

Master of Physiotherapy

Supplementary information, approved units for 2023 intake

Table of Contents

Overview	1
Definitions of pre-requisite knowledge areas.....	2
– Human Anatomy.....	3
– Human Physiology	3
– Exercise Physiology.....	4
– Neuroscience.....	4
Approved Units (domestic and international)	5

Overview

This document contains extensive information about the 4 pre-requisite knowledge requirements needed for applicants to be eligible for the Master of Physiotherapy. The Faculty has also listed known units that meet the pre-requisite knowledge requirements.

Please read the following information carefully:

- If your prior study is in the list of approved units meeting requirements (domestic & international)
 - Note the unit against the relevant specific knowledge areas in the form and indicate it is in the approved units list. You do not need to provide unit outlines and supporting documents for these pre-requisite knowledge areas.
- If your prior study is not listed, please note the unit(s) against the relevant specific knowledge area in the form and attach supporting documentation as per instructions provided on the form.

Definitions of Pre-requisite knowledge areas

Applicants for the Master of Physiotherapy course must have extensive pre-requisite knowledge in the following four essential areas:

- Human Anatomy
- Human Physiology
- Exercise Physiology
- Neuroscience

We recognise that some universities may teach integrated anatomy and physiology; and that physiology, exercise physiology, and neuroscience may overlap. In these cases, you must demonstrate equivalent coverage of these topics by having undertaken four or five units of study (subjects) of the material described below. The depth of coverage and learning and teaching hours per unit of study (subject) will be assessed and taken into account.

All the units of study used to cover pre-existing knowledge can be studied as [non-award](#) units through the Faculty of Medicine and Health (course codes listed below). Successful completion of such study will meet the pre-requisite knowledge requirement in the stated area(s). Please note that if you choose to undertake such non-award study, it will have to be completed (or be on track to complete) before commencement of the Master of Physiotherapy program.

Depending on availability and scheduling, non-award studies can be done at the Faculty of Medicine and Health Handbook links to each non-award unit is provided in the following pages; refer to the pages to determine session availability. Please be aware that regardless of what method you choose in order to meet the pre-requisite knowledge criteria, you have to complete this before commencement of the Master of Physiotherapy degree. Note: if you do the units as a non-award student, you will have to pay upfront and will not be eligible for HECS- Help.

Note: Non-award study is subject to availability and therefore may not be offered in all sessions advertised in the [Faculty Handbook](#).

If you are currently studying at another faculty or university, depending on your course framework and if permitted by your home institution/faculty, you could also do the necessary units to cover the pre-existing knowledge requirements as [cross-institutional](#) units. By studying these units as a cross-institutional student, you will not have to pay for the unit(s) upfront as they will be considered as part of your current award course. Fees for any units done as cross-institutional study can be absorbed into your current HECS debt (or as per your current payment method).



Human Anatomy

- Study of human anatomy, particularly of the musculoskeletal, nervous, cardiovascular, respiratory and renal systems.
- It is essential that the following areas of the human body have been studied - bones, joints, ligaments, muscles, blood vessels and nerves of the upper limb, lower limb, vertebral column, thorax and pelvis.
- It is essential that the anatomy of the heart, lungs, and renal system have been studied. This anatomy may be covered in physiology, exercise physiology or neuroscience units of study.
- It is desirable that applicants have also studied histological features of tissues of the musculoskeletal systems, to have used a regional approach to their study (i.e. studied the complete anatomy of the shoulder or hip or ankle and foot at one time before moving onto another body region) and to have attended laboratory classes in which human cadavers are studied
- [BIOS1168](#) Functional Musculoskeletal Anatomy A (Semester 2 only) **AND** [BIOS1169](#) Functional Musculoskeletal Anatomy B (Semester 1 only) are both units that are offered by the Faculty of Medicine and Health and are available as undergraduate non-award study units. Successful completion of **BOTH** units is required to fulfil the pre-requisite knowledge criteria for Human Anatomy. Refer to <http://sydney.edu.au/courses/health-sciences-undergraduate-non-award> for further information on how to apply.

Note: Students will only be permitted to enrol in the following order: BIOS1168 – semester 2 & BIOS1169 – semester 1.

Human Physiology

- Study of the physiology and histology, of the main systems of the human body.
- It is essential that the physiology of the following systems of the human body have been studied – cardiovascular, respiratory, endocrine, renal and reproductive. Cardiovascular, respiratory and renal physiology may be studied in exercise physiology units of study.
- It is desirable that applicants have also studied pathophysiology of the systems described above.
- It is desirable that applicants have also studied pharmacology and immunology.
- [BIOS1170](#) Body Systems: Structure and Function is offered by the Faculty of Medicine and Health and is available as an undergraduate non-award study unit. Successful completion of this unit fulfils the pre-requisite knowledge criteria for Human Physiology. Please refer to <http://sydney.edu.au/courses/health-sciences-undergraduate-non-award> for further information on how to apply.



Exercise Physiology

- Study of the systemic responses to exercise and exercise training.
- It is essential that applicants have studied the responses of the human muscular and cardiorespiratory systems to acute exercise and to exercise training.
- It is essential that applicants have studied the acute changes in endocrine and acid-base (renal and respiratory) regulation during exercise; and desirable that adaptations to exercise training have been studied.
- It is desirable that both resistance training and aerobic exercise training have been studied.
- It is desirable that effects of ageing, inactivity (or bed rest), disease (e.g. diabetes) and/or conditions (e.g. obesity) on responses to exercise and training have been studied.
- [EXSS2030](#) Muscle Adaptations to use and Disuse **AND** [EXSS3061](#) Exercise Responses and Programming **OR** [EXSS1036](#) Fundamentals of Exercise Physiology **AND** [EXSS2032](#) Exercise Training Physiology and Biochemistry are units that are offered the Faculty of Medicine and Health as undergraduate non-award study units. Successful completion of **BOTH** units fulfils the pre-requisite knowledge criteria for Exercise Physiology. Please refer to <http://sydney.edu.au/courses/health-sciences-undergraduate-non-award> for further information on how to apply.

Neuroscience

- Study of the anatomy and physiology of neural structures as well as fundamental concepts of nervous system functioning.
- It is essential that the anatomy of the human brain and spinal cord have been studied.
- It is essential that applicants have also studied the structure of the nervous system and neurons as well as the basic electrical concepts underlying neural signals including signal transmission and communication.
- It is essential that the following systems/pathways have been studied:
 - spinal reflexes (e.g. stretch reflex)
 - somatosensory system (including receptors and pathways for sensations such as touch, temperature, proprioception and pain)
 - autonomic nervous system (including the sympathetic and parasympathetic pathways), and
 - the descending motor pathways (including the pyramidal and extrapyramidal systems)
- It is desirable that students have attended laboratory classes in which human cadavers are studied.
- [BIOS1171](#) Neuroscience is offered by the Faculty of Medicine and Health and is available as an undergraduate non-award study unit. Successful completion of this unit fulfils the pre-requisite knowledge criteria for Neuroscience. Please refer to <http://sydney.edu.au/courses/health-sciences-undergraduate-non-award> for further information on how to apply.

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Australia	Deakin University	Functional Human Anatomy	HSE102	Human Anatomy	Approved with conditions	Must be taken with HBS109 Human structure and function AND EITHER BIO121 Anatomy and physiology I OR BIO102 Anatomy and Physiology II
Australia	Deakin University	Functional human anatomy	HSE102	Human Anatomy	Approved with conditions	Must be taken with DEV2022 Human anatomy and development: Tissues and body systems (Note: this unit is from MONASH University)
Australia	Deakin University	Functional human anatomy	HSE102	Human Anatomy	Approved with conditions	Must be taken with HBS109 Human structure and function AND EITHER BIO121 Anatomy and physiology I OR BIO102 Anatomy and Physiology II
Australia	Deakin University	Integrated human physiology	HSE208	Human Physiology	Approved	
Australia	Deakin University	Exercise physiology	HSE201	Exercise Physiology	Approved	
Australia	Deakin University	Motor learning and development	HSE204	Neuroscience	Approved with conditions	Must be taken with HBS109 Human structure and function
Australia	Deakin University	Human structure and function	HBS109	Neuroscience	Approved with conditions	Must be taken with HSE204 Motor learning and development
Australia	Deakin University	Functional Human anatomy	HSE102	Human Anatomy	Approved with conditions	Must be taken with HBS109 Human structure and function AND EITHER BIO121 Anatomy and physiology I OR BIO102 Anatomy and Physiology II
Australia	Deakin University	Human structure and function	HBS109	Human Anatomy	Approved with conditions	Must be taken with HSE102 Functional human anatomy AND EITHER BIO121 Anatomy and physiology I OR BIO102 Anatomy and physiology II
Australia	Deakin University	Anatomy and physiology I	BIO121	Human Anatomy	Approved with conditions	Must be taken with HSE102 Functional human anatomy and HBS109 Human structure and function
Australia	Griffith University	Musculoskeletal Anatomy	2010AHS	Human Anatomy	Approved with conditions	Must be taken with 106MSC Anatomy and Physiology Systems and 107MSC Anatomy and Physiology Systems II
Australia	Griffith University	Anatomy and Physiology Systems I	1016MSC	Human Anatomy	Approved with conditions	Must be taken with 1017MSC Anatomy and Physiology Systems II and 2010AHS Musculoskeletal Anatomy
Australia	Griffith University	Anatomy and Physiology Systems II	1017MSC	Human Anatomy	Approved with conditions	Must be taken with 1016MSC Anatomy and Physiology Systems I and 2010AHS Musculoskeletal Anatomy
Australia	Griffith University	Integrated Systems Physiology	2012AHS	Human Physiology	Approved with conditions	Must be taken with 1016MSC Anatomy and Physiology Systems I
Australia	Griffith University	Anatomy and Physiology Systems I	1016MSC	Human Physiology	Approved with conditions	Must be taken with 2012AHS Integrated Systems Physiology
Australia	Griffith University	Physiology of Exercise	2001AHS	Exercise Physiology	Approved	
Australia	Griffith University	Neuroscience I	3010AHS	Neuroscience	Approved with conditions	Must be taken with 1016MSC Anatomy and Physiology Systems I

