Health Sciences – Kinesiology

*2019-2020 - UG - Minor Program Adjustment

A) Proposal summary		
Home faculty*	Faculty of Health Sciences	
Summary of proposed changes*	To include BIOL 1841U and BIOL 1011 as options for the first year Biology course requirement in addition to the current BIOL 1010U, in this program.	
Is a new course associated with this proposal?*	 ○ Yes ● No 	
Are you modifying a pathways program?*	○ Yes● No	
Effective semester*	Fall 2019	
Are you attaching any supporting documents?*	● Yes ○ No	

(B) Program information		
Health Sciences – Kinesiology		
Bachelor (Honours)		
Bachelor of Health Sciences (Honours)		
	Formation Health Sciences – Kinesiology Bachelor (Honours) Bachelor of Health Sciences (Honours)	

Calendar copy*

General information

Students can study through the Kinesiology major, or choose to specialize in either <u>Exercise Science</u>, <u>Health and Wellness</u>, or <u>Rehabilitation</u>.

The Kinesiology major provides a focused set of options directed toward understanding human movement and the role and application of exercise for rehabilitation and health improvement. Kinesiology students learn to prescribe individualized exercise programs to improve or maintain the health, functional capacity and global wellbeing of a range of clinical populations. The physiological response to exercise is compromised by various disease processes and/or their associated medications and therefore, an exercise prescription must account for this to ensure the efficacy of the program, as well as the safety of the individual. In fourth year, elective opportunities exist whereby students can pursue either a Kinesiology or Athletic Therapy internship to increase their experience in the field. Kinesiology internships in the past have included placements in fitness facilities, schools, cardiac rehabilitation programs, programs for children with special needs, physiotherapy and chiropractic clinics. The Athletic Therapy internship involves placement as a student therapist with a varsity athletic team and students become certified as Advanced Medical First Responders.

Kinesiology graduates will be prepared to assume positions in kinesiology both in the health care system and in private practice. Graduates of the Kinesiology major will have covered the core competencies required by the College of Kinesiologists of Ontario but those interested in pursuing professional registration will generally require additional practical experience before writing the registration exams. Students will also be eligible to apply for admission to several professional postgraduate programs in physical therapy, occupational therapy, and chiropractic, as well as academic postgraduate programs. Those interested in medicine are advised to check the requirements of individual medical schools to ensure that they have taken any required courses that are not part of the Kinesiology program map.

In order to be eligible to participate in required laboratory courses in the Kinesiology major, students must meet specific requirements for safe practice in the lab setting. Students will be required to show proof of current basic first aid and CPR certification prior to the beginning of each academic year, starting in second year. Certification presented must be valid for at least the full length of the academic year.

Admission requirements

Admission is competitive. The specific average or standing required for admission varies from year to year. Students are selected by taking into consideration a wide range of criteria including school marks, distribution of subjects taken, and performance in subjects relevant to the academic program. Possession of the minimum requirements does not guarantee acceptance. Preference will be given to applicants with the best qualifications.

Current Ontario secondary school students must complete the Ontario Secondary School Diploma (OSSD) with six 4U or 4M credits including English (ENG4U) with a minimum grade of 60 per cent, Biology (SBI4U), and one of Advanced Functions (MHF4U) or Calculus and Vectors (MCV4U) or Mathematics of Data Management (MDM4U). It is recommended for students applying to the Kinesiology major: Exercise Science option, that Chemistry (SCH4U) is also taken. All other applicants should refer to <u>admissions</u> for the requirements for their specific category of admission.

Program details and degree requirements

To be eligible for a Bachelor of Health Sciences (Honours) degree, students must successfully complete 120 credit hours. Degree and program requirements are subject to change without notice. The following program maps are only a guide and are to be used in combination with proper advising. Students wishing to make changes to their program of study should consult their academic advisor.

