REPORT 5 FROM ENROLMENT SERVICES (ES) TO SCTP [2017-2018]

SCTP meeting date: January 10, 2018

The following course and program proposals have been approved by Fiona Lees, Enrolment Services, on behalf of SCTP. Highlighted text in pink are queries to/information for units.

SECTION A: APPROVED PROGRAMS

Minor and Moderate Revisions

Faculty of Education

B.Ed. in Secondary Science and Technology (120 cr.) – complementary courses deleted and added, how complementary courses chosen revised, complementary credits adjusted. Rationale: Updates to courses. ES Comments/Corrections: Where does the “Living World” heading go? No need to indicate range of complementary credits – simply indicate 26. SCTP Comments/Corrections: Correct title for added course CHEM 273 – see PRN 12840.

B.Ed in Physical and Health Education (120 cr.) – required course deleted and added. Rationale: Update to courses.

Faculty of Engineering


B.Eng.; Major in Bioengineering (141-151 credits) – how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng. in Chemical Engineering (143-146 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng. in Civil Engineering (139 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng. in Computer Engineering (133-140 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng. in Electrical Engineering (134-139 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Honours in Electrical Engineering (138-140 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Co-op in Software Engineering (141-147 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng. in Mechanical Engineering (142-148 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Honours in Mechanical Engineering (142-148 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Major in Materials Engineering (148 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Co-op in Materials Engineering (148 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Major in Mining Engineering (144-145 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

B.Eng.; Co-op in Mining Engineering (150-151 credits) - how complementary courses chosen revised, program notes added. Rationale: To clarify requirements.

Graduate and Postdoctoral Studies

Faculty of Arts

Ph.D. in Anthropology (0 cr.) – required courses deleted and added, required credits increased, complementary courses deleted, how complementary courses chosen revised, complementary credits revised, how elective courses chosen revised, elective credits increased, program note added. Rationale: Moving from a bibliographical essay based program to a course-based research program.
SECTION A: APPROVED PROGRAMS

Minor and Moderate Revisions
Graduate and Postdoctoral Studies
Faculty of Arts [continued]

Ph.D. in Anthropology; Neotropical Environment (0 cr.) – Ph.D. 1 required courses deleted, required credits decreased, elective-course section added, how elective courses chosen indicated, elective credits increased, program note added. Rationale: Making requirements clearer for students.

Desautels Faculty of Management
B.Com.; Major in General Management; Concentration in Finance (15 cr.) – complementary course added. Rationale: Update to courses.
B.Com.; Major in Finance (30 cr.) – complementary course moved from one list of complementaries to another. Rationale: Update to courses.
B.Com.; Minor in Finance (For Non-Management Students) (18 cr.) – complementary course deleted and added. Rationale: Update to courses.

Faculty of Science
B.Sc.; Minor in Computer Science (24 cr.) – program description, program note revised, complementary course deleted, how complementary courses chosen revised. Rationale: Clarify program requirements.

Comments/Corrections: Correct both existing and proposed text on how complementary courses to be chosen to read “15 … below and/or from …”

B.Sc.; Interfaculty Program in Cognitive Science (54 cr.) – complementary courses deleted and added. Rationale: Updates to courses.
B.A. & B.Sc.; Honours in Cognitive Science (60 cr.) – complementary course deleted, complementary courses added. Rationale: Updates to courses.

Retirements
Faculty of Education with the Faculty of Science
Concurrent B.Sc./B.Ed.; Major Concentration in Biology – Cell/Molecular with Minor in Chemistry for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed.; Major Concentration in Biology – Organismal with Minor in Chemistry for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed.; Major Concentration in Biology – Cell/Molecular with Minor in Physics for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed.; Major Concentration in Biology – Organismal with Minor in Physics for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.

