

September 10, 2009 to January 22, 2010

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Program	Proposal Type	Program Description	Assessment Type	Decision (date, where applicable)
NEW BRUNSWICK				
Mount Allison University				
Bachelor of Arts, Honours in Computer Science Bachelor of Science, Honours in Computer Science	New	The University is proposing to offer an Honours in Computer Science under either the BA or BSc degree to complement its existing Major programs. To obtain the Honours, students are required to complete 15 credits more than those completing the Major, including a thesis.	Cursory review	Approved (Dec. 16, 2009)
Université de Moncton				
Baccalauréat appliqué en design intérieur	Nouveau programme	D'une durée de 4 ans, le programme offre une formation universitaire de base en sciences humaines et sociales, laquelle sera jumelée à la composante technique en design d'intérieur offerte au CCNB-Dieppe afin de répondre aux exigences du Conseil d'accréditation en design d'intérieur (CADI), organisme international responsable de l'accréditation des programmes de design d'intérieur. Les 1re et 4e années du programme se donneront au Campus de Moncton de l'Université de Moncton; les 2e et 3e années, au CCNB-Dieppe. L'étudiante ou l'étudiant obtiendra un diplôme collégial en design d'intérieur après la 3e année du programme et un Baccalauréat appliqué en design d'intérieur après la 4e année.	Approfondie	À l'étude
University of New Brunswick				
Master of Nursing, Nurse Educator (UNB, Fredericton)	Modification	Currently, the Master of Nursing program at UNB is approved with a Thesis/Report Stream (MN) and a Nurse Practitioner Stream (MN, NP). The proposed modification is to add a course-based Nurse Educator Stream (MN, NE).	In-depth	Pending

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Certificate in Applied Human Resource Management (UNB, Fredericton)	New	The proposed program is designed to combine academic credentials with preparatory training for professional designation in the HR profession. To obtain the Certificate, students are required to complete 30ch of courses (24 required and 6 electives chosen from a designated list) through full-time or part-time study. Courses will be offered throughout the year so that students who choose to study full-time can complete the program in one calendar year. All courses completed through the proposed program are existent and are fully transferable to the University's BBA degree, though admission to the BBA is by separate application.	Cursory review	Approved (Oct. 16, 2009)
Master of Computer Science, addition of a co-op option (UNB, Fredericton & Saint John)	New	The University is proposing to add a co-op option to its existing Master of Computer Science program.	Cursory review	Approved (Nov. 4, 2009)
Change: Joint Master of Arts in Sport and Recreation Administration / MBA to an MBA in Sport and Recreation Management (UNB, Fredericton)	Modification	not available at this time	To be determined	Pending
Bachelor of Information Sciences, Software Development (UNB, Saint John)	New	The University is proposing to add a specialization in Software Development to its existing Bachelor of Information Sciences degree. One of the main goals with this new specialization is to provide an opportunity for students completing the Computer Programming Technology program at NBCC Saint John to further their education; student would also have the option of completing the program in its entirety at UNBSJ.	In-depth	Returned (Nov. 16, 2009)
Bachelor of Geomatics (UNB, Fredericton)	New	UNBF is proposing to offer an alternative to the Geomatics Engineering degree for those wishing to academically prepare to become professional land surveyors and not professional engineers. The proposed program consists of 120ch to be completed over three years and includes a Cadastral Surveying option.	In-depth	Returned (Nov. 16, 2009)

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Bachelor of Applied Health (UNB, Saint John)	New	UNBSJ is proposing a new degree program in which students who have already completed a minimum two-year diploma in a health discipline can obtain a degree through two additional years of study.	In-depth	Returned (Nov. 16, 2009)
Bachelor of Health Science, Radiography (UNB, Saint John)	Modification	UNBSJ is proposing a change of program rotation arrangement - moving this program from integrated to articulated. It is also proposing a change of program delivery mode - moving from partial distance education to all physical instruction.	To be determined	Pending
St. Thomas University				
No proposals being considered at this time				
NOVA SCOTIA				
Acadia University				
Bachelor of Arts, Honours in Music	New	The proposed program will provide a research-oriented music studies program for students who plan to pursue graduate work in either musicology or composition. Students must complete 72 credits in music and write and defend a thesis to obtain the Honours in Music designation.	Cursory review	Approved (Nov. 4, 2009)
Atlantic School of Theology				
Master of Divinity, Honours	Modification	The proposed program is designed to allow students the opportunity to complete five credits, in addition to the 30 required for the existing Master of Divinity program, in order to obtain a related concentration. The five courses can include a thesis component but completion of a thesis is not required to obtain the Honours designation.	To be determined	Pending
Cape Breton University				
Bachelor of Arts (three-year), Concentration in Ethnomusicology	New	To obtain the Concentration, students must complete a minimum of 30 credits in ethnomusicology courses (nine compulsory and 21 electives) of which six must be at the 300-level or higher.	In-depth	Pending

