

COUNCIL OF GRADUATE AND POSTDOCTORAL STUDIES (CGPS)

Meeting held via Zoom

Date: Monday, May 09, 2022

Time: 2 :30 p.m. to 4:30 p.m.

All of these items are reported as **for information only**, and have been approved on behalf of CGPS by the Graduate and Postdoctoral Studies' Programs Unit.

Program proposals are available upon request – please contact cgps.gps@mcgill.ca

Section A: Minor / Moderate Graduate Program RevisionsFaculty of Arts**M.A., Economics (Non-Thesis) (45 credits)**

Removal of two (2) complementary courses (ECON 662D1/D2). One (1) complementary course (ECON 665) now required course.

M.A., Economics (Non-Thesis): Population Dynamics (45 credits)

Removal of two (2) complementary courses (ECON 662D1/D2). One (1) complementary course (ECON 665) now required course.

M.A., Economics (Non-Thesis): Development Studies (45 credits)

Removal of two (2) complementary courses (ECON 662D1/D2). One (1) complementary course (ECON 665) now required course.

Faculty of Medicine and Health Sciences**PhD., Biochemistry (Thesis) (0 credits)**

Single-term course (BIOC 696) made into multi-term course (D1/D2, N1/N2).

PhD., Biochemistry (Thesis): Bioinformatics (0 credits)

Single-term course (BIOC 696) made into multi-term course (D1/D2, N1/N2). Replacement of a retired course (COMP 616D1/D2) with a new course (QLSC 601D1/D2).

PhD., Biochemistry (Thesis): Chemical Biology (0 credits)

Removal of two (2) required courses due to retirement (BIOC 689 & 690). Adjustment of course title and credit weight (BIO 610 & 611). Single-term course (BIOC 696) made into multi-term course (D1/D2, N1/N2).

M.Sc., Biochemistry (Thesis) (45 credits)

Single-term course (BIOC 696) made into multi-term course (D1/D2, N1/N2).

M.Sc., Biochemistry (Thesis): Bioinformatics (45 credits)

Title and credit weight change to thesis research course (BIOC 694). Single-term course (BIOC 696) made into multi-term course (D1/D2, N1/N2). Replacement of a retired course (COMP 616D1/D2) with a new course (QLSC 601D1/D2).

M.Sc., Biochemistry (Thesis): Chemical Biology (45 credits)

Degree credit weight adjusted (from 47 to 45), as per GPS and Ministry request in 2020. Single-term course (BIOC 696) made into multi-term course (D1/D2, N1/N2). Removal of two (2) required courses due to retirement (BIOC 689 & 690). Adjustment of course title and credit weight (BIO 610 & 611).

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Section B1: Graduate Program RetirementsFaculty of Arts**M.A., Economics (Non-Thesis): Social Statistics (45 credits)**

Retirement due to replacement by Population Dynamics Option offered by Centre on Population Dynamics.

Faculty of Engineering**M.Arch., Post-Professional (Non-Thesis): Architectural History and Theory (45 credits)**

Retirement due to revision of M.Arch. Non-Professional (Thesis), which will be organized via streams rather than formal concentrations.

M.Arch, Post-Professional (Non-Thesis): Urban Design and Housing (45 credits)

Retirement due to revision of M.Arch. Non-Professional (Thesis), which will be organized via streams rather than formal concentrations.

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