Les programmes à l'étude

(Du 22 juin 2011 au 14 septembre 2011)

Nota : Les renseignements concernant les programmes sont fournis dans la langue de l'établissement

Programme	Type de proposition	Description des programmes	Type d'évaluation	Décision (date, s'il y a lieu)
Nouveau-Brunswick				
Mount Allison University				
Aucune proposition n'est actuellement à l'étude				
Université de Moncton				
Doctorat en psychologie, profil professionnel		Le programme proposé est destiné aux étudiantes et étudiants qui désirent faire carrière en psychologie professionnelle. Il mène à l'obtention du grade de Docteure ou Docteur en psychologie (D. Psy.) à partir d'un diplôme de premier cycle en psychologie. Le présent programme compte en tout 120 crédits répartis en trois (3) années de cours, de stages et d'activités de recherche, en plus d'une (1) années d'internat. La majeure partie des exigences de ce programme sont pertinentes au développement de connaissances et d'habiletés propres à chacune des six compétences essentielles précitées. D'autres cours obligatoires et à option portent sur les fondements biologiques, individuels, sociaux et cognitif-affectif du comportement, ceci conformément à l'Accord de reconnaissance réciproque. Le programme est d'une durée normale de quatre (4) ans et il doit être complété à l'intérieur de six (6) années. Deux années de résidence sont exigées.		En attendant l'examen par la CESPM lors de sa réunion en septembre 2011
Modification: le L.L.B. devient le J.D.; le L.L.BM.A.P. devient le J.DM.A.P.; le L.L.BM.B.A. devient le J.DM.B.A.; le L.L.BM.E.E. devient le J.DM.E.E.		La modification demandée est une changement de la désignation du diplôme de baccalauréat en droit de L.L.B à J.D.	À determiner	En suspens en attendant les commentaires
PhD en sciences de la vie		Ce programme vise à former des chercheurs de haut calibre, capable de diriger des travaux dans les domaines prioritaires des sciences de la vie que sont l'environnement et la santé. Plus précisément, le programme de doctorat en sciences de la vie assure la formation de spécialistes dans un des deux domaines suivants : Écologie, évolution et environnement ou Biologie moléculaire, cellulaire et physiologie. La durée normale du programme est de trois (3) ans. La durée maximale de temps prévue pour compléter le programme est de sept (7) ans après l'inscription initiale.		Approuvé (le 27 juin 2011)
Maîtrise ès arts (psychologie)	Modification	Non disponible	À determiner	En suspens en attendant les commentaires
PhD en psychologie	Modification	Non disponible	À determiner	En suspens en attendant les commentaires
University of New Brunswick				
Bachelor of Geomatics (UNB, Fredericton)	New	UNB is proposing a three-year Bachelor of Geomatics program in which students complete a minimum of 120ch, including at least 8ch of technical electives. A cadastral surveying option will be available to these students who wish to become professional surveyors. This option requires completion of specific technical electives bringing total credits for the degree with the cadastral survey option to 125.	· ·	Approved (June 29, 2011)
St. Thomas University				
Aucune proposition n'est actuellement à l'étude				
Yorkville University				
Master of Education (proposal submitted under the NBDGA)		The proposed program is a Master of Education program with four streams (Educational Leadership, Inclusive Education, Adult Education and Guidance and Counselling). The Educational Leadership, Inclusive Education and Adult Education streams require 36 credits and can be completed in two years (6 trimesters). Each stream includes a six-credit major research paper or a six-credit supervised practicum. The Guidance and Counselling stream requires 48 credits, including 2 three-credit practicum courses and can be completed in less than three years (8 trimesters). The objective of the proposed programs is to prepare students for a specialized field of educational practice. Those already involved in the field will be able to extend their professional knowledge and skill.		Advice forwarded to Minister
Bachelor of Business Administration (proposal submitted under the NBDGA)	New	The proposed program is oriented toward working adults interested in broadening and developing skills in business management. To earn the BBA degree, students complete 120 study credits, including 36 three-credit courses delivered online, two project-based courses (three credits each) and a final business plan (six credits). The program can be completed on either a full-time or a part-time basis and students will have the option of completing the program with Honours.		Pending response to AAC