Concurrent B.Sc./B.Ed.; Major Concentration in Chemistry with Minor in Biology for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed.; Major Concentration in Chemistry with Minor in Physics for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed.; Major in Mathematics for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed. Major Concentration Physics with Minor Biology for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
Concurrent B.Sc./B.Ed. Major Concentration Physics with Minor Chemistry for Teachers (135 cr.). Rationale: Program no longer offered, as it has been replaced by the M.A. in Teaching and Learning various concentrations/options.
SECTION B: APPROVED COURSES

New
Faculty of Education
EDEC 575 Special Topics in Education (3 cr.) [PRN 13080]. *ES Comments/Corrections:* Indicate “Yes” for Slot Course;
EDKP 301 Kinesiology Internship 1 (3 cr.) [PRN 13009]. Affected program indicated. *SCTP Comments/Corrections:* Confirmation needed as to which B.Sc.(Kinesiology) program this course should be added to;
EDKP 401 Kinesiology Internship 2 (3 cr.) [PRN 13010]. Affected program indicated. *ES Comments/Corrections:* Delete “second” from proposed description. *SCTP Comments/Corrections:* Confirmation needed as to which B.Sc.(Kinesiology) program this course should be added to.

Schulich School of Music
MUEN 540 Chamber Music Project 1 (0.5 cr.) [PRN 12728]. Affected programs indicated. *SCTP Comments/Corrections:* Title corrected – if 541 is to be “2” then 540 should be “1”;
MUEN 541 Chamber Music Project 2 (0.5 cr.) [PRN 12955]. Affected programs indicated;
MUEN 571 Jazz Combo Project (0.5 cr.) [PRN 12956];
MUJZ 172 Drum Set Proficiency (1 cr.) [PRN 12953].

Faculty of Science
PSYC 781 BNS Special Topics (3 cr.) [PRN 12937]. *ES Comments/Corrections:* Indicate “No” for affected program; delete first sentence from description so that it begins “Behavioural neuroscience (BNS) emphasizes …”; restriction revised to read “Open to all McGill students by instructor permission; Psychology graduate students will have enrolment priority”; indicate “Yes” for Slot Course;
PSYC 782 BNS Advanced Seminar (3 cr.) [PRN 12938]. *ES Comments/Corrections:* Delete first sentence from description so that it begins “Behavioural neuroscience (BNS) emphasizes …”; delete course title from prerequisite; restriction revised to read “Open to all McGill students by instructor permission; Psychology graduate students will have enrolment priority”; indicate “Yes” for Slot Course. *SCTP Comments/Corrections:* Indicate “No” for affected program;
COMP 480 Indep. Studies in Comp Sci. (3 cr.) [PRN 12995]. *ES Comments/Corrections:* Title revised to include “in” in transcript title;
CHEM 213 Introductory Phys Chem1:Thermo (3 cr.) [PRN 12839]. Affected programs indicated;
CHEM 273 Intro Phys Chem2:Kinetics&Meth (3 cr.) [PRN 12840]. Affected programs indicated. *ES Comments/Corrections:* Calendar title revised to read “Introductory Physical …”

Revisions
Faculty of Education
EDKP 250 Intro Princ in Appl Kinesiol (3 cr.) [PRN 13060] – course activities/schedule types, title, description, prerequisite. *ES Comments/Corrections:* Title abbreviations revised, *SCTP Comments/Corrections:* Remove prerequisite, as the spanned version of this course has not existed since 200809;
EDKP 443 Research Methods (3 cr.) [PRN 12939] – prerequisites;
EDKP 450 Adv Princ in Applied Kinesiol (3 cr.) [PRN 13061] - course activities/schedule types, title, description, prerequisites. *SCTP Comments/Corrections:* Remove EDKP 450D1 from prerequisites, as the spanned version of this course has not existed since 200809.

Faculty of Medicine

Schulich School of Music
MUTH 529 Proseminar in Music Theory (3 cr.) [PRN 12787] – prerequisites, corequisites;
SECTION B: APPROVED COURSES

Revisions [continued]

Faculty of Science

ES Comments/Corrections: Effective term revised to “201809” so program updates are reflected in the 2018-2019 eCalendar.

MATH 318 Mathematical Logic (3 cr.) [PRN 12998] – description, prerequisites, restriction;

MATH 488 Honours Set Theory (3 cr.) [PRN 12996] – description, restriction;

MATH 590 Advanced Set Theory (4 cr.) [PRN 12997] – description, prerequisites;

ES Comments/Corrections: Effective term revised to “201809” so program updates are reflected in the 2018-2019 eCalendar.

Retirements

Faculty of Science

CHEM 263 Intro Phys Chem 2 Lab (1 cr.) [PRN 12713].  Affected courses and program indicated.

Cindy Smith, Secretary to SCTP