

OFFICE OF THE CAMPUS COUNCIL

| FOR INFORMATION | ON PUBLIC | OPEN SESSION |
|---------------------------|---|---------------------|
| то: | UTSC Academic Affairs Committee | |
| SPONSOR: CONTACT INFO: | Prof. William Gough, Vice-Principal Academic and Dean 416-208-7027, vpdean@utsc.utoronto.ca | |
| PRESENTER: | Prof. Katherine Larson: Vice-Dean Teaching, L Undergraduate Programs | earning & |
| CONTACT INFO: | (416) 208-2978, <u>katie.larson@utoronto.ca</u> | |
| DATE: | September 4, 2020 for September 14, 2020 | |
| | | |

AGENDA ITEM: 4

ITEM IDENTIFICATION:

Undergraduate Minor Curricular Modifications: 2020-21 Out of Cycle Courses

JURISDICTIONAL INFORMATION:

University of Toronto Scarborough Academic Affairs Committee (AAC) "is concerned with matters affecting the teaching, learning and research functions of the Campus (*AAC Terms of Reference, Section 4*)." Under section 5.7 of its Terms of Reference, the Committee "receives annually from its assessors, reports on matters within its areas of responsibility."

GOVERNANCE PATH:

1. UTSC Academic Affairs Committee [For Information] (September 14, 2020)

PREVIOUS ACTION TAKEN:

No previous action in governance has been taken on this item.

HIGHLIGHTS:

The Office of the Vice-Principal Academic and Dean reports, for information, all curricular changes that do not impact program and course learning outcomes or mode of delivery.

These include, but are not limited to:

- Adding, deleting or moving an optional course in a program;
- Adding, deleting or moving a required course in a program, as long the change does not alter the nature of the program;
- All course deletions; and
- Changes to course level and/or designator, requisites, enrolment limits and breadth requirement categories.

This package includes minor modifications to undergraduate curriculum, submitted by the academic units identified below. These changes have been in effect as of Fall 2020, for the 2020-21 academic year.

- The Department of Psychology (Report: Out-of-cycle Minor Modifications)
 2 program changes
- The Department of Management (Report: Out-of-cycle Minor Modifications)
 - 1 program change
 - 1 course change
- The Department of Health and Society (Report: Out-of-cycle Minor Modifications)
 1 course change
- The Department of Physical and Environmental Sciences (Report: Out-of-cycle Minor Modifications)
 - 2 course changes

FINANCIAL IMPLICATIONS:

There are no significant financial implications to the campus operating budget.

RECOMMENDATION:

This item is presented for information only

DOCUMENTATION PROVIDED:

1. 2020-21 Curriculum Cycle: Undergraduate Minor Curriculum Modifications for Information Report: Out-of-cycle Minor Modifications



2020-21 Curriculum Cycle Undergraduate Minor Curriculum Modifications for Information Report: Out-of-Cycle Minor Modifications

September 14, 2020

Psychology (UTSC), Department of

2 Minor Program Modifications:

SPECIALIST (CO-OPERATIVE) PROGRAM IN NEUROSCIENCE (SCIENCE)

Enrolment Requirements

Current Co-op Students:

Students admitted to a Co-op Degree POSt in their first year of study must request a Co-op Subject POSt on ACORN upon completion of 4.0 credits and must meet the minimum qualifications for entry as noted below.

Prospective Co-op Students:

In addition to requesting the program on ACORN, prospective Co-op students (i.e., those not yet admitted to a Co-op Degree POSt) must also submit a Co-op Supplementary Application Form, which is available from the Arts & Science Co-op Office website. Submission deadlines follow the Limited Enrolment Program Application Deadlines set by the Office of the Registrar each year. Failure to submit both the Supplementary Application Form and the program request on ACORN will result in that student's application not being considered.

Enrolment in the Program is limited, and takes place in two stages.

