

Updated: July 2023

## McMaster University, MSc Physiotherapy Program Anatomy and Physiology Preapproved Courses Across Canadian Universities

This list of pre-approved courses is not exhaustive. If you are unsure whether a course meets the prerequisite content requirement you may send a detailed course syllabus to askpt@mcmaster.ca for review.

Eligible courses are introductory courses that cover the entire human body. Eligible courses should cover an introduction to the anatomy and physiology of the cardiovascular, respiratory, gastrointestinal, renal, endocrine and reproductive systems, as well as embryonic development, the nervous system, and the musculoskeletal system. **Specialized courses will not be accepted (ie: exercise physiology, neurophysiology, etc). Animal anatomy/ physiology courses will not be accepted.** 

## Prerequisite courses must:

- be completed by **December 31**, prior to the application due date in January
- meet the minimum grade requirement of a B+ / 77% or higher
- be accurately recorded on the ORPAS Prerequisite Module
- be completed at an accredited university

We will accept college courses transferred to a university transcript with the following conditions:

- 1. You will need to obtain a letter from your university (e.g. the Registrar's Office) on university letterhead, stating that the college courses you would like to use as prerequisites have been deemed equivalent to specific courses at your university. The letter must state the college course you took and the equivalent course code, name of the course and units/credits of the course;
- 2. At the time of application, the letter above will need to be uploaded with your ORPAS application as an additional document (we will not accept college courses without this letter submitted on ORPAS);
- 3. The course(s) will not be included in your sub-GPA calculation;
- 4. We will reference your college transcript for the final grade you achieved, which still must be a minimum grade of 77% or B+.

If your are completing a degree from a degree granting college, the prerequisite courses must be taken as part of your degree (i.e.: you cannot submit a college level prerequisite course as a non-degree student).

All course weights have been converted to the McMaster unit system. A 3 unit course runs for one term (four months) and a 6 unit course for two terms (eight months).

An 'x' beside both anatomy and physiology for a 3 unit course indicates that the course can be used for either the anatomy prerequisite OR the physiology prerequisite, not both.

An 'x' beside both anatomy and physiology for a 6 unit course, is acceptable to satisfy both prerequisites.

University	Course Code	Course Title	Units	Anatomy	Physiology
Acadia Univ	BIOL 2813	Human Physiology & Anatomy 1	3	х	х
Acadia Univ	BIOL 2823	Human Physiology & Anatomy 2	3	х	х
Acadia Univ	BIOL 3173	Vertebrate Physiology 1	3		х
Acadia Univ	BIOL 3183	Vertebrate Physiology 2	3		х
Acadia Univ	KINE 1413	Applied Human Anatomy	3	х	
Acadia Univ	KINE 2413	Applied Human Physiology 1	3		х
Acadia Univ	KINE 2423	Applied Human Physiology 2	3		х
Algoma Univ	BIOL 3126	Human Anatomy and Physiology I	3	х	x
Algoma Univ	BIOL 3127	Human Anatomy and Physiology II	3	х	х

Ambrose Univ Coll	ZOO 261	Human Physiology I	3		x
Ambrose Univ Coll	ZOO 263	Human Physiology II	3		X
Ambrose Univ Coll	ZOO 265	Human Anatomy	3	х	
		,			
Athabasca Univ	BIOL 230	Human Physiology	6		х
Athabasca Univ	BIOL 235	Human Physiology & Anatomy	6	х	х
Athabasca Univ	BIOL 320	Comparative Anatomy of the Vertebrates	3	х	
Bishop's Univ	BIO 216a	General Physiology	3		X
Bishop's Univ	BIO 133	Human Anatomy	3	х	
Bishop's Univ	BIO 233	Human Anatomy	3	х	
		,			
Brandon University	15:132	Human Anatomy & Physiology	6	х	х
Brandon University	94:132	Human Anatomy & Physiology	6	х	х
Brandon University	15:414	Advanced Human Anatomy	6	х	
Brandon University	94:414	Advanced Human Anatomy	6	х	
Brock University	BIOL 2P97	Human Physiology	3		X
Brock University	CHSC 2F95	Human Anatomy	3	x	^
Brock University	CHSC 2P09	Introduction to Human Physiology	3	^	x
Brock University	HLSC 2F95	Human Anatomy	3	x	^
Brock University	HLSC 2P09	Principles of Human Physiology	3	^	x
Brock University	HLSC 2P95	Human Systems Anatomy	3	x	^
Brock University	HLSC 2P96	Human Muskuloskeletal Anatomy	3	x	
Brock University	KINE 1P90	Foundations of Human Anatomy &	3	X	×
Block Offiversity	KINL 1F90	Physiology	3	^	^
Brock University	KINE 1P98	Musculoskeletal Anatomy	3	Х	
Brock University	KINE 1P99	Foundations of Human Anatomy &	3	х	х
		Physiology			
Brock University	KINE 2P09	Human Physiology	3		Х
Brock University	KINE 3P98	Functional Anatomy	3	Х	
Brock University	PEKN 1P90	Foundations of Human Anatomy & Physiology	3	х	х
Brock University	PEKN 2P04	Musculoskeletal Anatomy	3	х	
Brock University	PEKN 2P09	Human Physiology	3		х
Brock University	PEKN 3P98	Functional Anatomy	3	Х	
Brock University					
Cape Breton Univ	BIOL 360	Human Anatomy & Physiology	6	x	х
Cape Breton Univ	BIOL 2203	Human Anatomy	3	x	^
Cape Breton Univ	BIOL 3200	Human Anatomy & Physiology	6	x	x
Cape Breton Univ	BIOL 3203	Human Physiology	3	^	x
Cape Breton Univ	BIOL 3203	Advanced Human Physiology	3		×
Cape Breton Univ	PUBH 214	Anatomy & Physiology	3	х	×
Cape Breton Univ	PUBH 2104	Anatomy & Physiology	3	x	×
	. 55.11 22.54			<u> </u>	
Capilano Univ	HKIN 190	Anatomy and Physiology I	3	х	х
Capilano Univ	HKIN 191	Anatomy and Physiology II	3	х	х
Carleton University	BIOL 2005	Human Physiology	3		х
Carleton University	BIOL 3305	Human and Comparative Physiology	3		х
Carleton University	BIOL 3306	Human Anatomy and Physiology	3	х	х