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Australia	Griffith University	Anatomy and Physiology Systems I	1016MSC	Neuroscience	Approved with conditions	Must be taken with 3010AHS Neuroscience I
Australia	La Trobe University	Human Anatomy A	HBS2HAA	Human Anatomy	Approved with conditions	Must be taken with HBS2HAB Human Anatomy B
Australia	La Trobe University	Human Anatomy B	HBS2HAB	Human Anatomy	Approved with conditions	Must be taken with HBS2HAA Human Anatomy A
Australia	La Trobe University	Human Physiology Theory A	HBS2PTA	Human Physiology	Approved with conditions	Must be taken with HBS2PTB Human Physiology Theory B
Australia	La Trobe University	Human Physiology Theory B	HBS2PTB	Human Physiology	Approved with conditions	Must be taken with HBS2PTA Human Physiology Theory A
Australia	Macquarie University	Introduction to anatomy	HLTH108	Human Anatomy	Approved with conditions	Must be taken with HLTH109 Anatomy of the limbs and back
Australia	Macquarie University	Anatomy of the limbs and back	HLTH109	Human Anatomy	Approved with conditions	Must be taken with HLTH108 Introduction to anatomy
Australia	Macquarie University	Systems physiology	BIOL247	Human Physiology	Approved with conditions	Must be taken with BIOL257
Australia	Macquarie University	Neurophysiology	BIOL257	Human Physiology	Approved with conditions	Must be taken with BIOL247 Systems physiology
Australia	Macquarie University	Neurophysiology	BIOL257	Neuroscience	Approved	
Australia	Monash University	Body Systems Physiology	PHY2042	Human Physiology	Approved with conditions	Must be taken with PHY2032 Endocrine control systems and PHY3181 Hormones and reproduction
Australia	Monash University	Endocrine control systems	PHY2032	Human Physiology	Approved with conditions	Must be taken with PHY2042 Body Systems Physiology and PHY3181 Hormones and reproduction
Australia	Monash University	Hormones and reproduction	PHY3181	Human Physiology	Approved with conditions	Must be taken with 2042 Body Systems Physiology and PHY2032 Endocrine control systems
Australia	Monash University	Muscle and exercise		Exercise Physiology	Approved	
Australia	Monash University	Neuroscience of sensory and control systems in the body	PHY3072	Neuroscience	Approved	
Australia	Monash University	Human anatomy and development: Tissues and body systems	DEV2022	Human Anatomy	Approved with conditions	Must be taken with HSE102 Functional human anatomy (Note: This unit is from DEAKIN university)
Australia	Monash University	Muscle and exercise physiology	PHY3072	Exercise Physiology	Approved	

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Australia	Monash University	Neuroscience of sensory and control systems in the body	PHY2011	Neuroscience	Approved	
Australia	Monash University	Structure of the human body: an evolutionary perspective	BMS2011	Human Anatomy	Approved with conditions	Must be taken with DEV2022 Human anatomy and development
Australia	Monash University	Human anatomy and development	DEV2022	Human Anatomy	Approved with conditions	Must be taken with BMS2011 Structure of the human body: An evolutionary perspective
Australia	Monash University	Body systems	BMS2031	Human Physiology	Approved	
Australia	Monash University	Exercise physiology and metabolism	PHY3072	Exercise Physiology	Approved	
Australia	Monash University	Human neurobiology	BMS1052	Neuroscience	Approved with conditions	Must be taken with BMS2011 Structure of the human body: An evolutionary perspective
Australia	Monash University	Structure of the human body: An evolutionary and functional perspective	BMS2011	Neuroscience	Approved with conditions	Must be taken with BMS1052 Human neurobiology
Australia	Southern Cross University	Human physiology	BIO0307	Human Physiology	Approved	
Australia	Southern Cross University	Exercise physiology	BIO0203	Exercise Physiology	Approved	
Australia	University of Can	Systemic anatomy and physiology	6529	Human Physiology	Approved	
Australia	University of Canberra	Regional anatomy of physiology	9808	Human Anatomy	Approved with conditions	Must be taken with 6529 Systemic anatomy and physiology AND 8279 Advanced functional anatomy
Australia	University of Canberra	Systemic anatomy and physiology	6529	Human Anatomy	Approved with conditions	Must be taken with 9808 Regional anatomy and physiology AND 8279 Advanced functional anatomy
Australia	University of Canberra	Advanced functional anatomy	8279	Human Anatomy	Approved with conditions	Must be taken with regional anatomy and physiology AND 6529 Systemic anatomy and physiology
Australia	University of Canberra	Physiology of exercise	8391	Exercise Physiology	Approved	
Australia	University of Canberra	Advanced functional anatomy	8279	Neuroscience	Approved with conditions	Must be taken with 8913 Motor control and skill acquisition AND 9808 Regional anatomy and physiology
Australia	University of Canberra	Motor control and skill acquisition	8913	Neuroscience	Approved with conditions	Must be taken with 8279 Advanced functional anatomy AND 9808 Regional anatomy and physiology
Australia	University of Canberra	Regional anatomy and physiology	9808	Neuroscience	Approved with conditions	Must be taken with 8279 Advanced functional anatomy AND 8913 Motor control and skill acquisition

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Australia	University of Melbourne	Principles of Human Structure	ANAT20006	Human Anatomy	Approved with conditions	Must be taken with ANAT30007
Australia	University of Melbourne	Human locomotor systems	ANAT30007	Human Anatomy	Approved with conditions	Must be taken with ANAT20006 Principles of Human Structure
Australia	University of Melbourne	Human Physiology	PHYS20008	Human Physiology	Approved	
Australia	University of Melbourne	Muscle and exercise physiology	PHYS30005	Exercise Physiology	Approved	
Australia	University of Melbourne	Neurophysiology: Neurons and circuits	NEUR30002	Neuroscience	Approved with conditions	Must be taken with ANAT30007
Australia	University of Melbourne	Human locomotor systems	ANAT30007	Neuroscience	Approved with conditions	Must be taken with NEUR30002 Neurophysiology: Neurons and circuits
Australia	University of Melbourne	Principles of Human Structure	ANAT20006	Human Anatomy	Approved with conditions	Must be taken with ANAT30007 Human locomotor systems OR ANAT30008 Visceral and viscera systems
Australia	University of Melbourne	Human locomotor systems	ANAT30007	Human Anatomy	Approved with conditions	Must be taken with ANAT20006 Principles of Human Structure OR ANAT30008 Visceral and viscera systems
Australia	University of Melbourne	Visceral and viscera systems	ANAT30008	Human Anatomy	Approved with conditions	Must be taken with ANAT30007 Human locomotor systems OR ANAT20006 Principles of Human Structure
Australia	University of Melbourne	Human physiology	PHYS20008	Human Physiology	Approved	
Australia	University of Melbourne	Muscle and exercise physiology	PHYS30005	Exercise Physiology	Approved	
Australia	University of Melbourne	Principles of neuroscience	NEUR30003	Neuroscience	Approved with conditions	Must be taken with PHYS20008 Human Physiology
Australia	University of Melbourne	Human physiology	PHYS20008	Neuroscience	Approved with conditions	Must be taken with NEUR30003 Principles of Neuroscience
Australia	University of Melbourne	Human locomotor systems	ANAT30007	Human Anatomy	Approved with conditions	Must be taken with ANAT20006 Principles of human structure
Australia	University of Melbourne	Principles of human structure	ANAT20006	Human Anatomy	Approved with conditions	Must be taken with ANAT30007 Human locomotor systems
Australia	University of Melbourne	Human physiology	PHYS20008	Human Physiology	Approved	
Australia	University of Melbourne	Muscle and exercise physiology	PHYS30005	Exercise Physiology	Approved	

