

Minutes of a meeting of the APPC Subcommittee on Courses and Teaching Programs (SCTP) held **Thursday, April 21, 2005** at 3:00 p.m. in Room 310 of the James Administration Building.

PRESENT: Martha Crago (Chair), William Hendershot, Amanda Jager, Charlotte Légaré, Cindy Smith (Secretary)

REGRETS: Jim Brawer, Sam Drury, Heather Goad

GUESTS: Professor Mike Hallett, Faculty of Science
Professor David Frost, Faculty of Engineering
Professor Hani Mitri, Faculty of Engineering

12.01 The Agenda was approved as circulated.

12.02 The Minutes from the meeting of April 7, 2005 were approved.

12.03 **BUSINESS ARISING**

(a) Faculty of Science – 04-SCTP-03-32

With Faculty of Arts; Department of Biology

B.A. & Sc.; Minor Concentration in Biology; Organismal (18-19 cr.)

B.A. & Sc.; Minor Concentration in Biology; Cell/Molecular (18-19 cr.)

Associate Dean Mendelson's response was reviewed. Because not all 18 credits are the same for all students, it allows more flexibility for students. The issue of all minors being 18 credits should be discussed with the Faculty Group Chairs of the Program Review Process.

New programs approved; they will be reported to APPC for approval

BIOL 496D1/D2 Independent Studies 2 (9 cr.)

New course approved

(b) Spanned Courses

Professor Hendershot queried details on the technical issues involved with Banner handling spanned courses, to which Dr. Crago suggested that he contact Johanne Brossard, SIS Project Manager, directly for the information.

CLARIFICATION: At the SCTP meeting of October 23, 2003, SCTP approved four courses that combined to form the **Arts Legacy (Freshman) option; Making Modernities** (24 cr.) [Faculty of Arts, 02-SCTP-05-60 REVISED]. Revisions were requested by APPC that, after final approval, resulted in considerably differed from what was reported by SCTP. Therefore, to clarify the University record, the Freshman Year option offerings were approved as follows:

- **Arts Legacy (Freshman) option, Making Modernities** (24 cr.) [Approved by Senate January 12, 2005];
- ARLE 101 Ancient Worlds (6 cr.);
- ARLE 102 Medieval Mediterranean Worlds (6 cr.);
- ARLE 103 Early Modern Atlantic Worlds (6 cr.);
- ARLE 104 Global Modern Worlds (6 cr.).

12.04 **FACULTY OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES – 04-SCTP-04-37**

Professor Hallett joined the meeting to respond to any questions SCTP may have concerning the proposals.
Department of Animal Science

M.Sc. in Animal Science; Bioinformatics (48 cr.)

New option consists of 36 credits of Required Courses and 12 credits of Complementary Courses.

SCTP's requested changes:

- revise the existing M.Sc. in Animal Science to list courses under the headings of Required Courses (# cr.), Complementary Courses (# cr.), and Elective Courses (# cr.), as there is no information in CAPP for the existing program; also revise sentence concerning advanced undergraduate courses to read “Advanced undergraduate courses are considered additional requirements if approved by the student’s ... graduate level” [delete last part concerning “generally, this will not constitute ...”]
- revise Complementary Courses sentence concerning additional 3 credit courses to read “Two additional 3 credit courses, at the 500- or 600-level, as determined ...”

SCTP requested:

- submit program revision for the existing M.Sc. in Animal Science
- submit revised M.Sc. in Animal Science; Bioinformatics proposal to SCTP Secretary [cindy.smith@mcgill.ca] quoting document number 04-SCTP-04-37 REVISED

For expedited approval by SCTP Chair

Ph.D. in Animal Science; Bioinformatics (0 cr.)

New option consists of 5 credits of Required Courses and 6 credits of Complementary Courses.

SCTP’s requested change:

- revise Complementary Courses sentence concerning additional courses to read “Additional courses, at the 500-, 600-, or 700-level, may be required ...”

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca] quoting document number 04-SCTP-04-37 REVISED

New option approved with this change; it will be reported to CGPS for approval once the revised proposal has been received

Department of Natural Resource Sciences

M.Sc. in Microbiology; Bioinformatics (48 cr.)

