The Newfoundland and Labrador Credit and Program/Block Transfer Guide

Department of Education

2022 - 2023

The arrangements for transfer of credit recorded in this Transfer Guide apply to courses or programs taken during the current academic year (September 1 to August 31). Credit for courses or programs taken previously is normally governed by the appropriate Transfer Guide for the year in which courses were taken.

**DISCLAIMER**: Every reasonable effort is made to keep this information accurate and current. All final decisions regarding the transferability of courses or programs should be confirmed with the institutions involved.

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**Introduction**

The Transfer Guide is made available with assistance from Memorial University, including Grenfell Campus and the Marine Institute, College of the North Atlantic, the Department of Immigration, Population Growth and Skills, and the Department of Education. The Transfer Guide is designed as a guidance tool to be used in conjunction with other post-secondary education and training planning resources. The Transfer Guide lists established transfer of credit precedents available to students in Newfoundland and Labrador.

The arrangements for transfer of credit recorded in this Transfer Guide apply to courses or programs taken during the current academic year (September 1 to August 31). Credit for courses or programs taken previously is normally governed by the appropriate Transfer Guide for the year in which courses were taken. Students who have interrupted their studies or spread them over a longer period of time should seek advice from the institution which the student wishes to enter to determine the current status of transfer arrangements.

Registrars, guidance counselors, high school teachers, instructors and students at the secondary and post-secondary levels will find the Transfer Guide to be an important and relevant reference source to inform and assist in matters relating to the transfer of credit from one institution to another within the provincial public post-secondary system. To view or for a printable version of the Transfer Guide, including access to the Online Transfer Guide Database, go to: <http://www.gov.nl.ca/>education.

If you have any comments, suggestions or inquiries concerning this or future versions, please contact the Department of Education at:

Department of Education

Post-Secondary Education Branch

3rd Floor, West Block, Confederation Building

P.O. Box 8700

St. John's, NL

A1B 4J6

|  |  |
| --- | --- |
| Phone: | (709) 729-2087 |
| Fax: | (709) 729-6246 |

**How to Use the Transfer Guide**

To use the Transfer Guide refer to the information below:

**Section One:** provides an overview of the public post-secondary system in the province.

**Section Two:** provides access as well as information on how to use the online Transfer Guide database, and lists credit transfer arrangements on a sending institution basis. Because transfer agreements between the public post-secondary institutions are not necessarily two-way, the tables in section two are to be read from sending to receiving institution only.

**Example one:** A student has successfully completed some courses at College of the North Atlantic and wishes to find out if they can transfer any of those credits to Memorial University. In this case, College of the North Atlantic is the sending institution and Memorial University is the receiving institution.

Here’s how to find out if there are any credit transfer possibilities:

☞ Go to **Section 2.1.1** where College of the North Atlantic is the sending institution.

☞ Look to see if any courses successfully completed are listed in the sending column.

☞ If so, go across to where Memorial University is the receiving institution and the corresponding course to which credit transfer is granted.

**Example two:**

A student has successfully completed some courses at Memorial University and wishes to find out if they can transfer any of those credits to College of the North Atlantic. In this case, the university is the sending institution and College of North Atlantic is the receiving institution.

Here’s how to find out if there are any credit transfer possibilities:

☞ Go to **Section 2.1.4** where Memorial University is the sending institution.

☞ Look to see if courses successfully completed are listed in the sending column.

* If so, go across to where College of the North Atlantic is the receiving institution and the corresponding course to which credit transfer is granted.
* For more information refer to **Section 2.1**.

**IMPORTANT NOTE:** The courses listed in section 2.1 are not necessarily available at all university and college campuses. Please consult the appropriate institutional calendar for more information.

**Section Three:** provides a listing of groups of courses which are transferable as a block to other post-secondary institutions.

**Section Four:** provides transfer of credit information for three programs linked to high school: the Advanced Placement program, the International Baccalaureate program, and the Adult Basic Education program.

**Section Five:** provides an explanation of terms related to credit transfer.

**Section Six:** provides a brief description of the admission requirements and transfer policies of each public post-secondary institution.

It should be noted that:

1. The Transfer Guide identifies where special transfer agreements exist for *similar* courses.

2. The Transfer Guide indicates the minimum transfer of credit which is available for prior post-secondary educational experience upon admission to another post-secondary institution. Additional transfer of credit may be available on an individual basis.

3. The tables in **Section Two** are to be read from sending institution to receiving institution only. Transfer agreements are not necessarily two-way.

4. The information in this Transfer Guide is the most recent at the time it is available. However, due to ongoing negotiations between institutions, there may be instances where information is not up to date. Should questions arise, the user is encouraged to reference institutional calendars and consult with Registrar/Student Service offices.

5. Transfer is sometimes possible for courses or programs not contained in this Transfer Guide. Such arrangements are generally considered on an individual basis. Students seeking special consideration are advised to consult the Registrar/Student Service Offices at both the sending and receiving institutions.

1. Where no entry or a blank space appears in the receiving institution column of the course-by-course tables in **Section Two** of the guide, this indicates that no formal transfer arrangement or established precedent has been identified between the sending and receiving institution at the time of posting.

**Section 1: Overview of the Public Post-Secondary System**

**1.1 Recommended Points of First Contact**

The province's public post-secondary education system includes:

* College of the North Atlantic
* Memorial University, including Grenfell Campus and the Marine Institute

Other sectors of the post-secondary education system include:

* Adult Basic Education (ABE)
* Apprenticeship training
* Chartered Professional Accountant (CPA) Atlantic School of Business
* Private training institutions

**College of the North Atlantic**

For email addresses, consult the College website at: [www.cna.nl.ca](http://www.cna.nl.ca)

For information on programs, call 1-888-982-2268

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | **Headquarters**  P.O. Box 5400  Stephenville, NL  A2N 2Z6  Phone: (709) 643-7950  Fax: (709) 643-7959  Baie Verte Campus  P.O. Box 220  Baie Verte, NL  A0K 1B0  Phone: (709) 532-8066  Fax: (709) 532-4624  Bay St. George Campus  P.O. Box 5400  Stephenville, NL  A2N 2Z6  Phone: (709) 643-7838  Fax: (709) 643-7734  Bonavista Campus  P.O. Box 670  Bonavista, NL  A0C 1B0  Phone: (709) 468-1702  Fax: (709) 468-2004  Placentia Campus  P.O. Box 190  Placentia, NL  A0B 2Y0  Phone: (709) 227-2037  Fax: (709) 227-7185  Port aux Basques Campus  P.O. Box 760  Port aux Basques, NL  A0M 1C0  Phone: (709) 695-3343  Fax: (709) 695-2963 | Burin Campus  P.O. Box 370  Burin Bay Arm, NL  A0E 1G0  Phone: (709) 891-5600  Fax: (709) 891-2256  Carbonear Campus  P.O. Box 60  Carbonear, NL  A1Y 1A7  Phone: (709) 596-6139  Fax: (709) 596-2688  Clarenville Campus  69 Pleasant St.  Clarenville, NL  A5A 1V9  Phone: (709) 466-6906  Fax: (709) 466-2771  Corner Brook Campus  141 O’Connell Drive  P.O. Box 822  Corner Brook, NL  A2H 6H6  Phone: (709) 637-8530  Fax: (709) 634-2126  Prince Philip Drive Campus 1 Prince Philip Drive  P.O. Box 1693  St. John's, NL  A1C 5P7  Phone: (709) 758-7368  Fax: (709) 758-7304  Ridge Road Campus  153 Ridge Road  P.O. Box 1150  St. John’s, NL  A1C 6L8  Phone: (709) 758-7101  Fax: (709) 758-7059 | Gander Campus  P.O. Box 395  Gander, NL  A1V 1W8  Phone: (709) 651-4800  Fax: (709) 651-4854  Grand Falls-Windsor Campus  5 Cromer Ave  Grand Falls-Windsor, NL  A2A 1X3  Phone: (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  Phone: (709) 896-6300  Fax: (709) 896-3733  Labrador West Campus  1600 Nichols-Adam Highway  Labrador City, NL  A2V 0B8  Phone: (709) 944-5787  Fax: (709) 944-5413  Seal Cove Campus  P.O. Box 19003  Station Seal Cove  Conception Bay South, NL  A1X 5C7  Phone: (709) 744-6846  Fax: (709) 744-3929  St. Anthony Campus  P.O. Box 550  St. Anthony, NL  A0K 4S0  Phone: (709) 454-3559  Fax: (709) 454-8808 | |  |  |