Stage 1:

Students may apply to Stage 1 after successfully completing a minimum of 4.0 credits, including the Scientific Foundations courses: BIOA01H3, BIOA02H3, CHMA10H3, CHMA11H3, [MATA29H3 or MATA30H3], PSYA01H3, and PSYA02H3. Students must have a CGPA of 2.75 or higher to be admitted to the program. Application for admission will be made to the Office of the Registrar through ACORN, in March/April and June/July. For more information on applying to limited enrolment programs, please visit the Office of the Registrar website.

Stage 2:

To complete the program, students must choose one of the three available streams. Students who have successfully met the enrolment requirements of their chosen stream will be admitted to the Specialist Neuroscience Stage 2 category. Applications for admission to a Stage 2 stream will be made to the Office of the Registrar through ACORN in March/April and June/July.

Before applying to their chosen stream, students must:

1. Complete a minimum of 10.0 credits including all Stage 1 Scientific Foundations course requirements, as well as the Neuroscience Foundations courses which include BIOB10H3, NROB60H3, NROB61H3, [PSYB07H3 or STAB22H3],

PSYB55H3, PSYB70H3;

2. Complete 1.0 credit in Stream Foundations courses from the following list*:

BIOB11H3 Molecular Aspects of Cellular and Genetic Processes

CSCA20H3 Introduction to Programming

CHMB41H3 Organic Chemistry I

CHMB42H3 Organic Chemistry II

MATA23H3 Linear Algebra

[PHYA10H3 Physics I for the Physical Sciences or PHYA11H3 Physics I for the Life Sciences]

PSYB51H3 Introduction to Perception

PSYC08H3 Advanced Data Analysis in Psychology

PSYC09H3 Applied Multiple Regression in Psychology

*Notes:

(i) students are advised to exercise caution when selecting these courses since some can be applied to all three streams (BIOB11H3, CHMB41H3, PSYB51H3, PSYC098H3), but others can be applied to only one or two streams;
(ii) the Cognitive stream does not include a component called "Stream-specific electives Foundations"; students interested in this stream should select from the following: MATA23H3, BIOB11H3, CHMB41H3, PSYB51H3, [PSYC08H3 or SSHAW2 achieved a CGPA of 2.5 or higher.

Description of Proposed Changes:

Enrolment Requirements: Notes (i) PSYC09H3 is changed to PSYC08H3 (ii) Stream Foundations is changed to Stream-specific electives

Rationale:

Major modifications to the Specialist (Co-op) in Neuroscience were approved for 2020-21. When the Calendar published on May 14, the department realized their changes included several errors. The changes identified here correct each of these errors.

Impact: None

Consultation:

DCC Approval: May 20, 2020

Resource Implications: None

SPECIALIST PROGRAM IN NEUROSCIENCE (SCIENCE)

Enrolment Requirements:

Enrolment Requirements

Enrolment in the Program is limited, and takes place in two stages.

Stage 1:

Students may apply to Stage 1 after successfully completing a minimum of 4.0 credits, including the Scientific Foundations courses: BIOA01H3, BIOA02H3, CHMA10H3, CHMA11H3, [MATA29H3 or MATA30H3], PSYA01H3, and PSYA02H3. Students must have a CGPA of 2.75 or higher to be admitted to the program. Application for admission will be made to the Office of the Registrar through ACORN, in March/April and June/July. For more information on applying to limited enrolment programs, please visit the Office of the Registrar website.

Stage 2:

To complete the program, students must choose one of the three available streams. Students who have successfully met the enrolment requirements of their chosen stream will be admitted to the Specialist Neuroscience Stage 2 category. Applications for admission to a Stage 2 stream will be made to the Office of the Registrar through ACORN in March/April and June/July.