New option consists of 42 credits of Required Courses and 6 credits of Complementary Courses

SCTP’s requested changes:

- revise existing M.Sc. in Microbiology coursework sentence to read “Course work (6 credits minimum) will include at least two graduate-level courses and ...” [remove “normally” before graduate level and comma before and after]
- revise proposed Bioinformatics option Complementary Courses sentence to read “Additional courses, at the 500- or 600-level, may be required ...”

SCTP requested:

- submit program revision for the existing M.Sc. in Microbiology
- submit revised M.Sc. in Microbiology; Bioinformatics proposal to SCTP Secretary [cindy.smith@mcgill.ca] quoting document number 04-SCTP-04-37 REVISED

For expedited approval by SCTP Chair

Ph.D. in Microbiology; Bioinformatics (0 cr.)

New option consists of 3 credits of Required Courses and 6 credits of Complementary Courses.

SCTP’s requested change:

- revise Complementary Courses sentence concerning additional courses to read “Additional courses, at the 500-, 600-, or 700-level, may be required ...”

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca] quoting document number 04-SCTP-04-37 REVISED

New option approved with this change; it will be reported to CGPS for approval once the revised proposal has been received

Institute of Parasitology

M.Sc. in Parasitology; Bioinformatics (45 cr.)

New option consists of 39 credits of Required Courses and 6 credits of Complementary Courses.

SCTP's requested changes:

- Thesis coursework must be worth minimum 24 credits, therefore it was requested to add another 2-credit thesis course [the following number and title may be used: PARA 690 Thesis Research 4]
- remove "(Attendance)" after PARA 606 and PARA 607
- remove "(may be taken as PARA 600D1 and PARA 600D2)" from PARA 600
- revise proposed Bioinformatics option Complementary Courses sentence to read "Additional courses, at the 500- or 600-level, may be required ..."

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-37 REVISED

For expedited approval by SCTP Chair

Ph.D. in Parasitology; Bioinformatics (0 cr.)

New option consists of 9 credits of Required Courses and 6 credits of Complementary Courses.

SCTP's requested changes:

- remove sentence concerning attendance at PARA 710 and PARA 711 and add these courses to list of Required Courses, because mandatory attendance means students must register for courses; this raises the number of Required Courses credits to 13 credits
- remove "(may be taken as PARA 700D1 and PARA 700D2)" from PARA 700
- revise Complementary Courses sentence concerning additional courses to read "Additional courses, at the 500-, 600-, or 700-level, may be required ..."

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca] quoting document number 04-SCTP-04-37 REVISED

New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

Department of Plant Science

M.Sc. in Plant Science; Bioinformatics (48 cr.)

New option consists of 42 credits of Required Courses and 6 credits of Complementary Courses.

SCTP's requested changes:

- add course PLNT 690 with title and credit weight to list of Required Courses because if students need to attend this course, they need to register for it
- revise Complementary Courses sentence to read "Additional courses, at the 500- or 600-level, may be ..."

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-37 REVISED

New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

Ph.D. in Plant Science; Bioinformatics (0 cr.)

New option consists of 3 credits of Required Courses and 6 credits of Complementary Courses.

SCTP's requested changes:

- add course PLNT 690 [with title and credit weight] to list of Required Courses because if students need to attend this course, they need to register for it
- revise Complementary Courses sentence to read "Additional courses, at the 500-, 600-, or 700-level, may ..."

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-37 REVISED

New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

BINF 621 Bioinformatics: Mol. Biology (3 cr.) **NOTE TO ARR: New Subject Code**

SCTP's suggested change:

- delete last sentence from description

New course approved with this change; SCTP Secretary will revise proposal

12.05 FACULTY OF MEDICINE – 04-SCTP-04-41

Department of Biomedical Engineering

M.Eng. in Biomedical Engineering; Bioinformatics (45 cr.)

New option consists of 27 credits of Required Courses and 18 credits of Complementary Courses.

New option approved; it will be reported to CGPS for approval

Ph.D. in Biomedical Engineering; Bioinformatics (0 cr.)

New option consists of 3 credits of Required Courses and 6 credits of Complementary Courses.

New option approved; it will be reported to CGPS for approval

BMDE 652 Bioinformatics: Proteomics (3 cr.)

SCTP's requested change:

- add a colon “:” after Bioinformatics in title as all programs list the course title as such

New course approved with this change; SCTP Secretary will revise proposal

Department of Physiology

M.Sc. in Physiology; Bioinformatics (49 cr.)

New option consists of 46 credits of Required Courses and 3 credits of Complementary Courses.