**Memorial University**

|  |  |  |
| --- | --- | --- |
| St. John's Campus  Office of the Registrar  P.O. Box 4200  St. John's, NL  A1C 5S7  Phone: (709) 864-4431  Fax: (709) 864-4893  E-mail:  transfer.credit@mun.ca  Website: [www.mun.ca](http://www.mun.ca) | Marine Institute  Office of the Registrar  P.O. Box 4920  St. John's, NL  A1C 5R3  Phone: (709) 778-0380/  1-800-563-5799  Fax: (709) 778-0322  E-mail: admissions@mi.mun.ca  Website: [www.mi.mun.ca](http://www.mi.mun.ca) | Grenfell Campus  Office of the Registrar  P.O. Box 2000  Corner Brook, NL  A2H 6P9  Phone: (709) 637-6298/6206  Fax: (709) 637-6250  E-mail: info@grenfell.mun.ca  Website: [www.grenfell.mun.ca](http://www.grenfell.mun.ca) |

**Adult Basic Education Program**

Department of Education

Division of Literacy and Institutional Services

West Block, Confederation Building

St. John’s, NL

A1B 4J6

Phone: (709) 729-6828

Website: https://www.gov.nl.ca/education/

**Apprenticeship and Trades Certification**

Department of Immigration, Population Growth and Skills

Apprenticeship and Trades Certification Division

West Block, Confederation Building

St. John’s, NL

A1B 4J6

Phone: (709) 729-2729 or 1-877-771-3737

Email: [app@gov.nl.ca](mailto:app@gov.nl.ca)

Website: https://www.gov.nl.ca/ipgs

**Chartered Professional Accountant (CPA)** **Atlantic School of Business**

Ms. Lori-Lydia Loveless

Student Recruitment Advisor

CPA Atlantic School of Business

Suite 500, 95 Bonaventure Ave.

St. John’s, NL

A1B 2X5

Phone: (709) 753-3090 option 9

Email: [nl-advisor@cpaatlantic.ca](mailto:nl-advisor@cpaatlantic.ca)

Website: [www.cpaatlantic.ca](http://www.cpaatlantic.ca)

**1.2 College of the North Atlantic**

College of the North Atlantic is governed by a single provincial board and administered by a main executive office with 17 campus locations throughout the province.

The Comprehensive Arts and Science Transfer (CAS Transfer: College-University) program is a certificate program offered at the Burin, Carbonear, Grand Falls-Windsor, Happy Valley-Goose Bay and Labrador West campuses. The program has been developed through an agreement with Memorial University. It provides the opportunity to complete a suite of courses for which to gain credit from the College as well as from Memorial University. For more information please refer to **Section 2.1.2**.

College of the North Atlantic is responsible for delivering educational services throughout the province. These include:

1. two and three-year programs leading to a diploma;

2. one-year post-graduate programs leading to an advanced diploma;

3. full-time and part-time, occupational courses leading to a certificate;

4. four-year programs leading to an applied degree;

5. academic upgrading programs;

6. career enhancement and personal development programs;

7. courses conducted in formal institutional settings, and courses delivered in communities to meet local needs;

8. various skills training programs funded by Service Canada;

9. applied research and technology transfer;

10. courses conducted in partnership with other institutions such as Memorial University, the Marine Institute, community agencies, and the private sector;

11. online access to College credit courses as well as certificate and diploma programs; and

12. special interest, hobby and craft courses on an evening, part-time, or workshop basis.

**1.3 Memorial University**

Memorial University is the province’s only university comprising of the **St. John’s campus, Signal Hill Campus** located in St. John’s, **Marine Institute** located in St. John’s, **Grenfell Campus** located in Corner Brook, **Labrador Campus** located in Happy Valley-Goose Bay, and a residential campus in **Harlow, England.** Founded in 1925, Memorial University College was established to honour Newfoundland soldiers who died in the First World War. The College became a full-fledged university 24 years later. Today, Memorial University educates students at the undergraduate and graduate levels.

The university has seven faculties, nine schools, and one institute offering degrees at various levels:

|  |  |
| --- | --- |
| Faculties: | Business Administration |
|  | Education |
|  | Engineering and Applied Science |
|  | Humanities and Social Sciences  Medicine  Nursing |
|  | Science |
| Schools: | Arctic and Subarctic Studies (Labrador Campus)  Arts and Social Science (Grenfell Campus)  Fine Arts (Grenfell Campus) |
|  | Graduate Studies |
|  | Music |
|  | Pharmacy |
|  | Human Kinetics and Recreation  Science and the Environment (Grenfell Campus) |
|  | Social Work |
| Institute: | Marine Institute  ▪ School of Fisheries  ▪ School of Maritime Studies  ▪ School of Ocean Technology |

Memorial's Campuses:

The **St. John's campus** of Memorial University is the largest campus where students may pursue studies in seven faculties - Business Administration, Education, Engineering and Applied Science, Humanities and Social Sciences, Medicine, Nursing and Science as well as five schools - Graduate Studies, Human Kinetics and Recreation, Music, Pharmacy and Social Work.

The **Signal Hill Campus**, located in St. John’s at the site of the old Battery Hotel, officially opened to the public in September 2018. With a focus on public engagement and innovation, the site includes conference and meeting facilities, graduate student accommodations, and a variety of offices including the Office of Public Engagement, the Gardiner Centre, Genesis Centre, the Harris Centre, the Newfoundland Quarterly, and the Johnson Geo Centre.

The **Marine Institute,** also located in St. John’s, offers degree, diploma, certificate and other programs in the areas of fisheries and marine science and technology, including Canada’s only degree program in maritime studies.

**Grenfell Campus,** located in Corner Brook, offers a variety of four-year undergraduate degree programs in Arts (English, historical studies, multidisciplinary humanities, psychology, social/cultural studies), Business Administration, Environment and Sustainability (environmental studies, resource management), Fine Arts (theatre, visual arts), Nursing, and Science (computational mathematics, environmental science {biology or chemistry}, general science, physics, psychology). The campus also offers Masters and PhD programs.

The **Labrador Campus**, located in Happy Valley-Goose Bay, is a leading centre of research, education, policy, and outreach by and for the North. Home to the School of Arctic and Subarctic Studies and the Pye Centre for Northern Boreal Food Systems, the Labrador Campus provides place-based, Northern-focused, and Indigenous-led education and research opportunities in Labrador and across the North.

Memorial's campus in **Harlow, England** hosts co-op students in Business and Engineering, and Education students during the professional year of their program. Specialized programs are also offered for students in nursing, humanities and social sciences. Memorial University also has ‘study abroad’ programs in Saint Pierre et Miquelon, Europe, and formal exchange programs with universities in Canada and abroad.

A variety of credit and non-credit courses are available from Memorial using online techniques and technology**.** For information on Memorial'sonline educationcourses, please contact the Centre for Innovation in Teaching and Learning at (709) 864-8700 or 1-866-435-1396 (outside St. John’s).

**Bachelor of Science in Nursing (Collaborative) Program**:

The Bachelor of Science in Nursing (Collaborative) program is offered at six sites: Memorial University Faculty of Nursing (St. John’s), the Centre for Nursing Studies (St. John’s), Western Regional School of Nursing (Corner Brook), and Faculty of Nursing Studies satellite sites in Happy Valley-Goose Bay, Gander, and Grand Falls-Windsor. The Centre for Nursing Studies offers other programs in addition to the Bachelor of Science in Nursing (Collaborative) program. For further information regarding the Bachelor of Science in Nursing (Collaborative) program, please contact the Nursing Consortium Office:

Email: [nursingadmissions@mun.ca](mailto:nursingadmissions@mun.ca)

Phone: (709) 864-8560

**1.4 Apprenticeship Training**

Apprenticeship training involves on-the-job training under the supervision of a certified journey person, and periods of classroom training to learn the technical knowledge required to become competent in an occupation. The number and the length of on-the-job and classroom technical training periods vary depending upon the occupation. When training in an occupation through the apprenticeship system, the individual becomes an apprentice by having an Apprenticeship Memorandum of Understanding registered with the Apprenticeship and Trades Certification Division, Department of Immigration, Population Growth and Skills. For more information on apprenticeship training, please contact the Apprenticeship and Trades Certification Division at: (709) 729-2729, 1-877-771-3737, email: [app@gov.nl.ca](mailto:app@gov.nl.ca) or visit the Department of Immigration, Population Growth and Skills website at: http://[www.gov.nl.ca/](http://www.gov.nl.ca/)ipgs.

