

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.; Minor in Technological Entrepreneurship (18 cr.) – complementary course added. *Rationale:* Update to courses.

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. **ES**

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.

REPORT 5 FROM ES TO SCTP – January 10, 2018

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 Introd 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

POTH 612 Applied Clin. Research Methods (4 cr.) [PRN 13008] – title, description.

Schulich School of Music

MUTH 529 Proseminar in Music Theory (3 cr.) [PRN 12787] – prerequisites, corequisites;

MUTH 538 Math Models for Music Analysis (3 cr.) [PRN 12606] – prerequisites.

SECTION B: APPROVED COURSES

Revisions [continued]

Faculty of Science

BIOL 352 Dinosaur Biology (3 cr.) [PRN 12975] – title, description, prerequisites. *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;

EPSC 510 Geodynamics (3 cr.) [PRN 12785] – title, description, prerequisites, corequisites. *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