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Australia	University of Melbourne	Principles of human structure	ANAT20006	Neuroscience	Approved with conditions	Must be taken with NEUR30003 Principles of neuroscience AND NEUR30002 Neurons and circuits
Australia	University of Melbourne	Principles of neuroscience	NEUR30003	Neuroscience	Approved with conditions	Must be taken with ANAT20006 ANS NEUR30002
Australia	University of Melbourne	Neurons and circuits	NEUR30002	Neuroscience	Approved with conditions	Must be taken with ANAT20006 and NEUR30002 Neurons and circuits
Australia	University of Melbourne	Human structure and function	BIOM20002	Human Anatomy	Approved	
Australia	University of Melbourne	Human structure and function	BIOM20002	Human Physiology	Approved	
Australia	University of Melbourne	Muscle and exercise physiology	PHYS30005	Exercise Physiology	Approved	
Australia	University of Melbourne	Human structure and function	BIOM20002	Neuroscience	Approved with conditions	Must be taken with NEUR30003 Principles of Neuroscience
Australia	University of Melbourne	Principles of neuroscience	NEUR30003	Neuroscience	Approved with conditions	Must be taken with BIOM20002 Human structure and function
Australia	University of Melbourne	Human structure and function	BIOM20002	Human Anatomy	Approved	
Australia	University of Melbourne	Human structure and function	BIOM20002	Human Physiology	Approved	
Australia	University of Sydney	Cardiovascular and respiratory systems	BMED2403	Human Physiology	Approved with conditions	Must be taken with BMED2406 Hormones, kidney and reproduction
Australia	University of Sydney	Hormones, kidney and reproduction	BMED2406	Human Physiology	Approved with conditions	Must be taken with BMED2403 Cardiovascular and respiratory systems
Australia	University of Sydney	Nerve and muscle	BMED2402	Neuroscience	Approved	
Australia	University of Sydney	Nerve and muscle	BMED2402	Human Anatomy	Approved with conditions	Must be taken with BMED2403 Cardiovascular and respiratory system AND BMED2406 Hormones, kidney and reproduction
Australia	University of Sydney	Cardiovascular and respiratory system	BMED2403	Human Anatomy	Approved with conditions	Must be taken with BMED2402 Nerve and muscle AND BMED2406 Hormones, kidney and reproduction
Australia	University of Sydney	Hormones, kidney and reproduction	BMED2406	Human Anatomy	Approved with conditions	Must be taken with BMED2402 Nerve and muscle AND BMED2403 Cardiovascular and respiratory system
Australia	University of Sydney	Cardiovascular and respiratory system	BMED2403	Human Physiology	Approved with conditions	Must be taken with BMED2406 Hormones, kidney and reproduction

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Australia	University of Sydney	Hormones, kidney and reproduction	BMED2406	Human Physiology	Approved with conditions	Must be taken with BMED2403 Cardiovascular and respiratory system
Australia	University of Sydney	Nerve and muscle	BMED2402	Neuroscience	Approved	
Australia	University of Tasmania	Anatomy and physiology 1	CXA172	Human Anatomy	Approved with conditions	Must be taken with CXA273 Anatomy and physiology 2 and CXA232 Kinesiology
Australia	University of Tasmania	Anatomy and physiology 2	CXA273	Human Anatomy	Approved with conditions	Must be taken with CXA173 Anatomy and physiology 1 AND CXA232 Kinesiology
Australia	University of Tasmania	Kinesiology	CXA232	Human Anatomy	Approved with conditions	Must be taken with CXA172 Anatomy and physiology 1 AND CXA273 Anatomy and physiology 2
Australia	University of Tasmania	Anatomy and physiology 1	CXA172	Human Physiology	Approved with conditions	Must be taken with CXA273 Anatomy and physiology 2
Australia	University of Tasmania	Exercise physiology	CXA237	Exercise Physiology	Approved	
Australia	University of Tasmania	Applied anatomy and neuroscience	CXA307	Neuroscience	Approved with conditions	Must be taken with CXA273 anatomy and physiology 2
Australia	University of Tasmania	Anatomy and physiology 2	CXA273	Neuroscience	Approved with conditions	Must be taken with CXA307 Applied anatomy and neuroscience
Canada	Brock University	Human anatomy	HLSC2F95	Human anatomy	Approved with conditions	Must be taken with CHS2F95 or PEKN/KINE2P04
Canada	Brock University	Functional human anatomy	CHSC2F95	Human anatomy	Approved with conditions	Must be taken with HLSC2F95 or PEKN/KINE2P04
Canada	Brock University	Foundations of human anatomy and physiology	PEKN/KINE1P90	Human anatomy	Approved with conditions	Must be taken with any 2 of the following units: HLSC2F95, CHSC2F95, PEKN/KINE2P04
Canada	Brock University	Musculoskeletal anatomy	PEKN/KINE2P04	Human anatomy	Approved with conditions	Must be taken with HLSC 2F95 or CHSC2F95
Canada	Brock University	Foundations of human anatomy and physiology	PEKN/KINE1P90	Human physiology	Approved with conditions	Must be taken together with PEKN/KINE2P09
Canada	Brock University	Human physiology	PEKN/KINE2P09	Human physiology	Approved with conditions	Must be taken together with BIOL2P97 or PEKN/KINE1P09
Canada	Brock University	Human physiology	BIOL2P97	Human physiology	Approved with conditions	Must be taken together with PEKN/KINE2P09
Canada	Brock University	Physiological responses to physical activity	PEKN/KINE2P90	Exercise physiology	Approved	

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Brock University	Muscle physiology and exercise metabolism	PEKN/KINE2P97	Exercise physiology	Approved	
Canada	Camosun College	Human anatomy	BIOL 150	Human anatomy	Approved with conditions	Must be taken with BIOL 152 and BIOL 153
Canada	Camosun College	Anatomy/Physiology for Nursing 1	BIOL 152	Human anatomy	Approved with conditions	Must be taken with BIOL 153 and BIOL 150
Canada	Camosun College	Anatomy/Physiology for Nursing 2	BIOL 153	Human anatomy	Approved with conditions	Must be taken with BIOL 152 and BIOL 150
Canada	Camosun College	Anatomy/Physiology for Nursing 1	BIOL 152	Human physiology	Approved with conditions	Must be taken with BIOL 153 and BIOL 150
Canada	Camosun College	Anatomy/Physiology for Nursing 2	BIOL 153	Human physiology	Approved with conditions	Must be taken with BIOL 152 and BIOL 150
Canada	Camosun College	Human physiology	BIOL151	Human physiology	Approved	
Canada	Concordia University College	Human anatomy I: Musculoskeletal anatomy	EXCI 253	Human anatomy	Approved with conditions	Must be taken with EXCI 254
Canada	Concordia University College	Human anatomy II: Systemic anatomy	EXCI 254	Human anatomy	Approved with conditions	Must be taken with EXCI 253
Canada	Concordia University College	Human physiology I: The neurological, bio-energetic and endocrine systems	EXCI 257	Human physiology	Approved with conditions	Must be taken with EXCI 357
Canada	Concordia University College	Human physiology II: The cardiovascular and respiratory systems	EXCI 357	Human physiology	Approved with conditions	Must be taken with EXCI 257
Canada	Concordia University College	Physiology of exercise	EXCI 358	Exercise physiology	Approved	
Canada	Dalhousie University	Basic human anatomy	ANAT1010/1020	Human anatomy	Approved with conditions	Must be taken with KINE2320
Canada	Dalhousie University	Introduction to human histology	ANAT2160.03	Human physiology	Approved with conditions	Must be taken with PHYL2044
Canada	Dalhousie University	Human physiology	PHYL1010X/Y.06	Human physiology	Approved	
Canada	Dalhousie University	Human systems physiology	PHYL2044.03	Human physiology	Approved	
Canada	Dalhousie University	Core concepts in medical physiology	PHYL3520.03	Human physiology	Approved with conditions	Must be taken with PHYL1010

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Dalhousie University	Human physiology	PHYL1010X/Y.06	Neuroscience	Approved with conditions	Must be taken with PHYL2041
Canada	Dalhousie University	Human neurophysiology	PHYL2041.03	Neuroscience	Approved	
Canada	Dalhousie University	Neuroanatomy	NESC3440.03	Neuroscience	Approved with conditions	Must be taken with PHYL10101
Canada	Dalhousie University	Introduction to Psychology and Neuroscience I	PSYC1011/1021/1031	Neuroscience	Approved with conditions	Must be taken with PHYL2041
Canada	Douglas College	Anatomy and Physiology I	BIOL1103	Human Anatomy	Approved with conditions	Must be taken with BIOL1203 and CAPS391 (from UBC)
Canada	Douglas College	Anatomy and Physiology II	BIOL1203	Human Anatomy	Approved with conditions	Must be taken with BIOL1103 and CAPS391 (from UBC)
Canada	Douglas College	Anatomy and Physiology I	BIOL1103	Human Physiology	Approved with conditions	Must be taken with BIOL1203
Canada	Douglas College	Anatomy and Physiology II	BIOL1203	Human Physiology	Approved with conditions	Must be taken with BIOL1103
Canada	Lakehead University	Human Musculoskeletal Anatomy	BIOL2011	Human anatomy	Approved with conditions	Must be taken with BIOL2012
Canada	Lakehead University	Human Internal Anatomy	BIOL2012	Human anatomy	Approved with conditions	Must be taken with BIOL2011
Canada	Lakehead University	Human physiology survey	BIOL2035	Human physiology	Approved with conditions	Must be taken with BIOL3250 and 3251
Canada	Lakehead University	Comparative animal physiology I	BIOL3250	Human physiology	Approved with conditions	Must be taken with BIOL3251
Canada	Lakehead University	Comparative animal physiology II	BIOL3251	Human physiology	Approved with conditions	Must be taken with BIOL3250
Canada	Lakehead University	Human Internal Anatomy	BIOL2012	Neuroscience	Approved with conditions	Must be taken with BIOL2030
Canada	Lakehead University	Introductory human physiology	BIOL2030	Neuroscience	Approved with conditions	Must be taken with BIOL2012
Canada	Lakehead University	Comparative animal physiology	BIOL3250	Neuroscience	Approved with conditions	Must be taken with BIOL2030
Canada	Lakehead University	Neurobiology I	BIOL4751	Neuroscience	Approved with conditions	Must be taken with BIOL2012 and BIOL4752