Carleton University	Carleton University	BIOL 3307	Advanced Human Anatomy and Physiology	3	х	х
Anatomy	Carleton University	BIOL 61.335	Human and Comparative Physiology	3		х
Concordia Univ   EXCI 254	Concordia Univ	EXCI 253	· I	3	х	
EXCI 257	Concordia Univ	EXCI 254	·	3	х	
Concordia Univ EXCI 357 Human Physiology II: The Cardiovascular & 3	Concordia Univ	EXCI 257		3		х
Respiratory Systems			energetic & Endocrine Systems			
ANAT 1010   Basic Human Physiology   3	Concordia Univ	EXCI 357	,	3		х
Dalhousie Univ	Concordia Univ	EXCI 460	Integrative Human Physiology	3		х
Dalhousie Univ	Dalhousie Univ	ANAT 1010	Rasic Human Anatomy	3	x	
Dalhousie Univ						
Dalhousie Univ HSCE 1020 Human Anatomy & Physiology   3 x x x Dalhousie Univ HSCE 1030 Human Anatomy & Physiology   3 x x x Dalhousie Univ KINE 2320 Kinesiological Anatomy 3 x x Dalhousie Univ PHYL 1000X/Y Human Physiology 6 x x Dalhousie Univ PHYL 10001 Human Physiology 6 x x Dalhousie Univ PHYL 10002 Human Physiology   6 x x Dalhousie Univ PHYL 1010   Human Physiology   7 x x x x x x x x x x x x x x x x x x			Basic Human Anatomy for Pharmacy			
Dalhousie Univ HSCE 1020 Human Anatomy & Physiology I 3 x x x Dalhousie Univ HSCE 1030 Human Anatomy & Physiology II 3 x x x Dalhousie Univ KINE 2320 Kinesiological Anatomy 3 x x Dalhousie Univ PHYL 1000X/Y Human Physiology 6 x x Dalhousie Univ PHYL 1000X/Y Human Physiology 6 x x Dalhousie Univ PHYL 10001 Human Physiology I Dalhousie Univ PHYL 1001 Human Physiology I Dalhousie Univ PHYL 10102 Human Physiology 6 x x Dalhousie Univ PHYL 1011 Human Physiology I 3 x x Dalhousie Univ PHYL 1011 Human Physiology I 3 x x Dalhousie Univ PHYL 1011 Human Physiology I 3 x x Dalhousie Univ PHYL 1012 Human Physiology I 3 x x Dalhousie Univ PHYL 1012 Human Physiology I 3 x x Dalhousie Univ PHYL 1000 Human Physiology 6 x x Dalhousie Univ PHYL 1000 Human Physiology 6 x x Dalhousie Univ PHYL 2030X/Y Human Physiology 6 x x Dalhousie Univ PHYL 2044 Human Physiology 7 x x x x x x x x x x x x x x x x x x	Dalhousie Univ	ANAT 3010		3	х	
Dalhousie Univ HSCE 1030 Human Anatomy & Physiology II 3 x x Dalhousie Univ KINE 2320 Kinesiological Anatomy 3 x X Dalhousie Univ PHYL 10002 Human Physiology 6 6 x X Dalhousie Univ PHYL 10002 Human Physiology I Dalhousie Univ PHYL 1001 Human Physiology II Dalhousie Univ PHYL 1002 Human Physiology II Dalhousie Univ PHYL 10102 Human Physiology II Dalhousie Univ PHYL 1011 Human Physiology I 3 x X Dalhousie Univ PHYL 1012 Human Physiology I 3 x X Dalhousie Univ PHYL 1012 Human Physiology I 3 x X Dalhousie Univ PHYL 1012 Human Physiology I 3 x X Dalhousie Univ PHYL 1400 Human Physiology I 6 x X Dalhousie Univ PHYL 2030X/Y Human Physiology I 6 x X Dalhousie Univ PHYL 2044 Human Physiology I 6 x X Dalhousie Univ PHYL 2044 Human Systems Physiology I 7 x X Dalhousie Univ PHYL 2044 Human Systems Physiology I 7 x X Dalhousie Univ PHYL 2044 Human Systems Physiology I 8 X X Dalhousie Univ PHYL 2044 Human Systems Physiology I 8 X X Dalhousie Univ PHYL 2044 Human Systems Physiology I 8 X X Dalhousie Univ PHYL 2044 Human Systems Physiology I 8 X X Dalhousie Univ PHYL 2044 Human Physiology I 8 X X Dalhousie University BIOL 2011 Human Musculoskeletal Anatomy I 8 X X Dalhousie University BIOL 2020 Human Anatomy I 8 X X Dalhousie University BIOL 2030 Introductory Human Physiology I 8 X X Dalhousie University BIOL 2035 Human Physiology I 8 X X Dalhousie University BIOL 2035 Human Physiology Survey I 8 X X Dalhousie University BIOL 2035 Human Physiology I 8 X X X Dalhousies I 8 IOL 205EL Human Anatomy I 8 IOL 207EL Human Physiology I 8 X X I 8 IOL 207EL DANATORY I 8 IOL 207EL Physiology I 8 X X I 8 IOL 207EL DANATORY I 8 IOL 207EL Physiology I 8 X X I 8 IOL 207EL Physiology I	Dalhousie Univ	HSCE 1020		3	х	х
Dalhousie Univ PHYL 1000X/Y Human Physiology 6	Dalhousie Univ	HSCE 1030	Human Anatomy & Physiology II	3	х	х
Dalhousie Univ PHYL 1001 Human Physiology I Dalhousie Univ PHYL 1002 Human Physiology II Dalhousie Univ PHYL 1010X/Y Human Physiology II 3 X Dalhousie Univ PHYL 1011 Human Physiology I 3 X X Dalhousie Univ PHYL 1012 Human Physiology II 3 X X Dalhousie Univ PHYL 1012 Human Physiology II 3 X X Dalhousie Univ PHYL 1040 Human Physiology II 3 X X Dalhousie Univ PHYL 2030X/Y Human Physiology II 3 X X Dalhousie Univ PHYL 2030X/Y Human Physiology II X X Dalhousie Univ PHYL 2044 Human Systems Physiology II X X Dalhousie Univ PHYL 2044 Human Systems Physiology II X X X X X X X X X X X X X X X X X X	Dalhousie Univ	KINE 2320	Kinesiological Anatomy	3	х	
Dalhousie Univ PHYL 1002 Human Physiology II	Dalhousie Univ	PHYL 1000X/Y	Human Physiology	6		х
Dalhousie Univ PHYL 1010X/Y Human Physiology 6 X X Dalhousie Univ PHYL 1011 Human Physiology 1 3 X X Dalhousie Univ PHYL 1012 Human Physiology 1 3 X X Dalhousie Univ PHYL 1010 Human Physiology 6 X X Dalhousie Univ PHYL 2030X/Y Human Physiology 6 X X Dalhousie Univ PHYL 2030X/Y Human Physiology 6 X X Dalhousie Univ PHYL 2044 Human Systems Physiology 3 X X X X X Dalhousie Univ PHYL 2044 Human Systems Physiology 3 X X X X X X X X X X X X X X X X X X	Dalhousie Univ	PHYL 1001	Human Physiology I			
Dalhousie Univ PHYL 1011 Human Physiology I 3 X Dalhousie Univ PHYL 1012 Human Physiology I 3 X Dalhousie Univ PHYL 1400 Human Physiology 6 X Dalhousie Univ PHYL 2030X/Y Human Physiology 6 X Dalhousie Univ PHYL 2030X/Y Human Physiology 6 X Dalhousie Univ PHYL 2044 Human Systems Physiology 3 X  Grant MacEwan Univ PEDS 101 Introduction to Human Physiology 3 X Lakehead University BIOL 2011 Human Musculoskeletal Anatomy 3 X Lakehead University BIOL 2012 Human Internal Anatomy 3 X Lakehead University BIOL 2020 Human Anatomy 6 X Lakehead University BIOL 2030 Introductory Human Physiology 3 X Lakehead University BIOL 2035 Human Physiology Survey 3 X Lakehead University BIOL 2070 Human Structure 3 X Lakehead University BIOL 2070 Human Structure 3 X Laurentian University BIOL 2105EL Human Anatomy 6 X Laurentian University BIOL 2105EL Human Anatomy 7 X Laurentian University BIOL 2107EL Human Anatomy 8 Physiology 6 X Laurentian University BIOL 2701EL Human Anatomy 7 X Laurentian University BIOL 2701EL Human Physiology 7 X Laurentian University BIOL 2701EL Human Physiology 7 X Laurentian University PHED 1506EL Anatomy and Kinesiology 1 X Laurentian University PHED 1507EL Anatomy and Kinesiology 1 3 X Laurentian University PHED 1507EL Anatomy and Kinesiology 1 3 X Laurentian University PHED 2507EL Physiology 1 (used to be Physiological Basis of Human Performance II)	Dalhousie Univ	PHYL 1002	Human Physiology II			
Dalhousie Univ PHYL 1012 Human Physiology II 3 x Dalhousie Univ PHYL 1400 Human Physiology 6 x Dalhousie Univ PHYL 2030X/Y Human Physiology 6 x Dalhousie Univ PHYL 2030X/Y Human Physiology 6 x Dalhousie Univ PHYL 2044 Human Systems Physiology 3 x  Grant MacEwan Univ PEDS 101 Introduction to Human Physiology 3 x  Lakehead University BIOL 2011 Human Musculoskeletal Anatomy 3 x Lakehead University BIOL 2012 Human Internal Anatomy 3 x Lakehead University BIOL 2020 Human Anatomy 6 x Lakehead University BIOL 2030 Introductory Human Physiology 3 x Lakehead University BIOL 2035 Human Physiology Survey 3 x Lakehead University BIOL 2070 Human Structure 3 x Laurentian University BIOL 2070 Human Structure 3 x Laurentian University BIOL 2105EL Human Anatomy 6 x x Laurentian University BIOL 2105EL Human Anatomy 3 x Laurentian University BIOL 2107EL Human Anatomy 3 x Laurentian University BIOL 2701EL Human Anatomy 3 x Laurentian University BIOL 2701EL Human Physiology 3 x Laurentian University BIOL 3756EL Vertebrate Physiology 3 x Laurentian University PHED 1507EL Anatomy and Kinesiology II Laurentian University PHED 1507EL Anatomy and Kinesiology II (used to be Physiological Basis of Human Performance II) Physiology II (used to be Physiological Basis of Human Performance II)	Dalhousie Univ	PHYL 1010X/Y	Human Physiology	6		х
Dalhousie Univ       PHYL 1400       Human Physiology       6       x         Dalhousie Univ       PHYL 2030X/Y       Human Physiology       6       x         Dalhousie Univ       PHYL 2044       Human Systems Physiology       3       x         Grant MacEwan Univ       PEDS 101       Introduction to Human Physiology       3       x         Lakehead University       BIOL 2011       Human Musculoskeletal Anatomy       3       x         Lakehead University       BIOL 2020       Human Internal Anatomy       3       x         Lakehead University       BIOL 2030       Introductory Human Physiology       3       x         Lakehead University       BIOL 2035       Human Physiology Survey       3       x         Lakehead University       BIOL 2070       Human Structure       3       x         Laurentian University       BIOL 270EL       Structure & Function of the Human Body       6       x       x         Laurentian University       BIOL 2107EL       Human Anatomy       3       x       x         Laurentian University       BIOL 270TEL       Human Anatomy       3       x       x         Laurentian University       BIOL 3756EL       Vertebrate Physiology       3       x	Dalhousie Univ	PHYL 1011	Human Physiology I	3		х
Dalhousie Univ PHYL 2030X/Y Human Physiology 6	Dalhousie Univ	PHYL 1012	Human Physiology II	3		х
Dalhousie Univ PHYL 2044 Human Systems Physiology 3 x  Grant MacEwan Univ PEDS 101 Introduction to Human Physiology 3 x  Lakehead University BIOL 2011 Human Musculoskeletal Anatomy 3 x  Lakehead University BIOL 2020 Human Internal Anatomy 6 x  Lakehead University BIOL 2030 Introductory Human Physiology 3 x  Lakehead University BIOL 2035 Human Physiology 3 x  Lakehead University BIOL 2035 Human Physiology Survey 3 x  Lakehead University BIOL 2070 Human Structure 3 x  Laurentian University BIOL 1700EL Structure & Function of the Human Body 6 x x  Laurentian University BIOL 2105EL Human Anatomy & Physiology 6 x x  Laurentian University BIOL 2107EL Human Anatomy 3 x  Laurentian University BIOL 2701EL Human Physiology 3 x  Laurentian University BIOL 3756EL Vertebrate Physiology 3 x  Laurentian University PHED 1506EL Anatomy and Kinesiology 1 3 x  Laurentian University PHED 2506EL Physiology 1 (used to be Physiological Basis of Human Performance II)  Laurentian University PHED 2507EL Physiology I (used to be Physiological Basis of Human Performance II)  PHED 2507EL Physiology I (used to be Physiological Basis of Human Performance II)	Dalhousie Univ	PHYL 1400	Human Physiology	6		х
Grant MacEwan Univ    PEDS 101	Dalhousie Univ	PHYL 2030X/Y	Human Physiology	6		х
Lakehead University BIOL 2011 Human Musculoskeletal Anatomy 3 x  Lakehead University BIOL 2012 Human Internal Anatomy 3 x  Lakehead University BIOL 2020 Human Anatomy 6 x  Lakehead University BIOL 2030 Introductory Human Physiology 3 x  Lakehead University BIOL 2035 Human Physiology Survey 3 x  Lakehead University BIOL 2070 Human Physiology Survey 3 x  Lakehead University BIOL 2070 Human Structure 3 x  Laurentian University BIOL 2070 Human Structure 4 Function of the Human Body 6 x  Laurentian University BIOL 2105EL Human Anatomy 8 Physiology 6 x  Laurentian University BIOL 2107EL Human Anatomy 3 x  Laurentian University BIOL 2701EL Human Physiology 3 x  Laurentian University BIOL 3756EL Vertebrate Physiology 3 x  Laurentian University PHED 1506EL Anatomy and Kinesiology I 3 x  Laurentian University PHED 1507EL Physiology I (used to be Physiological Basis of Human Performance II)  Laurentian University PHED 2507EL Physiology II (used to be Physiological Basis of Human Performance II)	Dalhousie Univ	PHYL 2044	Human Systems Physiology	3		х
Lakehead University  BIOL 2012  Human Internal Anatomy  BIOL 2020  Human Anatomy  BIOL 2030  Introductory Human Physiology  BIOL 2035  Human Physiology Survey  BIOL 2035  Human Physiology Survey  BIOL 2070  Human Structure  BIOL 2070  Human Structure  BIOL 2070  Human Structure  BIOL 2105EL  Human Anatomy & Physiology  BIOL 2105EL  Human Anatomy & Physiology  BIOL 2107EL  Human Anatomy  BIOL 2107EL  Human Anatomy  BIOL 2107EL  Human Anatomy  BIOL 2701EL  Human Physiology  BIOL 2701EL  Human Physiology  BIOL 3756EL  Vertebrate Physiology  BIOL 3756EL  Laurentian University  PHED 1506EL  Anatomy and Kinesiology I  Laurentian University  PHED 1507EL  Anatomy and Kinesiology II  Laurentian University  PHED 2506EL  Physiology I (used to be Physiological Basis of Human Performance II)  Physiology II (used to be Physiological Basis of Human Performance III)	Grant MacEwan Univ	PEDS 101	Introduction to Human Physiology	3		х
Lakehead University  BIOL 2012  Human Internal Anatomy  BIOL 2020  Human Anatomy  BIOL 2030  Introductory Human Physiology  BIOL 2035  Human Physiology Survey  BIOL 2035  Human Physiology Survey  BIOL 2070  Human Structure  BIOL 2070  Human Structure  BIOL 2070  Human Structure  BIOL 2105EL  Human Anatomy & Physiology  BIOL 2105EL  Human Anatomy & Physiology  BIOL 2107EL  Human Anatomy  BIOL 2107EL  Human Anatomy  BIOL 2107EL  Human Anatomy  BIOL 2701EL  Human Physiology  BIOL 2701EL  Human Physiology  BIOL 3756EL  Vertebrate Physiology  BIOL 3756EL  Laurentian University  PHED 1506EL  Anatomy and Kinesiology I  Laurentian University  PHED 1507EL  Anatomy and Kinesiology II  Laurentian University  PHED 2506EL  Physiology I (used to be Physiological Basis of Human Performance II)  Physiology II (used to be Physiological Basis of Human Performance III)	Lakehead University	BIOL 2011	Human Musculoskeletal Anatomy	3	х	
Lakehead UniversityBIOL 2020Human Anatomy6xLakehead UniversityBIOL 2030Introductory Human Physiology3xLakehead UniversityBIOL 2035Human Physiology Survey3xLakehead UniversityBIOL 2070Human Structure3xLaurentian UniversityBIOL 1700ELStructure & Function of the Human Body6xxLaurentian UniversityBIOL 2105ELHuman Anatomy & Physiology6xxLaurentian UniversityBIOL 2107ELHuman Anatomy3xLaurentian UniversityBIOL 2701ELHuman Physiology3xLaurentian UniversityBIOL 3756ELVertebrate Physiology3xLaurentian UniversityPHED 1506ELAnatomy and Kinesiology I3xLaurentian UniversityPHED 1507ELAnatomy and Kinesiology II3xLaurentian UniversityPHED 2506ELPhysiology I (used to be Physiological Basis of Human Performance I)3xLaurentian UniversityPHED 2507ELPhysiology II (used to be Physiological Basis of Human Performance II)3x						
Lakehead UniversityBIOL 2030Introductory Human Physiology3xLakehead UniversityBIOL 2035Human Physiology Survey3xLakehead UniversityBIOL 2070Human Structure3xLaurentian UniversityBIOL 1700ELStructure & Function of the Human Body6xxLaurentian UniversityBIOL 2105ELHuman Anatomy & Physiology6xxLaurentian UniversityBIOL 2107ELHuman Anatomy3xLaurentian UniversityBIOL 2701ELHuman Physiology3xLaurentian UniversityBIOL 3756ELVertebrate Physiology3xLaurentian UniversityPHED 1506ELAnatomy and Kinesiology I3xLaurentian UniversityPHED 1507ELAnatomy and Kinesiology II3xLaurentian UniversityPHED 2506ELPhysiology I (used to be Physiological Basis of Human Performance I)3xLaurentian UniversityPHED 2507ELPhysiology II (used to be Physiological Basis of Human Performance II)3x			,			
Lakehead UniversityBIOL 2035Human Physiology Survey3xLakehead UniversityBIOL 2070Human Structure3xLaurentian UniversityBIOL 1700ELStructure & Function of the Human Body6xxLaurentian UniversityBIOL 2105ELHuman Anatomy & Physiology6xxLaurentian UniversityBIOL 2107ELHuman Anatomy3xLaurentian UniversityBIOL 2701ELHuman Physiology3xLaurentian UniversityBIOL 3756ELVertebrate Physiology3xLaurentian UniversityPHED 1506ELAnatomy and Kinesiology I3xLaurentian UniversityPHED 1507ELAnatomy and Kinesiology II3xLaurentian UniversityPHED 2506ELPhysiology I (used to be Physiological Basis of Human Performance I)3xLaurentian UniversityPHED 2507ELPhysiology II (used to be Physiological Basis of Human Performance II)3x	-					х
Laurentian University  BIOL 2105EL  Human Anatomy & Physiology  6  x  x  Laurentian University  BIOL 2107EL  Human Anatomy  BIOL 2701EL  Human Anatomy  Laurentian University  BIOL 2701EL  Human Physiology  3  x  Laurentian University  BIOL 3756EL  Vertebrate Physiology  3  x  Laurentian University  PHED 1506EL  Anatomy and Kinesiology I  Laurentian University  PHED 1507EL  Anatomy and Kinesiology II  Anatomy and Kinesiology II  Laurentian University  PHED 2506EL  Physiology I (used to be Physiological Basis of Human Performance I)  Physiology II (used to be Physiological Basis of Human Performance II)  Physiology II (used to be Physiological Basis of Human Performance II)	•	BIOL 2035		3		х
Laurentian University BIOL 2105EL Human Anatomy & Physiology 6 x x X Laurentian University BIOL 2107EL Human Anatomy 3 x Laurentian University BIOL 2701EL Human Physiology 3 x Laurentian University BIOL 3756EL Vertebrate Physiology 3 x Laurentian University PHED 1506EL Anatomy and Kinesiology I Anatomy and Kinesiology II 3 x Laurentian University PHED 1507EL Anatomy and Kinesiology II 3 x Laurentian University PHED 2506EL Physiology I (used to be Physiological Basis of Human Performance I) Physiology II (used to be Physiological Basis of Human Performance III)	Lakehead University	BIOL 2070	Human Structure	3	х	
Laurentian University       BIOL 2107EL       Human Anatomy       3       x         Laurentian University       BIOL 2701EL       Human Physiology       3       x         Laurentian University       BIOL 3756EL       Vertebrate Physiology       3       x         Laurentian University       PHED 1506EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 1507EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	Laurentian University	BIOL 1700EL	Structure & Function of the Human Body	6	х	х
Laurentian University       BIOL 2107EL       Human Anatomy       3       x         Laurentian University       BIOL 2701EL       Human Physiology       3       x         Laurentian University       BIOL 3756EL       Vertebrate Physiology       3       x         Laurentian University       PHED 1506EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 1507EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	Laurentian University	BIOL 2105FI	Human Anatomy & Physiology	6	x	×
Laurentian University       BIOL 2701EL       Human Physiology       3       x         Laurentian University       BIOL 3756EL       Vertebrate Physiology       3       x         Laurentian University       PHED 1506EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 1507EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	•					
Laurentian University       BIOL 3756EL       Vertebrate Physiology       3       x         Laurentian University       PHED 1506EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 1507EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	-					x
Laurentian University       PHED 1506EL       Anatomy and Kinesiology I       3       x         Laurentian University       PHED 1507EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	•					
Laurentian University       PHED 1507EL       Anatomy and Kinesiology II       3       x         Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	-				х	
Laurentian University       PHED 2506EL       Physiology I (used to be Physiological Basis of Human Performance I)       3       x         Laurentian University       PHED 2507EL       Physiology II (used to be Physiological Basis of Human Performance II)       3       x	-					
Laurentian University     PHED 2507EL     Physiology II (used to be Physiological Basis of Human Performance II)     3     X	-		Physiology I (used to be Physiological Basis			х
McGill Univ ANAT 214 Systemic Human Anatomy 2	Laurentian University	PHED 2507EL	Physiology II (used to be Physiological Basis	3		х
THE DATE OF THE PROPERTY OF TH	McGill Univ	ANAT 214	Systemic Human Anatomy	3	х	