**1.5 Private Training Institutions**

A list of private institutions can be obtained by contacting the Literacy and Institutional Services Division, Department of Education at (709) 729-2087, or on the Department of Education website at: <http://www.gov.nl.ca/>education.

**1.6 Adult Basic Education (ABE) Program**

In Newfoundland and Labrador, one way to achieve high school equivalency is completing the Adult Basic Education (ABE) program. The ABE program consists of three levels: Level I refers to basic literacy and numeracy skills; Level II provides transitional skills similar to public school grades 7-9; and Level III corresponds to grades 10-12 and requires the completion of a minimum of 36 credits in order to graduate. ABE is delivered using provincially-developed curriculum and is a predominantly individualized, classroom-based program. ABE is offered in a variety of formats including full-time, part-time and online (Level I only). The ABE program is delivered by community-based organizations and private institutions. For more information on the ABE program, visit the Department of Education website at: http://[www.gov.nl.ca/](http://www.gov.nl.ca/)education.

**Section 2: Transfer of Credit Arrangements by Sending Institution**

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | **2.1** | **Course-by-Course Transfer of Credit Arrangements between Public Post**  **Secondary Institutions** | |

The transfer arrangements in **Section Two** apply to courses or programs taken during this academic year (September 1 to August 31). Credit for courses taken previously is normally governed by the appropriate Transfer Guide for the year in which courses were taken. Students who have interrupted their studies or spread them out over a longer period of time should seek advice from the institution which the student wishes to enter to determine the current status of transfer arrangements.The tables in **Section Two** are to be read from sending to receiving institution only. Transfers are not necessarily two-way, for example:

|  |  |  |
| --- | --- | --- |
| **Sending Institution** | **Receiving Institution** | |
| **College of the North Atlantic** | **Marine Institute** | **Memorial University**  **(St. John’s/Grenfell Campuses)** |
| Statistics MA1670 | Statistics 2107M, Statistics 2108M | Statistics 2500 |

Here is how this table is read, from sending to receiving:

☞ A student who has successfully completed Statistics MA1670 at College of the North Atlantic will receive credit for Statistics 2107M, Statistics 2108M at Marine Institute or Statistics 2500 at Memorial University.

This does not necessarily mean that:

☞ A student who has successfully completed Statistics 2107M, Statistics 2108M at Marine Institute or Statistics 2500 at Memorial University will receive credit for Statistics MA1670 at College of the North Atlantic.

In order to determine if the reverse is true, go to **Section 2.1.3** where Marine Institute is the sending institution and to **Section 2.1.4** where Memorial University is the sending institution, and look across to see if there is any corresponding credit transfer at College of the North Atlantic (the receiving institution).

**Note***:* The courses listed in the following tables are not necessarily available at all university and college campuses. Please consult the appropriate institutional calendar for more information.

