The following proposals, received on DAP between September 16-31, 2018, have been approved. For more information on the DAP process, see the Secretariat’s website.

FACULTY OF ARTS AND HUMANITIES

Effective September 1, 2018, the following courses be revised.

Arts and Humanities 3000F/G INTERNSHIP
Prerequisite(s): Registration in the third or fourth year of either a Major or Specialization within the Faculty of Arts and Humanities, with a cumulative average of at least 75% and no failures. Approval of the Department and Dean’s Office of the Arts and Humanities. Extra Information: International students should consult with the Faculty’s academic counselling office to confirm eligibility. International students may participate in an internship program in Canada if they have a valid study permit and a Social Insurance Number. The student is required to a) maintain a suitable level of performance in the position as verified by the employer through evaluations and b) submit a mid-term as well as a final report, demonstrating how the experience gained through the internship relates to his/her coursework and program of study.

Arts and Humanities 3001A/B PROFESSIONAL INTERNSHIP
Prerequisite(s): Registration in the third or fourth year of either a Major or Specialization within the Faculty of Arts and Humanities, with a cumulative average of at least 75% and no failures. Approval of the Department and Dean’s Office of the Arts and Humanities. Extra Information: Pass/Fail; International students should consult with the Faculty’s academic counselling office to confirm eligibility. International students may participate in an internship program in Canada if they have a valid study permit and a Social Insurance Number. The student is required to maintain a suitable level of performance in the position as verified by the employer through evaluations.

FACULTY OF ENGINEERING

CHEMICAL AND BIOCHEMICAL ENGINEERING

Effective September 1, 2018, the following courses be revised.

Chemical and Biochemical Engineering 3322A/B HEAT TRANSFER OPERATIONS
Prerequisite(s): CBE 2220A/B, CBE 2221A/B or registration in the Integrated Engineering program.
Corequisite(s): CBE 3395Y, or CBE 3396Y, or GPE 3395Y or registration in the Integrated Engineering program.

Chemical and Biochemical Engineering 3323A/B STAGED OPERATIONS
Prerequisite(s): CBE 2220A/B, CBE 2221A/B, CBE 2224A/B.
Corequisite(s): CBE 3395Y, or CBE 3396Y or GPE 3395Y.

Chemical and Biochemical Engineering 3324A/B MASS TRANSFER OPERATIONS
Prerequisite(s): CBE 2220A/B, CBE 2221A/B.
Corequisite(s): CBE 3395Y, or CBE 3396Y or GPE 3395Y.

Chemical and Biochemical Engineering 3325A/B PARTICULATE OPERATIONS
Prerequisite(s): CBE 2220A/B; CBE 2221A/B.
Corequisite(s): CBE 3395Y or CBE 3396Y.
Chemical and Biochemical Engineering 3395Y CHEMICAL ENGINEERING LAB
Antirequisite(s): GPE 3395Y, or CBE 3396Y.
Corequisite(s): CBE 3322A/B, CBE 3323A/B, CBE 3324A/B, CBE 3325A/B.

Chemical and Biochemical Engineering 4415 CHEMICAL ENGINEERING PROJECT
Antirequisite(s): CBE 4425, GPE 4415, CEE 4440, MME 4410.
Prerequisite(s): Completion of third year of the Chemical Engineering program with a minimum 78% third year term average and permission of the department.

Chemical and Biochemical Engineering 4425 BIOCHEMICAL AND ENVIRONMENTAL ENGINEERING PROJECT
Antirequisite(s): GPE 4415, CBE 4415, CEE 4440, MME 4410.
Prerequisite(s): Completion of third year of the Biochemical and Environmental Engineering program with a minimum 78% third year term average and permission of the department.

Chemical and Biochemical Engineering 4498 BIOCHEMICAL PROCESS AND PLANT DESIGN
Antirequisite(s): CBE 4497, CEE 4441, ECE 4415, ECE 4416, ES 4499, GPE 4497, MME 4499, MSE 4499, SE 4450.
Prerequisite(s): CBE 3315A/B, CBE 3318A/B, CBE 3319A/B, CBE 3322A/B, CBE 3323A/B, CBE 3324A/B, CBE 3330A/B, CEE 4444.

FACULTY OF HEALTH SCIENCES

COMMUNICATION SCIENCES AND DISORDERS

Effective September 1, 2018, the following course be revised.

Communication Sciences and Disorders 3317A/B BIOMEDICAL-SIGNAL ANALYSIS HUMAN RHYTHMS
An introduction to the basics of conditioning and analyzing. The human body produces many rhythms from the brain, heart, muscles, ears, and voice. This course introduces the basics of working with physiological signals measured from the human body to assess function. Beginners will develop programming skills useful in diverse areas like neuroscience, psychology, medical sciences, audiology, health, and rehabilitation.

Topics include linear systems and signals, filtering, removing artifacts, averaging, and time and frequency representations. Students will learn some MathWorks MATLAB programming to complete signal analysis exercises.

RICHARD IVEY SCHOOL OF BUSINESS

Effective September 1, 2018, the following course be introduced.

Business Administration 4628 FinTech and The Disruption of Banking
This course is designed for HBA2's interested in FinTech and the transformation of banking and financial services. The course is for students pursuing careers in large financial incumbents, starting their own venture, financial services consultancy, or investing in FinTech companies. Students should be comfortable with HBA1 core Finance, Strategy.

Extra Information: 3.0 hours, 0.5 course