New option approved; it will be reported to CGPS for approval

Ph.D. in Physiology; Bioinformatics (0 cr.)

New option consists of 15 credits of Required Courses and 3 credits of Complementary Courses.

New option approved; it will be reported to CGPS for approval

Department of Biochemistry

M.Sc. in Biochemistry; Bioinformatics (45 cr.)

New option consists of 36 credits of Required Courses and 9 credits of Complementary Courses.

SCTP's requested changes:

- revise title for new course BIOC 694 to read “Thesis Research 4”
- correct course number for Required Course COMP 516 to read “COMP 616”
- correct title for Complementary Course PHGY 603 to read “Systems Biology and Biophysics”
- revise Graduate Advisory Committee paragraph to read “*The Graduate ... BIOC 454 (Nucleic Acids) are additional requirements for those ...”; undergraduate course credits may not be counted towards the credit requirements of graduate programs

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-41 REVISED

New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

Ph.D. in Biochemistry; Bioinformatics (0 cr.)

New option consists of 6 credits of Required Courses and 9 credits of Complementary Courses.

SCTP's requested changes:

- correct course number for Required Course COMP 516 to read “COMP 616”

- correct title for Complementary Course PHGY 603 to read “Systems Biology and Biophysics”
- revise Graduate Advisory Committee paragraph to read “*The Graduate ... BIOC 454 (Nucleic Acids) are additional requirements for those ...”; undergraduate course credits may not be counted towards the credit requirements of graduate programs

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-41 REVISED

New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

BIOC 605 Structural Biology/Proteomics (3 cr.)

SCTP’s suggested changes:

- revise title to read “Structural Biology&Proteomics”, as indicated in program layouts for Bioinformatics Options
- revise description to read “Examination ... analysis_ Diffraction, NMR ...” [delete “through lectures and student seminar based on the current literature”, as this is information for the course outline]

New course approved with these changes; SCTP Secretary will revise proposal

BIOC 694 Thesis Research 1 (Bioinf) (3 cr.)

SCTP’s suggested changes:

- revise title to read “Thesis Research 4”
- revise description to read “Laboratory ... in Biochemistry; Bioinformatics Option”
- revise restriction to read “Open to students enrolled in the M.Sc. in Biochemistry; Bioinformatics Option program.”

New course approved with these changes; SCTP Secretary will revise proposal

12.06 **FACULTY OF SCIENCE – 04-SCTP-04-42**

School of Computer Science

M.Sc. in Computer Science; Bioinformatics (49 cr.)

New option consists of 31 credits of Required Courses and 18 credits of Complementary Courses.

SCTP’s requested change:

- revise Complementary Courses descriptive paragraph to read “Three 4-credit courses chosen from ... with supervisor”

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-42 REVISED

New option approved with this change; it will be reported to CGPS for approval once the revised proposal has been received

Ph.D. in Computer Science; Bioinformatics (0 cr.)

New option consists of 6 credits of Required Courses and minimum 6 credits of Complementary Courses.

SCTP’s requested changes:

- indicate credit weight for each course and after headings of “Required Courses (# cr.)” and “Complementary Courses (# cr.)”
- delete school and faculty names after course title for COMP 616
- correct course title for Required Course COMP 701
- delete from list of Required Courses “+2 courses at 500-level or above”, as this is already listed under Complementary Courses
- delete department and faculty names after Complementary Course titles
- revise Complementary Courses sentence to read “Additional courses, at the 500-, 600-, or 700-level, may ...”
- clarify last sentence so that it reads “+Students who have completed the M.Sc. level option in Bioinformatics must complete 6 credits of Complementary Courses not taken in the Master’s program”

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-42 REVISED
 - submit the program layout of the existing Ph.D. in Computer Science
- New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

COMP 616D1/D2 Bioinformatics Seminar (3 cr.)

New course approved

COMP 618 Functional Genomics (3 cr.)

SCTP's requested change:

- revise title in box 6 to read "Bioinformatics: Funct Genomics", as is indicated in the Bioinformatics Option proposals

New course approved with this change; SCTP Secretary will revise proposal

Department of Biology

M.Sc. in Biology; Bioinformatics (48 cr.)

New option consists of 42 credits of Required Courses and 6 credits of Complementary Courses.