**2.1.1 College of the North Atlantic**

| **Sending Institution** | **Receiving Institution** | |
| --- | --- | --- |
| **College of the North Atlantic** | **Marine Institute** | **Memorial University**  **(St. John’s/Grenfell Campuses)** |
| **Biochemistry** | | |
| Biochemistry CH2340 |  | Biochemistry 1430 |
| **Biology** | | |
| Biology BL1100 |  | Biology 1001 |
| Biology BL1500 |  | 1Biology 1001 |
| Human Biology BL1600 |  | Biology – three unspecified credit hours (3rd year level) |
| Practical Microbiology ML1050 |  | Biology – three unspecified credit hours (1st year level) |
| Practical/Histotechnology/Cytology ML1060 |  | Biology 3500 |
| **Business** | | |
| Accounting Systems AC3280 |  | 2Business - three unspecified credit hours |
| Business Communications I CM1240 **AND** II CM1241 **AND** Oral Communications CM2200 **AND** Report Writing CM2300 |  | 2Business – three unspecified credit hours **OR** 2Business 2020 |
| Business Communications I CM1240 **AND** II CM1241 **AND** Report Writing CM2300 |  | English – three unspecified credit hours (**Grenfell Campus only**) |
| Business Ethics MN3100 |  | 2Business 4015 |
| \*Business Finance I FN2110 **AND** IIFN2111 |  | 2Business 3550 |
| Business Law LW1230 |  | 2Business 3005 **OR** 2Business 3030 |
| Business Planning EP2200 |  | 2Business 3630 |
| Business Research MR2300 |  | 2Business - three unspecified credit hours |
| Collective Agreement Administration HN2100 |  | 2Business - three unspecified credit hours |
| Current Topics in Human Resource Management and Industrial Relations HN3110 |  | 2Business – three unspecified credit hours |
| E-Business MR2350 |  | 2Business – three unspecified credit hours |
| Entrepreneurial Studies EP1100 |  | 2Business 2600 |
| Entrepreneurship EP2150 |  | 2Business - three unspecified credit hours **OR** 2Business 1020 |
| \*Financial Accounting I AC1260 |  | 2Business 2111 **OR** 2Business 2100 |
| \*Financial Accounting II AC2260 |  | 2Business - three unspecified credit hours |
| \*Human Resource Management I HN1230 **AND** II HN1240 |  | 2Business 3325 **OR** 2Business 3300 |
| Human Resource Planning HN2210 |  | 2Business - three unspecified credit hours |
| \*Income Tax AC1350 |  | 2Business 4121 |
| \*Intermediate Financial Accounting I AC2220 |  | 2Business 4101 |
| \*Intermediate Financial Accounting II AC3220 |  | 2Business 4102 |
| International Marketing MR2700 |  | 2Business 4246 |
| Introduction to Business EP1110 |  | 2Business 1000 **OR** 2Business 1010 |
| \*Managerial Accounting I AC2250 **AND** II AC3250 |  | 2Business 2112 **OR** 2Business 2110 |
| \*Managerial Accounting III AC3251 |  | 2Business 3160 |
| Marketing I MR1100 |  | 2Business – three unspecified credit hours **OR** 2Business 2200 |
| Marketing II MR2100 |  | 2Business 2205 **OR** 2Business 2250 |
| Marketing Communications MR2400 |  | 2Business - three unspecified credit hours |
| Occupational Health and Safety HN1400 |  | 2Business - three unspecified credit hours |
| Oil and Gas Production Accounting AC2540 |  | 2Business - three unspecified credit hours |
| Organizational Behaviour PS2340 |  | 2Business 3310 **OR** Business 2300 |
| Performance Management MN3200 |  | 2Business – three unspecified credit hours |
| \*Principles of Auditing AC2340 |  | 2Business 4131 |
| Principles of Internal Auditing AC2360 |  | 2Business - three unspecified credit hours **OR** Business 0XX3 |
| Production and Operations Management MA3700 |  | 2Business 3401 |
| Professional Selling MR1600 |  | 2Business 4217 |
| Project Management PR2170 |  | 2Business - three unspecified credit hours |
| Recruitment and Selection HN2130 |  | 2Business 4322 |
| Retailing MR2200 |  | 2Business 4250 |
| Sales Management MR2620 |  | 2Business 4218 |
| Services Marketing MR2450 |  | 2Business 4235 |
| Small Business Development EP2250 |  | 2Business - three unspecified credit hours |
| Strategic Compensation and Benefits HN2200 |  | 2Business – three unspecified credit hours |
| Strategic Management MN2600 |  | 2Business 4050 |
| **Chemistry** | | |
| Chemistry CH1120 **AND** CH1121 | Chemistry 1100 **AND** 1200 | Chemistry 1010 **OR** 1810 |
| **Communication Skills** | | |
| Technical Report Writing I CM1400 | Communication Skills 1100 **OR** 1102 **OR** 1103 **OR** 1105 |  |
| Technical Report Writing II CM1401 | Communication Skills 1104 **OR** 1200 **OR** 1201 **OR** 1202 **OR** 1205 |  |
| **Computer Science** | | |
| Fundamentals of Programming I CP 1120 **AND** Fundamentals of Programming II CP 2130 **AND** Object Oriented Prog. in Java CP 2280 |  | Computer Science – three unspecified credit hours (first year level) |
| Networking for Programmers CP 1570 |  | Computer Science 2006 (1 credit hour) |
| Intro to Relational Databases CP 1550 |  | Computer Science 2007 |
| Fundamentals of Database Design CP 3415 **AND** SQL Programming CP 4265 |  | Computer Science 4754 |
| System Analysis I CP 1935 **AND** System Analysis II CP 1945 **AND** Capstone Project CR 2980 |  | Computer Science 2005 |
| Object-Oriented Programming CP 1890 **AND** Java Programming CP 2275 |  | Computer Science 2001 |
| JavaScript CP 1210 **AND** HTML 5/CSS3 CP 1190 **AND** Java Database & Web Component Development CP 3561 |  | Computer Science 3100 |
| Object Oriented Development Wi CP 1950 |  | Computer Science 2005 |
| Networking Fundamentals CR 1107 |  | Computer Science 2006 (1 credit hour) |
| **Economics** | | |
| Macroeconomics EC1210 |  | Economics 1020 |
| Microeconomics EC1110 |  | Economics 1010 |
| **Engineering** | | |
| Digital Systems I (Logic) DP1110 | Digital Logic ELTR2102 |  |
| Electrotechnology I ET1100 | Electrotechnology 1100 |  |
| Electrotechnology II ET1101 | Electrotechnology ELTK 1200M |  |
| **Environmental Science** | | |
| Environmental Assessment I EN1600, Environmental Assessment II EN1601, Solid Waste Management EN2220 **AND** Wastewater Management and Treatment EN2540 |  | Environmental Science 4131 |
| **Environment and Sustainability** | | |
| Environmental Citizenship EN2120 |  | Environment and Sustainability 1000 |
| Remote Sensing SU1550 **AND** Geographic Information Systems (GIS) SU3210 |  | Environment and Sustainability 2000 **OR** Geography 2195 (**Grenfell Campus only**) |
| **History** | | |
| Aboriginal History AH1100 |  | History 2800 |
| **Human Kinetics and Recreation** | | |
| Community Agencies RS1400 |  | 1Human Kinetics and Recreation 3785 |
| Creative Activities RS1230 |  | 1Human Kinetics and Recreation 4515 |
| Introduction to Community Recreation Leadership RS1100 |  | 1Human Kinetics and Recreation 2000 |
| Principles and Procedures of Therapeutic Recreation RS1530 |  | 1Human Kinetics and Recreation -three unspecified credit hours |
| Principles of Physical Fitness FH1200, Physical Activity Programming for Older Adults FH1230 |  | 1Human Kinetics and Recreation 1001 |
| Program Planning RS1280 |  | 1Human Kinetics and Recreation 2505 |
| Recreation Administration RS1320 |  | 1Human Kinetics and Recreation 4555 |
| Recreation Activities II RS1370 |  | 1Human Kinetics and Recreation 3545 |
| Recreation Activities III RS1240 **AND** Recreation Activities I RS1250 |  | 1Human Kinetics and Recreation 2545 |
| Recreation Facilities RS1440 |  | 1Human Kinetics and Recreation 4545 |
| Recreation Programming for the Older Adult RS1460 |  | 1Human Kinetics and Recreation - three unspecified credit hours |
| Risk Management and Legal Liability RS1520 |  | 1Human Kinetics and Recreation 3535 |
| Special Events Management MN1410 |  | 1Human Kinetics and Recreation 4585 |
| Supervised Field Placement Experience I FW1710, Supervised Field Placement Experience II FW1711, Supervised Field Placement Experience III FW2710 **AND** Supervised Field Placement Experience IV FW2711 |  | 1Human Kinetics and Recreation 299W |
| **Mathematics** | | |
| Mathematics MA1100 | 1Mathematics 1100 **OR** Math 1114 |  |
| Mathematics MA1101 | Mathematics 1101 **OR** Math 1105 |  |
| Mathematics MA2100 | Mathematics 1200 |  |
| Mathematics MA1700 |  | Mathematics 1090 |
| **Music** | | |
| Music Theory I MU1130 **AND** Songs& SongwritingMU1200 |  | 2Music 1120 |
| Music and Culture MU1110 |  | 2Music – three unspecified credit hours (first year level) |
| Music of Atlantic Canada MU2010 |  | 2Music – three unspecified credit hours (second year level) |
| Popular Music History MU2130 |  | 2Music 2011 |
| **Physics** | | |
| Physics PH1100 | Physics 1100 |  |
| Physics PH1101 | Physics 1200 |  |
| Physics PH1100 **AND** PH1101 **OR**  Physics PH1120 **AND** PH1121 **OR**  Physics PH1130 **AND** PH1131 | Physics 1105 **OR** 1103 |  |
| Physics PH1100, PH1101 **AND** Electrotechnology ET1100 |  | Physics 1020, 1021 |
| Physics I PHYS 1104 |  | Physics 1020 |
| Physics II PHYS 1204 AND Electrotechnology ELTK 1100 |  | Physics 1021 |
| Physics II PHYS 124 AND Electrotechnology ELTK 1103 |  | Physics 1021 |
| **Political Science** | | |
| Natural Resources Policy and Law LW2210 |  | Political Science – three unspecified credit hours (second year level) |
| Political Science PC1100 |  | Political Science 1000 |
| **Psychology** | | |
| Child Development II EE1341 |  | Psychology – three unspecified credit hours |
| Child Development III EE2340 |  | Psychology – three unspecified credit hours (second year level) |
| Developmental Psychology PS2200 |  | Psychology 2010 **OR** 2025 |
| Drugs and Behaviour PS1200 |  | Psychology 2800 |
| Psychology I PS1140 |  | Psychology 1000 |
| Psychology II PS1145 |  | Psychology 1001 |
| **Sociology** | | |
| Intro to Sociology SC1110 |  | Sociology 1000 |
| Healthy Aging SC1240 |  | Sociology – three unspecified credit hours (first year level) |
| Sociology - Labrador Society and Culture SC1400 |  | Sociology – three unspecified credit hours (first year level) |
| **Statistics** | | |
| Statistics MA1670 | Statistics 2107M Statistics 2108M | Statistics 2500 **OR** 2550 |
| **Tourism** | | |
| Intro to Tourism TR1610 |  | Tourism 1XX3 |

\*Course(s) must have been completed at one of the following locations: Bay St. George, Burin, Carbonear, Clarenville, Corner Brook, Grand Falls-Windsor, Port aux Basques, Prince Philip Drive

1 Provided a grade of 60 per cent is achieved.

2 Provided a grade of 65 per cent is achieved.

|  |  |
| --- | --- |
| **2.1.2** | **Comprehensive Arts and Science Transfer: College – University Credit Transfer Agreements** |

The Comprehensive Arts and Science Transfer (CAS Transfer: College-University) program is a certificate program offered at the Burin, Carbonear, Grand Falls-Windsor, Happy Valley-Goose Bay and Labrador West campuses of College of the North Atlantic. The program has been developed through an agreement with Memorial University. It provides students with the opportunity to complete a suite of courses for which they will gain credit from College of the North Atlantic as well as from Memorial University. The following table provides a list of the College courses within the program that are transferable to Memorial University and constitute the equivalent of a first year of university studies. For more information on the program and its courses, please contact College of the North Atlantic at: 1-888-982-2268 or go to the College’s website at: [www.cna.nl.ca](http://www.cna.nl.ca).