McGill Univ	ANAT 315	Anatomy/Limbs and Back	3	х	
McGill Univ	ANAT 316	Human Visceral Anatomy	3	x	
McGill Univ	ANSC 323	Mammalian Physiology	3	^	x
McGill Univ	EDKP 205	Structural Anatomy	3		X
McGill Univ	EDKP 203		3	x x	v
McGill Univ	HLSC 120	Anatomy & Physiology	3		х
McGill Univ	HLSC 126	Human Anatomy	3	Х	.,
McGill Univ	HLSC 128	Human Physiology I Human Physiology II	3		X
McGill Univ	PHGY 201	Human Physiology: Control Systems	3		X
					X
McGill Univ	PHGY 202	Human Physiology: Body Functions	3		X
McGill Univ McGill Univ	PHGY 209	Mammalian Physiology 1	3		X
MICGIII UNIV	PHGY 210	Mammalian Physiology 2	3		х
McMaster University	ENG PHYS 3X03	Human Physiology	3		x
McMaster University	HTHSCI 1D06	Anatomy & Physiology	6	х	x
McMaster University	HTHSCI 1H06	Human Anatomy & Physiology I	6	x	x
McMaster University	HTHSCI 2F03	Human Physiology & Anatomy I	3	x	x
McMaster University	HTHSCI 2FF3	Human Physiology & Anatomy II	3	X	x
McMaster University	HTHSCI 2L03	Anatomy & Physiology I: Communication	3	x	x
incinate Cinternity	7777367 2203	, materily & mysiciogy in communication		^	
McMaster University	HTHSCI 2LL3	Anatomy & Physiology I: Homeostasis	3	х	х
McMaster University	KINESIOL 1A06	Human Anatomy/Physiology	6	х	х
McMaster University	KINESIOL 1A03	Human Anatomy & Physiology I	3	х	х
McMaster University	KINESIOL 1AA3	Human Anatomy & Physiology II	3	х	х
McMaster University	KINESIOL 1X06	Human Anatomy & Physiology	6	х	х
McMaster University	KINESIOL 1Y03	Human Anatomy & Physiology I	3	х	х
McMaster University	KINESIOL 1YY3	Human Anatomy & Physiology II	3	х	х
McMaster University	KINESIOL 2E03	Musculoskeletal Anatomy	3	Х	
McMaster University	KINESIOL 2Y03	Human Anatomy & Physiology I	3	х	х
McMaster University	KINESIOL 2YY3	Human Anatomy & Physiology II	3	х	х
McMaster University	KINESIOL 4J03	Functional Anatomy	3	х	
Memorial Univ of Nfld	BIOCHEM 311A/B	Human Physiology	6		x
Memorial Univ of Nfld	HKR 2310	Human Anatomy	3	х	
Memorial Univ of Nfld	HKR 2320	Primary Human Physiology	3		х
Memorial Univ of Nfld	MED 310A/B	Human Physiology	6		х
Memorial Univ of Nfld	NURS 1002	Anatomy & Physiology I	3	х	х
Memorial Univ of Nfld	NURS 1012	Anatomy & Physiology II	3	х	х
Memorial Univ of Nfld	NURS 2740	Current Concepts in Human Physiology	3		х
Memorial Univ of Nfld	PHAR 2002	Anatomy & Physiology I	3	х	х
Memorial Univ of Nfld	PHAR 2003	Anatomy & Physiology II	3	х	х
Mt Allison Univ	BIOL 3211	Human Physiology	3		х
Mt Allison Univ	BIOL 3221	Human Anatomy	3	х	
Mount Royal University	BIOL 1212	Human Anatomy and Physiology	3	х	х
Mount Royal University	BIOL 1216	Human Physiology	3		х
Mount Royal University	BIOL 1220	Anatomy and Physiology I	3	х	х
Mount Royal University	BIOL 1221	Anatomy and Physiology II	3	х	х
Mount Royal University	BIOL 1221	Anatomy and Physiology II	3	х	х