SCTP's requested change:

- correct title for Complementary Course PHGY 603 to read "Systems Biology and Biophysics", as approved by SCTP

New option approved with this change; it will be reported to CGPS for approval

Ph.D. in Biology; Bioinformatics (0 cr.)

New option consists of 9 credits of Required Courses and 6 credits of Complementary Courses.

SCTP's requested changes:

- correct course title for BIOL 700, BIOL 702, PHGY 603 in new option
- correct course title for BIOL 700 in list of existing Ph.D. in Biology [Appendix side-by-side comparison]
- correct course title for PHGY 603 in Ph.D. Bioinformatics Option Requirements

SCTP requested:

- submit revised page 2 of proposal to SCTP Secretary [cindy.smith@mcgill.ca], quoting document number 04-SCTP-04-42 REVISED

New option approved with these changes; it will be reported to CGPS for approval once the revised proposal has been received

Department of Earth and Planetary Sciences

B.Sc.; Minor in Geochemistry (24 cr.)

Revised program approved as submitted; it will be reported to APPC for information only

B.Sc.; Joint Major in Physics and Geophysics (69 cr.)

Revised program approved as submitted; it will be reported to APPC for information only

EPSC 212 Introductory Petrology (3 cr.)

Course revisions:

- credit weight decrease from 4 cr.
- Schedule Types Hours
- description

Revised course approved

EPSC 231 Field School 1 (3 cr.)

Course revisions:

- credit weight increase from 2 cr.
- Schedule Type hrs/wk

Revised course approved

EPSC 478 Short Research Project (1 cr.)

SCTP's suggested change:

- revise proposed description to read “Supervised research project in Earth and Planetary Sciences”
- New course approved with this change; SCTP Secretary will revise proposal

Departments of Atmospheric and Oceanic Sciences, Earth and Planetary Sciences, and Geography
B.Sc.; Major in Earth System Science (57 cr.)

Revised program approved as submitted; it will be reported to APPC for information only

Department of Psychology

PSYC 545 Topics in Language Acquisition (3 cr.)

SCTP's suggested change:

- revise proposed description to read “Psychological ... early childhood. Topics such as: infant ...”
- New course approved with this change; SCTP Secretary will revise proposal

Department of Geography

GEOG 382 Principles Earth Citizenship (3 cr.)

SCTP's requested change:

- remove “of” from title in box 8, as words may not be added to title in box 6

New course approved with this change; SCTP Secretary will revise proposal

GEOG 390 Managing Field Research (3 cr.)

SCTP's suggested change:

- delete the following sentence from the proposed description, as it is information for the course outline “Key concepts from lectures developed in student group exercises”

New course approved with this change; SCTP Secretary will revise proposal

GEOG 540 Topics in Geography 1 (3 cr.)

SCTP's suggested change:

- revise proposed description to delete the second sentence, as it is information for the course outline

New course approved with this change; SCTP Secretary will revise proposal

GEOG 541 Topics in Geography 2 (3 cr.)

SCTP's suggested change:

- revise proposed description to delete the second sentence, as it is information for the course outline

New course approved with this change; SCTP Secretary will revise proposal

GEOG 542 Adv Studies in Geography 1 (1 cr.)

SCTP's suggested change:

- revise proposed description to delete the second sentence, as it is information for the course outline

New course approved with this change; SCTP Secretary will revise proposal

GEOG 543 Adv Studies in Geography 2 (1 cr.)

SCTP's suggested change:

- revise proposed description to delete the second sentence, as it is information for the course outline

New course approved with this change; SCTP Secretary will revise proposal

12.07 **FACULTY OF LAW – 04-SCTP-04-43**

CMPL 522 Medical Liability (3 cr.)

New course approved

12.08 **FACULTY OF DENTISTRY – 04-SCTP-04-44**

D.M.D. (216 cr.)

Revised program approved as submitted; it will be reported to APPC for information only

DENT 313 Community Clinics (1 cr.)

Course revision:

- retirement

Course retirement approved

DENT 413 Community Clinics (2 cr.)

Course revisions:

- number [from DENT 313]
- credit weight increase from 1 credit
- description
- restriction

Revised course approved

12.09 FACULTY OF MANAGEMENT – 04-SCTP-04-45

MRKT 706 Automaticity in Consumer Behav (3 cr.)