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| **Note**: | In areas of curriculum content and testing methodologies, these courses are identical to  Memorial’s. |

| **Sending Institution** | | **Receiving Institution** | |
| --- | --- | --- | --- |
| **College of the North Atlantic** | **Prerequisite(s) for College Course** | **Memorial University**  **(St. John’s/Grenfell Campuses)** | **Marine Institute** |
| **Anthropology** | | | |
| Introduction to Anthropology EL1360 | No prerequisite | Anthropology 1031 |  |
| Aboriginals of North America EL2414 |  | Anthropology 2414 |  |
| **Biology** | | | |
| Principles of Biology I BL1175 | No prerequisite | Biology 1001 | Biology 1100 |
| Principles of Biology II BL1176 | College Biology BL1175 **OR** BL1500 **OR** Memorial Biology 1001 | Biology 1002 |  |
| **Chemistry** | | | |
| Chemistry CH1135 | None, but high school Chemistry is recommended. However, mathematical skills are required, and students with low marks in high school Academic Mathematics (less than 70 per cent) are strongly recommended to upgrade their mathematics background. | Chemistry 1010 **OR** 1810 | Chemistry 1100 **OR** 1101 |
| General Chemistry I CH1140 | At least 65 per cent in High School Chemistry 3202. Students should have a strong background in pre-university chemistry. The main objective of this course is not to re-teach core chemical concepts but to build on them. Students with a weak chemistry background are advised to register for Chemistry 1135. | Chemistry 1050 **OR** 1200 | Chemistry 1100 **OR** 1101 |
| General Chemistry II CH1141 | College Chemistry CH1140 | Chemistry 1051 **OR** 1001 | Chemistry 1200 **OR** 1201 |
| **Economics** | | | |
| Microeconomics EC1140 | Preferably High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test **OR** Memorial Mathematics 1090 | Economics 1010 |  |
| Introduction to Macroeconomics EC1150 | High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test **OR** Memorial Mathematics 1090 | Economics 1020 |  |
| **English** | | | |
| CRW I: Telling Stories CM1090 | Minimum of 60 per cent in English 3201 **OR** in the former combination of Language 3101 **AND** a minimum of 60 per cent in one of Thematic Literature 3201 **OR** Literary Heritage 3202. Adult Basic Education graduates must have a minimum of 60 per cent in IC3112 **AND** IC3321 **OR** English 3101A, 3101B, **AND** 3101C (to meet MUN’s admission requirements) | English 1090 **OR** 1000 |  |  |  |
| CRW II: Rhetoric CM1145 | College English CM1090 **OR** Memorial English 1090 | English 1110 **OR** 1001 |  |
| CRW II: Self & Society CM1191 | College English CM1090 **OR** Memorial English 1090 | English 1191 |  |
| CRWII: Imagined Places CM1192 | College English CM1090 **OR** Memorial English 1090 | English 1192 |  |
| **Folklore** | | | |
| Introduction to Folklore EL1150 | No prerequisite | Folklore 1000 |  |
| Folklore Studies EL1320 | Normally 1000: Introduction to Folklore is the prerequisite for this course; this can be waived with special permission of the head of the Folklore Department | Folklore 2401 |  |
| **French** | | | |
| Introductory French I EL1420 | No prerequisite | French 1500 |  |
| Introductory French II EL1430 | EL1420 **OR** Memorial French 1500 **OR** High School French 3200 | French 1501 |  |
| Introductory French III EL1440 | EL1430 **OR** Memorial French 1501 | French 1502 |  |
| **Gender Studies** | | | |
| Introduction to Gender Studies WM1110 | No prerequisite | Gender Studies 1000 |  |
| **Mathematics** | | | |
| Algebra and Trigonometry MA1104 | At least 65 per cent in Mathematics 3201 **OR** a pass in Mathematics 3200 **OR** at least 55 per cent on the Mathematics Placement Test **OR** a pass (50 per cent) in Mathematics 1041 | Mathematics 1090 |  |
| Finite Mathematics I MA1120 | At least 60 per cent in Mathematics 3201 **OR** a pass in Mathematics 3200 **OR** at least 50 per cent on the Mathematics Placement Test **OR** a pass (50 per cent) in Mathematics 1041 | Mathematics 1050 |  |
| Finite Mathematics II MA1121 | At least 60 per cent in Mathematics 3201 **OR** a pass in Mathematics 3200 **OR** at least 50 per cent on the Mathematics Placement Test **OR** a pass (50 per cent) in Mathematics 1041 | Mathematics 1051 |  |
| Calculus I MA1130 | At least 75 per cent in Mathematics 3200 **OR** a pass in Mathematics 3200 **AND** at least 75 per cent on Mathematics Placement Test **OR** a pass (50 per cent) in Mathematics 1104 **OR** a pass in Mathematics 3204 **AND** at least 85 per cent on the Mathematics Placement Test **OR** a pass in Mathematics 3205 **AND** at least 75 per cent on the Mathematics Placement Test | Mathematics 1000 | Mathematics 1100 **AND** 1101 **OR** Math 1100 **AND** 1105 **OR** Math 1114 **AND** 1101 **OR** Math 1114 **AND** 1105 |
| Calculus II MA1131 | A pass (50 per cent) in Mathematics 1130 **OR** an acceptable score on the Calculus Placement Test | Mathematics 1001 | Mathematics 1200 |
| Linear Algebra I MA2150 | MA1130 **OR** ten credit hours in first year mathematics courses (two first year math courses) | Mathematics 2050 | Math 2203 |
| **Physics** | | | |
| Introductory Physics I PH1120 | High School Level III Academic Mathematics with a minimum mark of 70 per cent **OR** a pass in high school Level III Advanced Mathematics **OR** College Mathematics MA1104 (Memorial Mathematics 1090). College Mathematics MA1104 (Memorial Mathematics 1090) may be taken concurrently. | Physics 1020 | Physics 1100 |
| Introductory Physics II PH1121 | College Physics PH1120 **OR** Memorial Physics 1020 **OR** College Physics PH1130 **OR** Memorial Physics 1050 **AND** College Mathematics MA1130 **OR** Memorial Mathematics 1000. College Mathematics MA1130 (Memorial Mathematics 1000) may be taken concurrently. | Physics 1021 | Physics 1200 |
| Physics I PH1130 | High School Physics 2204 **AND** 3204 **AND** College Mathematics MA1130 (Memorial Mathematics 1000). College Mathematics MA1130 (Memorial Mathematics 1000) may be taken concurrently. | Physics 1050 | Physics 1100 |
| Physics II PH1131 | College Physics PH1130 (Memorial Physics 1050) **OR** College Physics PH1121 (Memorial Physics 1021) **OR** College Physics PH1120 (Memorial Physics 1020 with a minimum grade of 65 per cent) **AND** College Mathematics MA1131 (Memorial Mathematics 1001). College Mathematics MA1131 (Memorial Mathematics 1001) may be taken concurrently. | Physics 1051 |  |
| Introductory Physics I PH1120 **OR** Physics I PH1130 **AND** Introductory Physics II PH1121 **OR** Physics II PH1131 | No prerequisite |  | Physics 1105 **OR** Physics 1103 |
| **Psychology** | | | |
| Introduction to Psychology I PS1150 | No prerequisite | Psychology 1000 |  |
| Introduction to Psychology II PS1151 | College Psychology PS1150 **OR** Memorial Psychology 1000 | Psychology 1001 |  |
| **Sociology** | | | |
| Principles of Sociology SC1150 | No prerequisite | Sociology 1000 |  |
| Sociology of Families  SC1160 | No prerequisite | Sociology 2270 |  |
| Labrador Society and Culture SC1430 | No prerequisite | Sociology – three unspecified credit hours (second-year level) |  |