Before applying to their chosen stream, students must:

1. Complete a minimum of 10.0 credits including all Stage 1 Scientific Foundations course requirements, as well as the Neuroscience Foundations courses which include BIOB10H3, NROB60H3, NROB61H3, [PSYB07H3 or STAB22H3],

PSYB55H3, PSYB70H3;

2. Complete 1.0 credit in Stream Foundations courses from the following list*:
BIOB11H3 Molecular Aspects of Cellular and Genetic Processes
CSCA20H3 Introduction to Programming
CHMB41H3 Organic Chemistry I
CHMB42H3 Organic Chemistry II
MATA23H3 Linear Algebra
[PHYA10H3 Physics I for the Physical Sciences or PHYA11H3 Physics I for the Life Sciences]
PSYB51H3 Introduction to Perception
PSYC08H3 Advanced Data Analysis in Psychology
PSYC09H3 Applied Multiple Regression in Psychology
*Notes:
(i) students are advised to exercise caution when selecting these courses since some can be applied to all three streams

(I) students are advised to exercise caution when selecting these courses since some can be applied to an three streams (BIOB11H3, CHMB41H3, PSYB51H3, PSYC098H3), but others can be applied to only one or two streams; (ii) the Cognitive stream does not include a component called "Stream-specific electives Foundations"; students interested in this stream should select from the following: MATA23H3, BIOB11H3, CHMB41H3, PSYB51H3, [PSYC08H3 or PSYC09H3].

3. Have achieved a CGPA of 2.5 or higher.

Students who do not meet the Stage 1 enrolment requirements can still apply to the Specialist program at Stage 2. This pathway requires students to complete a minimum of 10.0 credits, including all of the core courses of the program (Scientific Foundations, Neuroscience Foundations, and Stream Foundations). In addition to completeing the course requirements, students must also have achieved a CGPA of 2.5 or higher across all courses, and a CGPA of 2.75 or higher across the Neuroscience Foundations and Stream Foundations courses. Application for admission to a Stage 2 stream will be made to the Office of the Registrar through ACORN in March/April and June/July. Admission through this route is dependent upon the availability of space in the program.

Completion Requirements: Program Requirements

This program requires students to complete 6.5 credits in core courses that are common to all streams. Students completing the Systems/Behavioural and Cellular/Molecular streams will complete a further 6.5 credits for a total of 13.0 credits; students completing the Cognitive stream will complete a further 7.0 credits for a total of 13.5 credits.

CORE (6.5 credits)

1. Scientific Foundations (3.5 credits):

BIOA01H3 Life on Earth: Unifying Principles BIOA02H3 Life on Earth: Form, Function and Interactions CHMA10H3 Introductory Chemistry I: Structure and Bonding CHMA11H3 Introductory Chemistry II: Reactions and Mechanisms [MATA29H3 Calculus I for the Life Sciences *or* MATA30H3 Calculus I for Physical Sciences] PSYA01H3 Introduction to Biological and Cognitive Psychology PSYA02H3 Introduction to Clinical, Developmental, Personality and Social Psychology

2. Neuroscience Foundations (3.0 credits):

BIOB10H3 Cell Biology NROB60H3 Neuroanatomy Laboratory NROB61H3 Neurophysiology PSYB55H3 Introduction to Cognitive Neuroscience [PSYB07H3 Data Analysis in Psychology or STAB22H3 Statistics I] PSYB70H3 Methods in Psychological Science

A. Systems/Behavioural Stream (6.5 credits)

3. Quantitative Logic and Reasoning (1.0 credit):

PSYC08H3 Advanced Data Analysis in Psychology

and one of the following: CSCA20H3 Introduction to Programming [PHYA10H3 Physics I for the Physical Sciences or PHYA11H3 Physics I for the Life Sciences]

4. Advanced Foundations (2.0 credits)

BIOB11H3 Molecular Aspects of Cellular and Genetic Processes and three of the following: NROC36H3 Molecular Neuroscience NROC34H3 Neuroethology NROC61H3 Learning and Motivation NROC64H3 Sensorimotor Systems NROC69H3 Synaptic Organization & Physiology of the Brain