Mount Royal University	BIOL 2203	Human Anatomy	3	х	
Mount Royal University	BIOL 3104	Human Physiology I	3		х
Mount Royal University	BIOL 3205	Human Physiology II	3		х
Mount Royal University	PHYL 1512	Human Anatomy	3	х	
Mount Royal University	PHYL 2514	Human Physiology	3		х
Mount Saint Vincent University	BIOL 2205	Human Anatomy & Physiology I	3	х	х
Mount Saint Vincent University	BIOL 2206	Human Anatomy & Physiology II	3	х	х
Nipissing University	BIOL 2706	Human Anatomy & Physiology I	3	х	x
Nipissing University	BIOL 2707	Human Anatomy & Physiology II	3	X	x
Nipissing University	PHED 1206	Systemic Approaches to Functional Human	3	х	
Nipissing University	PHED 1207	Systemic Approaches to Functional Human	3	х	
Nipissing University	PHED 2216	Systemic Approach to Integrated Human Anatomy	3	х	
Nipissing University	PHED 2217	Systemic Approach to Integrated Human Physiology	3		Х
Ontario Tech University	BIOL 2010U	Human Physiology	3		x
Ontario Tech University	BIOL 3040U	Physiology of Regulatory Systems	3		х
Ontario Tech University	BIOL 2050U	Human Anatomy	3	х	
Ontario Tech University	HLSC 1200U	Anatomy and Physiology I	3	х	х
Ontario Tech University	HLSC 1201U	Anatomy and Physiology II	3	х	х
Ontario Tech University	HLSC 2202U	Comprehensive Anatomy and Physiology	3	х	х
Ontario Tech University	HLSC 3470U	Kinesiology I: Anatomy of Human Movement	3	х	
Ontario Tech University	HLSC 4473U	Practical Human Anatomy I: Back and Lower Limbs	3	х	
Ontario Tech University	HLSC 4474U	Practical Human Anatomy II: Head, Neck and Upper Limbs	3	х	
Ontario Tech University	KINE 1010U	Human Anatomy and Physiology I	3	х	х
Ontario Tech University	KINE 1100U	Human Anatomy and Physiology II	3	х	х
Queen's University	ANAT 100	Anatomy of the Human Body	3	х	
Queen's University	ANAT 101	Introductory Human Anatomy	3	X	
Queen's University	ANAT 215	Principles of Human Morphology I	3	X	
Queen's University	ANAT 216	Principles of Human Morphology II	3	X	
Queen's University	ANAT 270	Human Anatomy and Morphology	3	x	
Queen's University	ANAT 315	The Human Musculoskeletal System	3	X	