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Lakehead University	Neurobiology II	BIOL4752	Neuroscience	Approved with conditions	Must be taken with BIOL2012 and BIOL4751
Canada	Lakehead University	Foundations of behavioural neuroscience	PSYC2401	Neuroscience	Approved with conditions	Must be taken with BIOL4751 and BIOL4752
Canada	Langara College	Introduction to human biology	BIOL1175	Human anatomy	Approved with conditions	Must be taken with SELF1164 OR (BIOL1190 and BIOL1191)
Canada	Langara College	Basic anatomy and physiology for body workers	SELF1164	Human anatomy	Approved with conditions	Must be taken with ASSC2101
Canada	Langara College	The advanced anatomy and physiology of the musculoskeletal system	ASSC2101	Human anatomy	Approved with conditions	Must be taken with SELF1164
Canada	Langara College	Health Science I: Human anatomy and physiology I	BIOL1190	Human anatomy	Approved with conditions	Must be taken with SELF1164 and BIOL1191
Canada	Langara College	Health Science II: Human anatomy and physiology II	BIOL1191	Human anatomy	Approved with conditions	Must be taken with SELF1164 and BIOL1190
Canada	Langara College	Anatomy and physiology I	HKIN/KINS1190	Human anatomy	Approved with conditions	Must be taken with KINS1191
Canada	Langara College	Anatomy and physiology II	HKIN/KINS1191	Human anatomy	Approved with conditions	Must be taken with KINS1190
Canada	Langara College	Basic anatomy and physiology for body workers	SELF1164	Human physiology	Approved with conditions	Must be taken with ASSC2101
Canada	Langara College	The advanced anatomy and physiology of the musculoskeletal system	ASSC2101	Human physiology	Approved with conditions	Must be taken with SELF1164
Canada	Langara College	Health Science I: Human anatomy and physiology I	BIOL1190	Human physiology	Approved with conditions	Must be taken with SELF1164 and BIOL1191
Canada	Langara College	Health Science II: Human anatomy and physiology II	BIOL1191	Human physiology	Approved with conditions	Must be taken with SELF1164 and BIOL1190
Canada	Langara College	Anatomy and physiology I	HKIN/KINS1190	Human physiology	Approved with conditions	Must be taken with KINS1191
Canada	Langara College	Anatomy and physiology II	HKIN/KINS1191	Human physiology	Approved with conditions	Must be taken with KINS1190
Canada	Langara College	Health Science IV: Pathophysiology II	BIOL2292	Human physiology	Approved with conditions	Must be taken with BIOL1190 and BIOL1191
Canada	Langara College	Anatomy and physiology II	HKIN/KINS1191	Exercise physiology	Approved with conditions	Must be taken with KINS1190 and KINS2275

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Langara College	Exercise physiology	HKIN/KINS2275	Exercise physiology	Approved	
Canada	Langara College	Health Science II: Human anatomy and physiology II	BIOL1191	Neuroscience	Approved	
Canada	Langara College	Anatomy and physiology I	HKIN/KINS1190	Neuroscience	Approved with conditions	Must be taken with KINS1191
Canada	Langara College	Anatomy and physiology II	HKIN/KINS1191	Neuroscience	Approved with conditions	Must be taken with KINS1190
Canada	Langara College	Human Motor Behaviour I	HKIN/KINS2230	Neuroscience	Approved with conditions	Must be taken with KINS1190 and KINS1191
Canada	Langara College	Neuroscience	PSYC2331	Neuroscience	Approved with conditions	Must be taken with KINS1190 and KINS1191
Canada	McGill University	Systemic human anatomy	ANAT214	Human anatomy	Approved with conditions	Must be taken with ANAT315
Canada	McGill University	Anatomy/ Limbs and back	ANAT315	Human anatomy	Approved with conditions	Must be taken with ANAT316
Canada	McGill University	Human visceral anatomy	ANAT316	Human anatomy	Approved with conditions	Must be taken with ANAT315
Canada	McGill University	Anatomy and physiology	EDKP293	Human anatomy	Approved with conditions	Must be taken with ANAT214
Canada	McGill University	Neuroendocrinology	ANAT322	Human anatomy	Approved with conditions	Must be taken with ANAT315 and 316
Canada	McGill University	Anatomy and physiology	EDKP293	Human physiology	Approved with conditions	Must be taken with ANAT214
Canada	McGill University	Neuroendocrinology	ANAT322	Human physiology	Approved with conditions	Must be taken with ANAT315 and 316
Canada	McGill University	Mammalian physiology 1	PHGY209	Human physiology	Approved with conditions	Must be taken with PHGY210
Canada	McGill University	Mammalian physiology 2	PHGY210	Human physiology	Approved with conditions	Must be taken with PHGY209
Canada	McGill University	Introductory physiology lab 1	PHGY212	Human physiology	Approved with conditions	Must be taken with PHGY209 and PHGY210
Canada	McGill University	Introductory physiology lab 2	PHGY213	Human physiology	Approved with conditions	Must be taken with PHGY209 and PHGY210

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	McGill University	Respiratory, renal and cardiovascular physiology	PHGY312	Human physiology	Approved with conditions	Must be taken with PHGY210
Canada	McGill University	Circuitry of the human brain	ANAT321	Neuroscience	Approved with conditions	Must be taken with PHGY209
Canada	McGill University	Mammalian physiology	PHGY209	Neuroscience	Approved with conditions	Must be taken with ANAT321
Canada	McGill University	Neural basis of behaviour	BIOL306	Neuroscience	Approved with conditions	Must be taken with ANAT321
Canada	McGill University	Intergrative neuroscience	PHGY314	Neuroscience	Approved with conditions	Must be taken with ANAT321
Canada	McGill University	Motor control	EDKP447	Neuroscience	Approved with conditions	Must be taken with ANAT321 and PHGY209
Canada	McMaster University	Functional anatomy	Kinesiol 4J03	Human anatomy	Approved with conditions	Must be taken with Kinesiol 1A03 and Kinesiol 1AA3
Canada	McMaster University	Musculoskeletal anatomy	Kinesiol 2E03	Human anatomy	Approved with conditions	Must be taken with Kinesiol 4J03
Canada	McMaster University	Human anatomy and physiology I	Kinesiol 1A03	Human anatomy	Approved with conditions	Must be taken with Kinesiol 1AA3 AND Kinesiol 4J03
Canada	McMaster University	Human anatomy and physiology II	Kinesiol 1AA3	Human anatomy	Approved with conditions	Must be taken with Kinesiol 1A03 and Kinesiol 4J03
Canada	McMaster University	Human anatomy and physiology I	Kinesiol 1A03	Human physiology	Approved with conditions	Must be taken with Kinesiol 1AA3 AND Kinesiol 4J03
Canada	McMaster University	Human anatomy and physiology II	Kinesiol 1AA3	Human physiology	Approved with conditions	Must be taken with Kinesiol 1A03 and Kinesiol 4J03
Canada	McMaster University	Neuromuscular exercise physiology	Kinesiol 2C03	Exercise physiology	Approved with conditions	Approved Must be taken with Kinesiol 2CC3
Canada	McMaster University	Cardiorespiratory metabolic exercise physiology	Kinesiol 2CC3	Exercise physiology	Approved	
Canada	McMaster University	Human Anatomy and Physiology I	KIN1A03	Human Anatomy	Approved with conditions	Must be taken with KIN2E03 Musculoskeletal Anatomy and KIN2YY3 Human Anatomy and Physiology II
Canada	McMaster University	Musculoskeletal Anatomy	KIN2E03	Human Anatomy	Approved with conditions	Must be taken with KIN1A03 Human Anatomy and Physiology I and KIN2YY3 Human Anatomy and Physiology II
Canada	McMaster University	Human Anatomy and Physiology II	KIN2YY3	Human Anatomy	Approved with conditions	Must be taken with KIN1A03 Human Anatomy and Physiology and KIN2E03 Musculoskeletal Anatomy

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	McMaster University	Human Anatomy and Physiology II	KIN2YY3	Human Physiology	Approved	
Canada	McMaster University	Neuromuscular exercise physiology	KIN2C03	Neuroscience	Approved with conditions	Must be taken with KIN1E03 Motor Control and Learning and KIN1A03 Human Anatomy and Physiology I
Canada	McMaster University	Motor Control and Learning	KIN1E03	Neuroscience	Approved with conditions	Must be taken with KIN2C03 Neuromuscular Exercise Physiology and KIN1A03 Human Anatomy and Physiology I
Canada	McMaster University	Human Anatomy and Physiology I	KIN1A03	Neuroscience	Approved with conditions	Must be taken with KIN2C03 Neuromuscular Exercise Physiology and KIN1E03 Motor Control and Learning
Canada	Mount Royal University	Human anatomy	BIOL2203	Human anatomy	Approved	
Canada	Mount Royal University	Musculoskeletal anatomy	XMAT20200	Human anatomy	Approved with conditions	Must be taken with XMAT21040 and XMAT21031
Canada	Mount Royal University	Regional anatomy	XMAT21030	Human anatomy	Approved with conditions	Must be taken with XMAT21031 and XMAT21040
Canada	Mount Royal University	Human anatomy	XBIO 20001	Human anatomy	Approved	Must be taken with BIOL1220 and BIOL1221, or equivalent
Canada	Mount Royal University	Anatomy and physiology I	BIOL1220	Human anatomy	Approved with conditions	Must be taken with BIOL1221
Canada	Mount Royal University	Anatomy and physiology II	BIOL1221	Human anatomy	Approved with conditions	Must be taken with BIOL1220
Canada	Mount Royal University	Anatomy and physiology I	BIOL1220	Human physiology	Approved with conditions	Must be taken with BIOL1221
Canada	Mount Royal University	Anatomy and physiology II	BIOL1221	Human physiology	Approved with conditions	Must be taken with BIOL1220
Canada	Mount Royal University	Human physiology I	BIOL3104	Human physiology	Approved with conditions	Must be taken with BIOL3205
Canada	Mount Royal University	Human physiology	XBIO 20002	Human physiology	Approved	
Canada	Mount Royal University	Integrative Human physiology	XMAT21031	Exercise physiology	Approved	
Canada	Mount Royal University	Applied human physiology	BIOL4211	Exercise physiology	Approved with conditions	Must be taken with BIOL3205
Canada	Mount Royal University	Exercise physiology	XPFT20200	Exercise physiology	Approved with conditions	Must be taken with XBIO20001 and XBIO20002

