The following proposals, received on DAP between October 16-31, 2017, have been approved. For more information on the DAP process, see the Secretariat’s website.

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**FACULTY OF ARTS AND HUMANITIES**

**PHILOSOPHY**

Effective **September 1, 2018**, the following course be withdrawn.

Philosophy 2010F/G - Philosophy of Food

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

Philosophy 3010F/G - Philosophy of Food

A philosophical reflection on food and wine. Issues may include the treatment of animals, moral and political dimensions of genetically modified food, hunger and obligation to the poor, the role of food in gender, personal and national identity, and the role food and wine play in the good life.

Antirequisite(s): The former Philosophy 2010F/G.

Extra Information: 3 hours, 0.5 course.

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**FACULTY OF SCIENCE and SCHULICH SCHOOL OF MEDICINE & DENTISTRY**

**COMPUTER SCIENCE**

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

**Computer Science 2035A/B - Dealing with Data: Analysis and Visualization**

Essential skills and computational tools for working with data from a number of disciplines. Uses MATLAB for data analysis and visualization through basic statistics, numerical computing, and programming, with interdisciplinary applications ranging from image processing to financial computing, and more. Suitable for both Computer Science and non-Computer Science students.

Prerequisite(s): 0.5 course in Applied Mathematics, Calculus, Mathematics, Statistics (including Introductory Statistics), or the former Linear Algebra at the 1000-level or above, or permission of the Department.

**Computer Science 2121A/B - Modern Survival Skills II: Problem Solving Through Programming**

Antirequisite(s): Computer Science 1027A/B, 1037A/B, Digital Humanities 2221A/B.

Prerequisite(s): Computer Science 2120A/B, Digital Humanities 2220A/B, or Integrated Science 1001X with at least 60%.

**Computer Science 2124A/B - Introduction to Medical Computing**

Antirequisite(s): Computer Science 2125F/G.

Prerequisite(s): 1.0 course from Calculus 1000A/B, 1100A/B or Calculus 1301A/B, Calculus 1500A/B, or Calculus 1501A/B, or the former Linear Algebra 1600A/B, Statistics 1024A/B, Applied Mathematics 1201A/B, or the former Calculus 1201A/B, Applied Mathematics 1413.

**Computer Science 2208A/B - Introduction to Computer Organization and Architecture**

Prerequisite(s): Computer Science 1027A/B, 1037A/B, or Computer Science 2101A/B, in each case with at least 65%, or Integrated Science 1001X with at least 60%.
Computer Science 2209A/B - Applied Logic for Computer Science
Prerequisite(s): Either 1) Computer Science 1027A/B, Computer Science 1037A/B, Computer Science 2101A/B, Computer Science 2121A/B or Digital Humanities 2221A/B in each case with at least 65%, and one full 1.0 course or equivalent chosen from the following, with at least 60% in each from: Applied Mathematics 1201A/B or the former Calculus 1201A/B, Applied Mathematics 1413, Calculus 1000A/B, 1100A/B, Calculus 1301A/B, Calculus 1500A/B, Calculus 1501A/B, Mathematics 1600A/B or the former Linear Algebra 1600A/B, or permission of the Department; or 2) Integrated Science 1001X with at least 60%.

Computer Science 2210A/B - Data Structures and Algorithms
Prerequisite(s): Either 1) Computer Science 1027A/B, Computer Science 1037A/B, Computer Science 2101A/B, Computer Science 2121A/B or Digital Humanities 2221A/B with at least 65% or Computer Science 1037A/B with at least 60%, and 1.0 course chosen from the following, with at least 60% in each from: Applied Mathematics 1201A/B or the former Calculus 1201A/B, Applied Mathematics 1413, Calculus 1000A/B, 1100A/B, Calculus 1301A/B, Calculus 1500A/B, Calculus 1501A/B, Mathematics 1600A/B or the former Linear Algebra 1600A/B, or 2) Integrated Science 1001X with at least 60%.

Computer Science 2211A/B - Software Tools and Systems Programming
Prerequisite(s): Either 1) Computer Science 1027A/B, Computer Science 1037A/B, or Computer Science 2101A/B, in each case with a mark of at least 65%, with at least 65% or Computer Science 1037A/B with at least 60% or 2) Integrated Science 1001X with at least 60%.

Computer Science 2212A/B/Y - Introduction to Software Engineering
Antirequisite(s): Software Engineering 3350A/B, Software Engineering 2203A/B.
Prerequisite(s): Computer Science 2210A/B and Computer Science 2211A/B.

