



Guide to Block Transfer Agreements Guide sur les ententes de transfert en bloc

'08



Available to Graduates from
Pour les diplômés de

nsc
education that works for you


COLLEGE
OF THE
NORTH
ATLANTIC


HOLLAND
COLLEGE

New Brunswick
Community College



Collège communautaire
du Nouveau-Brunswick

The information contained in this guide results from the cooperation of numerous individuals in the public college systems in Atlantic Canada. The Atlantic Provinces Community College Consortium extends its sincere appreciation to all for their contribution.

Le présent guide a été réalisé grâce à la collaboration de plusieurs personnes œuvrant au sein des collèges communautaires du Canada Atlantique. Le Consortium des collèges communautaires des provinces de l'Atlantique désire les remercier sincèrement pour leur contribution.

Introduction

The Atlantic Provinces Community College Consortium (APCCC) is an interprovincial mechanism with a mandate to collaborate, coordinate and share resources to enhance college level post-secondary education in the Atlantic Provinces. This consortium reports annually to the Council of Atlantic Premiers, through the Council of Atlantic Ministers of Education and Training. It is officially recognized through a Memorandum of Understanding signed by the provincial ministers responsible for community colleges and the presidents of the community colleges in New Brunswick, Newfoundland and Labrador, Nova Scotia and Prince Edward Island.

One of the cornerstones of the consortium is to provide maximum mobility for students through the portability of learning and credits throughout the post secondary education system in Atlantic Canada. To advance this agenda, the Atlantic Community Colleges entered into a Memorandum of Understanding on Transfer of Credits in 2000. This Guide to Block Transfer Agreements builds on that Memorandum.

This Guide is designed as a tool to be used in conjunction with other post-secondary education and training guidance resources that are available at each of the specific colleges making up the Consortium. The document lists programs available at Colleges and corresponding institutions that agree to recognize those programs for block transfer towards a new educational credential. Registrars, guidance counselors, high school teachers, college faculty, and most importantly students and graduates of secondary and post-secondary institutions will find the Guide to be a good reference source to inform and assist in matters relating to the transfer of credit from Atlantic Community Colleges to other institutions of higher learning. However, it is important to consult directly with the institutions to ensure current status of agreements as they are reviewed and updated on a regular basis.

In addition to the block transfers identified in this guide, it is important to note that a significant number of individual course transfer arrangements are available to students and graduates of the public college system in Atlantic Canada. Details are available by contacting the specific college in which you were enrolled.

Introduction

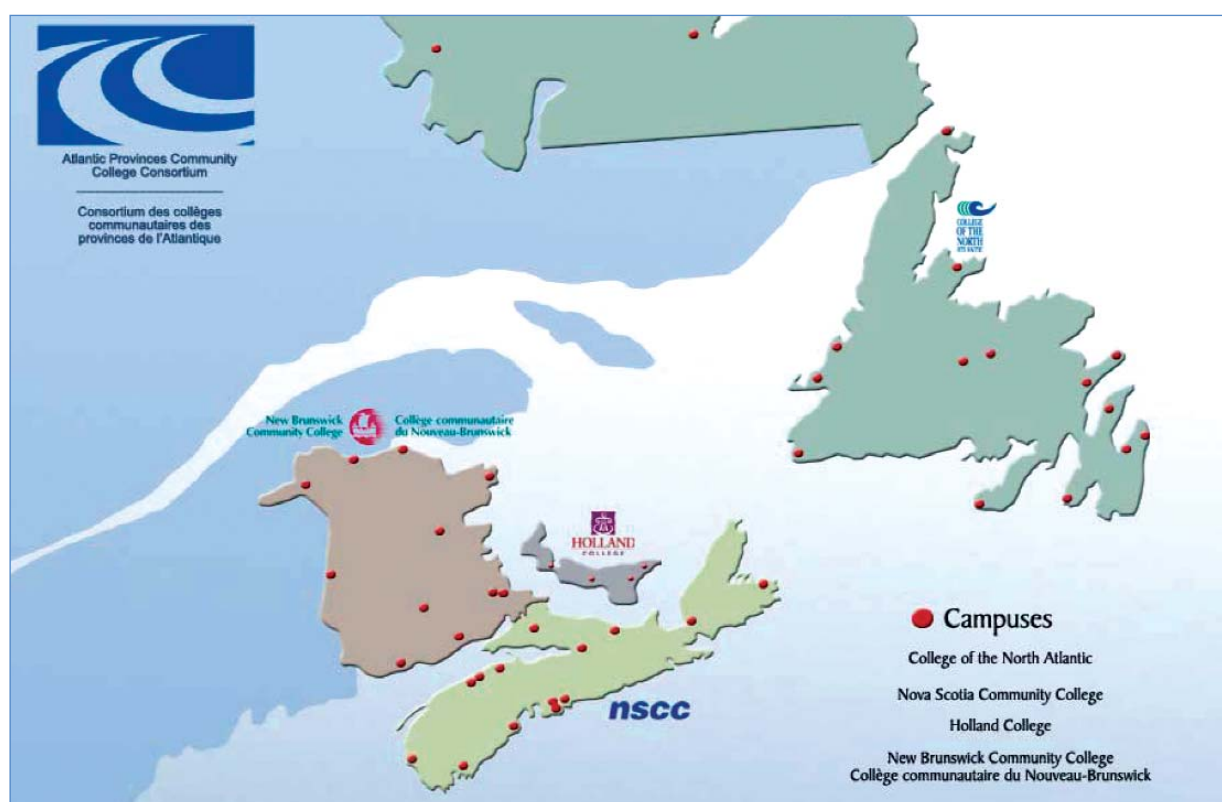
Le Consortium des collèges communautaires des Provinces de l'Atlantique (CCCPA) est une agence intergouvernementale qui a le mandat de collaborer, coordonner et partager les ressources nécessaires à l'amélioration de l'éducation collégiale dans les provinces de l'Atlantique. Le consortium répond annuellement au Conseil des premiers ministres de l'Atlantique, par l'intermédiaire du Conseil atlantique des ministres de l'Éducation et de la Formation. Le consortium est reconnu par un protocole d'entente signé par les ministres provinciaux responsables des collèges communautaires et par les présidents de collèges du Nouveau-Brunswick, de Terre-Neuve-et-Labrador, de la Nouvelle-Écosse et de l'Île-du-Prince-Édouard.

Une des pierres angulaires du consortium consiste à fournir beaucoup de souplesse aux étudiants grâce au transfert d'acquis et des crédits dans le système collégial du Canada Atlantique. Afin de présenter leurs programmes, les collèges du Canada Atlantique ont signé en 2000 un protocole d'entente sur le transfert des acquis. Le présent guide portant sur le transfert en bloc s'ajoute au protocole.

Le présent guide est élaboré en tant qu'outil et il sera utilisé avec d'autres ressources pédagogiques postsecondaires disponibles dans chaque collège qui fait partie du consortium. Le document énumère les programmes collégiaux ainsi que les établissements qui acceptent de reconnaître les programmes et qui acceptent les transferts en bloc pour l'obtention d'un nouveau diplôme. Les registraires, les conseillers en orientation, les enseignants du secondaire, les professeurs des collèges et plus particulièrement les étudiants et diplômés d'établissements secondaires et postsecondaires pourront utiliser cet excellent guide comme référence pour trouver l'information relative au transfert de crédits des collèges communautaires de l'Atlantique vers d'autres établissements d'enseignement supérieur. Toutefois, il demeure important de consulter les établissements directement pour s'assurer de l'état de l'entente étant donné que cette dernière est régulièrement révisée et mise à jour.

En plus des transferts en blocs énumérés dans le présent guide, il est important de souligner que plusieurs autres cours peuvent être transférés pour les étudiants et diplômés du système collégial public du Canada Atlantique. Pour plus de renseignements, les intéressés sont priés de communiquer avec le collège où ils ont étudié.

Public Community College Locations in Atlantic Canada Collèges communautaires publics du Canada atlantique



Contact Information

Cyril Farrell, Executive Director
Atlantic Provinces Community College Consortium
(APCCC)
5 Cromer Ave
Grand Falls-Windsor, NL
A2A 1X3
Email: cyril.farrell@cna.nl.ca

Personne-ressource

Cyril Farrell, directeur général
Consortium des collèges communautaires des
provinces de l'Atlantique
5, avenue Cromer
Grand Falls-Windsor (T.-N.-L.)
A2A 1X3
Courriel : cyril.farrell@cna.nl.ca

College of the North Atlantic www.cna.nl.ca

Baie Verte Campus
1 Terra Nova Road
Baie Verte, NL A0K 1B0
Telephone: 709-532-8066
Fax: 709-532-4624

Bonavista Campus
P.O. Box 670
Bonavista, NL A0C 1B0
Telephone: 709-468-1700
Fax: 709-468-2004

Bay St. George Campus
P.O. Box 5400
Stephenville, NL A2N 2Z6
Telephone: 709-643-7838
Fax: 709-643-7734

Burin Campus
105 Main Street
P.O. Box 370
Burin Bay Arm, NL A0E 1G0
Telephone: 709-891-5600
Fax: 709-891-2256

Carbonear Campus
4 Pike's Lane
Carbonear, NL A1Y 1A7
Telephone: 709-596-6139
Fax: 709-596-2688

Clarenville Campus
69 Pleasant Street
Clarenville, NL A5A 1V9
Telephone: 709-466-6900
Fax: 709-466-2771

Corner Brook Campus
P.O. Box 822
Corner Brook, NL A2H 6H6
Telephone: 709-637-8530
Fax: 709-634-2126

Gander Campus
P.O. Box 395
Gander, NL A1V 1W8
Telephone: 709-651-4800
Fax: 709-651-3376

Grand Falls-Windsor Campus
5 Cromer Avenue
Grand Falls-Windsor, NL A2A 1X3
Telephone: 709-292-5600
Fax: 709-489-4180

