lab	ANAT3601 and ANAT3602	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MINNESOTA	Principles of Human Anatomy and Principles of Human Anatomy Liab	ANAT3611 and ANAT3612	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF MINNESOTA	Human Anatomy for Kinesiology, Physical Activity, and Health Promotion	KIN 3027	ANATOMY	2026 Intake	
USA	UNIVERSITY OF MINNESOTA	Human Physiology	PHSL3051	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MINNESOTA	Physiology of Humans & Other Animals	BIOL3211	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MINNESOTA	Human Physiology	KIN3385	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MISSISSIPPI	Fundamental Physiology	Physiology 625	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MISSISSIPPI	Fundamental Physiology	Physiology 725	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF MISSISSIPPI UNIVERSITY OF MISSISSIPPI				2025 Intake	
		Human Anatomy and Physiology I and Human Anatomy and Physiology II	HLSC120 and HLSC160	ANATOMY AND PHYSIOLOGY		Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes. Profit subjects must be completed to meet the Anatomy reasonable.
UBA	UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL	Human Anatomy and Human Anatomy and Physiology	EXSS175 and BIOL252	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL	Fundamentals of Human Anatomy & Physiology and Fundamentals of Human Anatomy & Physiology Lab	BIOL252 and BIOL252L	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL	Human Anatomy and Physiology and Human Physiology	BIOL252 and EXSS276	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF NORTH CAROLINA WILMINGTON	Anatomy and Physiology I & Lab and Anatomy and Physiology II & Lab	BIO240 and BIO241	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF NORTH TEXAS	Sructural Anatomy	IPANS401	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF NORTH TEXAS	Physiology	BMSC5304	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF OREGON	Human Anatomy I and Human Anatomy II and Human Anatomy and Physiology III	HPHY321 and HPHY323 and HPHY325	ANATOMY	2025 Intake	All three subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF OREGON	Human Physiology I and Human Physiology II and Human Anatomy and Physiology III	HPHY322 and HPHY324 and HPHY325	PHYSIOLOGY	2025 Intake	All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
	I .	I	l	I .	1	

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
USA	UNIVERSITY OF PENNSYLVANIA	Vertebrate Physiology	BIOL215	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF PHOENIX	Anatomy and Physiology I and Anatomy and Physiology II	BIO290 and BIO291	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF PITTSBURGH	Human Physiology	BIOSCI1250	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF PUGET SOUND	Anatomy and Physiology	EX8C222	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF PUGET SOUND	Human Anatomy & Physiology	EXSC221	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF RENO NEVADA	Human Anatomy and Physiology I & Lab and Human Anatomy and Physiology II & Lab	BIOL223A and BIOL223L and BIOL224A and BIOL224L	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF RHODE ISLAND	Human Anatomy	BIO121	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF RHODE ISLAND	Human Anatomy	BIO121	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF RHODE ISLAND	Introductory Human Physiology	BIO 242	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF RHODE ISLAND	Introductory Human Physiology plus Laib	BIO242 and BIO244	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF RICHMOND	Haman Physiology	BIOL220	PHYSIOLOGY	2025 Intake	requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes
USA	UNIVERSITY OF RICHMOND		BIO204	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
		Mammatian Physiology				
USA	UNIVERSITY OF ROCHESTER	Lectures in Physiology	BIO201	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes Both authioris want be completed to meet the Anothers promoutile.
USA	UNIVERSITY OF SAN FRANCISCO	Human Anatomy plus Lab	BIOL113 and BIOL114	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF SAN FRANCISCO	Survey of Human Physiology plus Lab	BIOL115 and BIOL116	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF SOUTH FLORIDA	Biomedical Physiology	PCB4744	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF SOUTHERN CALIFORNIA	Human Cadaveric Anatomy	MEDS320	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF SOUTHERN CALIFORNIA	General Biology: Cell Biology and Physiology	BI9C220	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF SOUTHERN CALIFORNIA	Applied Human Physiology	HBIO420-L	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF SOUTHERN CALIFORNIA	General Physiology	BI9C307L	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF SOUTHERN MAINE	Human Anatomy and Physiology I and Practical Human Anatomy and Physiology I and Human Anatomy and Physiology II and Practical Human Anatomy and Physiology II	BIO111 and BIO112 and BIO113 and BIO11	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF TENNESSEE	Human Physiology plus Lab and Biological Psychology	BIOL2080 and BIOL2080L and PSY3140	PHYSIOLOGY	2025 Intake	Intakes. All three subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF TEXAS AT DALLAS	Engineering Physiology for Biomedical Engineers	BMEN3330	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF TEXAS AT SAN ANTONIO	Advanced Physiology	BIO3413	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
	UNIVERSITY OF THE DISTRICT OF COLUMBIA	Fundamentals of Human Anatomy and Physiology I plus Lab and Fundamentals of Human Anatomy and Physiology II plus Lab				All four subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessement for subsequent intakes.