Queen's University	ANAT 316	The Human Visceral Systems	3	х	
Queen's University	ANAT 380	Clinically Relevant Human Anatomy	3	X	
Queen's University	IDIS 150	Introduction to Anatomy & Physiology	6	x	x
Queen's University	KNPE 125	Introduction to the Physiology of Human	3		x
		Movement	-		
Queen's University	KNPE 225	Integrative Physiology of Human Movement	3		х
Queen's University	PHGY 210	Physiology for Health Sciences	6		х
Queen's University	PHGY 212	Physiology for the Life Sciences	6		х
Queen's University	PHGY 214	Mammalian Physiology	6		х
Queen's University	PHYG 215	Principles of Mammalian Physiology I	3		х
Queen's University	PHYG 216	Principles of Mammalian Physiology II	3		х
Toronto Metropolitan Uni (Ryerson University)	BLG 10A/B	Anatomy & Physiology	6	х	х
Toronto Metropolitan Uni (Ryerson University)	BLG 600	Physiology	3		х
Toronto Metropolitan	BLG 601	Physiology	3		х
Uni (Ryerson University)					
Toronto Metropolitan Uni (Ryerson University)	BLG 700	Anatomy	3	х	
,,					
Toronto Metropolitan Uni (Ryerson University)	BLG 701	Anatomy	3	х	
Toronto Metropolitan Uni (Ryerson University)	CBLG 101	Anatomy & Physiology I	3	х	х
Toronto Metropolitan Uni (Ryerson University)	CBLG 111	Anatomy & Physiology II	3	х	х
Toronto Metropolitan Uni (Ryerson University)	PLN 103	Physiology I	3		х
Toronto Metropolitan Uni (Ryerson University)	PLN 203	Physiology II	3		х
Saint Mary's University	BIOL 2322	General Physiology I	3		х
Saint Mary's University	BIOL 2323	General Physiology II	3		х
Saint Mary's University	BIOL 2004	Principles of Physiology	3		х
Saint Mary's University	BIOL 2005	Human Organ Systems	3		х
Saint Mary's University	BIOL 3004	Principles of Physiology	3		х
Saint Mary's University	BIOL 3005	Human Organ Systems	3		х
Saint Mary's University	BIOL 3021	Integrative Vertebrate Physiology	3		х

St. Francis Xavier Univ	BIOL 251	Human Anatomy & Physiology I	3	х	x
St. Francis Xavier Univ	BIOL 252	Human Anatomy & Physiology II	3	х	x
	2.01.01	Trainers in a company of the state of the st			
Simon Fraser Univ	BPK 105	Fundamentals of Human Structure &	3	х	х
		Function			
Simon Fraser Univ	BPK 205	Introduction to Human Physiology	3		х
Simon Fraser Univ	BPK 208	Introduction to Physiological Systems	3		х
Simon Fraser Univ	BPK 305	Human Physiology I	3		х
Simon Fraser Univ	BPK 306	Human Physiology II (Principles of	3		х
		Physiological Regulation)			
Simon Fraser Univ	BPK 324	Principles of Human Anatomy	3	х	
Simon Fraser Univ	BPK 325	Basic Human Anatomy	3	х	
Simon Fraser Univ	BPK 326	Functional Anatomy	3	х	
Simon Fraser Univ	BPK 407	Human Physiology Laboratory	3		х
Simon Fraser Univ	KIN 105	Fundamentals of Human Structure &	3	х	х
		Function			
Simon Fraser Univ	KIN 205	Introduction to Human Physiology	3		х
Simon Fraser Univ	KIN 208	Introduction to Physiological Systems	3		х
Simon Fraser Univ	KIN 305	Human Physiology I	3		х
Simon Fraser Univ	KIN 306	Human Physiology II (Principles of	3		х
		Physiological Regulation)			
Simon Fraser Univ	KIN 324	Principles of Human Anatomy	3	х	
Simon Fraser Univ	KIN 325	Basic Human Anatomy	3	Х	
Simon Fraser Univ	KIN 326	Functional Anatomy	3	Х	
Simon Fraser Univ	KIN 407	Human Physiology Laboratory	3		х
Thompson Rivers Univ	BIOL 159	Human Biology: Anatomy & Physiology 1	3	х	x
Thompson Rivers Univ	BIOL 169	Human Biology: Anatomy & Physiology 2	3	х	х
Thompson Rivers Univ	BIOL 1590	Human Biology: Anatomy & Physiology 1	3	х	х
Thompson Rivers Univ	BIOL 1593	Anatomy & Physiology 1	3	Х	х
Thompson Rivers Univ	BIOL 1690	Human Biology: Anatomy & Physiology 2	3	х	х
Thompson Rivers Univ	BIOL 1693	Anatomy & Physiology 2	3	Х	х
Thompson Rivers Univ	BIOL 3540	Human Physiology 1	3		х
Thompson Rivers Univ	BIOL 3550	Human Physiology 2	3		х
Thompson Rivers Univ	BIOL 3701	Human Anatomy for Health Care Professionals	3	х	
Thompson Rivers Univ	HLSC 159	Anatomy & Physiology 1	3	х	х
Thompson Rivers Univ	HLSC 169	Anatomy & Physiology 2	3	х	х
Thompson Rivers Univ	HLTH 1121	Foundational Human Anatomy-Physiology	3	х	х
Trent University	ANAT 100	Anatomy of the Human Body	3	х	
Trent University	BIOL 105	Human Anatomy and Physiology	6	х	х
Trent University	BIOL 1050H	Human Anatomy	3	х	
Trent University	BIOL 1051H	Human Physiology	3		х
Trinity Western Univ	BIO 241	Human Anatomy and Physiology I	3	х	х
Trinity Western Univ	BIO 242	Human Anatomy and Physiology II	3	х	х
Trinity Western Univ	HKIN 446	Advanced Human Anatomy	3	х	
Univ of Alberta	ANAT 200	Human Morphology	3	х	
	ı	, 5,			

Univ of Alberta	AUPED 112	Structural Human Anatomy	3	х	
Univ of Alberta	AUPED 215	Introduction to Human Physiology I	3		х
Univ of Alberta	AUPED 216	Introduction to Human Physiology II	3		x
Univ of Alberta	BME 320	Human Anatomy and Physiology: Cells and	3	х	x
		Tissue			
Univ of Alberta	BME 321	Human Anatomy and Physiology: Systems	3	х	х
Univ of Alberta	KIN 100	Human Anatomy	3	х	
Univ of Alberta	KIN 101	Human Physiology	3		х
Univ of Alberta	KIN 103	Integrative Human Physiology	3		х
Univ of Alberta	KIN 400	Human Gross Anatomy	3	х	
Univ of Alberta	NURS 140	Anatomy	3	х	
Univ of Alberta	NURS 150	Human Physiology	3		х
Univ of Alberta	NURS 151	Human Physiology II	3		х
Univ of Alberta	PEDS 100	Human Anatomy	3	х	
Univ of Alberta	PEDS 101	Introduction to Human Physiology	3		х
Univ of Alberta	PEDS 103	Integrative Human Physiology	3		х
Univ of Alberta	PEDS 400	Human Gross Anatomy	3	х	
Univ of Alberta	PHYSE 152	Physiologie	6		х
Univ of Alberta	PHSYE 210	Human Physiology / Physiologie humaine	6		х
Univ of Alberta	PHYSL 212	Human Physiology I	3		х
Univ of Alberta	PHYSL 214	Human Physiology II	3		х
Univ of Alberta	PTHER 350	Structural Human Anatomy	3	Х	
Univ of British Columbia	ANAT 391	Introduction to Gross Human Anatomy	3	х	
Univ of British Columbia	BIOL 131	Human Anatomy & Physiology I	3	х	х
Univ of British Columbia	BIOL 133	Human Anatomy & Physiology II	3	х	х
Univ of British Columbia	BIOL 153	Human Biology	6	х	х
Univ of British Columbia	BIOL 155	Human Biology	6	х	х
Univ of British Columbia	CAPS 301	Human Physiology	6		х
Univ of British Columbia	CAPS 302	Human Physiology Laboratory	3		х
Univ of British Columbia	CAPS 303	Laboratory in Human Physiology (Honours)	3		х
Univ of British Columbia	CAPS 391	Introduction to Gross Human Anatomy	3	х	
Univ of British Columbia	HES 111	Human Physiology II	3		х
Univ of British Columbia	HKIN 190	Anatomy & Physiology I	3	х	х
Univ of British Columbia	HKIN 191	Anatomy & Physiology II	3	х	х
Univ of British Columbia	HMKN 190	Functional Anatomy and Applied Physiology	3	х	х
Univ of British Columbia	HMKN 191	Functional Anatomy and Applied Physiology	3	х	х
Univ of British Columbia	HMKN 391	Advanced Functional Anatomy	3	х	