5. Stream-specific electives (1.0 credit)

two of the following:
BIOC14H3 Genes, Environment and Behaviour
CHMB41H3 Organic Chemistry I
CHMB42H3 Organic Chemistry II
*NROC36H3 Molecular Neuroscience
PSYC62H3 Drugs and the Brain
*only if not used to complete component A4 of the requirements

6. Breadth in Neuroscience (1.0 credit):

two of the following:
CHMB41H3* Organic Chemistry I
NROC36H3* Molecular Neuroscience
NROC69H3* Synaptic Organization & Physiology of the Brain
PSYB51H3 Introduction to Perception
PSYC51H3 Cognitive Neuroscience of Vision
PSYC52H3 Cognitive Neuroscience of Attention
PSYC57H3 Cognitive Neuroscience of Language
*only if not used to complete components A4 or A5 of the requirements

7. Laboratory Course (0.5 credit):

one of the following: NROC63H3 Behavioural Neuroscience Laboratory NROC90H3 Supervised Study in Neuroscience NROC93H3 Supervised Study in Neuroscience PSYC74H3 Human Movement Laboratory

8. Capstone Courses (1.0 credit):

two of the following:
BIOD07H3 Advanced Topics and Methods in Neural Circuit Analysis
BIOD19H3 Epigenetics in Health and Disease
BIOD45H3 Animal Communication
BIOD65H3 Pathologies of the Nervous System
NROD08H3/BIOD08H3 Theoretical Neuroscience
NROD60H3 Current Topics in Neuroscience
NROD61H3 Emotional Learning Circuits
NROD66H3 Drug Addiction
NROD67H3 Neuroscience of Aging
NROD98Y3 Thesis in Neuroscience
PSYD66H3 Current Topics in Human Brain & Behaviour

B. Cellular/Molecular Stream (6.5 credits)

3. Quantitative Logic and Reasoning (1.0 credit):

PSYC08H3 Advanced Data Analysis in Psychology and one of the following: CSCA20H3 Introduction to Programming [PHYA10H3 Physics I for the Physical Sciences or PHYA11H3 Physics I for the Life Sciences]

4. Advanced Foundations (2.0 credits)

BIOB11H3 Molecular Aspects of Cellular and Genetic Processes CHMB41H3 Organic Chemistry I NROC36H3 Molecular Neuroscience NROC69H3 Synaptic Organization & Physiology of the Brain

5. Stream-specific electives (1.0 credit)

two of the following: BIOC12H3 Biochemistry I: Proteins & Enzymes BIOC13H3 Biochemistry II: Bioenergetics & Metabolism BIOC14H3 Genes, Environment and Behaviour CHMB42H3 Organic Chemistry II NROC34H3 Neuroethology NROC61H3 Learning and Motivation NROC64H3 Sensorimotor Systems PSYC62H3 Drugs and the Brain

6. Breadth in Neuroscience (1.0 credit):

two of the following:
NROC34H3* Neuroethology
NROC61H3* Learning and Motivation
NROC64H3* Sensorimotor Systems
PSYB51H3 Introduction to Perception
PSYC51H3 Cognitive Neuroscience of Vision
PSYC52H3 Cognitive Neuroscience of Attention
PSYC57H3 Cognitive Neuroscience of Language
*only if not used to complete component B5 of the requirements

7. Laboratory Course (0.5 credit):

one of the following: BIOB12H3 Cell and Molecular Biology Laboratory NROC60H3 Cellular Neuroscience Laboratory NROC90H3 Supervised Study in Neuroscience NROC93H3 Supervised Study in Neuroscience

8. Capstone Courses (1.0 credit):

two of the following:
BIOD07H3 Advanced Topics and Methods in Neural Circuit Analysis
BIOD19H3 Epigenetics in Health and Disease
BIOD65H3 Pathologies of the Nervous System
NROD08H3/BIOD08H3 Theoretical Neuroscience
NROD60H3 Current Topics in Neuroscience
NROD61H3 Emotional Learning Circuits
NROD66H3 Drug Addiction
NROD67H3 Neuroscience of Aging
NROD98Y3 Thesis in Neuroscience
PSYD66H3 Current Topics in Human Brain & Behaviour