Computer Science 2214A/B - Discrete Structures for Computing
Antirequisite(s): Mathematics 2151A/B or Mathematics 2155F/G or the former Mathematics 2155A/B, the former Software Engineering 2251A/B
Prerequisite(s): Either 1) Computer Science 1027A/B, Computer Science 1037A/B, or Computer Science 2101A/B, in each case with at least 65%, and one full 1.0 course or equivalent chosen from the following, with at least 60% in each from: Applied Mathematics 1201A/B or the former Calculus 1201A/B, Applied Mathematics 1413, Calculus 1000A/B, 1100A/B, Calculus 1301A/B, Calculus 1500A/B, Calculus 1501A/B, Mathematics 1600A/B or the former Linear Algebra 1600A/B, or permission of the Department; or 2) Integrated Science 1001X with at least 60%.

Computer Science 3307A/B/Y - Object-Oriented Design and Analysis
Antirequisite(s): SE 2203A/B, Software Engineering 3350A/B.
Prerequisite(s): Either (Computer Science 2212A/B/Y) or (Computer Science 2210A/B, 2211A/B, Electrical and Computer Engineering 3375A/B, and registration in the fourth year of a BESc program in Computer Engineering or Mechatronic Systems Engineering.).

Computer Science 3320A/B - Numerical Computing I
Prerequisite(s): Computer Science 2212A/B/Y; and 0.5 course from Calculus 1000A/B or 1100A/B or Calculus 1500A/B; and 0.5 course from: Applied Mathematics 1201A/B or the former Calculus 1201A/B, Applied Mathematics 1413, Calculus 1301A/B, Calculus 1501A/B, or Mathematics 1600A/B or the former Linear Algebra 1600A/B.

Computer Science 3342A/B - Organization of Programming Languages
Prerequisite(s): Computer Science 2211A/B or Software Engineering 3313A/B.
Computer Science 3388A/B - Computer Graphics I
Prerequisite(s): Either (Computer Science 2211A/B or Computer Science 2101A/B) or (Software Engineering 2203A/B, Software Engineering 2205A/B and Software Engineering 2250A/B). Also Mathematics 1600A/B or the former Linear Algebra 1600A/B or Applied Mathematics 1411A/B, or permission of the department.

Computer Science 4402A/B - Distributed and Parallel Systems
Prerequisite(s): Computer Science 3305A/B and Computer Science 3357A/B, or Software Engineering 3313A/B and ECE 4436A/B.

Computer Science 4442A/B - Artificial Intelligence II
Prerequisite(s): Computer Science 3121A/B, 3346A/B or permission of the Department Mathematics 1600A/B or Applied Mathematics 1411A/B, and Computer Science 3307A/B or Software Engineering 3350A/B.

Computer Science 4445A/B - Analysis of Algorithms II
Prerequisite(s): Computer Science 3340A/B or (Software Engineering 2205A/B and Software Engineering 3310A/B).

Computer Science 4463A/B - Computational Biology
Prerequisite(s): Computer Science 3313A/B and Computer Science 3340A/B, or Software Engineering 2205A/B and Software Engineering 3310A/B; Biochemistry 2280A is recommended.

Computer Science 4482A/B - Game Engine Development
Prerequisite(s): (Computer Science 3305A/B, Computer Science 3307A/B/Y, Computer Science 3340A/B, and Computer Science 3388A/B); or (Software Engineering 2205A/B, 3310A/B, 3313A/B, and 3350A/B).
Pre-or Corequisite(s): For Software Engineering students only Computer Science 3388A/B

Computer Science 4483A/B - Game Design
Prerequisite(s): Computer Science 3307A/B/Y, or Software Engineering 3350A/B.

Computer Science 4487A/B - Algorithms for Image Analysis
Prerequisite(s): Computer Science 3304A/B, Mathematics 1600A/B or the former Linear Algebra 1600A/B, and one of Applied Mathematics 1201A/B or the former Calculus 1201A/B, Calculus 1301A/B, or Calculus 1501A/B or permission of the Department.

BRESCIA UNIVERSITY COLLEGE

FRENCH

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

MAJOR IN FRENCH STUDIES

Module
6.0 courses:

1.0 course: French 2905A/B and French 2906A/B (or French 2900).
1.0 2.0 courses: French 2600E (or French 2605F/G and French 2606F/G), French 2900 (or French 2600E), or French 2805A/B and French 2806A/B (or French 2905A/B and French 2906A/B).
0.5 course from: French 2403A/B-2408A/B French 2404A/B or French 2907A/B.
1.5 course in French at the level above 3500 and below 3899.
1.0 course from: French 3900 (or 1.0 of French 3905A/B, French 3906A/B, French 3907A/B, French 3908A/B).
1.0 course: French 4900A/B, French 4901A/B.
1.0 additional course in French at the 3000 level or above.