Univ of British Columbia	KIN 110	Human Anatomy	3	х	
Univ of British Columbia	KIN 131	Systems Physiology I	3		х
Univ of British Columbia	KIN 132	Systems Physiology II	3		х
Univ of British Columbia	KIN 190	Anatomy & Physiology I	3	х	х
Univ of British Columbia	KIN 191	Anatomy & Physiology II	3	х	х
Univ of British Columbia	PHYL 301	Human Physiology	6		х
Univ of British Columbia	PHYL 302	Human Physiology Laboratory	3		х
Univ of British Columbia	PHYL 303	Laboratory in Human Physiology (Honours)	3		х
Univ of British Columbia	PRIN 401	Principles of Human Biology	6	х	х
Univ of Calgary	BIOL 305	The Human Organism	3	x	х
Univ of Calgary	KNES 259	Human Anatomy & Physiology I	3	Х	х
Univ of Calgary	KNES 260	Human Anatomy & Physiology II	3	х	х
Univ of Calgary	KNES 261	Human Anatomy	3	х	
Univ of Calgary	KNES 303	Human Physiology	3		х
Univ of Calgary	KNES 323	Integrative Human Physiology	3		х
Univ of Calgary	MDSC 404	Integrative Human Physiology	6		х
Univ of Calgary	MDSC 521	Human Anatomy	3	х	
Univ of Calgary	NURS 213	Human Anatomy and Physiology I	3	х	х
Univ of Calgary	NURS 221	Human Anatomy and Physiology II	3	x	х
Univ of Calgary	ZOOL 269	Introduction to Human Anatomy & Physiology	3	х	х
Univ of Calgary	ZOOL 361	Introduction to Human Physiology I	3		х
Univ of Calgary	ZOOL 363	Introduction to Human Physiology II	3		х
,	1	, 3,			
Univ of the Fraser Valley	BIO 383	Human Physiology	3		х
Univ of the Fraser Valley	KIN 270	Human Physiology I	3		х
Univ of the Fraser Valley	KPE 170	Basic Human Anatomy	3	х	
Univ of the Fraser Valley	KPE 270	Human Physiology I	3		х
Univ of the Fraser Valley	KPE 272	Human Physiology II	3		х
University of Guelph	BIOM 2000	Concepts in Human Physiology	3		х
University of Guelph	BIOM 3200	Biomedical Physiology	6		х
University of Guelph	HK 2810	Human Physiology I: Concepts and Principles	3		х
University of Guelph	HK 3401/2	Human Anatomy: Dissection	6	х	
University of Guelph	HK 3501/2	Human Anatomy: Prosection	6	х	
University of Guelph	HK 3810	Human Physiology II: Integrated Systems	3		х
University of Guelph	HK 3940	Human Physiology	6		х
University of Guelph	HK 4441/2	Advanced Study in Human Anatomy	6	х	
		·			

					I
University of Guelph -	KIN 1030	Human Anatomy I	3	х	
Humber	KIIA TOOO		3	_ ^	
University of Guelph -	KIN 1040	Human Anatomy II	3	х	
Humber	KII 1040	Transacting in	J		
University of Guelph -	KIN 1060	Human Physiology I	3		х
Humber		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
University of Guelph -	KIN 2060	Human Physiology II	3		х
Humber		,			
University of Guelph -	KIN 4040	Functional Anatomy	3	х	
Humber					
University of Guelph -	SCMA 2020	Basic Concepts of Anatomy and Physiology	3	х	х
Humber					
Univ Laval	ANM 1004	Anatomie fonctionnelle 1 <i>(must also have</i>	1.5	х	
		ANM 1006)			
Univ Laval	ANM 1005	Aspects pratiques en anatomie	3	х	
		fonctionnelle 1			
Univ Laval	ANM 1006	Anatomie fonctionnelle 2 <i>(must also have</i>	1.5	х	
		ANM 1004)			
Univ Laval	ANM 1007	Aspects pratiques en anatomie	1.5	х	
		fonctionnelle 2 (must also have ANM 1008)			
Habi Laval	A N I N A 4 000	A	4.5		
Univ Laval	ANM 1008	Aspects pratiques en anatomie	1.5	х	
		fonctionnelle 1 (must also have ANM 1007)			
Univ Laval	ANM 2100	Études pratiques d'anatomie humaine	3	х	
Univ Laval	BIO 0110	Introduction à la physiologie humaine	3	, <u>, , , , , , , , , , , , , , , , , , </u>	х
Univ Laval	BIO 2909	Éléments de physiologie humaine	3		x
Oliv Lavai	510 2303	Elements de physiologie namane			^
Univ of Lethbridge	KINE 2600	Functional Human Anatomy	3	х	
Univ of Lethbridge	KINE 2610	Human Physiology	3	, <u>, , , , , , , , , , , , , , , , , , </u>	х
oniv or zemoriage	KII12 2010	Trumum mysiology			^
Univ of Manitoba	ANAT 1030	Human Anatomy	3	х	
Univ of Manitoba	BIOL 1410	Anatomy of the Human Body	3	x	
Univ of Manitoba	BIOL 1412	Physiology of the Human Body	3		х
Univ of Manitoba	BIOL 2410	Human Physiology 1	3		x
Univ of Manitoba	BIOL 2420	Human Physiology 2	3		x
Univ of Manitoba	BIOL 2411	Physiologie du corps humain 1	3		x
Univ of Manitoba	BIOL 2421	Physiologie du corps humain II	3		x
Univ of Manitoba	KIN 2320	Human Anatomy	3	х	
Univ of Manitoba	KIN 3320	Advanced Human Anatomy	3	х	
Univ of Manitoba	PHED 2320	Human Anatomy	3	х	
Univ of Manitoba	REHB 1480	Human Anatomy – Systems	3	х	
Univ of Manitoba	REHB 1490	Musculoskeletal Anatomy 1	3	х	
Univ of Manitoba	REHB 1500	Musculoskeletal Anatomy 2	3	х	
Univ of Manitoba	ZOOL 1320	Anatomy of the Human Body	3	х	
Univ of Manitoba	ZOOL 1330	Physiology of the Human Body	3		х
Univ of Manitoba	ZOOL 2530	Human Physiology 1	3		х
Univ of Manitoba	ZOOL 2540	Human Physiology 2	3		х
Univ of Manitoba	ZOOL 2531	Physiologie du corps humain 1	3		х
Univ of Manitoba	ZOOL 2541	Physiologie du corps humain II	3		х
Univ Moncton	BIOL 1143	Anat. physiol. humaines I	3	х	х
Univ Moncton	BIOL 1133	Anat. physiol. humaine I	3	х	х
	•			•	

Univ Moncton	BIOL 1233	Anat. physiol. humaine II	3	х	х
Univ Moncton	BIOL 1243	Anat. physiol. humaines II	3	X	x
Univ Moncton	BIOL 2133	Physiologie humaine I	3	^	x
Univ Moncton	BIOL 2233	Physiologie humaine II	3		x
Univ Moncton	KNEP 2063	Anatomie fonctionnelle	3	х	^
Univ Moncton	KNEP 2101	Anatomie fonctionnelle	3	X	
Cint Moneton	MACE 2101	, materine remederinene			
Univ Montreal	BIO 3659	Les fonctions du système nerveux	3		x
Univ Montreal	KIN 1021	Anatomie fonctionnelle	3	х	
Univ Montreal	PSL 1984	Fonctions du système nerveux	3	-	х
Univ Montreal	PSL 1993	Psysiologie générale	3		x
Univ Montreal	PSL 1996	Anatomie et physiologie générales 1	3	х	x
Univ Montreal	PSL 1997	Anatomie et physiologie générales 2	3	X	x
Univ Montreal	SBM 1001	Morphologie fonctionnelle	3	X	
	00 2002	The prioregic remains in the prioregic remains		-	
Univ of New Brunswick	BIOL 1782	Human Physiology I	3		х
Univ of New Brunswick	BIOL 2792	Human Physiology I	3		х
Univ of New Brunswick	BIOL 2721	Human Physiology II	3		х
Univ of New Brunswick	BIOL 2753	Introduction to Human Anatomy	3	х	
Univ of New Brunswick	BIOL 2761	Human Physiology – Metabolism	3		х
Univ of New Brunswick	BIOL 2782	Human Physiology I	3		х
Univ of New Brunswick	BIOL 1719	Human Anatomy I – Online	3	х	
Univ of New Brunswick	BIOL 1711	Human Anatomy I – Online	3	х	
Univ of New Brunswick	BIOL 2812	Human Anatomy II	3	х	
Univ of New Brunswick	BIOL 1411	Anatomy & Physiology I	3	х	х
Univ of New Brunswick	BIOL 1412	Anatomy & Physiology II	3	х	x
Univ of New Brunswick	BIOL 1441	Human Anatomy and Physiology I	3	х	х
Univ of New Brunswick	BIOL 1442	Human Anatomy and Physiology II	3	х	х
Univ of New Brunswick	KIN 2252	Functional Human Anatomy	3	х	
Univ of Northern B C	HHSC 105	Functional Anatomy	3		
Univ of Northern B C	HHSC 111	Anatomy and Physiology I	3	X	V
Univ of Northern B C	HHSC 112	Anatomy and Physiology II	3	x	X X
Only of Northern B C	11113C 112	Anatomy and Physiology II	3	Χ	, x
University of Ottawa	ANP 1105	Human Anatomy & Physiology I	3	х	x
University of Ottawa	ANP 1106	Human Anatomy & Physiology II	3	X	x
University of Ottawa	ANP 1107	Human Anatomy & Physiology III	3	X	x
University of Ottawa	ANP 1505	Anatomie humaine et physiology I	3	X	x
	ANP 1506	Anatomie humaine et physiology II	3	x	x
University of Ottawa				^	. ^
University of Ottawa University of Ottawa	ANP 1507	Anatomie humaine et physiology III	3	х	х