C. Cognitive Stream (7.0 credits)

3. Quantitative and Methodological Skills (1.5 credits): PSYC02H3 Scientific Communication in Psychology PSYC70H3 Advanced Research Methods Laboratory [PSYC08H3 Advanced Data Analysis in Psychology or PSYC09H3 Applied Multiple Regression in Psychology]

4. Advanced Programming (1.5 credits)

MATA23H3 Linear Algebra [[CSCA08H3 Introduction to Computer Science I and CSCA48H3 Introduction to Computer Science II]* *or* [PSYB03H3 Introduction to Computers in Psychological Research and PSYC03H3 Introduction to Computers in Psychological Research: Advanced Topics]] *Note: students are strongly advised to choose the [PSYB03H3 and PSYC03H3] pairing.

5. Advanced Foundations (1.5 credits)

PSYB51H3 Introduction to Perception and two of the following: PSYC51H3 Cognitive Neuroscience of Vision PSYC52H3 Cognitive Neuroscience of Attention PSYC57H3 Cognitive Neuroscience of Decision Making PSYC59H3 Cognitive Neuroscience of Language

6. Breadth in Neuroscience (1.0 credit):

two of the following (at least 0.5 credit must be a C-level NRO course): BIOB11H3 Molecular Aspects of Cellular and Genetic Processes CHMB41H3 Organic Chemistry I NROC34H3 Neuroethology NROC36H3 Molecular Neuroscience NROC61H3 Learning and Motivation NROC64H3 Sensorimotor Systems NROC69H3 Synaptic Organization & Physiology of the Brain

7. Laboratory Course (0.5 credit):

one of the following: NROC90H3 Supervised Study in Neuroscience NROC93H3 Supervised Study in Neuroscience PSYC75H3 Cognitive Psychology Laboratory PSYC76H3 Brain Imaging Laboratory

8. Capstone Courses (1.0 credit):

two of the following:
PSYD17H3 Social Neuroscience
PSYD50H3 Current Topics in Memory and Cognition
PSYD51H3 Current Topics in Perception
PSYD54H3 Current Topics in Visual Recognition
PSYD55H3 Functional Magnetic Resonance Imaging Laboratory
PSYD66H3 Current Topics in Human Brain & Behaviour
NROD98Y3 Thesis in Neuroscience

Description of Proposed Changes:

1. Enrolment Requirements: Notes (i) PSYC09H3 is changed to PSYC08H3; Notes (ii) Stream Foundations is changed to Stream-specific electives;

2. Program Requirements: Systems/Behavioural Stream Requirement 4 - NROC36H3 is deleted and NROC34H3 is added

3. Program Requirements: Systems/Behavioural Stream Requirement 5 - Note is removed from NROC36H3

Rationale:

Major modifications to the Specialist in Neuroscience were approved for 2020-21. When the Calendar published on May 14, the academic unit realized their changes included several errors. The changes identified here correct each of these errors.

Impact: None

Consultation:

Resource Implications: None.

Management (UTSC), Department of

1 Minor Program Modification:

SPECIALIST (CO-OPERATIVE) PROGRAM IN MANAGEMENT AND INTERNATIONAL BUSINESS (BACHELOR OF BUSINESS ADMINISTRATION)

Completion Requirements:

Program Requirements

The Program requires the completion of 14.5 to 15.0 credits as part of a twenty-credit B.B.A. degree.