Note: Both of French 2605F/G and French 2606F/G (or French 2600E) are prerequisites for further studies in French Literature. and French 2805A/B and French 2806A/B are prerequisites for further studies in French Linguistics.

MAJOR IN FRENCH FOR TEACHING

Module
7.0 courses:

2.0 courses in second year: French 2600E (or French 2605F/G and French 2606F/G), French 2900 (or French 2905A/B and French 2906A/B).
0.5 course from: French 2404A/B, French 2907A/B.
1.0 course: French 3265A/B, French 3890A/B.
1.0 course in third year: French 3900 (or 1.0 of French 3905A/B, French 3906A/B, French 3907A/B, French 3908A/B).
1.0 course in fourth year: French 4900A/B, French 4901A/B.
3.0 courses: French 3265A/B, French 3560F/G, French 3602F/G, French 3692F/G, French 3720F/G, the former French 3800A/B.

SPECIALIZATION IN FRENCH STUDIES

Module
9.0 courses:

1.0 course in second year: French 2905A/B and French 2906A/B (or French 2900).
1.0 2.0 courses: French 2600E (or French 2605F/G and French 2606F/G), French 2900 (or French 2905A/B and French 2906A/B) (or French 2600E), or French 2805A/B and French 2806A/B (or the former French 2800).
1.0 course in French at the 2200 level or above.
1.0 course: French 3900 (or 1.0 of French 3905A/B, French 3906A/B, French 3907A/B, French 3908A/B).
1.0 courses: French 2404A/B, French 2907A/B.
1.0 courses: French 4900A/B, French 4901A/B.
0.5 course: French 3894A/B.
0.5 course from: French 4900A/B, French 4901A/B, French 4902A/B (Huron students only).
1.0 course in French at the level above 3500 and below 3899.
3.5 1.5 additional courses in French at the 3000 level or above.

Note: Both of French 2605F/G and French 2606F/G (or French 2600E) are prerequisites for further studies in French Literature and French 2805A/B and French 2806A/B are prerequisites for further studies in French Linguistics.
MINOR IN FRENCH STUDIES

Module
4.0 courses:

1.0 course: French 2900 (or French 2905A/B and French 2906A/B) (or French 2900).

1.0 course from: French 2404A/B, French 2907A/B, French 2600E.

1.0 course: French 3900 (or 1.0 of French 3905A/B, French 3906A/B, French 3907A/B, French 3908A/B) (or French 3900).

0.5 course from: French 2403A/B-2408A/B; or French 2605F/G-French 2606F/G; or French 2805A/B-French 2806A/B.

1.5 1.0 additional course(s): in French at the 2200 level or above.

HURON UNIVERSITY COLLEGE

CENTRE FOR GLOBAL STUDIES

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

Centre for Global Studies 2341F/G - Perceptions of the Middle East

HISTORY

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

MINOR IN WORLD HISTORY

Module
4.0 courses:

1.0 course: History 2701E.


MINOR IN STUDIES IN IMPERIALISM

Module
4.0 courses:

1.0 course from: History 2604F/G, History 2701E, History 2702E, History 4702F/G.

1.0 course from: History 2603E, History 3201E, History 3411E, History 3705E, History 4202F/G, History 4801E, and from a list of courses maintained by the History Department at Huron.
1.0 course from: CGS 2340F/G, CGS 3509F/G, CGS 3512F/G, CGS 3517F/G, CGS 3518F/G, CGS 3524F/G, the former CGS 3508F/G.


KING’S UNIVERSITY COLLEGE

POLITICAL SCIENCE

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

Political Science 4485E - Selected Topics in Political Science
Topic and course description will be available at time of registration.
Prerequisite(s): Enrolment in third or fourth year of an Honors Specialization or Honors Double Major in Political Science, or permission of the department.

DAP UPDATE: MINOR CHANGES

KING’S UNIVERSITY COLLEGE

CATHOLIC STUDIES

Effective September 1, 2018, the following module be revised to correct a typo in a previous DAP submission.

MINOR IN CATHOLIC STUDIES

Module
4.0 courses:


0.5 course from: Religious Studies 2205F/G, Religious Studies 2242E, Religious Studies 2271F/G, Religious Studies 2272F/G.