University of Ottawa	APA 1713	Anatomie du système locomoteur	3	х	
University of Ottawa	PHS 3240	Mammalian Physiology	6		х
University of Ottawa	PHS 3341	Physiology of Sensation, Regulation,	3		х
,		Movement and Reproduction			
University of Ottawa	PHS 3342	Physiological Regulation of Intake, Distribution, Protection and Elimination	3		х
Univ of Prince Edward	BIO 1210	Human Anatomy	0.5	х	
Island					
Univ of Prince Edward Island	BIO 1220	Human Physiology	0.5		х
Univ of Prince Edward Island	BIO 1230	Essentials of Human Physiology	0.5		х
Univ of Prince Edward Island	BIO 3530	Human Anatomy & Histology	0.5	х	
Univ of Prince Edward Island	BIO 4010	Human Physiology & Pathophysiology	0.5		х
Hair of Davi	DIOI 404	Human Anatana 181	<u> </u>		_
Univ of Regina	BIOL 101	Human Anatomy and Physiology I	3	х	X
Univ of Regina	BIOL 110	Human Anatomy and Physiology II	3	Х	X
Univ of Regina	KHS 168	Human Anatomy	3	Х	
Univ of Regina	KHS 267	Human Physiology I	3		X
Univ of Regina	KHS 268	Human Physiology II	3		Х
Univ of Regina	KIN 260	Human Anatomy	3	Х	
Univ of Regina	KIN 261	Human Anatomy and Physiology I	3	Х	х
Univ of Regina	KIN 262	Human Anatomy and Physiology I	3	х	х
Univ of Regina	KIN 267	Human Physiology I	3		х
Univ of Regina	KIN 268	Human Physiology II	3		х
Univ of Saskatchewan	ACB 210	Basic Human Anatomy	3	х	
Univ of Saskatchewan	ACB 215	Basic & Applied Human Anatomy	6	х	
Univ of Saskatchewan	ACB 221	Gross Anatomy	3	х	
Univ of Saskatchewan	ACB 310	Basic Human Anatomy	3	х	
Univ of Saskatchewan	HSC 208	Human Body Systems	6		х
Univ of Saskatchewan	PHSI 208	Human Body Systems	6		х
Univ of Saskatchewan	PHYP 302	Human Physiology Transport Systems	3		х
University of Toronto	ANA126Y1	Elementary Human Gross Anatomy	6	х	
University of Toronto	ANA300Y1	Human Anatomy & Histology	6	х	
University of Toronto	BIO204H5	Introduction to Physiology	3		х
University of Toronto	BIO210Y5	Fundamentals of Human Anatomy & Physiology	6	х	х
University of Toronto	BIOB33H3	Human Development & Anatomy	3	х	
University of Toronto	BIOC32H3	Human Physiology I	3	-	х
University of Toronto	віосззнз	Human Physiology II: Lecture and Laboratory	3		x
University of Toronto	ВІОС34Н3	Human Physiology II: Lecture	3		x
University of Toronto	JBO302Y1	Human Physiology & Biophysics	6		x
University of Toronto	KPE260H1	Introduction to Human Physiology	3		x
University of Toronto	MIE331H1	Physiological Control Systems	3		x
University of Toronto	MRS161H1	Anatomy	3	х	^
University of Toronto	MRS162H1	Physiology	3	^	х
University of Toronto	MRS159H1	Anatomy for Medical Radiation Sciences	3	х	
2				^	