Note: A single course may only be used once to fulfill one of the following requirements:

1. 8.5 to 9.0 credits in Management as follows:

MGIA01H3 Principles of International Marketing MGTA05H3 Foundations of Business Management or [MGTA01H3 and MGTA02H3] MGTA36H3 Management Communications for Co-op MGAB01H3 Introductory Financial Accounting 1 MGIB01H3 Global Marketing MGAB02H3 Introductory Financial Accounting 11 MGIB02H3 International Organizational Behaviour MGAB03H3 Introductory Management Accounting MGFB10H3 Principles of Finance MGIB12H3 International Human Resources MGIC01H3 International Corporate Strategy MGIC02H3 International Leadership Skills MGOC10H3 Analysis for Decision-Making MGFC10H3 Intermediate Finance MGOC20H3 Operations Management: A Mathematical Approach MGID40H3 Introduction to International Business Law MGID79H3 International Capstone Case Analysis

2. 1.0 credit in Calculus from:

[MATA32H3 and MATA33H3] strongly recommended, or [MATA30H3/A31H3 and MATA35H3/A36H3/A37H3]

3. 3.0 credits in Economics for Management Studies as follows:

MGEA02H3 Introduction to Microeconomics: A Mathematical Approach MGEA06H3 Introduction to Macroeconomics: A Mathematical Approach MGEB02H3 Price Theory: A Mathematical Approach MGEB06H3 Macroeconomic Theory and Policy: A Mathematical Approach MGEB11H3 Quantitative Methods in Economics I MGEB12H3 Quantitative Methods in Economics II

4. 2.0 credits (four H-courses) of Languages (LGG) or French (FRE) courses:
At least three courses must be in the same language (either LGG or FRE); the fourth course may follow that same language or maybe a different language. Please note that your language skill will be assessed by the FRENCH and LANGUAGES areas before being formally placed in a given section.
2.0 credits in Foreign Languages:

If those courses are taken at UTSC, they would be in either Language (LGG) or French (FRE) courses. For courses taken at UTSC, student language skills will be assessed by the Department of Language Studies before being formally placed in the course. The intent of the requirement is to have gained some proficiency in a foreign language, students should ideally take 2.0 credits in one language or at least 1.5 credits in the same language. Students may, with the permission of the MIB Academic Director, take 1.0 credit in one language and 1.0 credit in another.

If courses are taken elsewhere, they should be courses in language proficiency, or if the student already has some proficiency in the language in question, the course should be in the literature of that language and delivered in that language.

Routes to Specialization

The following routes to specialization are optional; students interested in concentrating in a specific area of study may choose from one of the following:

Accounting: Students interested in obtaining their accreditation in Accounting will require an additional semester to fulfill all of the requirements of a Specialist in Accounting. Students should select courses for the CPA by referencing the Specialist Program in Management and Accounting program in the online Calendar.

Economics: Students interested in Economics should take MGEC61H3 and MGEC62H3 and [an additional 1.0 credit in MGE courses at the C- or D-level, with the exception of MGEC91H3, MGEC92H3 and MGEC93H3].

Finance: Students interested in Finance should take MGFC50H3 in the Fall semester of Year 4 of their study, and an additional 2.0 credits in MGF courses. Taking one more course in Finance allows interested students to acquire a better understanding of the fundamental principles of the area.

Human Resources/Organizational Behaviour: Students interested in Human Resources and Organizational Behaviour should take 2.0 credits in MGH courses.

Marketing: Students interested in Marketing should take 2.0 credits in MGM courses, including 0.5 credit at the D-level.

Strategy & Entrepreneurship: Students interested in Management Strategy should take either MGSC03H3 or MGSC05H3 and an additional 1.0 credit in MGS courses. Students interested in Entrepreneurship should take 2.0 credits in MGS courses that are focused on Entrepreneurship.

Note: In selecting options and electives, students should refer to the guidelines for program breadth and depth found in the Degree Requirements section of this Calendar.