**2.1.3 Marine Institute**

| **Sending Institution** | **Receiving Institution** | |
| --- | --- | --- |
| **Marine Institute** | **College of the North Atlantic** | **Memorial University**  **(St. John’s/Grenfell Campuses)** |
| **Biology** | | |
| Biology 1100 |  | 1Biology - three unspecified credit hours (first year level) |
| Biology 2100 |  | 1Biology - three unspecified credit hours (first year level) |
| Biology 2201 **OR** 2102 **OR** 2105 |  | 1Biology 3050 |
| Biology 2202 |  | 1Biology 3052 |
| Biology 3100 |  | 1Biology – three unspecified credit hours (third year level) |
| **Chemistry** | | |
| Chemistry 1100 | Chemistry CH1120 |  |
| Chemistry 1100 **AND** 1200 |  | Chemistry 1010 |
| Chemistry 1200 | Chemistry CH1120 |  |
| Chemistry 1101 **AND** 1201 |  | Chemistry 1050 |
| **Communications** | | |
| Communications Skills 1100 | Technical Report Writing I CM1400 |  |
| Communication Skills 1200 | Technical Report Writing II CM1401 |  |
| **Computer Science** | | |
| Computer Applications 1100 | Productivity Tools MC1150 |  |
| **Engineering** | | |
| Digital Fundamentals 3106 | Digital Electronics DP1110 |  |
| Digital Logic 2102 | Digital Electronics DP1110 |  |
| Electrical Practice 2300 | Analog Electronics (M,E) PE2100 |  |
| Electrotechnology 227 | Physics 1321 |  |
| Electrotechnology 1100 | Electrotechnology ET1100 |  |
| Electrotechnology 1200 | Electrotechnology ET1101 |  |
| Engineering Graphics 1100 | Engineering Graphics EG1110 |  |
| Fluids 3100 | Fluid Power FM3100 |  |
| Hydraulics 312 **AND** 322 | Hydraulics WA1160 |  |
| Materials and Processes 2100 | Materials and Processes I CF1100 |  |
| **Mathematics** | | |
| Mathematics 1100 | Mathematics MA1100 **OR** MA1700 |  |
| Mathematics 1101 **AND** 1200 | Mathematics MA1101 |  |
| Mathematics 1111 **AND** 1211 |  | Mathematics 1090 |
| **Physics** | | |
| Physics 1100 **OR** 1050 | Physics I PH1100 |  |
| Physics 1100 | Physics I PH1100, Introductory Physics II PH1120 |  |
| Physics 1200 | Physics PH1101 |  |
| Physics 1200 **OR** 1051 **AND** Electrotechnology 1100 **AND** 1200 | Physics PH1101 **OR** PH1200 **AND** Electrotechnology ET1100 **AND** ET1101 |  |
| Physics 1100, 1200 **AND** Electrotechnology 1100 |  | Physics 1020 **AND** 1021 |
| Physics I PHYS 1104 |  | Physics 1020 |
| Physics II PHYS 1204 AND Electrotechnology ELTK 1100 |  | Physics 1021 |
| Physics II PHYS 1204 AND Electrotechnology ELTK 1103 |  | Physics 1021 |
| **Statistics** | | |
| Statistics 211 | Statistics MA1670 |  |
| Statistics 2108 |  | Statistics 2500 **OR** 2550 |

| **Sending Institution** | **Receiving Institution** |
| --- | --- |
| **Marine Institute** | **Department of Immigration, Population Growth and Skills, Apprenticeship and Trades Certification Division** |
| **Instrumentation and Control Technician** | |
| Electrotechnology ELTK1100 | DC Theory ER1140 |
| Electrotechnology ELTK1100 | Series Parallel Circuits ER1151 |
| Electrotechnology ELTK1100 **AND** Electrotechnology ELTK1200 | Voltage Drop and Power Loss ER1170 |
| Instrumentation, Controls and Automation CNTL2206 **AND** Advanced Controls CNTL3400 | Introduction to Pressure Measurement & Calibration ER1420 |
| Fluid Mechanics FLDS2100 **AND** Hydraulics and Pneumatics FDLS3100 | Introduction to Fluids ER1530 |
| Instrumentation, Controls and Automation CNTL2206 **AND** Advanced Controls CNTL3400 | Flow Measurement ER1430 |
| Instrumentation, Controls and Automation CNTL2206 **AND** Advanced Controls CNTL3400 **AND** Instrumentation, Controls and Automation CNTL3105 | Level and Density Measurement ER1440 |
| Instrumentation, Controls and Automation CNTL2206 **AND** Advanced Controls CNTL3400 | Temperature Measurement ER1450 |
| Instrumentation, Controls and Automation CNTL2206 **AND** Advanced Controls CNTL3400 **AND** Fiber Optics and Network Cabling ELTR2113 **AND** Digital Logic ELTR2102 | Signal Transmission Systems ER1711 |
| Basic Electronic Devices LETR1102 **AND** Digital Logic ELTR2102 **AND** Control Devices and Operational Amplifiers ELTR2213 | Electronics (Circuits and Components) ER1733 |
| Hydraulics and Pneumatics FLDS3100 | Hydraulic Supply Systems I ER2430 |
| Hydraulics and Pneumatics FLDS3100 | Hydraulic Supply Systems II ER2450 |
| Marine Electrical Safety and Standards ELTK1301 **AND** Electrotechnology ELTK2111 **AND** Instrumentation, Controls and Automation CNTL2206 | On-Off Control Devices ER1741 |
| Electrotechnology ELTK1200 | Single-Phase Theory ER2530 |
| Basic Electronic Devices ELTR1102 | Power Supplies ER2540 |
| Electrical Machines and Power Systems ELTK1303 **AND** AC Motor Controls CNTL2111 **AND** Advanced Programmable Logic Controllers – PLCs CNTL3201 | Drives and Motors ER2590 |
| Programmable Logic Controllers – PLCs CNTL2207 **AND** Advanced Programmable Logic Controllers – PLCs CNTL3201 | Trade Related Computer Use ER2600 |
| Advanced Programmable Logic Controllers – PLCs CNTL3201 | Human Machine Interface Systems ER2610 |
| Instrumentation, Controls and Automation CNTL3105 | Basic Process Control ER2620 |
| Programmable Logic Controllers – PLCs CNTL2207 | Programmable Logic Controller System ER2640 |
| Introduction to Calculus MATH1101 | Math Essentials AM1100 |
| Introduction to Calculus MATH1101 | Instrumentation and Control Math Fundamentals AM1190 |
| Technical Communication I CMSK1102 **AND** Technical Communications II CMSK1201 **AND** Advanced Technical Communications MSTM4060 | Communication Essentials CM2160 |