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Certificate in Science Education	New	The proposed Certificate is designed to provide teachers (kindergarten-grade 9) with a background in the sciences, specifically reflected in the Nova Scotia public school program. The program requires two and a half years of part-time study on a year-round basis for a total of 30 credits (11 courses). It is primarily a professional program, and has been approved by the Nova Scotia Department of Education for teacher certificate upgrading.	In-depth	Pending
Bachelor of Arts in Mathematics (multiple programs: Major, Dbl Major, Area Major, Minor, Concentration)	New	CBU is proposing to introduce a Bachelor of Arts in Mathematics (Major, Double Major, Area Major and Minor) program to allow students the opportunity to complete a Mathematics specialization outside the Bachelor of Science degree. Students will complete the specialization through a combination of required and elective courses.	In-depth	Pending
Bachelor of Arts (three-year), Concentration in Celtic Studies <i>Note: new name proposed during the assessment process - Bachelor of Arts (three-year) Concentration in Celtic Culture</i>	New	At CBU, Celtic Studies will be the interdisciplinary study of the peoples and cultures commonly identified as Celtic. Students must complete a minimum of 30 credits in Celtic Studies to obtain the Concentration. To ensure that Celtic Studies students engage in a truly interdisciplinary program, they must take a minimum of three Celtic Studies credits (i.e., courses specifically listed or cross-listed as Celtic Studies courses) from each of three of the four following disciplines: History, Literature, Folklore or Ethnomusicology, and Religion. Students will also be required to take six credits of language courses.	In-depth	Approved (Nov. 30, 2009)
Bachelor of Science of Nursing	New	The objective of the proposed program is to prepare professional nurses who can respond to the changing health needs of society and maintain an ethical, evidence-based practice in a variety of settings with a variety of clients. It is a four-year full-time program with an Advance Major opportunity. Students are required to complete both classroom and clinical courses. The proposed program has previously been offered as a joint program with St. Francis Xavier University.	To be determined	Pending



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Dalhousie University				
Master of Science in Pharmaceutical Sciences	New	The objective of the proposed program is to educate students to become high quality research-based scientists who can contribute to drug discovery and development in academia and the pharmaceutical industry. The program will normally be completed through two years of full-time study including three 3ch courses, completion of the Integrated Health Research Training Program and a thesis.	Cursory review	Approved (Dec. 16, 2009)
Mount Saint Vincent University				
Bachelor of Science (Science Communication)	New	The objective of this proposed four year, 120ch program is to provide students with the communication skills to translate scientific jargon to the general public. Each student will choose a scientific concentration as well as receive a base of scientific knowledge so that they become 'scientifically literate'. Students will take communications courses to help them tailor scientific information to their target audience. In their fourth year, students will have the option of an internship or a major research project.	To be determined	Pending
Nova Scotia Agricultural College				
No proposals being considered at this time				
Nova Scotia College of Art and Design				
No proposals being considered at this time				

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Saint Mary's University				
Name change: Bachelor of Commerce, Major in Small Business and Entrepreneurship to Major in Entrepreneurship	Modification	The proposal is submitted as a name change only.	Cursory review	Approved (Oct. 9, 2009)
St. Francis Xavier University				
No proposals being considered at this time				
University of King's College				
No proposals being considered at this time				
Université Sainte-Anne				
Maîtrise en éducation	Modification	L'Université Sainte-Anne propose une modification du programme « Maîtrise en Éducation (enseignement du français langue seconde) » afin d'y ajouter un nouveau volet « enseignement du français langue maternelle ». Les deux volets du programme « Maîtrise en éducation » de 30 crédits seraient offerts à temps partiel seulement sur une période de trois ans et demi.	Approfondie	À l'étude
Baccalauréat en gestion - Option Services communautaires (Services aux adultes et services aux enfants et aux adolescents)	Nouveau programme	Les deux premières années de ce baccalauréat correspondent au programme « Techniques d'intervention en services communautaires » offert au CCNB – Campus de Campbellton. Pour satisfaire aux exigences du baccalauréat, les étudiants devront compléter deux années (3e et 4e années) d'études à l'Université Sainte-Anne, soit un total de 69 crédits répartis sur 4 sessions d'études. Les deux années de formation offertes à l'université permettront aux étudiants d'acquérir une formation axée sur la pratique de la gestion et plus spécialement celle du management	À déterminer	À l'étude

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PRINCE EDWARD ISLAND				
University of Prince Edward Island				
Bachelor of Arts, Honours/Major in Mathematics	New	The proposed programs in Mathematics will offer an opportunity for students to gain an extensive background in the humanities and social sciences, while pursuing their interests in Mathematics. The Major in Mathematics will require a total of 120 credits in Mathematics, English, Computer Science, Arts, and unassigned electives. The Honours in Mathematics will require a total of 126 credits in Mathematics, English, Computer Science, Arts, and unassigned electives.	To be determined	Withdrawn (Sept. 21, 2009)
Bachelor of Wildlife Management	New	The proposed program combines the practical and theoretical strengths of existing courses provided by Holland College and UPEI for students interested in obtaining more rigorous training in wildlife management. The occupational content is introduced at Holland College during the first two years. Once accepted by UPEI, students will undertake a relatively structured program of 20 courses, 15 of which will be required, over a two-year period (3rd and 4th years of the program).	In-depth	Pending
PhD in Molecular and Materials Science Integrating the Business of Science	New	UPEI is proposing a PhD in Molecular and Materials Science in which students also complete a significant business component. Students can choose to complete their PhD program either in combination with a Graduate Certificate in the Business of Science or a Master of Business Administration degree. For both programs, students must complete 12cr of Molecular & Materials Science courses, 9cr of Business courses, a 6cr capstone course, a candidacy exam and a PhD thesis. To obtain the MBA, students would be required to complete 10 additional business courses.	In-depth	Pending