Complementary Elective Courses (optional)

The following are some courses from other departments that can be used to complement the Specialist Program in Management and International Business. Students may want to consider these courses as potential electives. Please note that some of these courses require prerequisites which are not included in this program:

- GASB30H3
- ANTA02H3
- ANTB20H3
- GGRA02H3
- IDSB01H3
- IDSC12H3
- POLB80H3
- POLB81H3

Co-op Work Term Requirements

All Co-op students must take MGTA36H3 prior to the commencement of their first work term. Students are advised to consult regularly with the Academic Director, or the Program Advisor if they have questions regarding course selection and scheduling. It is, however, the students' individual responsibility to ensure that they have completed the correct courses to make them eligible for each work term and that they have correctly completed program and degree requirements for graduation.

Students who apply after the first year and are successful in receiving a June offer to any Management Co-op program will be expected to complete a Co-op Advancing Your Career Exploration (AYCE) course beginning in the third week of June, and continuing throughout the summer.

To compete for a work term a student must maintain a 2.5 CGPA, and must have completed:

1. For the first work term:

a) 7.0 credits, including: [MGTA05H3 or [MGTA01H3 and MGTA02H3], MGEA02H3, MGEA06H3, MGAB01H3, MGAB02H3, MGMA01H3, MGTA36H3, MATA32H3 and MATA33H3. [MATA32H3 and MATA33H3] are strongly recommended, however [MATA29H3/A30H3/A31H3 and MATA35H3/A36H3/A37H3] may also be used to satisfy the calculus requirement.

b) The Management Co-op Advancing Your Career Exploration (AYCE): [COPB13H3 and COPB14H3] or COPB10Y3.

- 2. For the second work term: 9.0 credits.
- 3. For the third work term: 11.0 credits.

International Work and Study Term Requirements

Students are required to complete at least one work term outside of Canada. The location of the international placements will vary according to student interest, availability of positions, practicability and safety of an area, as well as established international relationships.

Students are also required to complete one study term outside of Canada, typically in their third year with an approved partner University, and may be required to complete some of the program requirements during this time. Although scholarships may be available, students are expected to budget for the additional costs of studying abroad.

For information on fees and status in Co-op programs, and certification of completion of Co-op programs, see section 6B.5 or the Management Co-op section in the UTSC Calendar.

Description of Proposed Changes:

Requirement 4: language requirement was adjusted to 2.0 credits in any foreign language taken at any UofT campus or an overseas university. At UTSC, the expectation is for students to take LGG or FRE language courses.

Rationale:

This change provides students with more details on completing this program requirement. Currently, language course offerings are typically limited to French and Mandarin at UTSC. With this change, students interested in Spanish, German, Italian, Swedish, Korean or Arabic will be able to take courses outside UTSC without requiring a program exception. This will help alleviate faculty from making exceptions for each student on degree explore and will provide students with the overall flexibility to complete this program requirement.

Impact: None.

Consultation: DCC Approval: May 15, 2020

Resource Implications: None.

1 Course Modifications:

MGEB60H3: Comparative Economic Systems

Prerequisite: [MGEA02H3 MGEA01H3 or MGEA02H3] and [MGEA01H3 MGEA05H3 or MGEA05H3 MGEA06H3]

Rationale: The department has corrected the prerequisite statement for this course

Consultation: DCC Approval: June 3, 2020

Resources: None.

1 Course Modification:

HLTB30H3: Current Issues in Health

Breadth Requirement: Arts, Literature & Language, Social & Behavioural Sciences

Rationale: This course was approved out-of-cycle for Fall 2020. The department failed to indicate the breadth requirements for this course

Consultation: DCC Approval: July 22, 2020

Resources: None.

Physical and Environmental Sciences (UTSC), Department of

2 Course Modifications:

EESC36H3: Petrology

Enrolment Limit: 20-40

Rationale: The department has asked to change the enrolment limit for this course

Consultation: DCC Approval: May 14, 2020

Resources: None.

EESC37H3: Structural Geology

Enrolment Limit: 30-40

Rationale: The department has asked to change the enrolment limit for this course

Consultation: DCC Approval: May 14, 2020

Resources: None.