Happy Valley-Goose Bay Campus
P.O. Box 1720, Station B
Happy Valley-Goose Bay, NL A0P 1E0
Telephone: 709-896-6300
Fax: 709-896-3733

Labrador West Campus
1 Campbell Drive
Labrador City, NL A2V 2Y1
Telephone: 709-944-7210
Fax: 709-944-6581

Placentia Campus
P.O. Box 190
Placentia, NL A0B 2Y0
Telephone: 709-227-2037
Fax: 709-227-7185

Port Aux Basques Campus
P.O. Box 760
Port Aux Basques, NL A0M 1C0
Telephone : 709-695-3343
Fax: 709-695-2963

Prince Phillip Drive Campus
Ridge Road Campus
P.O. Box 1693
St. John's, NL A1C 5P7
Telephone: 709-758-7284
Fax: 709-758-7304

Seal Cove Campus
P. O. Box 19003
Seal Cove, NL A1X 6W6
Telephone: 709-744-2047
Fax: 709-744-3929

St. Anthony Campus
P.O. Box 550
St. Anthony, NL A0K 4S0
Telephone: 709-454-3559
Fax: 709-454-8808

Program Enquiry College-Wide
Toll-free: 1-888-982-2268

New Brunswick Community College www.nbcc.nb.ca
Collège communautaire du Nouveau-Brunswick www.ccnb.nb.ca

CCNB - Campus de Bathurst
C.P. 266, 725, rue du Collège,
Bathurst, NB Canada E2A 3Z2
Téléphone: (506) 547-2145
Télécopieur: (506) 547-7674

CCNB - Campus de Campbellton
C.P.309, 47, avenue Village,
Campbellton, NB Canada E3N 3G7
Téléphone: (506) 789-2377
Télécopieur: (506) 789-2433

CCNB - Campus de Dieppe
505, rue Collège
Dieppe, NB Canada E1A 6X2
Téléphone: (506) 856-2200
Télécopieur: (506) 856-2847

CCNB - Campus d'Edmundston
C.P. 70, 225, chemin du Pouvoir,
Edmundston, NB Canada E3V 3K7
Téléphone: (506) 735-2500
Télécopieur: (506) 735-2717

**CCNB - Campus de la Péninsule
acadienne**
232-A, avenue de l'Église
Shippagan, NB Canada E8S 1J2
Téléphone: (506) 336-3073
Télécopieur: (506) 336-3075

NBCC Miramichi
P.O. Box 1053, 80 University Ave
Miramichi, NB Canada E1N 3W4
Telephone: (506) 778-6000
Fax: (506) 778-6134

NBCC Moncton
1234 Mountain Rd ,
Moncton, NB Canada E1C 8H9
Telephone: (506) 856-2220
Fax: (506) 856-3288

NBCC St. Andrews
99 Augustus St
St. Andrews N.B Canada E5B 2E9
Telephone: (506) 529-5026
Fax: (506) 529-5039

NBCC Saint John
P.O. Box 2270, Grandview Ave
Saint John, NB Canada E2L 3V1
Telephone: (506) 658-6600
Fax: (506) 658-6792

NBCC Woodstock
100 Broadway St
Woodstock, NB Canada E0J 2B0
Telephone: (506) 325-4400
Fax: (506) 328-8426
Fax: (506) 735-2717

School of Craft and Design
457 Queen St, P.O. Box 6000
Fredericton, NB Canada E3B 5H1
Telephone: (506) 453-2305
Fax: (506) 457-7352

NBCC Fredericton Centre
284 Smythe Street
Fredericton, NB E3B 3C9
Telephone: (506) 453-3641
Fax: (506) 453-7944

Nova Scotia Community College www.nsccl.ns.ca

Akerley Campus

21 Woodlawn Road
Dartmouth, NS B2W 2R7
Telephone: (902) 491-4900
Fax: (902) 491-4946

Annapolis Valley Campus

50 Elliott Road
Lawrencetown, NS B0S 1M0
Telephone: (902) 825-3491
Fax: (902) 825-2285

Burridge Campus

372 Pleasant Street
Yarmouth, NS B5A 2L2
Telephone: (902) 742-3501
Fax: (902) 749-2402

Cumberland Campus

1 Main Street, PO Box 550
Springhill, NS B0M 1X0
Telephone: (902) 597-3737
Fax: (902) 597-8548

Institute of Technology

5685 Leeds Street, PO Box 2210
Halifax, NS B3J 3C4
Telephone: (902) 491-6722
Fax: (902) 491-4590

Kingstec Campus

236 Belcher Street, PO Box 487
Kentville, NS B4N 3X3
Telephone: (902) 678-7341
Fax: (902) 679-4381

Lunenburg Campus

75 High Street
Bridgewater, NS B4V 1V8
Telephone: (902) 543-4608
Fax: (902) 543-0190

Marconi Campus

1240 Grand Lake Road, PO Box 1042
Sydney, NS B1P 6J7
Telephone: (902) 563-2450
Fax: (902) 563-3440

Pictou Campus

39 Acadia Avenue, PO Box 820
Stellarton, NS B0K 1S0
Telephone: (902) 752-2002
Fax: (902) 755-7295

Shelburne Campus

1575 Lake Road, PO Box 760
Shelburne, NS B0T 1W0
Telephone: (902) 875-8640
Fax: (902) 875-3797

Strait Area Campus

226 Reeves Street
Port Hawkesbury, NS B9A 2A2
Telephone: (902) 625-2380
Fax: (902) 625-4272

Truro Campus

36 Arthur Street
Truro, NS B2N 1X5
Telephone: (902) 893-5385
Fax: (902) 893-6601

Waterfront Campus

80 Mawiomi Place
Dartmouth, NS B2Y 0A5
Telephone: (902) 491-1100
Fax: (902) 491-1795

NSCC Online Learning

115 Chain Lake Drive, Unit 37
Halifax, NS B3S 1B3
Telephone: (902) 491-6774
(in Metro Halifax)
Telephone: 1-877-491-6774 (toll free)
www.onlinelearning.nsccl.ca

NSCC Admissions

All applications for all programs
at all campuses
are to be sent to NSCC Admissions.
PO Box 220
Halifax, NS B3J 2M4
Telephone: (902) 491-4911
(in Metro Halifax)
Telephone: 1-866-679-6722 (toll free)

Holland College www.hollandcollege.com

Aerospace Centre
40 Parkway Drive
P.O. Box 235
Slemon Park, PE C0B 2A0
Tel: (902) 888-6730
Fax: (902) 888-6732

Marine Training Centre
100 Water Street
Summerside, PE C1N 1A9
Tel: (902) 888-6485
Fax: (902) 888-6404

Tourism & Culinary Centre
4 Sydney Street
Charlottetown, PE C1A 1E9
Tel: 1-877-475-2844
or (902) 894-6805
Fax: (902) 894-6801

Georgetown Centre
117 Kent Street
Georgetown, PE C0A 1L0
Tel: (902) 652-2055
Fax: (902) 652-2424

Charlottetown Centre
140 Weymouth Street
Charlottetown, PE C1A 4Z1
Tel: (902) 629-4217
Fax: (902) 566-9505

Culinary Institute of Canada
4 Sydney Street
Charlottetown, PE C1A 1E9
Tel: 1-877-475-2844
or (902) 894-6805
Fax: (902) 894-6801

Tignish/Dalton Centre
School Street
P.O. Box 460
Tignish, PE C0B 2B0
Tel: (902) 882-2431

Atlantic Police Academy
66 Argus Street
P.O. Box 156
Slemon Park, PE C0B 2A0
Tel: (902) 888-6700
Fax: (902) 888-6725

Montague Centre
239 Valleyfield Road
P.O. Box 939
Montague, PE C0A 1R0
Tel: (902) 838-4026
Fax: (902) 838-3518

Adult & Community Education
305 Kent Street
Mailing Address:
140 Weymouth Street
Charlottetown, PE C1A 4Z1
Tel: (902) 566-9628
Fax: (902) 566-9688

Royalty Centre
40 Enman Crescent
Charlottetown, PE C1E 1E6
Tel: (902) 566-9340
Fax: (902) 566-9323

Souris Centre
Main Street Plaza
P.O. Box 429
Souris, PE C0A 2B0
Tel: (902) 687-2199
Fax: (902) 687-3543

MEMORANDUM OF UNDERSTANDING

College Transfer Credit between The Atlantic Community Colleges

WHEREAS New Brunswick Community College, College of the North Atlantic, Nova Scotia Community College, and Holland College, herein referred to as the Atlantic Community Colleges, believe that transfer credit among the region's publicly funded community colleges supports the public policy objectives that students should not have to repeat a formal learning experience and that lifelong learning should be as seamless as possible.

AND WHEREAS the Atlantic Community Colleges believe that students should be provided with the opportunity to complete and/or further their college education and training in the Atlantic region and have agreed to and signed the Association of Canadian Community College's (ACCC) Pan Canadian Protocol for the Transferability of Learning (Appendix I).

THEREFORE New Brunswick Community College, College of the North Atlantic, Nova Scotia Community College, and Holland College announce their commitment to the operating principles governing transfer credit as listed in the ACCC Protocol, and agree on the following additional guidelines governing the development of transfer credit arrangements between their institutions.