SCTP requested:

- indicate Schedule Type in box 10 as “Lecture”

SCTP’s suggested change:

- revised proposed description to read “Automatic psychological processes underlying consumer judgements and decisions”

New course approved with these changes; SCTP Secretary will revise proposal

12.10 FACULTY OF ENGINEERING – 04-SCTP-04-40

Department of Mining, Metals and Materials Engineering

B.Eng.; Minor in Mining Engineering (23 cr.)

New minor consisted of 11 credits of Required Courses and 12 credits of Complementary Courses. Professor Mitri joined the meeting. He described this endeavour as providing engineering students with multidisciplinary program to

gain insight into the nature of mining engineering. The program is a combination of courses from many areas in engineering. He estimated that 3 to 5 students a year would take this minor, and the minor would extend students’ program by one extra semester. SCTP thanked Professor Mitri for joining SCTP and discussing this proposal.

SCTP’s requested changes:

- make the minor 18 credits by proposing a 1-credit seminar or project course; only 17 credits of the proposed 23 credits would not overlap with students’ program, but the norm for minors is 18 credits of non-overlapping courses

SCTP requested:

- submit revised proposal, revising description appropriately, quoting document number 04-SCTP-04-40

REVISED

[original plus nine copies]

For review by SCTP

The Chair noted that Minor programs will be reviewed during the Program Review Process by the Faculty Group Chairs.

MIME 422 Mine Ventilation (3 cr.)

New course approved

Department of Electrical and Computer Engineering

B.Eng. in Computer Engineering (111-116 cr.)

Revised program approved as submitted; it will be reported to APPC for information only

Associate Dean Frost joined the meeting to explain the following courses proposed by the Department of Electrical and Computer Engineering. As these courses will be offered by the Power Engineering Institute, it was queried why students were not taking the courses via IUT. Associate Dean responded that the Department has more control of course content by offering their own courses. Following further discussion, SCTP thanked Associate Dean Frost for his attendance at the meeting.

ECSE 463 Matériaux de l'électrotechnique (3 cr.)

SCTP's requested change :

- remove "(Electronic Materials)" from title in box 8, as words may not be added to the title in box 6

SCTP's suggested change :

- as the description is greater than 50 words, it was suggested to revise proposed description to read "Applications des matériaux ... thermiques/mécaniques, pertes ..."

New course approved with these changes; SCTP Secretary will revise proposal

ECSE 467 Comportement des réseaux élect (3 cr.)

SCTP's requested changes:

- remove "(Electric Network Behav)" from title in box 8, as words may not be added to the title in box 6
- rewrite description as it is greater than 50 words

SCTP requested:

- submit revised proposal, quoting document 04-SCTP-04-40 REVISED

For expedited approval by SCTP Chair

ECSE 469 Protection des réseaux électriques (3 cr.)

SCTP's requested changes:

- proposed course title is greater than 30 characters – revise it to read "Protection des réseaux élect"
- remove "(Electric Network Protection)" from title in box 8, as words may not be added to the title in box 6
- rewrite description as it is greater than 50 words

SCTP requested:

- submit revised proposal, quoting document 04-SCTP-04-40 REVISED

For expedited approval by SCTP Chair

ECSE 524 Interconnects & Sig Integrity (3 cr.)

New course approved

12.11 OTHER BUSINESS

(a) Minor Changes

The Secretary reported the following minor changes from the Faculties of Dentistry, Engineering, Law, Management, Medicine, and Science, which were approved as submitted (with some suggested/requested changes – see below). These minor changes will be reported to APPC (and CGPS, if graduate level) for information only.

Faculty of Dentistry

DENT 305J1/J2/J3 Dental Public Health 2 (3 cr.) – title, description;

DENT 405D1/D2 Practice Management (3 cr.) – title, description.

Faculty of Engineering

Department of Electrical and Computer Engineering

B.Eng. in Electrical Engineering (Regular) (108-111 cr.);

ECSE 426 Microprocessor Systems (3 cr.) – Schedule Types: 1 hr. tutorial added, 1 hr. added to lab;

ECSE 430 Photonic Devices and Systems (3 cr.) – prerequisites, corequisite;

ECSE 461 Electric Machinery (3 cr.) – prerequisite;

ECSE 492 Optical Comm. Lab (2 cr.) – prerequisites, corequisite.

Department of Mechanical Engineering

B.Eng.; Honours in Mechanical Engineering (112 cr.).