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Mount Royal University	Neuroanatomy	XMAT21040	Neuroscience	Approved	
Canada	Mount Royal University	Human anatomy	XBIO20001	Neuroscience	Approved with conditions	Must be taken with XBIO20002
Canada	Mount Royal University	Human physiology	XBIO20002	Neuroscience	Approved	
Canada	Queens University	Anatomy of the human body	ANAT100	Human anatomy	Approved with conditions	Must be taken with ANAT101, ANAT215, ANAT 216 or ANAT 270
Canada	Queens University	Introductory human anatomy	ANAT101	Human anatomy	Approved	All AKAs covered. 9 hrs/week for 12 weeks = 108 hours (equivalent to 2 units)
Canada	Queens University	Principles of human morphology I	ANAT215	Human anatomy	Approved with conditions	Must be taken in conjunction with ANAT216 and ANAT101
Canada	Queens University	Principles of human morphology II	ANAT216	Human anatomy	Approved with conditions	Must be taken in conjunction with ANAT215 and ANAT101
Canada	Queens University	Human anatomy and morphology	ANAT270	Human anatomy	Approved with conditions	Must be taken with ANAT101, ANAT215, ANAT 216 or ANAT 100
Canada	Queens University	The human musculoskeletal system	ANAT315	Human anatomy	Approved with conditions	Must be taken with ANAT100, ANAT101, ANAT215, ANAT216 or ANAT316
Canada	Queens University	The human visceral system	ANAT316	Human anatomy	Approved with conditions	Must be taken with ANAT100, ANAT101, ANAT 215 or ANAT315
Canada	Queens University	Introduction to human physiology	KNPE125	Human physiology	Approved	
Canada	Queens University	Functional histology	ANAT309/BMED381	Human physiology	Approved	
Canada	Queens University	Physiology for health sciences	PHGY210	Human physiology	Approved	
Canada	Queens University	Neuroendocrinology	PHGY494	Human physiology	Approved with conditions	Must be taken with KNPE125, ANAT308/BMED381 or PHGY 210
Canada	Queens University	Exercise physiology	KNPE227	Exercise physiology	Approved	
Canada	Queens University	Advanced human physiology	KNPE225	Exercise physiology	Approved	
Canada	Queens University	Sensation and perception	PSYC215	Neuroscience	Approved with conditions	Must be taken together with NSCI324

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Queens University	Brain and behaviour I	PSYC271	Neuroscience	Approved with conditions	Must be taken together with NSCI324
Canada	Queens University	Systems neuroscience	NSCI324	Neuroscience	Approved with conditions	Must be taken together with PSYC271
Canada	Simon Fraser University	Introduction to kinesiology	BPK/KIN142	Human anatomy	Approved with conditions	Must be taken with BPK/KIN326
Canada	Simon Fraser University	General biology I	BISC101-4	Human anatomy	Approved with conditions	Must be taken with BPK/KIN326
Canada	Simon Fraser University	Human biology	HSCI100	Human anatomy	Approved with conditions	Must be taken with BBPK/KIN326
Canada	Simon Fraser University	Functional Anatomy	BPK/KIN326	Human anatomy	Approved with conditions	Must be taken with BISC101-4,OR HSCI100,OR BPK/KIN142
Canada	Simon Fraser University	Fundamentals of human structure and function	BPK/KIN105	Human physiology	Approved with conditions	Must be taken with BPK/KIN205 or BPK/KIN208
Canada	Simon Fraser University	General biology I	BISC101-4	Human physiology	Approved with conditions	Must be taken with BPK/KIN105 or HSCI100
Canada	Simon Fraser University	Human biology	HSCI100	Human physiology	Approved with conditions	Must be taken with BPK/KIN105 or BPK/KIN208
Canada	Simon Fraser University	Basic human anatomy	BPK/KIN325	Human physiology	Approved with conditions	Must be taken with BPK/KIN205 or BPK/KIN208
Canada	Simon Fraser University	Functional Anatomy	BPK/KIN326	Human physiology	Approved with conditions	Must be taken with BPK/KIN205 or BPK/KIN208
Canada	Simon Fraser University	Human physiology I	BPK/KIN305	Human physiology	Approved with conditions	Must be taken with BPK/KIN205 and BPK/KIN306
Canada	Simon Fraser University	Human physiology II	BPK/KIN306	Human physiology	Approved with conditions	Must be taken with BPK/KIN205 and BPK/KIN305
Canada	Simon Fraser University	Introduction to physiological systems	BPK/KIN208	Human physiology	Approved with conditions	Must be taken with BPK/KIN305 and BPK/KIN306
Canada	Simon Fraser University	Introduction to human physiology	BPK/KIN205	Human physiology	Approved with conditions	Must be taken with BPK/KIN305 and BPK/KIN306
Canada	Simon Fraser University	Human physiology laboratory	BPK/KIN407	Human physiology	Approved with conditions	Must be taken with BPK/KIN208
Canada	Simon Fraser University	Introduction to kinesiology	BPK/KIN142	Exercise physiology	Approved with conditions	Must be taken with BPK/KIN143

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Simon Fraser University	Exercise: Health and Performance	BPK/KIN143	Exercise physiology	Approved	
Canada	Simon Fraser University	Exercise/Work physiology	BPK/KIN310	Exercise physiology	Approved	
Canada	Simon Fraser University	Introduction to kinesiology	BPK/KIN142	Neuroscience	Approved with conditions	Must be taken with BPK205
Canada	Simon Fraser University	Introduction to Human Physiology	BPK/KIN205	Neuroscience	Approved with conditions	Must be taken with BPK/KIN142
Canada	Simon Fraser University	Functional Anatomy	BPK/KIN326	Human Anatomy	Approved with conditions	Must be taken with BPK/KIN142 Introduction to kinesiology and BISC101 General biology
Canada	Simon Fraser University	Introduction to Kinesiology	BPK/KIN142	Human Anatomy	Approved with conditions	Must be taken with BPK/KIN326 Functional anatomy and BISC101 General biology
Canada	Simon Fraser University	General biology	BISC101	Human Anatomy	Approved with conditions	Must be taken with BPK/KIN326 Functional anatomy and BPK/KIN142 Introduction to Kinesiology
Canada	Thompson Rivers University	Human anatomy for health care professionals	BIOL3701	Human Anatomy	Approved with conditions	Must be taken with KPE170 Basic Human anatomy (offered by University of the Fraser Valley)
Canada	University College of the Fraser Valley	Human anatomy and physiology I	HSC111	Human anatomy	Approved with conditions	Must be taken with HSC113
Canada	University College of the Fraser Valley	Human anatomy and physiology II	HSC113	Human anatomy	Approved with conditions	Must be taken with HSC111
Canada	University College of the Fraser Valley	Basic human anatomy	KPE170	Human anatomy	Approved with conditions	Must be taken with HSC111 and HSC113
Canada	University College of the Fraser Valley	Human anatomy and physiology I	HSC111	Human physiology	Approved with conditions	Must be taken with HSC113
Canada	University College of the Fraser Valley	Human anatomy and physiology II	HSC113	Human physiology	Approved with conditions	Must be taken with HSC111
Canada	University College of the Fraser Valley	Human physiology I	KPE270 (formerly KPE290)	Human physiology	Approved with conditions	Must be taken with KPE370 OR (HSC111 and HSC113)
Canada	University College of the Fraser Valley	Human physiology II	KPE370 (formerly KPE291)	Human physiology	Approved with conditions	Must be taken with KPE270 OR (HSC111 and HSC113)
Canada	University College of the Fraser Valley	Biodynamics of physical activity	KPE163	Exercise physiology	Approved with conditions	Must be taken with KPE170, KPE215 and KPE270
Canada	University College of the Fraser Valley	Introduction to biomechanics	KPE215	Exercise physiology	Approved with conditions	Must be taken with KPE163, KPE170 and KPE270

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University College of the Fraser Valley	Advanced exercise testing and prescription lab	KPE462	Exercise physiology	Approved with conditions	Must be taken with KPE163, KPE170 and KPE270
Canada	University College of the Fraser Valley	Basic human anatomy	KPE170	Neuroscience	Approved with conditions	Must be taken with KPE270
Canada	University College of the Fraser Valley	Introduction to motor learning and control	KPE268	Neuroscience	Approved with conditions	Must be taken with KPE170 and KPE270
Canada	University College of the Fraser Valley	Human physiology I	KPE 270 (formerly KPE290)	Neuroscience	Approved	
Canada	University College of the Fraser Valley	Advanced motor learning and control	KPE368	Neuroscience	Approved with conditions	Must be taken with KPE270
Canada	University College of the Fraser Valley	Human neuropsychology	PSYC380	Neuroscience	Approved with conditions	Must be taken with KPE270
Canada	University of Alberta	Human anatomy	PEDS/KIN100	Human anatomy	Approved with conditions	Must be taken with BME321
Canada	University of Alberta	Human anatomy and physiology:systems	BME321	Human anatomy	Approved with conditions	Must be taken with PEDS/KIN100
Canada	University of Alberta	Human anatomy and physiology:systems	BME321	Human physiology	Approved with conditions	Must be taken with PHYSL212 and PHYSL214
Canada	University of Alberta	Human physiology I	PHYSL212	Human physiology	Approved with conditions	Must be taken with PHYSL214
Canada	University of Alberta	Human physiology II	PHYSL214	Human physiology	Approved with conditions	Must be taken with PHYSL212
Canada	University of Alberta	Physiology of exercise	PEDS/KIN200	Exercise physiology	Approved	
Canada	University of Alberta	Human physiology I	PHYSL212	Neuroscience	Approved with conditions	Must be taken with PHYSL372
Canada	University of Alberta	Functional neuroanatomy	NEURO375	Neuroscience	Approved with conditions	Must be taken with PHYSL212
Canada	University of Alberta	Brain and behaviour	PSYC0275	Neuroscience	Approved with conditions	Must be taken with PHYSL212 and NEURO375
Canada	University of British Columbia	Introduction to gross human anatomy	ANAT/CAPS391	Human anatomy	Approved with conditions	Must be taken with KIN/HMKN/HKIN190 and KIN/HMKN/HKIN191
Canada	University of British Columbia	Human functional musculoskeletal anatomy	KIN/HMKN/HKIN390	Human anatomy	Approved with conditions	Must be taken with ANAT/CAPS391