Bas Bas Hu Hu Hu Ma Ad Bas Hu Ad Qu Int A) & Int B) For Phy Hu Hu Prii	troduction to Human Physiology sic Human Physiology sic Human Physiology sic Human Physiology siman Physiology I siman Physiology II siman Physiology siman Physiology siman Physiology siman Physiology Laboratory sic Human Physiology sic Human Physiology siman Gross Anatomy sic Human Physiology siman Human Physiology stroductory Human Anatomy stroduction to Human Systemic Physiology stroduction to Cellular Physiology stroduction to Cellular Physiology siman Anatomy siman Anatomy siman Anatomy sinciples of Human Physiology 2	3 6 6 3 3 3 3 3 3 3 3 3 3 3 3	X X X	x x x x x x x x x x x x x x x x x
Bas Hu Hu Hu Ad Bas Hu Ad Qu Int A) & Int B) For Phy Hu Prii	sic Human Physiology Iman Physiology I Iman Physiology II Iman Physiology Iman Physiology Iman Physiology Iman Physiology Iman Physiology Laboratory Idvanced Physiology Iman Gross Anatomy Idvanced Vertebrate Physiology Iman Gross Anatomy Idvanced Vertebrate Physiology Iman Human Physiology Introductory Human Anatomy Introduction to Human Systemic Physiology Introduction to Cellular Physiology Introduction to Cellular Physiology Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Imiciples of Human Physiology 2	6 3 3 6 3 3 3 3 3 3 3 3	x x	x x x x x x x x x x x x
Hu Hu Hu Ma Ad' Bas Hu Ad' Qu Int A) & Int B) Foo Phy Hu Hu Prii	uman Physiology II uman Physiology II uman Physiology ammalian Physiology Laboratory dvanced Physiology Laboratory sic Human Physiology uman Gross Anatomy dvanced Vertebrate Physiology unantitative Human Physiology troductory Human Anatomy troduction to Human Systemic Physiology Introduction to Cellular Physiology undations of Human Anatomy and tysiology uman Anatomy uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3 3 6 3 3 3 3 3 3 3	x x	x x x x x x
Hu Hu Ad Ad Ad Qu Int A) & Int B) Foo Phy Hu Prii	uman Physiology II uman Physiology ammalian Physiology Laboratory dvanced Physiology Laboratory sic Human Physiology uman Gross Anatomy dvanced Vertebrate Physiology untitative Human Physiology troductory Human Anatomy troduction to Human Systemic Physiology Introduction to Cellular Physiology undations of Human Anatomy and hysiology uman Anatomy uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3 6 3 3 3 3 3 3 3 3	x x	x x x x x
Hu Ma Ad' Bas Hu Ad' Qu Int: A) & Int: B) Fou Phy Hu Prii	Iman Physiology Iman Physiology Iman Physiology Laboratory Idvanced Physiology Laboratory Isic Human Physiology Iman Gross Anatomy Idvanced Vertebrate Physiology Imantitative Human Physiology Itroductory Human Anatomy Itroduction to Human Systemic Physiology Introduction to Cellular Physiology Introductions of Human Anatomy and Invisiology Iman Anatomy Inciples of Human Physiology 2	6 3 3 3 3 3 3 3 3	x x	x x x x
Ma Ad' Bas Hu Ad' Qu Int A) & Int B) For Phy Hu Hu Prii	ammalian Physiology Laboratory Ivanced Physiology Laboratory Isic Human Physiology Iman Gross Anatomy Ivanced Vertebrate Physiology Ivantitative Human Physiology Itroductory Human Anatomy Itroduction to Human Systemic Physiology Introduction to Cellular Physiology Introductions of Human Anatomy and Invisiology Iman Anatomy Inciples of Human Physiology 2	3 3 3 3 3 3 3 3	x x	x x x
Ad' Bas Hu Ad' Qu Int A) & Int B) Fot Phy Hu Prii	Ivanced Physiology Laboratory Isic Human Physiology Iman Gross Anatomy Ivanced Vertebrate Physiology Ivantitative Human Physiology Itroductory Human Anatomy Itroduction to Human Systemic Physiology Introduction to Cellular Physiology Introductions of Human Anatomy and Ivanity Indian Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Inciples of Human Physiology 1 Inciples of Human Physiology 2	3 3 3 3 3 3 3	x x	x x x x
Ad' Bas Hu Ad' Qu Int A) & Int B) Fot Phy Hu Prii	Ivanced Physiology Laboratory Isic Human Physiology Iman Gross Anatomy Ivanced Vertebrate Physiology Ivantitative Human Physiology Itroductory Human Anatomy Itroduction to Human Systemic Physiology Introduction to Cellular Physiology Introductions of Human Anatomy and Ivanity Indian Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Inciples of Human Physiology 1 Inciples of Human Physiology 2	3 3 3 3 3 3	x x	x x x
Hu Ad Qu Int A) & Int B) Foo Phy Hu Pri Pri	Iman Gross Anatomy Ivanced Vertebrate Physiology Ivantitative Human Physiology Irroductory Human Anatomy Irroduction to Human Systemic Physiology Introduction to Cellular Physiology Indiations of Human Anatomy and Injustication Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Inciples of Human Physiology 2	3 3 3 3 3	x x	x x
Hu Ad Qu Int A) & Int B) Foo Phy Hu Pri Pri	Iman Gross Anatomy Ivanced Vertebrate Physiology Ivantitative Human Physiology Irroductory Human Anatomy Irroduction to Human Systemic Physiology Introduction to Cellular Physiology Indiations of Human Anatomy and Injustication Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Iman Anatomy Inciples of Human Physiology 2	3 3 3 3 3	x x	x
Adda Qu Inti.A) & Inti.B) & I	Ivanced Vertebrate Physiology Juantitative Human Physiology Itroductory Human Anatomy Itroduction to Human Systemic Physiology Introduction to Cellular Physiology Juantitations of Human Anatomy and Juantitations of Human Anatomy and Juantitations of Human Anatomy Juantitations of Human Physiology 1 Juantitations of Human Physiology 2	3 3 3 3 3	x x	x
Qu Int. A) & Int. B) & I Foo. Phy Hu Prii	troductory Human Physiology troduction to Human Systemic Physiology Introduction to Cellular Physiology undations of Human Anatomy and tysiology uman Anatomy uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3 3 3 3 3	x x	x
Qu Int. A) & Int. B) & I Foo. Phy Hu Prii	troductory Human Physiology troduction to Human Systemic Physiology Introduction to Cellular Physiology undations of Human Anatomy and tysiology uman Anatomy uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3 3 3 3 3	x x	x
Foundaries Prince Princ	troductory Human Anatomy troduction to Human Systemic Physiology Introduction to Cellular Physiology undations of Human Anatomy and tysiology uman Anatomy uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3 3 3 3	x x	х
A) & Inti.B) & I	undations of Human Anatomy and sysiology Introduction to Cellular Physiology undations of Human Anatomy and sysiology Iman Anatomy Iman Anatomy Iman Anatomy Inciples of Human Physiology 1 Inciples of Human Physiology 2	3 3 3 3	x x	
For Physics Prince Prin	Introduction to Cellular Physiology  undations of Human Anatomy and lysiology uman Anatomy uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3 3 3	х	
Phy Hu Hu Pri Pri	nysiology Iman Anatomy Iman Anatomy Inciples of Human Physiology 1 Inciples of Human Physiology 2	3	х	х
Phy Hu Hu Pri Pri	nysiology Iman Anatomy Iman Anatomy Inciples of Human Physiology 1 Inciples of Human Physiology 2	3	х	х
Hu Pri	uman Anatomy inciples of Human Physiology 1 inciples of Human Physiology 2	3		
Pri:	inciples of Human Physiology 1 inciples of Human Physiology 2		x	
Pri	inciples of Human Physiology 2	3		
				х
Hu		3		х
	ıman Anatomy: Limbs & Trunk	3	Х	
Hu	ıman Anatomy of the Central Nervous	3	х	
Зуз	stem			
C-II F	a ski su slitti uma sa Ausaka assi			
Cell Fur	nctional Human Anatomy	6	X	
Call Cua	atamaia Amatama.	_		
	stemic Anatomy	3	X	
/B	ata maia I I uma an A mata may	_		
Cell Sys	stemic Human Anatomy	6	X	
es Sys	stomic and Eunstianal Anataras	,		<del>                                     </del>
s Sys	stemic and Functional Anatomy	3	Х	
c	stomic Approach to Functional Anatomy	,		<del>                                     </del>
	stemic Approach to Functional Anatomy	3	Х	
A/B	natomy of the Human Body. A December	,		<del>                                     </del>
	natomy of the Human Body: A Description Systemic Structure and Function – Part II	3	х	
22A/B Sys	stemic Approach to Functional Anatomy	3	х	
221/0 10	natomy of the Human Rody: A Doscrintian	2	v	
		3	X	
01.	ıman Physiology	6		х
	traduction to Human Physiology	-		
20 Hu	dioduction to numan Physiology			Х
20 Hu 21 Int		6		х
20 Hu 21 Int	ıman Physiology			
	22A/B Ar of 20 Hu	Anatomy of the Human Body: A Description of Systemic Structure and Function  Human Physiology	22A/B Anatomy of the Human Body: A Description of Systemic Structure and Function  Human Physiology  Introduction to Human Physiology  6	22A/B Anatomy of the Human Body: A Description of Systemic Structure and Function  40 Human Physiology  6 121 Introduction to Human Physiology  6 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18

	DI : 1 24207				1
University of Western	Physiology 3130Z	Physiology Laboratory	3		x
Ontario					
	DIOL 2024				
University of Windsor	BIOL 2021	Human Anatomy	3	Х	
University of Windsor	BIOL 2040	Human Physiology I	3		х
University of Windsor	55-175	Anatomy and Physiology I	3	Х	х
University of Windsor	55-177	Anatomy and Physiology II	3	Х	х
University of Windsor	55-202	Human Anatomy	3	Х	
University of Windsor	55-204	Human Physiology I	3		х
University of Windsor	55-205	Human Physiology II	3		х
University of Windsor	63-175	Anatomy and Physiology I	3	x	х
University of Windsor	63-177	Anatomy and Physiology II	3	x	х
University of Windsor	95-265	Functional Anatomy	3	х	
Univ of Winnipeg	BIOL-1112	Human Anatomy & Physiology	6	x	х
Univ of Winnipeg	KIN-2204	Introduction to Human Physiology	3		х
Univ of Winnipeg	KIN-2301	Human Anatomy	3	х	
Univ of Winnipeg	KIN-4301	Applied Human Anatomy	3	х	
Vancouver Island Univ	BIOL 151	Principles of Anatomy and Physiology for Health Professionals I	3	х	х
Vancouver Island Univ	BIOL 153	Principles of Anatomy and Physiology for	3	х	х
		Health Professionals II			
Vancouver Island Univ	BIOL 156	Nursing: Anatomy and Physiology I	3	х	х
Vancouver Island Univ	BIOL 157	Nursing: Anatomy and Physiology II	3	х	х
Vancouver Island Univ	PHED 201	Human Anatomy	3	X	
Vancouver Island Univ	PHED 220	Intro to Human Physiology II	3		х
Tuneouver island only	11125 220	inter to remain mysiology in			
Wilfrid Laurier University	BI210	Human Anatomy	3	х	
Wilfrid Laurier University	BI216	Human Physiology	3		х
Wilfrid Laurier University	BI217	Human Physiology II – Structure, Function, & Integration	3		х
Wilfrid Laurier University	HE210	Human Anatomy	3	х	
Wilfrid Laurier University	HE211	Human Physiology	3		х
Wilfrid Laurier University	HE340A	Human Anatomy II	3	х	
Wilfrid Laurier University	HN210	Human Anatomy	3	х	
Wilfrid Laurier University	HN220	Human Physiology I	3		х
Wilfrid Laurier University	HN320	Human Physiology II: Control and Integration	3		х
Wilfrid Laurier University	HS202	Human Anatomy and Physiology I	3	х	х
Wilfrid Laurier University	HS204	Human Anatomy and Physiology II	3	х	х
Wilfrid Laurier University	KP220	Human Biology – Physiology	3		х
Wilfrid Laurier University	KP221	Human Anatomy	3	х	

Wilfrid Laurier University	KP222	Human Physiology I	3		х
York University	GL/NATS 2315	Human Physiology in Health and Disease	6		х
York University	HH/IHST 1001	Anatomy & Physiology for Human Health I	3	х	х
York University	HH/IHST 1002	Anatomy & Physiology for Human Health II	3	х	х
York University	HH/KINE 2011	Human Physiology I	3		х
York University	HH/KINE 2031	Human Anatomy	3	х	
York University	HH/KINE 3012	Human Physiology II	3		х
York University	HH/KINE 3460	Regional Human Anatomy I	3	х	
York University	HH/KINE 3465	Regional Human Anatomy II	3	х	
York University	SC/NATS 1650	Human Anatomy for the Fine Arts	6	х	