Year 1

Semester 1 (15 credit hours)

[Before]One of:-BIOL 1010U Biology I: Molecular and Cellular Systems, BIOL 1011U Introductory Cell and Molecular Biology OR BIOL 1841U Essentials of Biology

BIOL 1010U Biology I: Molecular and Cellular Systems

[Right] or BIOL 1011U Introductory Cell and Molecular Biology [Right] or BIOL 1841U Essentials of Biology HLSC 1200U Anatomy and Physiology I HLSC 1701U Information Literacy and Written Communication for the Health Sciences HLSC 1810U Health Promotion and Healthy Active Living [After] _{Open elective}

Semester 2 (15 credit hours)

[Before]_{Open elective}

[Before]_Open elective (2000-level or higher)

HLSC 1201U Anatomy and Physiology II HLSC 1812U Socio-cultural Perspectives on Physical Activity and Health PSYC 1000U Introductory Psychology

Year 2

Semester 1 (15 credit hours)

HLSC 2400U Introduction to Movement Neuroscience HLSC 2401U Human Growth and Motor Development HLSC 2462U Altered Physiology: Mechanisms of Disease I HLSC 2702U Quantitative Reasoning for Kinesiology HLSC 3470U Kinesiology I: Anatomy of Human Movement

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 2480U Exercise Biochemistry HLSC 3475U Introduction to Injury Management HLSC 3481U Exercise Physiology HLSC 3800U Critical Appraisal of Statistics in Health Science

Year 3

Semester 1 (15 credit hours)

[Before]_{Open elective}

HLSC 3020U Health and Exercise Psychology HLSC 3480U Principles of Fitness Assessment and Exercise Prescription HLSC 3910U Research Methods for Health Care Professionals: Theory and Application HLSC 4471U Kinesiology II: Musculoskeletal Biomechanics

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 3410U Human Motor Control and Learning HLSC 3711U Professional Ethics and Communication in Kinesiology HLSC 4412U Exercise Rehabilitation I: Cardiac, Respiratory and Metabolic Conditions HLSC 4475U Occupational Ergonomics

Year 4

Semester 1 (15 credit hours)

[Before]_{Open elective}

HLSC 2825U Nutrition and Health

HLSC 4413U Exercise Rehabilitation II: Integrated Case Studies HLSC 4482U Advanced Exercise Assessment and Prescription [Before]One of: HLSC 4994U Research Applications for Kinesiology [Right] or HLSC 4998U Research Practicum I

Semester 2 (15 credit hours)

[Before]_{Two Kinesiology electives} (3000- or 4000-level)

[Before]_{Two} open electives (2000-level or higher)

[Before]One of: HLSC 4995U Kinesiology Research to Practice [Right] or HLSC 4999U Research Practicum II

Program learning outcomes

(C) Pathways programs

Proposed transfer credit block

(D) Detailed proposal information

Enhanced This change will allow students who are not interested in the biological sciences academic opportunities* to be more successful in their first year, while still ensuring they have important foundational knowledge to succeed in Kinesiology courses. It also provides flexibility to students who live far from campus or who work. Financial/ There are no financial implications since our students are currently take biology resource implications* courses in the Faculty of Science. Enrolment Enrollment in the three sections will vary and will require some planning and implications* adjustment in the first 2 to 3 cycles.

Transition plan*

	The changes are for students starting in Fall 2019 and will not impact current students.
Additiona supporting information, i applicabl	ıl g if e

(E) Impact and consultation		
Does this change include any indigenous content?*	◯ Yes ⊙ No	
We have consulted with all impacted areas*	Ses ○ N/A	
Consultation*	Faculty of Science, FHSc Program and Faculty level	

Health Sciences – Kinesiology – Health and Wellness specialization

*2019-2020 - UG - Minor Program Adjustment

Home faculty*	
	Faculty of Health Sciences
Summary of	
changes*	Biology requirement in addition to the current BIOL 1010U, in this program.
Is a new course associated with	◯ Yes
this proposal?*	No No
re you modifying	Ves
a pathways program?*	• No
Effective	
semester*	Fall 2019
Are you attaching	• Yes O No
any supporting documents?*	

(B) Program information		
Program or shared core name*	Health Sciences – Kinesiology – Health and Wellness specialization	
Program type	Bachelor (Honours)	

Program or shared core description

Calendar copy*

General information

The Kinesiology major provides a focused set of options directed toward understanding human movement and the role and application of exercise for rehabilitation and health improvement. Kinesiology students learn to prescribe individualized exercise programs to improve or maintain the health, functional capacity and global wellbeing of a range of clinical populations. The physiological response to exercise is compromised by various disease processes and/or their associated medications and therefore, an exercise prescription must account for this to ensure the efficacy of the program, as well as the safety of the individual. In fourth year, elective opportunities exist whereby students can pursue either a Kinesiology or Athletic Therapy internship to increase their experience in the field. Kinesiology internships in the past have included placements in fitness facilities. schools, cardiac rehabilitation programs, programs for children with special needs, physiotherapy and chiropractic clinics. The Athletic Therapy internship involves placement as a student therapist with a varsity athletic team and students become certified as Advanced Medical First Responders.