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of British Columbia	Human functional anatomy and applied physiology I	KIN/HMKN/HKIN190	Human anatomy	Approved with conditions	Must be taken with CAPS391 and KIN191. NOTE: both human anatomy AND physiology pre-requisites are met under these conditions.
Canada	University of British Columbia	Human functional anatomy and applied physiology II	KIN/HMKN/HKIN191	Human anatomy	Approved with conditions	Must be taken with CAPS391 and KIN190. NOTE: both human anatomy AND physiology pre-requisites are met under these conditions.
Canada	University of British Columbia	Functional anatomy and applied physiology I	KIN/HMKN/HKIN190	Human anatomy	Approved with conditions	Must be taken with CAPS391 and HMKN191. NOTE: both human anatomy AND physiology pre-requisites are met under these conditions.
Canada	University of British Columbia	Functional anatomy and applied physiology II	KIN/HMKN/HKIN191	Human anatomy	Approved with conditions	Must be taken with CAPS391 and HMKN190. NOTE: both human anatomy AND physiology pre-requisites are met under these conditions.
Canada	University of British Columbia	Human functional anatomy and applied physiology I	KIN/HMKN/HKIN190	Human physiology	Approved with conditions	Must be taken with KIN/HMKN/HKIN191
Canada	University of British Columbia	Human functional anatomy and applied physiology II	KIN/HMKN/HKIN191	Human physiology	Approved	
Canada	University of British Columbia	Functional anatomy and applied physiology I	KIN/HMKN/HKIN190	Human physiology	Approved with conditions	Must be taken with KIN/HMKN/HKIN191
Canada	University of British Columbia	Functional anatomy and applied physiology II	KIN/HMKN/HKIN191	Human physiology	Approved	
Canada	University of British Columbia	Human Biology	BIOL153	Human physiology	Approved with conditions	Must be taken with BIOL155
Canada	University of British Columbia	Human Biology	BIOL155	Human physiology	Approved with conditions	Must be taken with BIOL153
Canada	University of British Columbia	Human physiology	ANAT/CAPS301	Human physiology	Approved	
Canada	University of British Columbia	Laboratory in human physiology (honours)	ANAT/CAPS303	Human physiology	Approved with conditions	Must be taken with ANAT/CAPS301 OR (ANAT/CAPS423 and ANAT/CAPS424)
Canada	University of British Columbia	Mammalian cardiovascular and respiratory physiology	ANAT/CAPS422	Human physiology	Approved with conditions	Must be taken with ANAT/CAPS 301 OR (ANAT/CAPS423 and ANAT/CAPS424)
Canada	University of British Columbia	Mammalian renal and gastrointestinal physiology	ANAT/CAPS423	Human physiology	Approved with conditions	Must be taken with CAPS301 OR (CAPS303/CAPS422 and CAPS424)
Canada	University of British Columbia	Mammalian endocrinology	ANAT/CAPS424	Human physiology	Approved with conditions	Must be taken with CAPS301 OR (CAPS303/CAPS424 and CAPS 423)
Canada	University of British Columbia	Exercise and movement II	PHTH527	Exercise physiology	Approved	
Canada	University of British Columbia	Exercise and movement I	PHTH517	Exercise physiology	Approved	

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of British Columbia	Exercise physiology I	KIN/HMKN/HKIN275	Exercise physiology	Approved	
Canada	University of British Columbia	Exercise physiology II	KIN/HMKN/HKIN375	Exercise physiology	Approved with conditions	Must be taken with KIN/HMKN/HKIN275
Canada	University of British Columbia	Pulmonary physiology of exercise	KIN/HMKN/HKIN475	Exercise physiology	Approved with conditions	Must be taken with KIN/HMKN/HKIN275
Canada	University of British Columbia	Bioenergetics of physical activity	KIN/HMKN/HKIN562	Exercise physiology	Approved with conditions	Must be taken with KIN/HMKN/HKIN275, KIN/HMKN/HKIN375 or KIN/HMKN/HKIN475
Canada	University of British Columbia	Skeletal muscle physiology: From generation to regeneration	KIN/HMKN/HKIN462	Exercise physiology	Approved with conditions	Must be taken with KIN/HMKN/HKIN275, KIN/HMKN/HKIN375 or KIN/HMKN/HKIN475
Canada	University of British Columbia	Neuroanatomy of human movement	KIN/HMKN/HKIN473	Neuroscience	Approved with conditions	Must be taken with KIN/HMKN/HKIN389 and CAPS391 (includes ANS)
Canada	University of British Columbia	Sensory systems	PSYC367	Neuroscience	Approved with conditions	Must be taken with CAPS391, KIN/HMKN/HKIN230
Canada	University of British Columbia	Cognitive neuroscience	PSYC365	Neuroscience	Approved with conditions	Must be taken with CAPS 391 and KIN230, KIN389 or KIN473
Canada	University of British Columbia	Neuroscience II	NRSC501	Neuroscience	Approved with conditions	Must be taken with CAPS391
Canada	University of British Columbia	Human motor behaviour I	KIN/HMKN/HKIN230	Neuroscience	Approved with conditions	Must be taken with CAPS391 (includes neuroanatomy and ANS)
Canada	University of British Columbia	Human motor behaviour II	KIN/HMKN/HKIN330	Neuroscience	Approved with conditions	Must be taken with CAPS391 (includes neuroanatomy and ANS)
Canada	University of British Columbia	Neuromuscular integration of human movement	KIN/HMKN/HKIN389	Neuroscience	Approved with conditions	Must be taken with KIN/HMKN/HKIN473 and CAPS391 (includes ANS)
Canada	University of British Columbia	Human motor performance	KIN/HMKN/HKIN568	Neuroscience	Approved with conditions	Must be taken with CAPS391 and KIN/HMKN/HKIN389
Canada	University of British Columbia	Gross Human Anatomy	CAPS391	Human Anatomy	Approved with conditions	Must be taken with BIOL1103 and BIOL1203 (from Douglas College)
Canada	University of British Columbia	Human Motor Behaviour I	KIN/HMKN/HKIN202	Neuroscience	Approved with conditions	Must be taken with KIN/HMKN/HKIN191 Functional Anatomy and Applied Physiology II
Canada	University of British Columbia	Functional Anatomy and Applied Physiology II	KIN/HMKN/HKIN191	Neuroscience	Approved with conditions	Must be taken with KIN/HMKN/HKIN202 Human Motor Behaviour I
Canada	University of Calgary	Human anatomy and physiology I	KNES259	Human anatomy	Approved with conditions	Must be taken with KNES260

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Calgary	Human anatomy and physiology II	KNES260	Human anatomy	Approved with conditions	Must be taken with KNES259
Canada	University of Calgary	Human anatomy and physiology I	KNES259	Human physiology	Approved with conditions	Must be taken with KNES260
Canada	University of Calgary	Human anatomy and physiology II	KNES260	Human physiology	Approved with conditions	Must be taken with KNES259
Canada	University of Calgary	Integrative Human physiology	KNES323	Human physiology	Approved	
Canada	University of Calgary	Activity - health, fitness and performance	KNES203	Exercise physiology	Approved with conditions	Must be taken with KNES373
Canada	University of Calgary	Exercise physiology	KNES373	Exercise physiology	Approved	
Canada	University of Calgary	Introduction to Motor control and learning	KNES251	Neuroscience	Approved	
Canada	University of Calgary	Human anatomy and physiology I	KNES259	Neuroscience	Approved with conditions	Must be taken with KNES251
Canada	University of Calgary	Cognition and learning in human movement	KNES351	Neuroscience	Approved with conditions	Must be taken with KNES251
Canada	University of Guelph	Human anatomy	HK*3401	Human anatomy	Approved with conditions	Must be taken with HK*3402
Canada	University of Guelph	Human anatomy	HK*3402	Human anatomy	Approved with conditions	Must be taken with HK*3401
Canada	University of Guelph	Human anatomy	HK*3501	Human anatomy	Approved with conditions	Must be taken with HK*3502
Canada	University of Guelph	Human anatomy	HK*3502	Human anatomy	Approved with conditions	Must be taken with HK*3501
Canada	University of Guelph	Human anatomy I	KIN1030	Human anatomy	Approved with conditions	Must be taken with KIN1040
Canada	University of Guelph	Human anatomy II	KIN1040	Human anatomy	Approved with conditions	Must be taken with KIN1030
Canada	University of Guelph	Human physiology I - Concepts and principles	HK*2810	Human physiology	Approved with conditions	Must be taken with HK*3810
Canada	University of Guelph	Human physiology II - Integrated systems physiology	HK*3810	Human physiology	Approved with conditions	Must be taken with HK*2810

