

### REPORT FOR PROGRAMS

Doc. #: CGPS-RPTP\_2020.10.19

# COUNCIL OF GRADUATE AND POSTDOCTORAL STUDIES (CGPS)

Remote meeting via Zoom

Date: Monday, October 19, 2020

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 Revisions

#### Faculty of Management:

## Master of Business Administration (M.B.A.)/Japan Management (Non-Thesis): Finance (57 credits)

Replaced required course MGCR 660 with MCGR 661 to allow the Japan program to keep its current curriculum while the Montreal M.B.A. programs can proceed with immediate proposed changes.

Master of Business Administration (M.B.A.)/Japan Management (Non-Thesis): General Management (57 credits) Replaced required course MGCR 660 with MCGR 661 to allow the Japan program to keep its current curriculum while the Montreal M.B.A. programs can proceed with immediate proposed changes.

# Master of Business Administration (M.B.A.)/Japan Management (Non-Thesis): Global Strategy and Leadership (57 credits)

Replaced required course MGCR 660 with MCGR 661 to allow the Japan program to keep its current curriculum while the Montreal M.B.A. programs can proceed with immediate proposed changes.

## Master of Business Administration (M.B.A.)/Japan Management (Non-Thesis): Marketing (57 credits)

Replaced required course MGCR 660 with MCGR 661 to allow the Japan program to keep its current curriculum while the Montreal M.B.A. programs can proceed with immediate proposed changes.

# Master of Business Administration (M.B.A.)/Japan Management (Non-Thesis): Technology and Innovation Management (57 credits)

Replaced required course MGCR 660 with MCGR 661 to allow the Japan program to keep its current curriculum while the Montreal M.B.A. programs can proceed with immediate proposed changes.

## Faculty of Medicine and Health Sciences:

### Master of Science (M.Sc.) Medical Radiation Physics (Thesis) (52 credits)

Decreased program credit weight from 52 to 45 credits in order to meet Quebec Ministry-mandated revision of programs in excess of 45 credits.

### Section B1: Graduate Program Retirements

None

## Section B2: Reports from SCTP on Graduate Program Retired due to Low Enrolment/Obsolete

None