Kinesiology graduates will be prepared to assume positions in kinesiology both in the health care system and in private practice. Graduates of the Kinesiology major will have covered the core competencies required by the College of Kinesiologists of Ontario but those interested in pursuing professional registration will generally require additional practical experience before writing the registration exams. Students will also be eligible to apply for admission to several professional postgraduate programs in physical therapy, occupational therapy, and chiropractic, as well as academic postgraduate programs. Those interested in medicine are advised to check the requirements of individual medical schools to ensure that they have taken any required courses that are not part of the Kinesiology program map.

In order to be eligible to participate in required laboratory courses in the Kinesiology major, students must meet specific requirements for safe practice in the lab setting. Students will be required to show proof of current basic first aid and CPR certification prior to the beginning of each academic year, starting in second year. Certification presented must be valid for at least the full length of the academic year.

Health and Wellness specialization

The Health and Wellness specialization is intended for students wishing to pursue postgraduate study in community health, as well as those interested in a career in health policy or promotion with a special interest in exercise for health. This option will also prepare students interested in programs such as occupational and physical therapy, and chiropractic.

Although reasonable efforts will be made to adhere to the following program map, course requirements and term offerings may change. For the most up-to-date list of course offerings, please visit the faculty website at <u>healthsciences.uoit.ca</u>.

Admission requirements

Admission is competitive. The specific average or standing required for admission varies from year to year. Students are selected by taking into consideration a wide range of criteria including school marks, distribution of subjects taken, and performance in subjects relevant to the academic program. Possession of the minimum requirements does not guarantee acceptance. Preference will be given to applicants with the best qualifications.

Current Ontario secondary school students must complete the Ontario Secondary School Diploma (OSSD) with six 4U or 4M credits including English (ENG4U) with a minimum grade of 60 per cent, Biology (SBI4U), and one of Advanced Functions (MHF4U) or Calculus and Vectors (MCV4U) or Mathematics of Data Management (MDM4U). All other applicants should refer to <u>admissions</u> for the requirements for their specific category of admission.

Program details and degree requirements

To be eligible for a Bachelor of Health Sciences (Honours) degree, students must successfully complete 120 credit hours. Degree and program requirements are subject to change without notice. The following program maps are only a guide and are to be used in combination with proper advising. Students wishing to make changes to their program of study should consult their academic advisor. Year 1

Semester 1 (15 credit hours)

[Before]One of: BIOL 1011U Introductory Cell and Molecular Biology [Right] or BIOL 1010U Biology I: Molecular and Cellular Systems [Right] or BIOL 1841U Essentials of Biology HLSC 1200U Anatomy and Physiology I HLSC 1701U Information Literacy and Written Communication for the Health Sciences HLSC 1810U Health Promotion and Healthy Active Living [Before]_{Open elective}

Semester 2 (15 credit hours)

[Before]_{Two open electives}

HLSC 1201U Anatomy and Physiology II HLSC 1812U Socio-cultural Perspectives on Physical Activity and Health PSYC 1000U Introductory Psychology

Year 2

Semester 1 (15 credit hours)

HLSC 2400U Introduction to Movement Neuroscience HLSC 2401U Human Growth and Motor Development HLSC 2462U Altered Physiology: Mechanisms of Disease I HLSC 2702U Quantitative Reasoning for Kinesiology HLSC 3470U Kinesiology I: Anatomy of Human Movement

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 2480U Exercise Biochemistry HLSC 3475U Introduction to Injury Management HLSC 3481U Exercise Physiology HLSC 3800U Critical Appraisal of Statistics in Health Science

Year 3

Semester 1 (15 credit hours)

HLSC 2825U Nutrition and Health HLSC 3020U Health and Exercise Psychology HLSC 3480U Principles of Fitness Assessment and Exercise Prescription HLSC 3910U Research Methods for Health Care Professionals: Theory and Application HLSC 4471U Kinesiology II: Musculoskeletal Biomechanics