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Guelph	Structure and function in biochemistry	BIOC3550	Human physiology	Approved with conditions	Must be taken with HK2810 and HK2810 or KIN1060 and KIN2060
Canada	University of Guelph	Biological Concepts of Health	BIOL1080	Human physiology	Approved with conditions	Must be taken with HK3940
Canada	University of Guelph	Biomedical physiology	BIOM3200	Human physiology	Approved	
Canada	University of Guelph	Human physiology	HK3940	Human physiology	Approved	
Canada	University of Guelph	Human physiology I	KIN1060	Human physiology	Approved with conditions	Must be taken with KIN2060
Canada	University of Guelph	Human physiology II	KIN2060	Human physiology	Approved with conditions	Must be taken with KIN1060
Canada	University of Guelph	Nutrition, exercise and energy metabolism	NUTR*4210	Exercise physiology	Approved with conditions	Must be taken with HK*3600
Canada	University of Guelph	Applied human kinetics	HK*3600	Exercise physiology	Approved with conditions	Must be taken with NUTR*4210
Canada	University of Guelph	Cardio-respiratory physiology	HK4550	Exercise physiology	Approved with conditions	Must be taken with HK 3940 and HK4600
Canada	University of Guelph	Applied Human Kinetics I	HK3600	Exercise physiology	Approved with conditions	Must be taken with HK3940 and HK4600
Canada	University of Guelph	Applied Human Kinetics II	HK4600	Exercise physiology	Approved	
Canada	University of Guelph	Advanced skeletal muscle metabolism	HK6130	Exercise physiology	Approved with conditions	Must be taken with HK3940
Canada	University of Guelph	Exercise prescription I	KIN2200	Exercise physiology	Approved with conditions	Must be taken with KIN2210
Canada	University of Guelph	Exercise prescription II	KIN2210	Exercise physiology	Approved with conditions	Must be taken with KIN3010
Canada	University of Guelph	Exercise physiology	KIN3010	Exercise physiology	Approved	
Canada	University of Guelph	Biomechanics	SCMA3100	Exercise physiology	Approved with conditions	Must be taken with KIN2210
Canada	University of Guelph	Neuromuscular physiology	HK*3100	Neuroscience	Approved with conditions	Must be taken with KIN1060

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Guelph	Behavioural neuroscience I	PSYC2410	Neuroscience	Approved with conditions	Must be taken with KIN1060
Canada	University of Guelph	Human physiology I	KIN1060	Neuroscience	Approved with conditions	Must be taken with PSYC2410
Canada	University of Guelph	Human physiology	HK3940	Neuroscience	Approved with conditions	Must be taken with HK3100 and KIN1060
Canada	University of Lethbridge	Functional human anatomy	KNES2600	Human anatomy	Approved	Must be taken with HLSC/KNES1160 and HLSC/KNES1161
Canada	University of Lethbridge	Human anatomy and physiology I	HLSC/KNES1160	Human anatomy	Approved with conditions	Must be taken with HLSC/KNES1161
Canada	University of Lethbridge	Human anatomy and physiology II	HLSC/KNES1161	Human anatomy	Approved with conditions	Must be taken with HLSC/KNES1160
Canada	University of Lethbridge	Human anatomy and physiology I	HLSC/KNES1160	Human physiology	Approved with conditions	Must be taken with HLSC/KNES1161
Canada	University of Lethbridge	Human anatomy and physiology II	HLSC/KNES1161	Human physiology	Approved with conditions	Must be taken with HLSC/KNES1160
Canada	University of Lethbridge	Human physiology	KNES2610	Human physiology	Approved	
Canada	University of Lethbridge	Biophysical perspectives	KNES2110	Exercise physiology	Approved with conditions	Must be taken with KNES3500
Canada	University of Lethbridge	Nutrition and physical activity	KNES3500	Exercise physiology	Approved with conditions	Must be taken with KNES2110
Canada	University of Lethbridge	Exercise physiology	KNES3610	Exercise physiology	Approved with conditions	Must be taken with KNES2110
Canada	University of Lethbridge	Functional human anatomy	KNES2600	Neuroscience	Approved with conditions	Must be taken with NEUR3615
Canada	University of Lethbridge	Human anatomy and physiology I	HLSC/KNES1160	Neuroscience	Approved with conditions	Must be taken with NEUR3615
Canada	University of Lethbridge	Biophysical perspectives	KNES2110	Neuroscience	Approved with conditions	Must be taken with NEUR3615 or HLSC/KNES1160
Canada	University of Lethbridge	Motor control	KNES3690	Neuroscience	Approved with conditions	Must be taken with NEUR3615 or HLSC/KNES1160
Canada	University of Lethbridge	Brain and behaviour	NEUR2600	Neuroscience	Approved with conditions	Must be taken with NEUR3615 or HLSC/KNES1160

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Lethbridge	Functional neuroanatomy	NEUR3615	Neuroscience	Approved	
Canada	University of Lethbridge	Human neuropsychology	NEUR3610	Neuroscience	Approved with conditions	Must be taken with NEUR3615 or HLSC/KNES1160
Canada	University of Ottawa	Human anatomy and physiology I	ANP1105	Human anatomy	Approved with conditions	Approved Must be taken with ANP 1106 and 1107
Canada	University of Ottawa	Human anatomy and physiology II	ANP1106	Human anatomy	Approved with conditions	Approved Must be taken with ANP 1105 and 1107
Canada	University of Ottawa	Human anatomy and physiology III	ANP1107	Human anatomy	Approved with conditions	Approved Must be taken with ANP 1105 and 1106
Canada	University of Ottawa	Human anatomy and physiology I	ANP1105	Human physiology	Approved with conditions	Approved Must be taken with ANP 1106 and 1107
Canada	University of Ottawa	Human anatomy and physiology II	ANP1106	Human physiology	Approved with conditions	Approved Must be taken with ANP 1105 and 1107
Canada	University of Ottawa	Human anatomy and physiology III	ANP1107	Human physiology	Approved with conditions	Approved Must be taken with ANP 1105 and 1106
Canada	University of Ottawa	Exercise physiology	APA2301	Exercise physiology	Approved	
Canada	University of the Fraser Valley	Basic Human Anatomy	KPE170	Human Anatomy	Approved with conditions	Must be taken with KPE270 Human Physiology I and KPE370 Human Physiology II
Canada	University of the Fraser Valley	Human Physiology I	KPE270	Human Anatomy	Approved with conditions	Must be taken with KPE170 Human Anatomy and KPE370 Human Physiology II
Canada	University of the Fraser Valley	Human Physiology II	KPE370	Human Anatomy	Approved with conditions	Must be taken with KPE170 Human Anatomy and KPE270 Human Physiology I
Canada	University of the Fraser Valley	Basic human anatomy	KPE170	Human Anatomy	Approved with conditions	Must be taken with BIOL3701 Human anatomy for health care professionals (offered at Thompson Rivers University)
Canada	University of Toronto	Anatomy 126	Anatomy 126	Human anatomy	Approved	
Canada	University of Toronto	Fundamental of human anatomy and physiology	BIO 210Y5Y	Human anatomy	Approved with conditions	Must be taken with Anatomy 126
Canada	University of Toronto	Fundamental of human anatomy and physiology	BIO 210Y5Y	Human physiology	Approved	
Canada	University of Toronto	Human physiology I	PSL 300H	Human physiology	Approved with conditions	Must be taken with KPE 260H1

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Toronto	Human physiology II	BIO C34	Human physiology	Approved with conditions	Must be taken with KPE260H1
Canada	University of Toronto	Introduction to human physiology	KPE 260H1	Human physiology	Approved with conditions	Must be taken with BIOC34
Canada	University of Toronto	Advance cardiorespiratory physiology	KPE 360H	Human physiology	Approved with conditions	Must be taken with BIO210Y5Y
Canada	University of Toronto	Exercise physiology	KPE 264H	Exercise physiology	Approved	
Canada	University of Toronto	Fundamental of human anatomy and physiology	BIO 210Y5Y	Neuroscience	Approved	
Canada	University of Toronto	Neural basis of human movement	KPE 362H1F	Neuroscience	Approved with conditions	Must be taken with BIO210Y5Y
Canada	University of Victoria	Human Anatomy	EPHE141	Human Anatomy	Approved with conditions	Must be taken with EPHE355 Functional Anatomy
Canada	University of Victoria	Functional Anatomy	EPHE 355	Human Anatomy	Approved with conditions	Must be taken with EPHE141
Canada	University of Victoria	Introduction to Human Systemic Physiology	EPHE241	Human Physiology	Approved	
Canada	University of Victoria	Exercise Physiology	EPHE441	Exercise Physiology	Approved	
Canada	University of Victoria	Motor Control	EPHE380	Neuroscience	Approved with conditions	Must be taken with EPHE241 Introduction to Human SystemicPhysiology
Canada	University of Victoria	Introduction to Human Systemic Physiology	EPHE241	Neuroscience	Approved with conditions	Must be taken with EPHE380 Motor Control
Canada	University of Victoria	Introduction to human systemic physiology	EPHE241B	Human Physiology	Approved	
Canada	University of Victoria	Exercise physiology	EPHE441	Exercise Physiology	Approved	
Canada	University of Victoria	Introduction to Human anatomy	EPHE141	Neuroscience	Approved with conditions	Must be taken with EPHE380 Motor Control
Canada	University of Victoria	Motor control	EPHE380	Neuroscience	Approved with conditions	Must be taken with EPHE141 Introduction to human anatomy
Canada	University of Western Ontario	Introduction to Psychomotor Behaviour	KINESIOL1080B	Neuroscience	Approved with conditions	Must be taken with PHYSIOL2130 Human Physiology andANATCELL3309 Mammalian Histology

