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 Science
B.Sc.; Minor in Geographic Information Systems and Remote Sensing (18 cr.) – required courses deleted, a required course added, required credits decreased, a complementary course deleted, complementary courses added, how complementary courses chosen revised, complementary credits increased, note added to complementary section.

Rationale: Program content revised due to difficulty of offering all required courses on a yearly basis, and it may be difficult for the Department to offer certain courses due to alternating teaching loads between years and sabbatical(s).

Retirements

None.

SECTION B: APPROVED COURSES

New

Faculty of Science
GEOG 417 Urban Geography (3 cr.) [PRN 10965]. ES Comments/Corrections: Revise prerequisites to read “GEOG 217 and (GEOG 315 or GEOG 325 or GEOG 331 or GEOG 525); minimum Grade or Test Scores for prerequisite is not the standard grade for an undergraduate course – verify that it should read “C” instead of “A-”;
GEOG 617 Advanced Urban Geography (3 cr.) [PRN 10964]; PHYS 186 Astrobiology (3 cr.) [PRN 11012]. ES Comments/Corrections: Why is the effective term not 201609?

Revisions

Faculty of Engineering
ECSE 211 Design Principles and Methods (3 cr.) [PRN 10918] – prerequisites;
ECSE 222 Digital Logic (3 cr.) – prerequisites;
ECSE 223 Model-Based Programming (3 cr.) – prerequisites;
ECSE 321 Intro. to Software Engineering (3 cr.) [PRN 10919] – prerequisites;
ECSE 326 Software Requirements Engineer (3 cr.) – prerequisites.

Faculty of Science
EPSC 186 Astrobiology (3 cr.) [PRN 11013] – number, description, restriction, supplementary info; ES Comments/Corrections: Why is the effective term not 201609?
COMP 202 Foundations of Programming (3 cr.) [PRN 11004] – description;
COMP 250 Intro to Computer Science (3 cr.) [PRN 11005] – description, restriction, supplementary info;
COMP 322 Introduction to C++ (1 cr.) [PRN 10897] – prerequisites; ES Comments/Corrections: Revise proposed prerequisites to read “COMP 250 and (COMP 206 or COMP 208);”
COMP 400 Project in Computer Science (4 cr.) [PRN 10770] – credit weight, title, description, restriction;

Retirements

Faculty of Science
EPSC 182 Astrobiology (3 cr.) [PRN 11013]. See proposal for EPSC 186;
PHYS 334 Advanced Materials (3 cr.) [PRN 10884]. Affected programs indicated;
ANAT 182 Astrobiology (3 cr.) [PRN 10874]; ES Comments/Corrections: If the effective term is 201701 why wait for new courses EPSC 186/PHYS 186?

Cindy Smith, Secretary to SCTP