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 3410U Human Motor Control and Learning HLSC 3711U Professional Ethics and Communication in Kinesiology HLSC 4412U Exercise Rehabilitation I: Cardiac, Respiratory and Metabolic Conditions HLSC 4475U Occupational Ergonomics

Semester 1 (15 credit hours)

[Before]_{Kinesiology} elective (3000- or 4000-level)

HLSC 3805U Introduction to Epidemiology HLSC 4413U Exercise Rehabilitation II: Integrated Case Studies HLSC 4482U Advanced Exercise Assessment and Prescription [Before]One of: HLSC 4994U Research Applications for Kinesiology [Right] or HLSC 4998U Research Practicum I

Semester 2 (15 credit hours)

[Before]_{Kinesiology} elective (3000- or 4000-level)

[Before]_{Open elective} (2000-level or higher)

HLSC 4460U Selected Topics in Physical Activity and Health HLSC 4808U Exploring Mental Health and Developmental Disabilities [Before]One of: HLSC 4995U Kinesiology Research to Practice [Right] or HLSC 4999U Research Practicum II

Kinesiology electives – Health and Wellness specialization

HLSC 3476U Advanced Sport Injury Management HLSC 3482U Physical Activity and Indigenous Peoples in Canada HLSC 4401U Motor Behaviour and Developmental Disabilities HLSC 4404U Injury Prevention for Sport and Physical Activity HLSC 4405U Policy Development for Sport and Physical Activity HLSC 4410U Practical Skills for Kinesiology Professionals

HLSC 4414U Advanced Topics in Neuromuscular Physiology and Pathophysiology HLSC 4461U Applied Topics in Sport and Exercise Psychology HLSC 4473U Practical Human Anatomy I: Back and Lower Limbs HLSC 4474U Practical Human Anatomy II: Head, **Neck and Upper Limbs HLSC 4476U Clinical Biomechanics** HLSC 4477U Applied Techniques in Neuromechanics HLSC 4478U Advanced Ergonomics and Human Factors HLSC 4483U Advanced Exercise Physiology HLSC 4490U Kinesiology Internship I HLSC 4491U Kinesiology Internship II HLSC 4492U Athletic Therapy Internship I HLSC 4493U Athletic Therapy Internship II HLSC 4494U Extended Athletic Therapy Internship I HLSC 4495U Extended Athletic Therapy Internship 11 **HLSC 4823U Small Business Practice and Entrepreneurship for Health Professionals**

Program learning outcomes

(C) Pathways programs

Proposed transfer credit block

(D) Detailed proposal information

Enhanced academic opportunities*	This change will allow students who are not interested in the biological sciences to be more successful in their first year, while still ensuring they have important foundational knowledge to succeed in Kinesiology courses. It also provides flexibility to students who live far from campus or who work.
Financial/ resource implications*	There are no financial implications since our students are currently take biology courses in the Faculty of Science.
Enrolment implications*	Enrollment in the three sections will vary and will require some planning and adjustment in the first 2 to 3 cycles

 ·····
students.

 Does this change include any indigenous content?*
 Yes
 No

 We have consulted with all impacted areas*
 Yes
 N/A

 Consultation*
 FSc, FHSc program and faculty

Kinesiology – Advanced Entry (Generalist) for Fitness and Health Promotion graduates

*2019-2020 - UG - Minor Program Adjustment

A) Proposal summary	
Home faculty*	Faculty of Health Sciences
Summary of proposed changes*	To include BIOL 1841U and as options for the first year Biology course requirement in addition to the current BIOL 1010U - Biology I in this program.
Is a new course associated with this proposal?*	 Yes No
Are you modifying a pathways program?*	 Yes No
Effective semester*	Fall 2019
Are you attaching any supporting documents?*	• Yes O No

(B) Program information		
Program or shared core name*	Kinesiology – Advanced Entry (Generalist) for Fitness and Health Promotion graduates	
Program type	Advanced Entry	

Program or shared core description

Calendar copy*

General information

Applicants who meet the full requirements of an Ontario College Fitness and Health Promotion diploma may be eligible for admission to UOIT and will be granted a block transfer of credits. Students will have the opportunity to specialize in Health and Wellness or to complete a generalist program.

