MINOR COURSE CHANGES

Minor Course Changes – Re-Naming a Course

Department of Computer Science
- CSC2515H  Old Title: Machine Learning
  New Title: Introduction to Machine Learning
- CSC2535H  Old Title: Learning Algorithms for Neural Networks
  New Title: Advanced Machine Learning

Department of Spanish and Portuguese
- SPA2121H  Old Title: Psychoanalysis and the Passions in Early Modern Literature
  New Title: The Politics of Affectivity in Early Modern Literature

MINOR PROGRAM CHANGES

New Courses

Art
- VIS1101H – Paradigmatic Exhibitions: History, Theory, Criticism
- VIS1102H – Curatorial Studies Collaborative Project 1
- VIS2101Y – MVS Curatorial Studies Exhibition Project I

Centre for Environment
- ENV1008H – Worldviews and Ecology
- ENV4002H – Environment and Health of Vulnerable Populations

Master of Environmental Science, UTSC
- ENV1123H – Environmental Regulations
- ENV1124H – Environmental Project Management
- ENV1125H – Contaminated Site Remediation

French
- FRE1606H – Ecrire le nouveau monde en France de la Renaissance
Near and Middle Eastern Civilizations
- RST9999Y – MA Thesis
- NMC2227H – Topics on Zoroastrian Cosmology

Sexual Diversity Studies
- SDS1000H – Theoretical and Methodological Issues in Sexual Diversity Studies
- SDS1999H – Special Topics in Sexual Diversity Studies

PROGRAM INITIATIVES AND MAJOR CHANGES

Program Requirement and Structure Change

Chemistry
- Doctoral students who completed an MSc degree outside our department may request to reduce the number of credits they need to complete the doctoral degree based on their past academic history. Previously, requests were forwarded to SGS for approval. With the amendment, the Department will have some flexibility to have students take greater or fewer courses based on their past academic history. Request for reductions must still be forwarded to the Graduate Office to determine number of courses the student must fulfill in the doctoral program.

Centre for Medieval Studies
- Reading examinations in medieval Latin are a key requirement of our graduate programs, and main mechanism for assuring that all students achieve our standards are the courses MST 1000 and MST 1001. The structure of these courses is anomalous: the courses are offered on a Cr/NCr basis, and credit is achieved upon passing the departmental reading exam at the respective level. To bring these courses into line with more standard course structure and a more standard relation between course work and qualifying requirements in our degree programs, we propose the following changes to our Latin requirements and to the delivery of Latin language instruction at CMS.

1. That we amend the requirements for the MA to read: four full course equivalents, to include MST 1000; or else three full course equivalents and a pass of the CMS Level One Latin requirement (see below).
2. That we regularize MST 1000 and 1001 as “Y” courses, the mark being dependent on regularly scheduled translation exercises and on term exams in December and April.
3. That we rename the MA Latin requirement the Level One requirement. We continue to require the Level One requirement as prerequisite to registration in the PhD program.
4. We rename the PhD Latin requirement the Level Two requirement. Its role in the PhD program remains unchanged.
5. Credit with grade for MST 1000 is separated from the pass of the Level
One requirement.

6. Credit with grade for MST 1001 is separated from the pass of the Level Two requirement.

7. We require MST 1001 of all PhD students who do not pass the Level Two exam on arrival in the doctoral programme. Enrolment in MST 1001 will be open ONLY to doctoral-level students. (M.A. students may choose to audit.)

8. We provide for the pedagogical needs of students who require more than one year of instruction to move from Level One to Level Two competency by setting the prerequisite for advanced seminars in Latin as prior credit in MST 1001, thus opening these courses to students who require a second year of tuition to prepare for the Level Two exam.

New Graduate Degree Programs

- Collaborative Program: M.A. and Ph.D. in Sexual Diversity Studies

- Collaborative Program: Ph.D. in Global Change