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Nouvelle-Écosse				
Acadia University				
Bachelor of Arts with Honours in Environmental and Sustainability Studies Bachelor of Recreation Management with Honours in Environmental and Sustainability Studies	New	Acadia is proposing the addition of an Honours option to its existing Major in Environmental and Sustainability Studies in its Bachelor of Arts and Bachelor of Recreation Management programs. Students must complete the requirements for the Major as well as an Honours Thesis. For the BA, an additional 6ch of ESST courses must also be completed to obtain the Honours; for the BRM, an additional (6ch) research course is required to obtain the Bachelor of Recreation Management Honours.	Cursory review	Approved (August 10, 2011)
Bachelor of Business Administration with Major in Entrepreneurship and Innovation	Modification	Acadia is proposing to modify its existing four year, 120h BBA to include a Major in Entrepreneurship and Innovation. The objective of the Major is to introduce students to entrepreneurship and innovation theory, social entrepreneurship and venture creation. Students complete 60h of business and non-business courses required for the BBA, and an additional 21h of credits specific to the Major. A co-op option is available.	Cursory review	Approved (August 23, 2011)
Bachelor of Business Administration with Major in Business Technology Management	Modification	Acadia is proposing to modify its existing four year, 120h BBA to include a Major in Business Technology Management; the proposed Major would replace the existing Computer Science option. The objective of the Major is to allow BBA students to pursue computer science courses to strengthen their resume for employment in an entry-level position in the computing technology sector. Students complete 60h of business and non-business courses required for the BBA, and an additional 30h of computer science and business management courses. A co-op option is available.	Cursory review	Approved (August 23, 2011)
Atlantic School of Theology				
Aucune proposition n'est actuellement à l'étude				
Cape Breton University				
Aucune proposition n'est actuellement à l'étude				
Dalhousie University				
Master of Genetic Counselling	New	The Master of Genetic Counselling program will be situated within the Faculty of Medicine (FOM), Department of Pediatrics (DOP)The program will provide the academic foundation and clinical training required for the contemporary practice of genetic counselling. The program is directed at optimizing clinical practice through an integrated approach to genetic counselling and expanding knowledge of the research. Educational experience will include didactic sources, independent study, clinical training and peer teaching." It is a two-year program, consisting of 48 required credit hours which include the following three components: core courses, clinical rotations, and independent research study.	Cursory review	Approved (September 13, 2011)
Mount Saint Vincent University				
Aucune proposition n'est actuellement à l'étude				
Nova Scotia Agricultural College				
Bachelor of Science, Agriculture, Major in Bioenvironmental Systems Management	Modification	Not available at this time	To be determined	Pending receipt of comments
Bachelor of Technology in Applied Science	Modification	Not available at this time	To be determined	Pending receipt of comments
Bachelor of Technology in Environmental Horticulture	Modification	Not available at this time	To be determined	Pending receipt of comments
Nova Scotia College of Art and Design University				
Bachelor of Arts, Major in Art History	New	NSCAD is proposing to add an alternate entry stream to its existing Bachelor of Arts (Major in Art History) (approved in July 2005). To accommodate this stream, NSCAD will require students to complete 30 Liberal Arts and Sciences (LAS) credits in lieu of the 30 credits in Studio credits required in the existing program.	In-depth	Pending consideration by the MPHEC at its September meeting
Bachelor of Fine Arts (Major in Textiles/Fashion)	Modification	NSCAD is proposing to modify its existing Bachelor of Fine Arts, Major in Textiles to now be a Major in Textiles/Fashion. The current program content (which includes a two-stream model of weaving, and dye and print and screen-printing (structure and surface)) will be expanded to a three-stream model of weaving, dye and print, and fashion (structure, surface and form). In this way, students will be able to select courses from the three related areas, combining conceptual and technical skills with greater breadth than is currently the case.	Cursory review	Approved (June 29, 2011)

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Saint Mary's University				
PhD in International Development Studies	New	The proposed PhD in International Development Studies (IDS) will be a 3-7 year, research-based program which focuses on the political economy of globalization. Students are required to take two full-year courses, prepare and defend a thesis proposal, and research and write a dissertation which is to be publically defended. The proposed program will prepare students for teaching positions in IDS faculties, or work in government or non-governmental organizations.		Pending receipt of external reviewer report
Name change: Bachelor of Science in Environmental Studies to Bachelor of Science in Environmental Sciences	Modification	This is a proposal for a name change only.	Cursory review	Approved (August 10, 2011)
St. Francis Xavier University				
Bachelor of Science in Human Nutrition with Integrated Dietetic Internship Option to Bachelor of Science in Human Nutrition and a Diploma in Integrated Dietetic Internship	Modification	St. FX is proposing to change the name and credential granted of its existing Bachelor of Science in Human Nutrition with Integrated Dietetic Internship option to a Bachelor of Science in Human Nutrition and a Diploma in Integrated Dietetic Internship to better reflect the way the program has been offered.	To be determined	Pending response to comments
Modifications to the Bachelor of Information Systems (incl COOP option) from: (a) General; (b) Majors in Enterprise Resource Systems; and (c) Honours in Enterprise Resource Planning, E-Business or Management Information Systems to (a) General; (b) Majors in Enterprise Systems or IT Management; and (c) Honours	Modification	St. FX is proposing to modify its Bachelor of Information Systems by terminating its E-Business Major/Honours programs changing the names of its Majors/Honours in Enterprise Resource Planning and Management Information Systems to Enterprise Systems and IT Management, respectively.	To be determined	Pending response fo comments
Enterprise Systems or IT Management				
University of King's College				
Aucune proposition n'est actuellement à l'étude				
Université Sainte-Anne				
Aucune proposition n'est actuellement à l'étude				
Île-du-Prince-Édouard				
University of Prince Edward Island				
PhD in Environmental Sciences	New	The proposed PhD in Environmental Sciences is a four- to seven-year interdisciplinary, research-oriented program with supplementary non-traditional training and courses in Environmental Communication Strategies. A research dissertation and a core set of environment-oriented courses will constitute the foundation of each student's program, both of which will be complemented with an array of elective courses. The program also includes a 75-hour internship.		Approved (June 27, 2011)
Master of Science, Biology and Chemistry to Master of Science: (1) Molecular and Macromolecular Science (2) Environmental Sciences (3) Human Development and Health	Modification	UPEI is proposing to re-designate the disciplinary areas within its MSc program so that the MSc in Biology and MSc in Chemistry will be replaced by Master of Science programs in the following disciplinary areas: 1) Molecular and Macromolecular Sciences; 2) Environmental Sciences; and 3) Human Development and Health. The original disciplinary area of Biology will now mainly be covered by Environmental Sciences and Human Development and Health, while the original disciplinary area of Chemistry will now be covered by Molecular and Macromolecular Sciences and Environmental Sciences. Program requirements include a research-based thesis, a seminar course and two other substantive courses, of which only one can be a directed studies course.	·	Pending response to AAC
Bachelor of Arts, Honours in Philosophy	New	UPEI is proposing to introduce an Honours in Philosophy to provide students with an in-depth and comprehensive education in philosophy, which will be especially useful to those intent on going to graduate school. The program requires completion of 126 semester hours in total, with at least 54 semester hours in philosophy. A written thesis and oral defense are also required.	Cursory review	Approved (June 29, 2011)