USA			BIOL111 and BIOL113 and BIOL112 and BIOL114	PHYSIOLOGY	2025 Intake	
USA	UNIVERSITY OF TOLEDO	Human Physiology	BIOL3070	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF UTAH	Human Anatomy	Biology 2325	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF VIRGINIA	Human Anatomy & Physiology I and Human Anatomy & Physiology II	BIOL3410 and BIOL3420	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WASHINGTON	Pathophysiology for Pharmaceutical Bioengineering	PHARBE505		2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF WINNPEG	Human Anatomy	KIN2301/3	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOL214 and BIOL314	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIO312 and BIO313	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology I and Human Anatomy and Physiology II	BIOS105 and BIOS106	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology preroquisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology I	BIOL214	ANATOMY OR PHYSIOLOGY	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology I	BIO312	ANATOMY OR PHYSIOLOGY	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement.
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology I	BIOS105	ANATOMY OR PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes. This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology II	BIOL314	ANATOMY OR PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes. This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology II	BIO313	ANATOMY OR PHYSIOLOGY	2025 Irtake	Needs reassessment for subsequent intakes. This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
						'
USA	UNIVERSITY OF WISCONSIN	Human Anatomy and Physiology II	BIOS106	ANATOMY OR PHYSIOLOGY	2025 Intake	This subject meets either Anatomy OR Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	UNIVERSITY OF WISCONSIN - MADDISON	Human Anatomy	KINES328	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	UNIVERSITY OF WISCONSIN - MADDISON	Physiology	PHY8335	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	VANDERBILT UNIVERSITY	Systems Physiology	BME3100 and BME3101	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	VIRGINA COMMONWEALTH UNIVERSITY	Basic Human Anatomy	BIOL206	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	VIRGINIA COMMONWEALTH UNIVERSITY	Human Physiology	BIOL208	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	VIRGINIA COMMONWEALTH UNIVERSITY	Human Physiology	PHIS206	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	VIRGINIA TECH	Human Anatomy and Physiology and Human Anatomy and Physiology Lab	BMSP2135/2136 and BMSP2145/2146	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
UBA	WAKE FOREST UNIVERSITY	Comparative Physiology + Lub	BIO112 and BIO112L	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	WAKE FOREST UNIVERSITY	Human Physiology	HES350	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	WASHINGTON STATE UNIVERSITY	Movement Studies 262 Human Anatomy	MVTST262	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	WASHINGTON STATE UNIVERSITY		Kinesiology 262	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	WASHINGTON STATE UNIVERSITY	Haman Physiology			2025 Intake	Needs reassessment for subsequent intakes
			Biology 251	PHYSIOLOGY		
UBA	WAYNE STATE UNIVERSITY	Anatomy & Physiology	BIO2870	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes
USA	WEST VALLEY COLLEGE	Human Anatomy	BIO47	ANATOMY	2025 Intake	Needs reassessment for subsequent intakes Both authioris want be completed to meet the Anothers promoutable
USA	WEST VIRGINIA UNIVERSITY	Anatomy for Exercise Physiology and Gross Anatomy Laboratory for Exercise Physiology	EXPH 440 and EXPH 441	ANATOMY	2026 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement
USA	WEST VIRGINIA UNIVERSITY	Physiology	PSIO 241	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
USA	WESTERN WASHINGTON UNIVERSITY	Human Anatomy & Physiology plus Lab and Functional Anatomy	BIOL348 and KIN312	ANATOMY	2025 Intake	Both subjects must be completed to meet the Anatomy prerequisite requirement. Needs reassessment for subsequent intakes.
USA	WESTERN WASHINGTON UNIVERSITY	Human Physiology and Physiology of Exercise	BIOL349 and KIN413	PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	WHATCOM COMMUNITY COLLEGE	Associate in Science - Physical Therapy Assistant degree	Associate in Science - Physical Therapy Assistant degree	ANATOMY AND PHYSIOLOGY	2025 Intake	Degree must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	WILEY COLLEGE	Anatomy and Physiology 1 plus Lab and Anatomy and Physiology 2 plus Lab	BIOL3441 01 and BIOL3441 01L and BIOL3442 01 and BIOL3442 01L	ANATOMY AND PHYSIOLOGY	2025 Intake	All four subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA	WRIGHT STATE UNIVERSITY	Human Structure and Function I and Human Structure and Function II	ANT3100 and ANT3120	ANATOMY AND PHYSIOLOGY	2025 Intake	Both subjects must be completed to meet the Anatomy AND the Physiology prerequisite requirement. Needs reassessment for subsequent intakes.
USA West Indies	WRIGHT STATE UNIVERSITY ST. GEORGE'S UNIVERSITY	Human Structure and Function I and Human Structure and Function II Human Gross & Developmental Anatomy	ANT3100 and ANT3120 ANAT550	ANATOMY AND PHYSIOLOGY ANATOMY	2025 Irtake 2025 Irtake	prerequisite requirement. Needs reassessment for subsequent intakes. Needs reassessment for subsequent intakes.

Country	Institution	Subject / Course Name	Subject / Course Code	Discipline	Subject Approved up to and including	Comments
West Indies	ST. GEORGE'S UNIVERSITY	Physiology	BIOL441	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
West Indies	ST. GEORGE'S UNIVERSITY	Physiology	PHYS560	PHYSIOLOGY	2025 Intake	Needs reassessment for subsequent intakes
Zambia	UNIVERSITY OF ZAMBIA	Bachelor of Science (Physiotherapy)	Bachelor of Science (Physiotherapy)	ANATOMY AND PHYSIOLOGY		Degree must be completed to meet the Anatomy AND the Physiology overequisible requirement. Needs reassessment for subsequent intakes.