PROTOCOLE D'ENTENTE

Transfert des acquis scolaires entre Les Collèges communautaires de l'Atlantique

ATTENDU QUE le Collège communautaire du Nouveau-Brunswick, le College of the North Atlantic, le Nova Scotia Community College et le Holland College, ci-après désignés sous le nom de Collèges communautaires de l'Atlantique, estiment que le transfert des acquis scolaires entre les collèges communautaires de la région qui sont financés par l'État appuie les objectifs de la politique générale selon laquelle les étudiants ne devraient pas avoir à refaire un apprentissage formel et le processus d'apprentissage continu devrait être aussi suivi que possible;

ATTENDU QUE Les Collèges communautaires de l'Atlantique estiment que les étudiants devraient avoir la possibilité de terminer leur éducation et leur formation collégiales ou de les poursuivre dans la région de l'Atlantique et qu'ils ont accepté les termes du Protocole pancanadien de l'Association des collèges communautaires du Canada pour le transfert des acquis scolaires (annexe I);

PAR CONSÉQUENT, le Collège communautaire du Nouveau-Brunswick, le College of the North Atlantic, le Nova Scotia Community College et le Holland College déclarent leur engagement envers les principes de gestion qui guident le transfert des acquis scolaires tels que décrits dans le protocole de l'ACCC et acceptent les autres lignes directrices mentionnées ci-après qui guident l'élaboration des ententes relatives au transfert des acquis scolaires entre leurs établissements.

Guidelines for the Development and Operation of Transfer Arrangements

1. Each College has identified the Registrar's Office as responsible for the distribution of information on transfer policies and practices.
2. Provincial High School Diplomas, Community College Adult High School Diplomas, and GED Certificates of High School Equivalency will be recognized as meeting the minimum requirements of a high school diploma, regardless of the province of origin.
3. Programs that have attained an external accreditation for a specific occupational designation should be assumed to be equal in terms of program outcomes.
4. Diploma prerequisites for post diploma programs should be viewed with the understanding that similar diploma programs in each of the region's colleges, while not exactly the same, do provide an equivalent body of knowledge and skill that should meet the admission requirements.
5. Programs with both certificate and diploma exits (1+1 programs) should recognize that similar certificate programs in the region's colleges, while not exactly the same, do provide an equivalent body of knowledge and skill that should be viewed as meeting admission requirements.
6. Applicants granted block transfer¹ of post secondary credit toward a program of study are deemed to have met the minimum admission requirements for the program, however the awarding of transfer credit does not guarantee admission.

Lignes directrices pour l'élaboration et l'application des ententes relatives au transfert des acquis scolaires

1. Chaque collège a désigné le bureau du registraire comme responsable de la distribution de l'information sur les politiques et les pratiques relatives au transfert.
2. Il est reconnu que les diplômes d'études secondaires provinciaux, les diplômes d'études secondaires pour adultes émis par les collèges communautaires ainsi que les diplômes d'équivalence d'études secondaires (GED) répondent aux exigences minimales d'un diplôme d'études secondaires, peu importe la province d'origine.
3. Les programmes qui ont obtenu une accréditation externe pour la désignation d'un métier particulier doivent être considérés comme égaux en ce qui concerne les attestations relatives aux programmes.
4. Les diplômes préalables aux programmes d'études supérieures doivent être considérés en gardant à l'esprit que les programmes semblables menant à un diplôme dans les collèges de chaque région constituent effectivement un ensemble équivalent de connaissances et de compétences qui doit répondre aux conditions d'admission même si les programmes ne sont pas tout à fait les mêmes.
5. Les programmes qui mènent soit au certificat soit au diplôme (programmes 1 + 1) doivent reconnaître que les programmes semblables menant à un certificat dans les collèges de chaque région constituent effectivement un ensemble équivalent de connaissances et de compétences qui doit répondre aux conditions d'admission même si les programmes ne sont pas tout à fait les mêmes.
6. On juge que les candidats pour lesquels on accepte le transfert en bloc¹ d'acquis scolaires de niveau postsecondaire obtenus dans le cadre d'un programme d'études répondent aux conditions minimales d'admission au programme. Le transfert d'acquis scolaires ne garantit toutefois pas l'admission.

7. Students will be given every opportunity, through each institution's process of Prior Learning Assessment, to receive recognition for past learning acquired informally through an individual's work and life experiences.
 8. Each institution agrees, when awarding transfer credit, to recognize each other's standard of grade required for successful course or program completion.
 9. College promotion of transfer credit and articulation should ensure that information is readily available and accurately describes arrangements.
7. Grâce au processus d'évaluation et de reconnaissance des acquis de chaque établissement, les étudiants bénéficieront de nombreuses possibilités de faire reconnaître leur apprentissage acquis de façon informelle en milieu de travail et par l'expérience de la vie.
 8. Chaque établissement accepte, lorsqu'il accorde un transfert d'acquis scolaires, de reconnaître la norme des autres établissements relativement à la note minimale à obtenir pour terminer avec succès un cours ou un programme.
 9. La promotion du transfert d'acquis scolaires et de l'articulation des programmes dans les collèges permettra de fournir des renseignements rapidement et de définir correctement les dispositions nécessaires.

¹ Block transfer typically refers to the transfer of a semester, a year, a certificate, or a diploma.

¹ Le transfert d'un bloc signifie généralement le transfert d'une session, d'une année, d'un certificat ou d'un diplôme.

APPENDIX I

Association of Canadian Community Colleges Pan Canadian Protocol for the Transferability of Learning April 1999

THE PROTOCOL

The signatory to this protocol agrees to maximize the recognition and transfer of learning acquired through formal education, workplace training and work and life experience.

The signatory further agrees to the following Operating Principles:

1. Transfer credit will be awarded in accordance with the policies and regulations of the governing bodies of the institutions concerned. It is the prerogative of each institution to set admission requirements and prerequisites, to determine program design and delivery, to establish all requirements for credentials, and to limit admission to programs based on availability of resources. Transfer credit shall be awarded to students for credits earned that are related to the program of study in which the transfer student will register.
2. Course or program transfer credit shall be based on an equivalency of educational achievement and of knowledge, skills, abilities, and outcomes recognizing that effective learning can occur under a variety of arrangements and conditions. This includes all forms of formal and informal learning such as self-study, work place education, training and experience. Various methods of demonstrating or achieving equivalency may be employed such as program reviews of work place training, competency tests, challenge examinations, and other forms of prior learning assessment.
3. Transfer credit not deemed to satisfy specific program requirements should be awarded whenever possible to fulfill other general requirements.
4. An institution that denies the transfer of credit shall state the reasons for the refusal.
5. If formal transfer arrangements are to be effective, current information must be readily available that accurately describes course equivalencies, program prerequisites, and levels of achievement on which admission to awarding of transfer credit at receiving institutions will be based. Receiving institutions should not make changes in these arrangements without providing adequate notice and lead-time to other institutions. Each institution should identify an office that is responsible for distribution of information on transfer policies and practices.

ANNEXE I

Protocole pancanadien de l'Association des collèges communautaires du Canada pour le transfert des acquis scolaires Avril 1999

LE PROTOCOLE

Le signataire du présent protocole accepte de maximiser la reconnaissance et le transfert des acquis obtenus par l'entremise d'études officielles, d'une formation en milieu de travail ainsi que d'expériences de travail et de vie.

Le signataire accepte en outre les principes directeurs suivants :

1. Un transfert d'unités sera accordé conformément aux politiques et aux règlements des entités administratives des établissements d'enseignement concernés. Il incombe à chaque établissement de fixer les critères et les conditions d'admissibilité, de déterminer les modalités pour la conception et la prestation des programmes, d'établir toutes les exigences en ce qui concerne les titres et de limiter l'admission aux programmes en fonction de la disponibilité des ressources. Un transfert d'unités sera accordé aux étudiants pour des unités obtenues en association avec le programme d'études dans lequel l'étudiant souhaite s'inscrire.
2. Reconnaissant qu'un apprentissage efficace est possible dans différents cadres et diverses conditions, le transfert d'unités pour des cours ou des programmes d'études sera fondé sur l'équivalence du niveau de scolarité ainsi que sur les connaissances, les compétences, les aptitudes et les résultats. Cela comprend toutes les formes d'apprentissage, officielles et non officielles, comme les études individuelles, la formation en milieu de travail, les stages de formation et l'expérience. Les établissements peuvent employer diverses méthodes pour démontrer ou accorder des équivalences, comme l'examen de la formation en milieu de travail, des tests de compétences, des examens d'équivalence et d'autres formes d'évaluation des acquis.
3. Le transfert d'unités qui ne satisfait pas aux exigences précises d'un programme devrait, dans la mesure du possible, être accordé pour combler d'autres exigences générales.
4. Un établissement qui refuse un transfert d'unités devra préciser les raisons de son refus.
5. Pour que les dispositions officielles relatives au transfert d'unités soient efficaces, il faut avoir facilement accès à des renseignements à jour décrivant précisément les équivalences de cours, les conditions préalables des programmes et les niveaux de scolarité requis pour accorder le transfert d'unités aux établissements d'accueil. Les établissements d'accueil ne devraient pas modifier ces dispositions sans aviser suffisamment à l'avance les autres établissements. Chaque établissement devrait déterminer un bureau qui serait chargé de diffuser l'information au sujet des politiques et des pratiques relatives aux transferts.

2008 Block Transfer Agreements

Notes to Guide:

1. College Legend:

CNA - College of the North Atlantic
CCNB - Collège communautaire du Nouveau-Brunswick
HC - Holland College
NBCC - New Brunswick Community College
NSCC - Nova Scotia Community College

2. Programs are listed in English or French based on language of instruction.
3. Users are advised to consult with the appropriate college to ensure currency of transfer arrangements as a result of regular updating of agreements.

2008 Transfert en bloc

Note :

1. Légende :

CNA - College of the North Atlantic
CCNB - Collège communautaire du Nouveau-Brunswick
HC - Holland College
NBCC - New Brunswick Community College
NSCC - Nova Scotia Community College

2. La liste des programmes est fournie en anglais et en français selon la langue de livraison.
3. Les utilisateurs sont priés de consulter le collège approprié afin de s'assurer de la fiabilité des renseignements étant donné la mise à jour régulière des ententes.