Admission requirements

Admission is competitive. The specific average or standing required for admission varies from year to year. Students are selected by taking into consideration a wide range of criteria including school marks, distribution of subjects taken, and performance in subjects relevant to the academic program. Possession of the minimum requirements does not guarantee acceptance. Preference will be given to applicants with the highest academic standing.

Although reasonable efforts will be made to adhere to the following program map, course requirements and term offerings may change. For the most up-to-date list of course offerings, please visit the faculty website at <u>healthsciences.uoit.ca</u>.

Year 1

Semester 1 (15 credit hours)

[Before]One of: BIOL 1010U Biology I: Molecular and Cellular Systems [Right] or BIOL 1011U Introductory Cell and Molecular Biology

[Right] or

BIOL 1841U Essentials of Biology

HLSC 1201U Anatomy and Physiology II HLSC 1701U Information Literacy and Written Communication for the Health Sciences HLSC 2401U Human Growth and Motor Development HLSC 2702U Quantitative Reasoning for Kinesiology

Semester 2 (15 credit hours)

HLSC 1812U Socio-cultural Perspectives on Physical Activity and Health HLSC 2480U Exercise Biochemistry HLSC 3475U Introduction to Injury Management HLSC 3481U Exercise Physiology HLSC 3711U Professional Ethics and Communication in Kinesiology

Year 2

Semester 1 (15 credit hours)

HLSC 2400U Introduction to Movement Neuroscience HLSC 2462U Altered Physiology: Mechanisms of Disease I HLSC 3020U Health and Exercise Psychology HLSC 3800U Critical Appraisal of Statistics in Health Science HLSC 4471U Kinesiology II: Musculoskeletal Biomechanics

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 3410U Human Motor Control and Learning HLSC 3910U Research Methods for Health Care Professionals: Theory and Application

HLSC 4412U Exercise Rehabilitation I: Cardiac, Respiratory and Metabolic Conditions HLSC 4475U Occupational Ergonomics

Year 3

Semester 1 (15 credit hours)

[Before]_{Kinesiology} or Health Sciences elective (3000- or 4000level)

[Before]_{Open elective}

HLSC 4413U Exercise Rehabilitation II: Integrated Case Studies HLSC 4482U Advanced Exercise Assessment and Prescription [Before]One of: HLSC 4994U Research Applications for Kinesiology [Right] or HLSC 4998U Research Practicum I

Semester 2 (15 credit hours)

[Before]_{Kinesiology} or Health Sciences elective (3000- or 4000level)

[Before]_{Kinesiology} elective (3000- or 4000-level)

[Before]_{Open elective}

[Before]One of: HLSC 4995U Kinesiology Research to Practice [Right] or HLSC 4999U Research Practicum II

Kinesiology electives – Fitness and Health Promotion (degree completion program)

HLSC 3476U Advanced Sport Injury Management HLSC 3482U Physical Activity and Indigenous Peoples in Canada

HLSC 4401U Motor Behaviour and Developmental Disabilities
HLSC 4404U Injury Prevention for Sport and Physical Activity
HLSC 4405U Policy Development for Sport and Physical Activity
HLSC 4410U Practical Skills for Kinesiology Professionals
HLSC 4414U Advanced Topics in Neuromuscular Physiology and Pathophysiology
HLSC 4461U Applied Topics in Sport and Exercise Psychology
HLSC 4473U Practical Human Anatomy I: Back and Lower Limbs
HLSC 4474U Practical Human Anatomy II: Head, Neck and Upper Limbs
HLSC 4476U Clinical Biomechanics
HLSC 4477U Applied Techniques in Neuromechanics
HLSC 4478U Advanced Ergonomics and Human Factors
HLSC 4483U Advanced Exercise Physiology
HLSC 4490U Kinesiology Internship I
HLSC 4491U Kinesiology Internship II
HLSC 4492U Athletic Therapy Internship I
HLSC 4493U Athletic Therapy Internship II
HLSC 4494U Extended Athletic Therapy Internship I
HLSC 4495U Extended Athletic Therapy Internship
HLSC 4823U Small Business Practice and
Entrepreneurship for Health Professionals

Program learning outcomes

(C) Pathways programs

Proposed transfer credit block

(D) Detailed proposal information

Enhanced academic opportunities* This change will allow students who are not interested in the biological sciences to be more successful in their first year, while still ensuring they have important foundational knowledge to succeed in Kinesiology courses. It also provides flexibility to students who live far from campus or who work.