1 Provided a grade of 60 per cent is achieved.

2 Transfer credit is not automatic: award of credit will be considered on an individual basis only.

**2.1.4 Memorial University (St. John’s and Grenfell Campuses)**

| **Sending Institution** | **Receiving Institution** | | |
| --- | --- | --- | --- |
| **Memorial University**  **(St. John’s/Grenfell Campuses)** | **College of the North Atlantic** | **Marine Institute** | |
| **Biology** | | | |
| Biology 1001 | Principles of Biology I BL1175 | Biology 1100 | |
| Biology 1002 | Principles of Biology II BL1176 |  | |
| Biology 3050 | RT Microbiology BL2410 **AND** RT Microbiology BL2400 |  | |
| Biology 3053 | RT Microbiology BL2410 |  | |
| Biology 3540 | Anatomy **AND** Physiology BL1300 |  | |
| Medicine 310A/B | Biology BL1600 |  | |
| Nursing N1002 **AND** 1012 | Biology BL1600 |  | |
| Physical Education 2310 **AND** 2320 | Biology BL1600 |  | |
| **Business** | | | |
| Business 1000 (or the former 2001) | Introduction to Business EP1110 | Business and Organizational Management BSMG 3200M | |
| Business 1101 **AND** Business 3101 | Financial Accounting I AC1260 |  | |
| Business 1201 | Marketing I MR1100 |  | |
| Business 1600 | Consumer Behaviour MR1500 |  | |
| Business 2000 |  | Communication Skills 1201 (subject to the successful completion of Communication Skills 1102) | |
| Business 2101 | Managerial Accounting I AC2250 **AND** Managerial Accounting II AC3250 **OR** Managerial Accounting for Human Resource Managers AC2600 |  | |
| Business 2201 | Marketing II MR2100 |  | |
| Business 2301 | Organizational Behaviour PS2340 |  | |
| Business 3101 | Financial Accounting II AC2260 |  | |
| Business 3320 | Industrial Relations HN1100 |  | |
| Business 3401 | Productions and Operations Management MA3700 |  | |
| Business 4000 | Business Law LW1230 |  | |
| Business 4320 | Human Resource Management HN1200, Human Resource Management I HN1230 (HRM I) **AND** Human Resource Management IIHN1240  (HRM II) |  | |
| Business 4500 | Business Finance FN2110 |  | |
| Business 5200 | Consumer Behaviour MR1500 |  | |
| Business 6021 | Training and Development HN2150 |  | |
| Business 6022 | Recruitment and Selection HN2130 |  | |
| Business 6100 | Intermediate Financial Accounting I AC2220 |  | |
| Business 6110 | Intermediate Financial Accounting II AC3220 |  | |
| Business 6120 | Income Tax AC1350 |  | |
| Business 6200 | Business Research MR2300 |  | |
| Business 6210 | Marketing Communications MR2400 |  | |
| Business 6220 | Professional Selling MR1600 |  | |
| Business 7210 | Retailing MR2200 |  | |
| Business 7240 | International Marketing MR2700 |  | |
| Business 7250 | Business-to-Business Marketing MR2800 |  | |
| Business 7310 | Current Topics in Human Resource Management and Industrial Relations HN3110 |  | |
| Business 7320 | Collective Agreement Administration HN2100 |  | |
| Business 7321 | Dispute Resolution HN2110 |  | |
| **Chemistry** | | | |
| Biochemistry 2101 | Biochemistry CH2340 |  | |
| Chemistry 1010 (**OR** the former 1000) **OR** 1200 | Chemistry CH1120 **OR** CH1200 | Chemistry 1100 **OR** 1101 | |
| Chemistry 1011 (**OR** the former 1001) | Chemistry CH1121 **OR** CH1201 | Chemistry 1200 **OR** 1201 | |
| Chemistry 1001 | Chemistry CH1121 **OR** CH1201 **AND** CH2200 |  | |
| Chemistry 1031 | Chemistry CH2200 |  | |
| Chemistry 1050 | Chemistry CH1120 **OR** CH1200 | Chemistry 1100 **OR** 1101 | |
| Chemistry 1051 | Chemistry CH1121 **OR** CH1201 **AND** CH2200 | Chemistry 1200 **OR** 1201 | |
| **Computer Science** | | | |
| Computer Science 1700 | Procedural Programming CP1850 |  | |
| Computer Science 2752 | Object Oriented Programming CP1890 |  | |
| **Economics** | | | |
| Economics 2010 | Microeconomics EC1110 |  | |
| Economics 2020 | Macroeconomics EC1210 |  | |
| **Education** | | | |
| Education 2040 **OR** 2041 | Oral Communications CM2200 |  | |
| Education 3220 **AND** 3240 **OR** 2610 | Developmental Psychology PS2200 |  | |
| **Engineering** | | | |
| Engineering 1312 **AND** 2312 |  | | Mechanics 2101M |
| Engineering 1313 **AND** 2313 |  | | Mechanics 2101M |
| Engineering 1313 **AND** 2313 |  | | Mechanics 2102M |
| Engineering 1333 | Electrotechnology ET1100 | |  |
| Engineering 1502 | Engineering Graphics EG1110 | |  |
| Engineering 1503 **AND** 2502 | Engineering Graphics EG1110 | | Engineering Graphics 1100 |
| Engineering 4102 |  | | Engineering Economics BSMG 3101M |
| Engineering 4312 | Strength of Materials CF2511 **OR** Strength of Materials I CF2530 **AND** Strength of Materials II CF2531 **OR** CF2560 | |  |
| Surveying Field School 470W | Plane Surveying SU1200 | |  |
| **Mathematics** | | | |
| Mathematics 1000 | Mathematics MA1100 **OR** MA1700 **AND** MA1101 | Mathematics 1101 **OR** MA1105 | |
| Mathematics 1001 | Mathematics MA2100 | Mathematics 1200 **OR** 1201 | |
| Mathematics 1090 | Mathematics MA1100 **OR** MA1700 | Mathematics 1100 | |
| **Physics** | | | |
| Physics 1000 **OR** 1040 **OR** 1050 **OR** 1020 (**OR** the former 1200) | Physics PH1100, Introductory  Physics I PH1120 **OR** Physics PH1110 | Physics 1100 | |
| Physics 1001 **OR** 1041 **OR** 1051 **OR** 1054 **OR** 1021 (**OR** the former 1201) | Physics PH1101 **OR** Introductory Physics II PH1121 **OR** Physics PH1200 **AND** Physics PH1201 |  | |
| Physics 1050 **OR** 1020 (**OR** the former 1200) | Physics PH1100 **OR** Introductory Physics I PH1120 | Physics 1100 | |
| Physics 1051 **OR** 1054 **OR** 1021 (**OR** the former 1201) | Physics PH1200 **AND** PH1201 **OR** Introductory Physics II PH1121 |  | |
| Physics 1020 **OR** 1050 **AND** Physics 1021 **OR** 1051 |  | Physics 1105 **OR** 1103 | |
| **Political Science** | | | |
| Political Science 1000 | Political Science PC1100 |  | |
| Political Science 2710 | Environmental Law EN2300 |  | |
| **Psychology** | | | |
| Psychology 1000 | Psychology I PS1140; PS1150 |  | |
| Psychology 1001 | Psychology II PS1145; PS1151 |  | |
| Psychology 2010 **OR** 2610 **OR** 2625 **OR** Education 3220 **AND** 3240 | Developmental Psychology PS2200 |  | |
| Psychology 2900 **OR** 2925 | Statistics MA1670 |  | |
| **Sociology** | | | |
| Sociology 2000 | Industrial Relations HR2130 |  | |
| Sociology 2230 | NL Society and Culture SC1121 |  | |
| Introduction to Social Work 2700 | Introduction to Human Services HR1210 |  | |
| Sociology 3395 | Canada’s Justice System CJ2110 |  | |
| **Statistics** | | | |
| Statistics 2500 **OR** 2510 **OR** 2550 | Statistics MA1670 |  | |
| Statistics 2510 |  | Mathematics 2103 | |

**2.2 Credit Transfer Involving Other Agencies and Organizations**

The following tables provide information on the exemption policies and/or credit transfer arrangements extended to provincial public post-secondary institutions by other agencies and organizations.

|  |  |  |
| --- | --- | --- |
| **2.2.1** | **Apprenticeship and Trades Certification Division, Department of Immigration, Population Growth and Skills** |  |

The Department of Immigration, Population Growth and Skills through its Apprenticeship and Trades Certification Division is responsible for the registration of apprentices in Newfoundland and Labrador. Course credits will be awarded to apprentices registered in a program offered at a recognized training institution. For more information on apprenticeship training, please contact:

Department of Immigration, Population Growth and Skills

Apprenticeship and Trades Certification Division

West Block, Confederation Building

St. John’s, NL

A1B 4J6

Phone: (709) 729-2729 or 1-877-771-3737

E-mail: app@gov.nl.ca

Website: http://[www.gov.nl.ca/](http://www.gov.nl.ca/)ipgs

| **Sending Institution** | **Receiving Institution** |
| --- | --- |
| **Department of Immigration, Population Growth and Skills, Apprenticeship and Trades Certification Division** | **College of the North Atlantic** |
| **Instrumentation and Control Technician** | |
| DC Theory ER1140  Series and Parallel DC Circuits ER1151  Voltage Drop and Power Loss ER1170 | Electrotechnology ET1100 |