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Accounting | University of Prince Edward Island | The amount of credit granted is determined on a case-by-case basis to the equivalent of 1 year or 30 semester hours |
| | | | X | | Accounting | UNB - Saint John | 2 years credit towards a Bachelor of Applied Management |
| | X | | | | Administration des affaires : options administration et comptabilité | Université Sainte-Anne – Collège de l'Acadie | 2 années au CCNB et 2 années envers un Baccalauréat en administration des affaires |
| | X | | | | Administration des affaires : options logistique et transport et marketing Technologie de l'informatique – conception Web et multimédia Programmation appliquée pour Internet | École de technologie supérieure de l'Université du Québec à Montréal | 2 années envers un Baccalauréat en génie soit : génie logiciel, ou génie des opérations et de la logistique, ou génie des technologies de l'information |
| | X | | | | Administration des affaires : options marketing et logistique et transport | Université de Moncton | 2 années au CCNB et 2 années à l'U de M envers un Baccalauréat en administration des affaires |
| X | | | | | Adventure Tourism (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| X | | | | | Adventure Tourism (2-year) | Memorial University of Newfoundland (SWGC campus) | 60 credits towards the 120 credit hour Bachelor of Arts – Environment Studies Degree |
| X | | | | | Adventure Tourism | Laurentian University | Admission to year two of Bachelor of Physical and Health Education (Outdoor Adventure Leadership Specialty) Degree |
| X | | | | | Adventure Tourism | Thompson Rivers University | 51 credits toward Bachelor of Tourism Management |
| | | | X | | Agri-Business | Nova Scotia Agricultural College | 1 year towards Bachelor of Technology |
| | X | | | | Arrimage en agroforesterie | Institut de technologie agroalimentaire de Lapocatière (QC). Université de Moncton, Campus d'Edmundston | Maximum de 48 crédits envers un baccalauréat appliqué en agroforesterie. |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|--|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | | X | American Sign Language | Royal Roads University | With appropriate prerequisites will be block transferred into 3rd year of Bachelor of Arts in Applied Communication |
| | | | X | | Animation and Graphics | UNB-Fredericton | 2 years credit towards Bachelor of Applied Arts |
| | | | X | | Applied Management in Hospitality & Tourism | UNB - Saint John | 1st yr at UNB; 2nd yr at NBCC; 3rd yr at UNB; 4th yr at UNB Bachelor of Applied Management in Hospitality and Tourism (BAM-HT) |
| | | | X | | Aquaculture Technician | Nova Scotia Agricultural College | 2 years towards Bachelor of Science and/or Bachelor of Technology |
| X | | | | | Architectural Engineering Technology | Athabasca University (3-year) | 60 credits towards Bachelor of Science (PD) degree |
| X | | | | | Architectural Engineering | Purdue University, Indianapolis Technology | Transfer CNA academic credits to a 2-year program at Indiana University - Purdue University at Indianapolis University. After completion of the 2-year program, students will receive a Bachelor of Science degree in Construction Engineering Management Technology and a Master of Science degree in Technology. Both degrees are conferred by Purdue University, USA. |
| X | | X | | | Architectural Engineering | Memorial University Technology | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Architectural Engineering | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Environmental Health in 8 months |
| | | X | | | Bioscience Technology Program | Royal Roads University | Entrance into the third year of the Bachelor of Commerce 4 yr Post Bachelor of Science Degree Program. |
| | | X | | | Business Administration | Royal Roads University | Entrance to the third year of the Bachelor of Commerce in Entrepreneurial Management |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | | X | Business Administration | Athabasca University | 60 transfer credits towards the Bachelor of Commerce 4 yr Post Diploma or 4 yr Post Diploma with Major |
| X | | | | | Business Administration Accounting Diploma (2-year) | University of New Brunswick, Saint John | Block Transfer of 2 years to the 4-year Bachelor of Applied Management – Accounting (BAMAC). In addition to the regular program for BAMAC, these students, prior to graduation will be expected to complete Economics 1023- Macroeconomics , BA3425 – Managerial Finance or their equivalents. In addition, due to exemptions, graduates would not be eligible to study for credit BA4237 – Income Tax, Math 2903 – Financial Mathematics or BA2001 – Business Communications. |
| | | X | | | Business Information Technology | Athabasca University | 60 credits toward Bachelor of Science in Computing and Information Systems |
| X | | | | | Business Administration (1-year) Certificate | Athabasca University | 30 credits toward Bachelor of Professional Arts- Communications Studies degree. Students are required to present an additional 30 credits prior to admittance into the BPA program |
| X | | | | | Business Administration (2-year) with the following options: General, Accounting, Human Resources Management, Marketing | Athabasca University | 45 credits toward Bachelor of Commerce (PD) degree |
| X | | | | | Business Administration (2-year) with the following options: General, Accounting, Human Resources Management, Marketing | Athabasca University | 60 credits toward Bachelor of Professional Arts – Communication Studies degree |
| | | | | | | | |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|--------------------------------|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Business Administration (2-year) with the following options: General, Accounting, Human Resources Management, Marketing | Athabasca University | 45 credits toward Bachelor of Management (PD) degree with major |
| X | | | | | Business Administration (2-year) with the following options: General, Accounting, Human Resources Management, Marketing | Athabasca University | 45 credits toward Bachelor of Human Resources and Labour Relations (PD) degree |
| X | | | | | Business Administration (2 year diploma) | Northwood University | 2 years towards a Bachelor of Business Administration degree |
| | | | X | | Business Administration | Athabasca University | 60 credits toward Bachelor of Management 3 year Post Diploma |
| | | | X | | Business Administration | Athabasca University | 60 credits toward Bachelor of Management 4 year Post Diploma or 4 yr Post Diploma with Major |
| | | X | | | Business Administration | Athabasca University | 60 credits toward Bachelor of Professional Arts - Communication Studies |
| | | | | X | Business Administration | Mount Saint Vincent University | Transfer to third year of the Bachelor of Business Administration. Additional course work may be required. |
| | | X | | | Business Administration | UPEI | The amount of credit granted is determined on a case-by-case basis to the equivalent of 1 year of study or 30 semester hours |
| | | | | X | Business Administration | Okanagan University college | 60 credit block transfer into the third year of the Bachelor of Business Administration |
| | | | X | | Business Administration | Atlantic Baptist University | 2 years towards Bachelor of Business Administration |
| | | | | | | | |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|-------------------------|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Business Administration | Cape Breton University | 2 years towards Bachelor of Business Administration |
| | | | | X | Business Administration (Since May 2003) | Saint Mary's University | Granted up to max. of 2 years credit towards Bachelor of Commerce. Represents 50% of BComm degree requirements |
| | | | X | | Business Administration - Accounting | UNB - Saint John | 2 years towards Bachelor of Applied Management in Accountancy |
| | | | | X | Business Administration - Accounting, Financial Services, Information Management, Management or Marketing concentrations | Royal Roads University | Grades with a "B" average will be Admitted with full block transfer to Bachelor of Commerce in Entrepreneurial Management |
| | | | X | | Business Administration - Information Systems Specialist | UNB - Saint John | 2 year towards Bachelor of Applied Management in Electronic Commerce |
| | | | | X | Business Administration | Acadia University | Since May 2003 granted max. of 60 credit hours towards a 120 credit hours degree. |
| X | | | | | Business Management (Human Resources) | Athabasca University | 60 credits toward Bachelor of Administration (PD) degree (BAdmin IDHR - excluded) |
| X | | | | | Business Management (Human Resources) | Athabasca University | 60 credits toward Bachelor of Administration - Industrial Relations and Human Resources (PD) degree |
| X | | | | | Business Management (3 year) with the following options: Accounting, Human Resources Management, Marketing | Athabasca University | 60 credits toward Bachelor of Human Resources and Labour Relations (PD) degree |
| X | | | | | Business Management (3 year) with the following options: Accounting, Human Resources Management, Marketing | Athabasca University | 60 credits toward Bachelor of Commerce (PD) degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|-------------------------------------|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Business Management (3 year) with the following options: Accounting, Human Resources Management, Marketing | Athabasca University | 60 credits toward Bachelor of Management (PD) degree |
| X | | | | | Business Management (3 year diploma) | Northwood University | 3 years towards a Bachelor of Business Administration degree in Management |
| X | | | | | Business Management (3 year Diploma) | Memorial University of Newfoundland | On an individual basis may be considered for admission to Term 3 of the Bachelor of Commerce (Co-op) Degree. Also, may be considered for admission directly into the Bachelor of Business Administration or Bachelor of Commerce (non Cooperative) Program. If admitted, students will be required to complete a minimum of forty-five credit hours beyond those used towards their College Diploma. |
| X | | | | | Business Management (3 year Diploma) | Cape Breton University | Eligible to enter the Bachelor of Business Administration with normal completion within one calendar year |