Department of Mining, Metals and Materials Engineering

B.Eng. in Mining Engineering (Co-op) (119 cr.);

MIME 203 Mine Surveying (2 cr.) – description; SCTP's suggested change: revise proposed description to delete first sentence;

MIME 555 Waste Mgmt Environ and Society (3 cr.) – title, prerequisite, description; SCTP's requested change: remove the words “in the” from title in box 12, as words may not be added to title in box 11.

Faculty of Law

B.C.L./LL.B.; Major in Trial and Appellate Practice (36 cr.);

B.C.L./LL.B.; Major in Commercial Negotiation (36 cr.);

B.C.L./LL.B. (36 cr.);

PUB2 419 Law & Psychiatry (3 cr.) – retirement;

PUB2 421 Advanced Criminal Law (3 cr.) – retirement;

PUB2 424 Sentencing in Canadian Law (3 cr.) – retirement;

PUB2 425 International Criminal Law (3 cr.) – retirement;

PUB2 450 Comparative Federalism (3 cr.) – retirement;

PUB2 500 Law & Psychiatry (3 cr.) – number [from PUB2 419], restriction;

PUB2 501 Advanced Criminal Law (3 cr.) – number [from PUB2 421];

PUB2 502 International Criminal Law (3 cr.) – number [from PUB2 425], restriction;

PUB2 503 Comparative Federalism (3 cr.) – number [from PUB2 450], restriction;

PUB2 504 Sentencing in Canadian Law (3 cr.) – number [from PUB2 424], restriction;

BUS2 367 Business Organizations (3 cr.) – retirement;

BUS2 372 Securities Regulation (3 cr.) – retirement;

BUS2 464 Corporate Finance (3 cr.) – retirement;

BUS2 503 Business Organizations (3 cr.) – number [from BUS2 367], restriction;

BUS2 504 Securities Regulation (3 cr.) – number [from BUS2 372], description, restriction;

BUS2 505 Corporate Finance (3 cr.) – number [from BUS2 464], description, restriction;

PRV2 456 Children & The Law (3 cr.) – retirement;

PRV2 500 Children & The Law (3 cr.) – number [from PRV2 456], description, restriction;

PRV4 435 Restitution (3 cr.) – retirement;

PRV4 500 Restitution (3 cr.) – number [from PRV4 435], description, restriction;

CMPL 642 Law & Healthcare (3 cr.) – description.

Faculty of Management

INDR 601 Topics in Industrial Relations (3 cr.) – retirement;

INDR 690 Topics in Industrial Relations (3 cr.) – title, description;

FINE 620 Corporate Mergers (3 cr.) – title.

Faculty of Medicine

Department of Biochemistry

M.Sc. in Biochemistry (45 cr.);

Ph.D. in Biochemistry (0 cr.);

M.Sc. in Biochemistry; Chemical Biology (47 cr.);

Ph.D. in Biochemistry; Chemical Biology (0 cr.);

BIOC 603 Genomics and Gene Expression (3 cr.) – title, description; SCTP's suggested change: delete from proposed description “through lectures and seminars based on the current literature”;

BIOC 696 Seminars in Biochemistry (3 cr.) – title; SCTP's suggested change: revise existing description to simply read “Seminars in biochemistry”, as the current description is information for the course outline.

Faculty of Science

Department of Earth and Planetary Sciences

B.Sc.; Minor in Earth and Planetary Sciences (18 cr.);

B.Sc.; Major in Earth and Planetary Sciences (66 cr.);

B.Sc.; Honours in Earth Sciences (75 cr.);

B.Sc.; Honours in Planetary Sciences (75 cr.);

B.A. & Sc.; Major Concentration in Earth, Atmosphere and Ocean Sciences (36 cr.).

Department of Geography

GEOG 506 Adv Geographic Information Sci (3 cr.) – title, prerequisites, description; SCTP's suggested change: delete last sentence from proposed description, as it is information for course outline;

GEOG 550 Historical Ecology Techniques (3 cr.) – title, description, prerequisites; SCTP's suggested change: delete last sentence from proposed description, as it is information for course outline.

Department of Physics

PHYS 271 Intro to Quantum Physics (3 cr.) – title.

Department of Biology

BIOL 336 Marine Aquaculture (3 cr.) – retirement;

BIOL 516 Genetics of mammalian Devel. (3 cr.) – title.

NOTE: SCTP has requested that, in future, course and program credit weight revisions be submitted to SCTP as a minor change.

The meeting ended at 4:45 pm.