Financial/ resource implications*	There are no financial implications since our students are currently take biology courses in the Faculty of Science.
Enrolment implications*	Enrollment in the three sections will vary and will require some planning and adjustment in the first 2 to 3 cycles.

Transition plan* This change will be implemented for Fall 2019 and will not impact current students.

Additional supporting information, if applicable

(E) Impact and consultation		
Does this change include any indigenous content?*	○ Yes No	
We have consulted with all impacted areas*	Ses ○ N/A	
Consultation*	Faculty of Science, FHSc Program and Faculty levels	

Kinesiology – Advanced Entry for OTA/PTA graduates

*2019-2020 - UG - Minor Program Adjustment

(A) Proposal summary		
Home faculty*	Faculty of Health Sciences	
Summary of proposed changes*	To include BIOL 1841U and as options for the first year Biology course requirement in addition to the current BIOL 1010U - Biology I in this program.	
Is a new course associated with this proposal?*	✓ Yes✓ No	
Are you modifying a pathways program?*	 Yes No 	
Effective semester*	Fall 2019	
Are you attaching any supporting documents?*	● Yes ○ No	

(B) Program information		
Program or shared core name*	Kinesiology – Advanced Entry for OTA/PTA graduates	
Program type	Advanced Entry	
Degree type		

Program or shared core description

Calendar copy*

General information

Applicants who meet the full requirements of an Ontario College Occupational Therapy Assistant (OTA) or Physiotherapy Assistant (PTA) diploma may be eligible for admission to UOIT and will be granted a block transfer of credits.

Admission requirements

Admission is competitive and will require a minimum 70 per cent average; however, the specific average or standing required for admission varies from year to year. Preference will be given to applicants with the highest academic standing.

Although reasonable efforts will be made to adhere to the following program map, course requirements and term offerings may change. For the most up-to-date list of course offerings, please visit the faculty website at <u>healthsciences.uoit.ca</u>.

Year 1

Semester 1 (15 credit hours)

[Before]One of: BIOL 1010U Biology I: Molecular and Cellular Systems [Right] or BIOL 1011U Introductory Cell and Molecular Biology [Right] or BIOL 1841U Essentials of Biology HLSC 1701U Information Literacy and Written Communication for the Health Sciences HLSC 2400U Introduction to Movement Neuroscience HLSC 2462U Altered Physiology: Mechanisms of Disease I HLSC 2702U Quantitative Reasoning for Kinesiology

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 2480U Exercise Biochemistry HLSC 3475U Introduction to Injury Management HLSC 3481U Exercise Physiology HLSC 3800U Critical Appraisal of Statistics in Health Science

Year 2

Semester 1 (15 credit hours)

HLSC 2825U Nutrition and Health HLSC 3020U Health and Exercise Psychology HLSC 3480U Principles of Fitness Assessment and Exercise Prescription HLSC 3910U Research Methods for Health Care Professionals: Theory and Application HLSC 4471U Kinesiology II: Musculoskeletal Biomechanics

Semester 2 (15 credit hours)

[Before]_{Open elective}

HLSC 3410U Human Motor Control and Learning HLSC 3711U Professional Ethics and Communication in Kinesiology HLSC 4412U Exercise Rehabilitation I: Cardiac, Respiratory and Metabolic Conditions HLSC 4475U Occupational Ergonomics



(C) Pathways programs

Proposed transfer credit block

(D) Detailed proposal information

Enhanced academic opportunities*

This change will allow students who are not interested in the biological sciences to be more successful in

their first year, while still ensuring they have important foundational knowledge to succeed in

Kinesiology courses. It also provides flexibility to students who live far from campus or who work.

Financial/ resource implications*	There are no financial implications since our students are currently take biology courses in the Faculty of Science.
Enrolment implications*	Enrollment in the three sections will vary and will require some planning and adjustment in the first 2 to 3 cycles.
Transition plan*	This change will be implemented for Fall 2019 and will not impact current students.

Additional supporting information, if applicable

(E) Impact and	consultation
Does this change include any indigenous content?*	○ Yes [●] No
We have consulted with all impacted areas*	● Yes ○ N/A
Consultation*	FSc, FHSc Program level