| | | | | X | Business Administration - Marketing | Royal Roads University | With appropriate prerequisites will be block transferred into 3rd year of Bachelor of Arts in Applied Communication |
| | | | X | | Chemical Technology: (Co-op) | Memorial University | All of our CTAB accredited programs in the science based and engineering technology areas are eligible to enroll on the Bachelor of Technology Program at the Marine Institute. Graduates of our CTAB programs may satisfy the requirements for the degree by successfully completing twelve courses (36 credit-hours) offered by a number of the University's faculties and schools, together with a technical project and report. |
| | | | X | | Chemical Technology | Cape Breton University | 3 year Bachelor of Technology |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|----------------------------|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Chemical Technology | Cape Breton University | Completion of a degree in Chemical Science in 20 months, a degree in Emergency Management in 20 months, a degree in Environmental Health in 16 months, a degree in Environmental Studies in 8 months, or a degree in Petroleum in 8 months. |
| | | X | | | Child and Youth Care Worker Program | Maritime Christian College | Reciprocal agreement providing graduates with block transfer of one year towards a Bachelor of Arts degree and Holland College reserves two seats per year for transfer students completing their second year at MCC to the CYCW |
| | | | X | | CISCO Academy | | NB high school students receive credits towards college IT Programs |
| | | X | | | CISCO Academy | | PEI high school students receive credits towards IT Programs |
| | | | | X | CISCO Academy | | NS high school students receive credits toward college IT programs |
| | | | X | | Civil Engineering Technology: All Options | Memorial University | All of our CTAB accredited programs in the science based and engineering technology areas are eligible to enroll on the Bachelor of Technology Program at the Marine Institute. Graduates of our CTAB programs may satisfy the requirements for the degree by successfully completing twelve courses (36 credit-hours) offered by a number of the University's faculties and schools, together with a technical project and report. |
| X | | | X | | Civil Engineering Technology (3-year) | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Civil Engineering Technology (3-years) | Memorial University | May be admitted to Bridging program and if successful will be promoted to Term 4 of the Civil Engineering Degree |
| X | | | | | Civil Engineering Technology (3-year) | Athabasca University | 60 credits (technologist level) toward Bachelor of Science (Post Diploma) Degree (CONDITIONAL APPROVAL) |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|--|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Civil Engineering Technology | Cape Breton University | Completion of a degree in Emergency Management in 20 months, a degree in Environmental Studies in 8 months, a degree in Petroleum in 12 months |
| X | | | | | Civil Engineering Technology | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Environmental Health in 8 months or Petroleum in 16 months |
| X | | | | | College/University Transfer Year | Memorial University | One for one credit transfer equivalent to first year university |
| X | | | | | Common First Year for Technology Programs | Nova Scotia Agricultural College | 12 credits |
| X | | | | | Community Studies (1-year) | Athabasca University | 30 credits toward Bachelor of Professional Arts - Communications Studies degree. Students are required to present an additional 30 credits prior to admittance into the BPA program |
| X | | | | | Community Studies (2-year) | Athabasca University | 60 credits toward Bachelor of Professional Arts - Communications Studies degree |
| X | | | | | Community Studies (2-year) | Athabasca University | 60 credits toward Bachelor of Professional Arts - Criminal Justice degree |
| X | | | | | Community Studies (2-years) | Cape Breton University | 1 year of 3 year Bachelor of Arts - Community Studies |
| X | | | | | Community Recreation Leadership (2-year) | Athabasca University | 60 credits toward Bachelor of Professional Arts - Communications Studies degree |
| X | | | | | Community Recreation Leadership (2-year) | Memorial University | May be admitted with advanced standing to the Bachelor of Recreation (Co-op) Degree Program |
| | | X | | | Computer Engineering Technology | Northern Alberta Institute of Technology | May receive two years of credit toward the Bachelor of Applied Information Systems Technology |
| | | X | | | Computer Engineering Technology | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Computer Information Technology - Business Programmer Analyst and Network Administrator Specialist | Northern Alberta Institute of Technology | May receive two years of credit toward the Bachelor of Applied Information Systems Technology |
| | | X | | | Computer Information Technology/ Business Programmer Analyst | UPEI | 2 years transfer of credit to B.Sc. in Computer Science with CS 151/152 |
| | | | X | | Computer Programming Technology | Cape Breton University | 2 year Bachelor of Business Administration |
| X | | | | | Computer Science (2-year) | Athabasca University | 60 credits toward Bachelor of Science - Computing and Information Systems (PD) degree |
| X | | | | | Computer Studies | Athabasca University | 54 credits toward Bachelor of Science- Computing and Information Systems (PD) degree |
| X | | | | | Computer Studies (MIS) Co-op | Athabasca University | 54 credits toward Bachelor of Science - Computing and Information Systems (PD) degree |
| X | | | | | Computer Support Specialist (2-year) | Athabasca University | 30 block credits plus Comp200, 347, 365 toward Bachelor of Science - Computing and Information Systems (PD) degree |
| | | | X | | Creative Graphics | UNB - Fredericton | 2 years credit towards Bachelor of Applied Arts |
| | | | X | | Criminal Justice | Athabasca | 60 credits towards Bachelor of Professional Arts- Criminal Justice |
| | | | X | | Criminal Justice | St. Thomas University | Two years credit towards a Bachelor of Applied Arts in Criminal Justice |
| | | | X | | Criminal Justice | Cape Breton University | 2 years credit towards a Bachelor of Arts - Community Studies |
| | | | X | | CTAB Accredited Technology Programs (Technologist Level) | Marine Institute of Memorial University of Newfoundland | Transfer to fourth year of the Bachelor of Technology Degree |
| | | X | | | Culinary Arts | Florida International University Miami | 2 years credit towards the Bachelor of Science in Hospitality Management |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Culinary Arts | University of New Brunswick, Saint John | 60 credits toward Bachelor of Applied Management and Tourism (average of 70%) |
| | | X | | | Culinary Arts | Ryerson University | Completion of Bachelor of Commerce Degree in Hospitality and Tourism in 24 Months |
| | X | | | | Design d'intérieur | Université de Moncton | 2e et 3e année du Baccalauréat appliqué en design d'intérieur offert au CCNB |
| | | X | | | Early Childhood Care and Education | UPEI | 2 years of credit toward the Bachelor of Family Studies |
| X | | | | | Early Childhood Education | Athabasca University | 60 transfer credits towards a Bachelor of Professional Arts – Human Services degree (plus computing requirement in core) |
| | | | X | | Early Childhood Education | Athabasca University | 45 credit transfer to Bachelor of Professional Arts (Human Studies) |
| | | | | X | Early Childhood Studies | Athabasca University | 60 transfer credits towards a Bachelor of Professional Arts |
| | | | | X | Early Childhood Studies (Child and Youth Studies) with | Mount Saint Vincent University | Transfer to Bachelor of Applied Arts 50% of degree requirements completed. Additional course work may be required. |
| | | | X | | Electrical Engineering Technology: All Options | Memorial University | All of our CTAB accredited programs in the science based and engineering technology areas are eligible to enroll on the Bachelor of Technology Program at the Marine Institute. Graduates of our CTAB programs may satisfy the requirements for the degree by successfully completing twelve courses (36 credit-hours) offered by a number of the University's faculties and schools, together with a technical project and report. |
| X | | | | | Electrical Engineering Technology | Memorial University | May be admitted to Bridging Program and if successful will be promoted to Term 4 of the Electrical or Computer Engineering Degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|--------------------------------------|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Electrical Engineering • Electronic Communications Systems • Industrial Option • Telecommunications Options | Cape Breton University Technology | Completion of a degree in Computer Systems Development 12 months, a degree in Emergency Management in 20 months, a degree in Petroleum in 12 months. |
| X | | | | | Electrical Engineering Technology (Industrial Controls) (3-years) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Electrical Engineering Technology (Industrial Controls) | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Electrical Engineering Technology (Power and Controls) (3-year) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Electrical Engineering Technology (Power and Controls) Co-op | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Electrical Engineering Technology (3-year) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Electronics Engineering Technology Biomedical Diploma (3-year) | Athabasca University | 60 credits towards a Bachelor of Science Human Science (PD) degree |
| X | | | | | Electronics Engineering Technology – (Communications) (3-year) | Athabasca University | 42 credits towards a Bachelor of Science Computing and Information Systems (PD) degree |
| X | | | | | Electronics Engineering Technology – (Communications) (3-year) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Electronics Engineering Technology (Computers and Information Technology) Co-op (3-year) | Athabasca University | 45 credits towards a Bachelor of Science – Computing and Information Systems (PD) degree plus Comp 200, 268, 307, 347, 361 |
| X | | | | | Electrical Engineering Technology (Instrumentation) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| | | X | | | Electronic Engineering Technology | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |