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Western Ontario	Human Physiology	PHYSIOL2130	Neuroscience	Approved with conditions	Must be taken with KINESIOL1080B Introduction to Psychomotor Behaviour and ANATCELL3309 Mammalian Histology
Canada	University of Western Ontario	Mammalian Histology	ANATCELL3309	Neuroscience	Approved with conditions	Must be taken with KINESIOL1080B Introduction to Psychomotor Behaviour and PHYSIOL2130 Human Physiology
Canada	University of Windsor	Functional anatomy	95-265	Human Anatomy	Approved with conditions	Must be taken with 55-202 Human anatomy
Canada	University of Windsor	Human anatomy	55-202	Human Anatomy	Approved with conditions	Must be taken with 95-265 Functional anatomy
Canada	University of Windsor	Human Physiology I	55-204	Human Physiology	Approved with conditions	Must be taken with 95-205 Introductory Exercise Physiology and 95-260 Physiology of Fitness
Canada	University of Windsor	Introductory exercise physiology	95-205	Human Physiology	Approved with conditions	Must be taken with 55-204 Human physiology and 95-260 Physiology of Fitness
Canada	University of Windsor	Physiology of Fitness	95-260	Human Physiology	Approved with conditions	Must be taken with 55-204 Human physiology I and 95-205Introductory Exercise physiology
Canada	University of Windsor	Introductory exercise physiology	95-205	Exercise Physiology	Approved with conditions	Must be taken with 95-260 Physiology of Fitness
Canada	University of Windsor	Physiology of Fitness	95-260	Exercise Physiology	Approved with conditions	Must be taken with 95-205 Introductory exercise physiology
Canada	University of Windsor	Functional anatomy	95-265	Neuroscience	Approved with conditions	Must be taken with 55-202 Human anatomy
Canada	University of Windsor	Human anatomy	55-202	Neuroscience	Approved with conditions	Must be taken with 95-265 Functional anatomy
Canada	University of Windsor	Functional Anatomy	07-95-265	Human Anatomy	Approved with conditions	Must be taken with 03-55-202 Human Anatomy
Canada	University of Windsor	Human Anatomy	03-55-202	Human Anatomy	Approved with conditions	Must be taken with 07-95-265 Functional Anatomy
Canada	University of Windsor	Human Physiology I	03-55-204	Human Physiology	Approved with conditions	Must be taken with 03-55-205 Human Physiology II and 95-458-01 The Endocrine System in Sport, Exercise and Health
Canada	University of Windsor	Human Physiology II	03-55-205	Human Physiology	Approved with conditions	Must be taken with 03-55-204 Human Physiology I and 95-548-01The Endocrine System in Sport, Exercise and Health
Canada	University of Windsor	The Endocrine System in Sport, Exercise and Health	95-548-01	Human Physiology	Approved with conditions	Must be taken with 03-55-204 Human Physiology I and 03-55-205 Human Physiology II
Canada	University of Windsor	Physiology of Fitness	07-95-260	Exercise Physiology	Approved with conditions	Must be taken with 95-458-01 The Endocrine System in Sport, Exercise and Health

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	University of Windsor	The Endocrine System in Sport, Exercise and Health	95-458-01	Exercise Physiology	Approved with conditions	Must be taken with 07-95-260 Physiology of Fitness
Canada	University of Windsor	Introductory Exercise Physiology	07-95-205	Exercise Physiology	Approved with conditions	Must be taken with 95-458-01 The Endocrine System in Sport, Exercise and Health
Canada	University of Windsor	The Endocrine System in Sport, Exercise and Health	95-458-01	Exercise Physiology	Approved with conditions	Must be taken with 07-95-260 Physiology of Fitness
Canada	University of Windsor	Human Physiology I	03-55-204	Neuroscience	Approved with conditions	Must be taken with 07-95-265 Functional Anatomy
Canada	University of Windsor	Functional Anatomy	07-95-265	Neuroscience	Approved with conditions	Must be taken with 03-55-204 Human Physiology I
Canada	Western University (formerly University of Western Ontario)	Functional human anatomy	Anatomy and cell biology 2221	Human anatomy	Approved	
Canada	Western University (formerly University of Western Ontario)	Systemic human anatomy	Anatomy and cell biology 3319	Human anatomy	Approved	
Canada	Western University (formerly University of Western Ontario)	Systemic approach to functional anatomy	Kinesiology 222A/B	Human anatomy	Approved with conditions	addition to either Anatomy and cell biology 2221 or Anatomy and cell biology 3319
Canada	Western University (formerly University of Western Ontario)	Systemic approaches to functional anatomy	Health Science 2300A & 2300B	Human anatomy	Approved with conditions	addition to either Anatomy and cell biology 2221 or Anatomy and cell biology 3319
Canada	Western University (formerly University of Western Ontario)	Systemic and functional anatomy	Health Sciences 2330A & 2300B	Human anatomy	Approved with conditions	addition to either Anatomy and cell biology 2221 or Anatomy and cell biology 3319
Canada	Western University (formerly University of Western Ontario)	Anatomy of the human body: A description of systemic structure and	Health sciences 3300A & 2300B	Human anatomy	Approved with conditions	Anatomy and cell biology 3319, Kinesiology 222A, Kinesiology 222B, Health Sciences 2300A or Health Sciences 2300B
Canada	Western University (formerly University of Western Ontario)	Anatomy of the human body: A description of structure and function	Kinesiology 3222A/B	Human anatomy	Approved with conditions	Must be taken with Anatomy and cell biology 2221 or 3319, Kinesiology 222A or B, Health sciences 2300 A or B, or Kinesiology 222A or B
Canada	Western University (formerly University of Western Ontario)	Human physiology	Physiology 1020	Human physiology	Approved	
Canada	Western University (formerly University of Western Ontario)	Introduction to human physiology	Physiology 1021	Human physiology	Approved	
Canada	Western University (formerly University of Western Ontario)	Human physiology	Physiology 2130	Human physiology	Approved	
Canada	Western University (formerly University of Western Ontario)	Human physiology	Physiology 3120	Human physiology	Approved	
Canada	Western University (formerly University of Western Ontario)	Cardiovascular physiology	Physiology 4610A/B	Human physiology	Approved with conditions	Must be taken Must be taken with Physiology 1020, 1021, 2130 or 3120

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
Canada	Western University (formerly University of Western Ontario)	Introductory exercise physiology	Kinesiology 2230A/B	Exercise physiology	Approved	
Canada	Western University (formerly University of Western Ontario)	Laboratory in exercise physiology	Kinesiology 3330F/G	Exercise physiology	Approved with conditions	Must be taken in addition to KIN2230A/B
Canada	Western University (formerly University of Western Ontario)	Movement neuroscience	Kinesiology 3480A/B	Neuroscience	Approved with conditions	Must be taken together with neuroscience 2000
Canada	Western University (formerly University of Western Ontario)	Introduction to neuroscience	Neuroscience 2000	Neuroscience	Approved	
Canada	Western University (formerly University of Western Ontario)	Motor neurophysiology	Physiology 4630A/B	Neuroscience	Approved with conditions	Must be taken Must be taken with Neuroscience 2000
Canada	York University	Human anatomy	KINES 2031	Human anatomy	Approved with conditions	Must be taken with KINES 3465
Canada	York University	Regional human anatomy II	KINES 3465	Human anatomy	Approved with conditions	Must be taken with KINES 2031
Canada	York University	Physiology II	HH KINE 3012 3.0	Human physiology	Approved with conditions	Must be taken with KINE 4010
Canada	York University	Exercise physiology	KINE 4010 3.0	Exercise physiology	Approved	
Canada	York University	Human Physiology I	HH KINE 2011 3.0	Neuroscience	Approved with conditions	Must be taken with HH KINE 3020 3.0 or HH/AS/SC/KINE 3650 3.0
Canada	York University	Functional neuroanatomy	HH/AS/SC/KINE 3650 3.0	Neuroscience	Approved with conditions	Must be taken with HH KINE 2011 3.0
Canada	York University	Skilled performance and motor learning	HH KINE 3020 3.0	Neuroscience	Approved with conditions	Must be taken with HH KINE 2011 3.0
India	Krishna Institute of Medical Sciences	Human anatomy	03101	Human Anatomy	Approved	
India	Krishna Institute of Medical Sciences	Human Physiology	03102	Human Physiology	Approved	
India	Krishna Institute of Medical Sciences	Fundamentals of exercise therapy	None listed	Human Physiology	Approved with conditions	Must be taken with 03102 Human physiology
India	Krishna Institute of Medical Sciences	Human physiology	03102	Exercise Physiology	Approved with conditions	Must be taken with Fundamental of Exercise therapy
India	Krishna Institute of Medical Sciences	Human anatomy	03101	Neuroscience	Approved with conditions	Must be taken with 03102 Human physiology

Approved Units

Units listed below are considered to meet prerequisites specified in the list.

-If your prior study is in the list of units meeting requirements – Note the unit against specific knowledge areas in the form.

-There are 4 areas of knowledge requirements. If you only meet some areas based on this list or do not meet any, please note which units of study you have taken against the specific knowledge areas in the form.

Country	Institution	Unit of study name	Unit of study code	Equivalent prerequisite	Approval/conditions	Comments
India	Krishna Institute of Medical Sciences	Human physiology	03102	Neuroscience	Approved with conditions	Must be taken with 03101 Human anatomy