| INSTITUTION ÉMETTRICE | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|--------------------------------|-----------------------|--------------------------|
| SENDING INSTITUTIONS | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |

CNA CCNB HC NBCC NSCC

| | | | | | | | |
|---|--|---|--|--|---|------------------------|---|
| X | | | | | Electrical Engineering Technology with the following options: Biomedical; Communications; Computers and Information Technology Co-op; and Instrumentation | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Electronics Engineering Technology | Memorial University | May be admitted to Bridging program and if successful will be promoted to Term 4 of the Electrical or Computer Engineering Degree |
| X | | | | | Electronics Engineering Technology (any option) | Cape Breton University | Completion of a degree in Computer Systems Development in 8 months or a degree in Emergency Management in 12 months or a degree in Manufacturing in 12 months or a degree in Petroleum in 16 months |
| X | | | | | Engineering Technology | Memorial University | First Year studies with eligibility for application to Term 1, Bachelor of Engineering Degree Program |
| X | | | | | Engineering Technology Diplomas | Lakehead University | May be admitted to a summer bridging program and if successful will be promoted to year 3 of a Related Engineering Degree Program in Chemical, Civil, Electrical or Mechanical Engineering |
| X | | | | | Engineering Technology Program | Cape Breton University | Advanced standing toward a Bachelor of Technology Degree in related areas of Computer Systems; Petroleum; Manufacturing; Environmental Studies; Emergency Management Programs can be completed in 12 months or less. Some courses can be completed by distance. |
| | | X | | | Environmental Applied Science Technology | Royal Roads University | Transfer into the third year of Bachelor of Science with one addition course |
| X | | | | | Environmental Technology (3-year) | Athabasca University | Block Transfer toward Bachelor of Technology (Environmental Science) degree. Eligible graduates can complete degree in approximately 1 academic year. |
| X | | | | | Environmental Technology (Co-op) (3-year) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Environmental Technology (3-year) | Memorial University of Newfoundland (SWGC Campus) | 45 unspecified credits hours and entry into year 2 Bachelor of Science (Environmental Science) |
| | | | X | | Environmental Technology | Cape Breton University | Completion of a degree in Chemical Science in 20 months, a degree in Emergency Management in 20 months, a degree in Environmental Health in 16 months, a degree in Environmental Studies in 8 months, a degree in Petroleum in 12 months. |
| | | | X | | Environmental Technology | Cape Breton University | 2 years credit towards a Bachelor of Technology - Environmental Studies |
| | | | X | | Environmental Technology | Memorial University | All of our CTAB accredited programs in the science based and engineering technology areas are eligible to enroll on the Bachelor of Technology Program at the Marine Institute. Graduates of our CTAB programs may satisfy the requirements for the degree by successfully completing twelve courses (36 credit-hours) offered by a number of the University's faculties and schools, together with a technical project and report. |
| | | | X | | Environmental Technology | Memorial University of Newfoundland | Transfer to fourth year of the Bachelor of Technology degree |
| | | | X | | Environmental Technology | Royal Roads University | Two year credit towards Bachelor of Science in Environmental Science |
| | | | | X | Environmental Technology - Water Resources | Seneca College of Applied Arts & Technology | Grads since May 2000 qualify for one year of credit towards a 4-year Integrated Environmental Site Remediation Bachelor of Applied Technology |
| | | X | | | Events and Convention Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts - Communication Studies |
| | | X | | | Events and Convention Management | University of New Brunswick | Completion of a Bachelors Degree in Applied Management in Tourism and Hospitality with an additional 2 years of study |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|--|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Events and Convention Management | University of Prince Edward Island | Two year transfer to the Bachelor of Applied Business Administration in Tourism and Hospitality |
| | | X | | | Executive Assistant | Athabasca University | 30 credits towards a Bachelor of Professional Arts – Communication Studies |
| X | | | | | Fish And Wildlife Technician (2-year) | Athabasca University | 30 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Forest Resources Technician (2-year) | Athabasca University | 30 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Forestry Resources Technology (2-year) | Lakehead University | Advanced standing (11 courses) towards Bachelor of Science (Honors) in Forestry |
| | | | | X | Geomatics Engineering Technology | University of Calgary | Bachelor of Science, Engineering (B.Sc.E) with 70% or greater in specific subjects receive credit towards the degree offered by the Dept. of Geomatics Engineering |
| | | | | X | Geomatics Engineering Technology | University of Maine (Orono Campus) | Bachelor of Science, Engineering (B.Sc.E) with a 70% or greater in specific subjects receive credit towards the degree offered by the Department of Engineering |
| | | | | X | Geomatics Engineering Technology | University of New Brunswick (Fredericton Campus) | Bachelor of Science, Engineering (B.Sc.E) with a 70% or greater in specific subjects receive credit towards the degree offered by the Department of Geodesy Et Geomatics Engineering. A total of 47 credits are available. |
| X | | | | | Geomatics Engineering Technology Co-op (3-year) | Athabasca University | 60 credits toward Bachelor of Science Degree |
| X | | | | | Geomatics Engineering Technology Co-op (3-year) | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| | | | | | | | |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Geomatics Engineering Technology Co-op (3-year) | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Environmental Studies in 8 months or a degree in Petroleum in 16 months |
| | X | | | | Gestion documentaire | Université de Moncton – Campus de Shippagan | 2 années au CCNB pour une reconnaissance jusqu'à 36 crédits du Baccalauréat en gestion de l'information |
| | | X | | | Golf Club Management | Florida International University Miami | 2 years credit towards the Bachelor of Science in Hospitality Management |
| | | X | | | Golf Club Management | Mount St. Vincent | Equivalent to at least 1.5 years towards Bachelor of Tourism and Hospitality Management |
| | | X | | | Golf Club Management | University of New Brunswick | Completion of a Bachelors Degree in Applied Management in Tourism and Hospitality with an additional 2 years of study |
| | | X | | | Golf Club Management | University of Prince Edward Island | Two year transfer to the Bachelor of Applied Business Administration in Tourism and Hospitality |
| X | | X | | | Graphic Design (2 years) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| | | | X | | Health Science Technology diploma programs (nationally accredited) | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Hospitality Tourism Management | Royal Roads University | Graduates of the Hospitality Tourism Management Program are eligible for full block transfer into third year of the BA in International Hotel Management Program, provided other entrance criteria are met and space remains available. Entrance to all programs at RRU is on a competitive basis |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|--|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Hospitality Et Tourism Management - Adventure Recreation (2 yr diploma: restricted to the AR option) | UNB - Fredericton | 2 years credit towards a Bachelor of Recreation and Sport Studies |
| | | | X | | Hospitality Et Tourism Management (2 yr diploma and 4 options) | UNB - Saint John | 2 years credit towards a Bachelor of Applied Management in Hospitality and Tourism (BAM-HT) |
| | | | X | | Hotel and Restaurant Management | UNB - Saint John | 2 years credit towards a Bachelor of Applied Management in Hospitality and Tourism (BAM-HT) |
| | | X | | | Hotel and Restaurant Management | Ryerson University | Completion of Bachelor of Commerce Degree in Hospitality and Tourism in 24 Months |
| | | X | | | Hotel and Restaurant Management | Florida International University Miami | 2 years credit towards the Bachelor of Science in Hospitality Management |
| | | X | | | Hotel and Restaurant Management | University of Guelph | Two year block transfer to the Bachelor of Commerce- School of Hotel and Food Administration |
| | | X | | | Hotel and Restaurant Management | University of Prince Edward Island | Two year transfer to the Bachelor of Applied Business Administration in Tourism and Hospitality |
| | | X | | | Hotel and Restaurant Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Communication Studies |
| | | X | | | Hotel and Restaurant Management | Niagara College | Completion of Bachelors Degree in Hospitality Operations Management in approximately 2 years |
| | | X | | | Hotel and Restaurant Management | University of Calgary | Completion of a Bachelor of Hotel and Resort Management in two years |
| | | X | | | Hotel and Restaurant Management | University of New Brunswick | Completion of a Bachelors Degree in Applied Management in Tourism and Hospitality with an additional two years of study |
| | | X | | | Hotel and Restaurant | Mount St. Vincent | Equivalent to at least 1.5 years towards Bachelor of Tourism and Hospitality Management |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|--------------------------------|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Human Services | Athabasca University | 45 transfer credits towards Bachelor of Professional Arts (Human Services) |
| | | | X | | Human Services | Cape Breton University | 1.5 years credit towards a Bachelor of Arts Community Studies (3 year degree) |
| | | | X | | Human Services | St. Thomas University | 1 year credit towards Bachelor of Applied Arts in Gerontology |
| | | | | X | Human Resource Management | Okanagan University College | 60 credit block transfer into the third year of Bachelor of Business Administration |
| | | | | X | Human Resource Management (Advanced Diploma) | Royal Roads University | Min. 60 credits, a "B" avg. as well as courses including: Acctg., Bus. Communications & Mrktg. Admitted to Bachelor of Commerce – Entrepreneurial Management. |
| | | | | X | Human Resource Public Relations (Advanced Diploma) | Royal Roads University | Min. 60 credits, a "B" avg. as well as courses including: Acctg., Bus. Communications & Mrktg. Admitted to Bachelor of Commerce – Entrepreneurial Management. |
| | | | | X | Human Services/Law & Security/Recreation Leadership | Athabasca University | 60 transfer credits towards Bachelor of Professional Arts, if concentration in Addictions Counselling, Child & Youth, Correctional Services, Educational Support, Therapeutic Recreation, Interdisciplinary Studies or Residential & Vocational Services |
| | | | | X | Human Services | Dalhousie University | Human Services – Therapeutic Recreation – max. 50% degree requirements |
| | | | | X | Human Services – Recreation Management | Acadia University | Granted 60 credit hours towards a Bachelor of Recreation Management |
| | | | | X | Human Services/Law & Security/Recreation Leadership | Cape Breton University | Enter at approx. mid-point to complete Bachelor of Arts, Community Studies (BACS) within 15 months |
| | | | | X | Human Services/Law & Security/Recreation Leadership | Mount Saint Vincent University | May enter with up to 50% of degree requirements towards a Bachelor of Applied Arts (Family Studies & Gerontology), if concentration in Therapeutic Recreation. Additional course work may be required. |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|------------------------|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Human Services Program | Cape Breton University | Two year transfer to the Bachelor of Community Sciences |
| | | | X | | Industrial Control Technology | Memorial University | All of our CTAB accredited programs in the science based and engineering technology areas are eligible to enroll on the Bachelor of Technology Program at the Marine Institute. Graduates of our CTAB programs may satisfy the requirements for the degree by successfully completing twelve courses (36 credit-hours) offered by a number of the University's faculties and schools, together with a technical project and report. |
| | | | X | | Industrial Control Technology | Cape Breton University | Completion of a degree in Computer Systems Development in 12 months a degree in Emergency Management in 20 months, a degree in Manufacturing in 12 months, a degree in Petroleum in 12 months. |
| X | | | | | Industrial Engineering Technology (Co-op) (3-year) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Industrial Engineering Technology (Co-op) (3-year) | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Industrial Engineering Technology (Co-op) (3-year) | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in manufacturing in 12 months or a degree in Petroleum in 16 months |
| | | | | X | Information Technology | Cape Breton University | 4 year Bachelor of Technology degree program with advanced standing equivalent to 2 years of study |
| X | | | | | Journalism (1-year) | Athabasca University | 30 credits toward Bachelor of Professional Arts – Communication Studies degree. Students are required to present an additional 30 credits prior to admittance |
| X | | | | | Journalism (2-year) | Athabasca University | 60 credits toward Bachelor of Professional Arts – Communication Studies degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|--|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Journalism (2-year) | Royal Roads University | Entrance into the third year of the Bachelor of Arts in Applied Communication Degree Program |
| | | X | | | Journalism | University of Prince Edward Island | Students complete first year at UPEI and then complete two years at Holland College and final year at UPEI graduating with a Bachelor of Applied Arts in Print Journalism |
| | | | X | | Journalism | St. Thomas University | 2 year Bachelor of Applied Arts in Journalism |
| | | X | | | Journalism | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Comm. Studies |
| | | X | | | Learning Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Comm. Studies |
| | | X | | | Legal Secretary | Athabasca University | 30 - 60 credits towards a Bachelor of Professional Arts – Comm. Studies |
| | | | | X | Library and Information Technology | Memorial University | Transfer credits for equivalent courses to Certificate of Library Studies and Certificate of Records & Information Management |
| X | | | | | Manufacturing Operations Technology (3-year) | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Petroleum in 16 months |
| X | | | | | Manufacturing Operations Technology (3-year) | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| | | | X | | Marketing and Accounting | Cape Breton University | 2 year Bachelor of Business Administration |
| | | X | | | Marketing and Advertising Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Communication Studies |
| | | X | | | Marketing and Advertising Management | Florida International University Miami | 2 years credit towards the Bachelor of Science in Hospitality Management |
| | | X | | | Marketing and Advertising Management | Royal Roads University | 60 credits towards a Bachelor of Arts in Applied Communication Degree Program |
| | | X | | | Marketing and Advertising Management | University of New Brunswick | Completion of a Bachelors Degree in Applied Management in Tourism & Hospitality with an additional 2 years of study |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|------------------------------------|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | X | | | Marketing and Advertising | Mount St. Vincent | Equivalent to 2 years towards Bachelor of Business Administration |
| | | X | | | Marketing and Advertising Management | University of Prince Edward Island | Two year transfer to the Bachelor of Business Administration in Tourism and Hospitality |
| X | | | | | Mechanical Engineering Technology | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Mechanical Engineering Technology | Memorial University | May be admitted to Bridging program and if successful will be promoted to Term 4 of the Mechanical Engineering Degree |
| | | | X | | Mechanical Engineering Technology: All Options | Memorial University | All of our CTAB accredited programs in the science based and engineering technology areas are eligible to enroll on the Bachelor of Technology Program at the Marine Institute. Graduates of our CTAB programs may satisfy the requirements for the degree by successfully completing twelve courses (36 credit-hours) offered by a number of the University's faculties and schools, together with a technical project and report. |
| X | | | | | Mechanical Engineering Technology | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Manufacturing or a degree in Petroleum in 16 months |
| | | | X | | Mechanical Engineering Technology: • Buildings – Energy and Environment • CAD/CAM and Production Management | Cape Breton University | A degree in Emergency Management in 20 months, a degree in Environmental Studies in 8 months, a degree in Manufacturing in 12 months, a degree in Petroleum in 12 months. A degree in Emergency Management in 20 months, a degree in Environmental Studies in 8 months, a degree in Manufacturing in 8 months, a degree in Petroleum in 12 months. |
| X | | | | | Mechanical Engineering Technology (Manufacturing) Co-op | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Mechanical Engineering Technology (Manufacturing) Co-op | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Manufacturing in 8 months or a degree in Petroleum in 16 months |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Mechanical Engineering (Manufacturing) Technology Co-op(3 years) | Athabasca University | 60 credits towards a Bachelor of Science degree |
| X | | | | | Medical Laboratory Sciences | Memorial University | Transfer to fourth year of the Bachelor of Technology |
| X | | | | | Medical Laboratory Sciences | Athabasca University | 60 credits towards a Bachelor of Science (Post Diploma), Human Science degree at technologist level. Subject to confirmation that student is licensed with CSMLT or is working in field. |
| | | | X | | Medical Laboratory Technology | UNB - Fredericton | 2 year credit towards a Bachelor of Medical Laboratory Science (BMLS) |
| | | | X | | Medical Laboratory Technology | Marine Institute of Memorial University | Transfer to fourth year of the Bachelor of Technology |
| X | | | | | Medical Radiography | Memorial University | Transfer to fourth year of the Bachelor |
| X | | | | | Medical Radiography | Athabasca University | 60 credits towards a Bachelor of Science (Post Diploma) Human Science degree |
| X | | X | | | Medical Support Services | Athabasca University | 30 - 60 credits towards a Bachelor of Professional Arts - Communication Studies |
| | | | | | Multimedia Courseware Development (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| X | | | | | Multimedia: Digital Animation (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications S Studies degree |
| X | | | | | Multimedia: Internet Development (2-year) | Athabasca University | 42 credits toward a Bachelor of Science - Computing and Information Systems (Post-Diploma) degree |
| X | | | | | Multimedia: Internet Development (2-year) | Athabasca University | 30 block credits toward Bachelor of Science- Computing and Information Systems (PD) degree plus COMP200, 266, 268. 308 |
| X | | | | | Music Industry and Performance (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| X | | | | | Northern Natural Resources (2-year) | Athabasca University | 30 credits towards a Bachelor of Science (PD) degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFERABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Occupational Therapist Assistant Program with an overall 80% average | Dalhousie University | May be awarded for purposes of application to the Bachelor of Science (O.T.) program, the transfer equivalence of 3.0 credits |
| X | | | | | Office Administration (2-year) with the following options: Executive, Legal, Medical, Records & Information Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| X | | | | | Office Administration Certificate (1-year) | Athabasca University | 30 credits towards a Bachelor of Professional Arts-Communications Studies degree. Students are required to present an additional 30 credits prior to admittance into the BPA – Communications Studies Programs |
| X | | | | | Petroleum Engineering Technology | Athabasca University | 60 credits towards a Bachelor of Science (PD) degree |
| X | | | | | Petroleum Engineering Technology | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Petroleum Engineering Technology | Montana College of Mineral Science and Technology | 65 credits towards a Bachelor of Technology Degree |
| X | | | | | Petroleum Engineering | Cape Breton University | Completion of a degree in Emergency Management in 12 months or a degree in Environmental Studies in 8 months or a degree in Petroleum in 8 months |
| | | | X | | Pharmacy Technician | Athabasca University | 2 years towards a Bachelor of Professional Arts (Human Services) |
| | | X | | | Police Sciences Program | Cape Breton University | One year transfer of credit towards Bachelor of Community Sciences |
| | | X | | | Police Sciences Program | University of PEI | 1.5 years of credit toward a Bachelor of Arts Degree (Psychology) or a Bachelor of Science degree (Psychology). UPEI Arts and Science students who meet the admission requirements for Police Science as identified by Holland College have the opportunity to acquire a university degree through the recognition of the Holland College Police Science diploma to a maximum of 45 semester hours of credit (1.5 years) |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | X | | Practical Nurse | Athabasca University | 54 transfer credits towards a Bachelor of Professional Arts (Human Services) |
| | | | | X | Practical Nursing Program | St. Francis Xavier University | Graduates after 1998 may qualify to complete the accelerated program in Nursing, customized specifically for the needs of LPNs towards BScN in 3 academic years. To qualify must have 75% avg. in LPN course and 70% in the following: Arts/Science courses, Psychology 100, Psychology 260, and Religious Studies 120 |
| | | | | X | Practical Nursing Program | Dalhousie University, School of Nursing | Credit for N1240 (First year intercession, Introduction to Nursing Practice), subject to specific criteria, and meet entrance requirements for School of Nursing |
| | | X | | | Practical Nursing Program | University of PEI | Entrance to the second year of the Bachelor of Science in Nursing |
| X | | | | | Primary Technology Common First Year | Nova Scotia Agricultural College | 12 credits |
| X | | | | | Programmer Analyst (Business) (2-year) | Athabasca University | 30 block credits plus Comp200, 266, 268, 378, 361 toward Bachelor of Science - Computing and Information Systems (PD) degree |
| X | | | | | Programmer Analyst (Networking) (2-year) | Athabasca University | 30 block credits plus Comp200, 268, 347, 374, 308 toward Bachelor of Science - Computing and Information Systems (PD) degree |
| X | | | | | Programmer Analyst (Business) Co-op (3-year) | Athabasca University | 30 block credits plus Comp200, 266, 268, 378, 361 toward Bachelor of Science - Computing and Information Systems (PD) degree |
| X | | | | | Programmer Analyst (Database Development) (2-year) | Athabasca University | 45 credits plus Comp200, 266, 268, 361, 374, 378 toward Bachelor of Science - Computing and Information Systems (PD) degree |
| | | | | X | Public Relations (Advanced Diploma) | Royal Roads University | With appropriate prerequisites will be block transferred into 3rd year of Bachelor of Arts in Applied Communication |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | | | | X | Radio Et Television Arts | Royal Roads University | With appropriate prerequisites will be block transferred into 3rd year of Bachelor of Arts in Applied Comm. |
| X | | | | | Recording Arts (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| | | X | | | Recreation and Leisure Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Comm. Studies |
| | | X | | | Renewable Resource Program | University of Prince Edward Island | 10 course credits towards a Bachelor of Science |
| X | | | | | Respiratory Therapy | Memorial University | Transfer to fourth year of the Bachelor of Technology Degree |
| X | | | | | Respiratory Therapy | Athabasca University | 60 credits towards a Bachelor of Science (Post Diploma, Human Science) degree |
| | | | X | | Respiratory Therapy | UNB – Saint John | Two years towards a Bachelor of |
| | | | X | | Respiratory Therapy | Marine Institute of Memorial University | Transfer to fourth year of Bachelor of Technology |
| | | X | | | Retail Sales and Marketing | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Comm. Studies |
| | | X | | | Retail Sales and Marketing | Royal Roads University | 60 credits towards a Bachelor of Commerce in Entrepreneurial Management |
| | | | | X | Screen Arts | Royal Roads University | With appropriate prerequisites will be block transferred into 3rd year of Bachelor of Arts in Applied Communication |
| | | X | | | Secretary | Athabasca University | 30 - 60 credits towards a Bachelor of Professional Arts – Communication Studies |
| X | | | | | Software Engineering Technology (Co-op) (3-year) | Memorial University | Transfer to fourth year of Bachelor of Technology Degree |
| X | | | | | Software Engineering Technology (Co-op) | Athabasca University | 45 credits towards a Bachelor of Science Computing and Information System (Post Diploma) degree |

| INSTITUTION ÉMETTRICE | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|--------------------------------|-----------------------|--------------------------|
| SENDING INSTITUTIONS | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |

CNA CCNB HC NBCC NSCC

| CNA | CCNB | HC | NBCC | NSCC | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----|------|----|------|------|---|--|--|
| | | X | | | Sport and Leisure Management | University of New Brunswick | Two years toward a Bachelors Degree in Management in Tourism and Hospitality |
| | | X | | | Marketing and Advertising Management | Florida International University Miami | 2 years credit towards the Bachelor of Science in Hospitality Management |
| | | X | | | Sport and Leisure Management | Mount St. Vincent | Equivalent to 1.5 years towards Bachelor of Tourism and Hospitality Management |
| | | X | | | Sport and Leisure Management | University of Prince Edward Island | Graduates of the Holland College Sport and Leisure Management program who satisfy the criteria identified by UPEI may obtain admission to the third year of the Bachelor of Arts |
| | | X | | | Sport and Leisure Management | University of Prince Edward Island | Two year transfer to the Bachelor of Business Administration in Tourism and Hospitality |
| | | X | | | Sport and Leisure Management | University of New Brunswick | Transfer to third year of the Bachelor of Kinesiology |
| | | | | X | Survey Technician | Acadia University | Bachelor of Applied Science. Obtain course specific credits in Applied Science. |
| | X | | | | Technologie de laboratoire de chimie | Memorial University chimie | 3 années envers un Bachelor of Technology Degree |
| | X | | | | Techniques de laboratoire médical | Université de Moncton Corporation hospitalière | 2 années au CCNB et 2 années à l'U de M Baccalauréat appliqué ès sciences en techniques de laboratoire médical |
| | X | | | | Technologie de l'environnement | École de technologie supérieure de l'Université du Québec à Montréal | 2 années envers un Baccalauréat en génie de la construction |
| | X | | | | Technologie de l'environnement Technologie de laboratoire de chimie | Cape Breton University | 2 années envers Baccalauréat en technologie de la santé publique |
| | X | | | | Technologie de l'informatique - programmation et analyse, et réseautique et sécurité, et conception Web et multimédia | École de technologie supérieure de l'Université du Québec à Montréal | 2 années envers un Baccalauréat en génie soit : génie logiciel, ou génie électrique, ou génie de la production automatisée, ou génie des technologies de l'information |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|--|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| | X | | | | Technologie de l'ingénierie du bâtiment | École de technologie supérieure de l'Université du Québec à Montréal | 2 ans envers Baccalauréat en génie mécanique ou Bacc. en génie de la construction |
| | X | | | | Technologie de l'ingénierie du bâtiment | Memorial University | 3 années envers un Bachelor of Technology Degree |
| | X | | | | Technologie de l'ingénierie industrielle | École de technologie supérieure de l'Université du Québec à Montréal | 2 années envers un Baccalauréat en génie mécanique ou en génie de la production automatisée |
| | X | | | | Technologie de l'ingénierie industrielle | Memorial University | 3 années envers un Bachelor of Technology Degree |
| | X | | | | Technologie du génie diagnostique | Université de Moncton Corporation hospitalière Beauséjour | 2 années au CCNB et 2 années à l'U de M Baccalauréat appliqué ès Sciences en techniques radiologiques |
| | X | | | | Technologie du génie électronique | École de technologie supérieure de l'Université du Québec à Montréal | 2 années envers un Baccalauréat en génie électrique ou en génie de la production automatisée |
| | X | | | | Technologie de l'environnement | Memorial University | 3 années envers un Bachelor of Technology Degree |
| | X | | | | Technologie de l'ingénierie industrielle | École de technologie supérieure de l'Université du Québec à Montréal | 2 années envers un Baccalauréat en génie électrique ou en génie de la production automatisée |
| | X | | | | Technologie du génie civil | Memorial University | 3 années envers un Bachelor of Technology Degree |
| | | | X | | Technology Programs | Cape Breton University | 2 years credit towards a Bachelor of Technology |
| | | | | X | Technology/Technologist | Lakehead University Programs | Eligible to enter Post-Diploma Bachelor of Engineering degree – Chemical, Civil, Electrical, Mechanical and Software Engineering |
| | | | | X | Technology diploma programs (accredited by CTAB) | Memorial University | Eligible to enter 4th year of Bachelor of Technology degree program |
| | X | | | | Thérapie respiratoire | Université de Moncton Corporation hospitalière Beauséjour | 2 années au CCNB et 2 années à l'U de M envers un Baccalauréat appliqué en thérapie respiratoire |
| X | | | | | Telecommunications Engineering Technology (3-year) | Memorial University | Transfer to fourth year of Bachelor of Technology Degree |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|---|---|---|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Telecommunications Engineering Technology | Athabasca University | 60 credits towards a Bachelor of Science (Post Diploma) degree |
| | | | | X | Tourism and Hospitality Management | University of Calgary | Transfer to third year of the Bachelor of Hotel and Resort Management. Additional course work may be required. |
| | | X | | | Tourism and Travel Management | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Communication Studies |
| | | X | | | Tourism and Travel | Florida International University Miami | 2 years credit towards the Bachelor of Science in Hospitality Management |
| | | X | | | Tourism and Hospitality Management | Mount Saint Vincent University | Equivalent to at least 1.5 years towards Bachelor of Tourism and Hospitality Management |
| | | | | X | Tourism and Hospitality Management | Mount Saint Vincent University | Transfer to third year of the Bachelor of Tourism and Hospitality Management Degree. Additional course work may be required |
| | | | | X | Tourism and Hospitality Management | University of New Brunswick (Saint John Campus) | Transfer to third year of the Bachelor of Applied Management, Hospitality & Tourism (BAMHT). Additional course work may be required. |
| | | | | X | Tourism and Hospitality Management | Niagara College Canada | Transfer to third year of the Bachelor of Applied Business (Hospitality Operations Management). Additional course work may be required. |
| | | | | X | Tourism and Hospitality Management | Okanagan University College | 60 credit block transfer to third year of the Bachelor of Business Administration degree |
| | | X | | | Tourism and Hospitality Management | University of Prince Edward Island | Two year transfer to the Bachelor of Business Administration in Tourism and Hospitality |
| | | X | | X | Tourism and Hospitality Management | Ryerson University | Completion of Bachelor of Commerce Degree in Hospitality and Tourism in 24 Months |

| INSTITUTION ÉMETTRICE | | | | | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|------|----|------|------|--|---------------------------------------|--|
| SENDING INSTITUTIONS | | | | | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |
| CNA | CCNB | HC | NBCC | NSCC | | | |
| X | | | | | Tourism Studies (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| | | X | | | Tourism Marketing and Advertising | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Communication Studies |
| | | X | | | Tourism and Travel Management | University of New Brunswick | Completion of a Bachelors Degree in Applied Management in Tourism and Hospitality with an additional 2 years of study |
| | X | | | | Tourisme et Hôtellerie et restauration | Université de Moncton | 2 années envers un Baccalauréat appliqué en intervention touristique |
| | X | | | | Tourisme | University of New Brunswick | 2 années envers un Bachelor of Applied Management in Hospitality and Tourism |
| | | | | X | Trades Training Et Apprenticeship | | Transfer credit for both technical training and time completed towards the appropriate trade upon registration in the Provincial Apprenticeship Training Program. Technology programs also eligible for transfer credit toward Training. |
| | | X | | | Urban and Rural Planning Skills | Athabasca University | 9 credits – various programs |
| X | | | | | Visual Arts (2-year) | Athabasca University | 60 credits towards a Bachelor of Professional Arts-Communications Studies degree |
| X | | | | | Visual Arts | Nova Scotia College of Art and Design | Up to 2 years of a 4 year Bachelor of Fine Arts |
| | | | X | | Visual Arts and Studio Studies | UNB Fredericton | 2 years towards a Bachelor of Applied Arts |
| | | X | | | Visual Communications | Athabasca University | 60 credits towards a Bachelor of Professional Arts – Communication Studies |
| X | | | | | Website Administrator (2-year) | Athabasca University | 45 credits towards a Bachelor of Science – Computing and Information Systems (PD) degree |

| INSTITUTION ÉMETTRICE | PROGRAMME OU BLOC TRANSFÉRABLE | INSTITUTION D'ACCUEIL | BLOC DE CRÉDITS ACCORDÉS |
|-----------------------|--------------------------------|-----------------------|--------------------------|
| SENDING INSTITUTIONS | PROGRAM OR BLOCK TRANSFERABLE | RECEIVING INSTITUTION | BLOCK OF CREDIT GRANTED |

CNA CCNB HC NBCC NSCC

| | | | | | | | |
|--|--|---|---|--|---|--|--|
| | | | X | | Welding Engineering Technician (2-year) | Athabasca University | 30 credits towards a Bachelor of Science (PD) degree |
| | | X | | | Wildlife Conservation | Royal Roads University Technology | One year of credit toward a Bachelor of Science Degree |
| | | | X | | All Programs | Maine Community College System | Full credit recognition and transfer between the New Brunswick Community Colleges and the Maine Community Colleges |
| | | X | | | All two year diploma programs with a student average of 70% | University of New Brunswick Saint John | 2 years of credit towards a Bachelor of Applied Management |
| | | | | | | | |



Atlantic Provinces Community
College Consortium

Consortium des collèges
communautaires des
provinces de l'Atlantique

nsc
education that works for you



COLLEGE
OF THE
NORTH
ATLANTIC



HOLLAND
COLLEGE

New Brunswick
Community College



Collège communautaire
du Nouveau-Brunswick