| **Sending Institution** | **Receiving Institution** |
| --- | --- |
| **College of the North Atlantic** | **Department of Immigration, Population Growth and Skills, Apprenticeship and Trades Certification Division** |
| **Electrical Engineering Technology (Power and Controls)** | |
| Electrical/Electronic Fabrication Techniques CI1313 | WHMIS TS1520 |
| Electrical Practices PE2500  Electrical/Electronic Fabrication Techniques CI1313 | Tools and Equipment ER1112 |
| Engineering Graphics for Electrical DR2320  Electrical Practices (Facility Design) PE3101  Electrical Practices (Facility Design) PE4110 | Drawings, Schematics and Specifications ER1202 |
| Engineering Graphics for Electrical DR2320  Electrical Practices (Facility Design) PE3101  Electrical Practices (Facility Design) PE4110 | Electrical Drawings and Schematics ER1212 |
| Electrical Practices PE2500  Electrical Practices PE2501 | Introduction to the Canadian Electrical Code ER1161 |
| Electrotechnology ET1100 | DC Theory ER1140 |
| Electrotechnology ET2100  Electrotechnology ET1100 | Series and Parallel DC Circuits ER1151 |
| Electrotechnology ET1101  Electrotechnology ET2100 | Single-Phase Theory ER1180 |
| Electrical Practices PE2500 | Conductors and Cables ER1231 |
| Electrical Practices PE2500  Electrical/Electronic Fabrication Techniques CI1313 | Fundamental Wiring ER1242 |
| Electrical Practices (Facility Design) PE3101  Electrical Practices (Facility Design) PE4110 | Lighting Systems and Controls ER2011 |
| AC Circuits MP2300 | Three-Phase Theory ER1190 |
| Electrotechnology ET1101 | Voltage Drop and Power Loss ER1170 |
| Electrical Practices (Facility Design) PE3101  Electrical Practices (Facility Design) PE4110 | Single-Phase Service Entrance ER1271 |
| Electrical Practices PE2500  Electrical Practices PE2501 | Distribution Equipment ER1371 |
| Electrical Practices PE2500  Electrical Practices PE2501  Motor Control Systems MP3110 | Protective Devices ER1250 |
| Electrical Practices PE2501 | Single-Phase Motors ER2022 |
| Electrical Practices (Facility Design) PE4110  Technical Thesis I PR1415 | Job Planning ER1580 |
| Electrical Practices (Facility Design) PE4110 | Three-Phase Service Entrance ER1281 |
| Electrical Practices (Facility Design) PE3101 | Electric Surface Heating Systems ER2351 |
| Transformers MP2350 | Transformers ER1262 |
| Electrical Practices (Facility Design) PE4110 | Fire Alarms ER1341 |
| Electrical Practices (Facility Design) PE4110 | Security Systems ER2142 |
| Electrical Practices PE2500 | Introduction to Communication and Trade Documentation ER1590 |
| Instrumentation Controls and Automation CI1210  Motor Control Systems MP3110  Advanced Programmable Logic Controllers DP2540 | Discrete Control Devices ER2042 |
| Motor Control Systems MP3110 | Motor Starters and Controls I ER2051 |
| Motor Control Systems MP3110 | Motor Starters and Controls II ER2055 |
| Electrotechnology ET2100  DC Machines MP2910 | DC Motors and Controls ER1301 |
| DC Machines MP2910 | DC Generators ER2241 |
| Power Devices and Motor Drives MP3150  Electronic Devices AE1240 | Power Supply and Rectifiers ER2074 |
| AC Machines MP2920  Motor Control Systems MP3110  Electrical Practices (Facility Design) PE4110 | Three-Phase Motors ER2031 |
| AC Machines MP2920 | AC Generators ER2251 |
| Introduction to Programmable Logic Controllers DP1310 | Digital Electronics ER4260 |
| Electrical Practices (Facility Design) PE3101  Power Systems: Analysis MP3215 | High Voltage Wiring ER4140 |
| Electrical Practices (Facility Design) PE4110 | Exit/Emergency Lighting Systems ER4160 |
| Emergency Stand-by Systems and Alternative Energy Sources MP3250 | Emergency Stand-by Units ER4180 |
| Introduction to Programmable Logic Controllers DP1310 | Introduction to Programmable Logic Controllers ER4360 |
| Advanced Programmable Logic Controllers DP2540 | Introduction to Programmable Logic Controller Programming ER4380 |
| Electronic Power Devices and Circuits AE2260  Power Devices and Motor Drives MP3150 | Introduction to Analog Devices ER4440 |
| Instrumentation Controls and Automation CI1210  Industrial Process Control CI3600 | Analog Devices ER4460 |
| Instrumentation Controls and Automation CI1210  Industrial Process Control CI3600 | Process Control ER4480 |
| Power Devices and Motor Drives MP3150 | Drives ER4400 |
| Emergency Stand-by Systems and Alternative Energy Sources MP3250 | Alternative Power Systems ER4420 |

| **Sending Institution** | **Receiving Institution** |
| --- | --- |
| **College of the North Atlantic** | **Department of Immigration, Population Growth and Skills, Apprenticeship and Trades Certification Division** |
| **Electrical Engineering Technology (Power and Controls) – Related Courses** | |
| Mathematics MA1700  Physics PH1100 | Math Essentials AM1100 |
| Mathematics MA1101  Mathematics MA2100  Physics PH1101 | Electrician Math Fundamentals AM1160 |
| Technical Report Writing I CM1400  Technical Report Writing II CM1401  Oral/Written Communication Skills CM2800 | Communication Essentials CM2160 |
| Engineering Graphics for Electrical DR2320  Introduction to Programmable Logic Controllers DP1310  Oral/Written Communication Skills CM2800  Advanced Programmable Logic Controllers DP2540 | Computer Essentials MC1060 |

| **Sending Institution** | **Receiving Institution** |
| --- | --- |
| **Department of Immigration, Population Growth and Skills, Apprenticeship and Trades Certification Division** | **College of the North Atlantic** |
| **Industrial Electrician** | |
| DC Theory ER1140  Series and Parallel DC Circuits ER1151  Voltage Drop and Power Loss ER1170 | Electrotechnology ET1100 |
| Single-Phase Theory ER1180  Transformers ER1262  Three-Phase Theory ER1190 | Electrotechnology ET1101 |

| **Sending Institution** | **Receiving Institution** |
| --- | --- |
| **Marine Institute** | **Department of Immigration, Population Growth and Skills, Apprenticeship and Trades Certification Division** |
| **Ocean Instrumentation** | |
| Electrotechnology ELTK1100 | DC Theory ER1140 |
| Electrotechnology ELTK1100 | Series Parallel Circuits ER1151 |
| Electrotechnology ELTK1100 Electrotechnology ELTK1200 | Voltage Drop and Power Loss ER1170 |
| Instrumentation, Controls and Automation CNTL2206  Advanced Controls CNTL3400 | Introduction to Pressure Measurement & Calibration ER1420 |
| Fluid Mechanics FLDS2100  Hydraulics and Pneumatics FDLS3100 | Introduction to Fluids ER1530 |
| Instrumentation, Controls and Automation CNTL2206  Advanced Controls CNTL3400 | Flow Measurement ER1430 |
| Instrumentation, Controls and Automation CNTL2206  Advanced Controls CNTL3400  Instrumentation, Controls and Automation CNTL3105 | Level and Density Measurement ER1440 |
| Instrumentation, Controls and Automation CNTL2206  Advanced Controls CNTL3400 | Temperature Measurement ER1450 |
| Instrumentation, Controls and Automation CNTL2206  Advanced Controls CNTL3400  Fiber Optics and Network Cabling ELTR2113  Digital Logic ELTR2102 | Signal Transmission Systems ER1711 |
| Basic Electronic Devices LETR1102  Digital Logic ELTR2102  Control Devices and Operational Amplifiers ELTR2213 | Electronics (Circuits and Components) ER1733 |
| Hydraulics and Pneumatics FLDS3100 | Hydraulic Supply Systems I ER2430 |
| Hydraulics and Pneumatics FLDS3100 | Hydraulic Supply Systems II ER2450 |
| Marine Electrical Safety and Standards ELTK1301  Electrotechnology ELTK2111  Instrumentation, Controls and Automation CNTL2206 | On-Off Control Devices ER1741 |
| Electrotechnology ELTK1200 | Single-Phase Theory ER2530 |
| Basic Electronic Devices ELTR1102 | Power Supplies ER2540 |
| Electrical Machines and Power Systems ELTK1303  AC Motor Controls CNTL2111  Advanced Programmable Logic Controllers – PLCs CNTL3201 | Drives and Motors ER2590 |
| Programmable Logic Controllers – PLCs CNTL2207  Advanced Programmable Logic Controllers – PLCs CNTL3201 | Trade Related Computer Use ER2600 |
| Advanced Programmable Logic Controllers – PLCs CNTL3201 | Human Machine Interface Systems ER2610 |
| Instrumentation, Controls and Automation CNTL3105 | Basic Process Control ER2620 |
| Programmable Logic Controllers – PLCs CNTL2207 | Programmable Logic Controller System ER2640 |
| Introduction to Calculus MATH1101 | Math Essentials AM1100 |
| Introduction to Calculus MATH1101 | Instrumentation & Control Math Fundamentals AM1190 |
| Technical Communication I CMSK1102  Technical Communications II CMSK1201  Advanced Technical Communications MSTM4060 | Communication Essentials CM2160 |

NOTE: There is no reverse transfer for this program as Marine Institute's "Ocean Instrumentation" program is currently under review.

**2.2.2 Chartered Professional Accountant (CPA) Certification Path - Exemption Policy for CPA Preparatory Courses**

The following tables provide an overview of courses offered by Memorial University (St. John’s and Grenfell campuses) and College of the North Atlantic that are equivalencies to the CPA preparatory courses required for admission to the Chartered Professional Accountant Professional Education Program (CPA PEP). Admission into CPA PEP also requires the completion of the equivalent of a recognized four-year undergraduate degree (in any discipline), or at least 8 years of relevant experience.

If students are missing coverage in a specific course, they can take the equivalent courses through Memorial University, College of the North Atlantic, other post-secondary institutions across the country, or through the CPA preparatory courses offered by CPA Atlantic School. Note there are additional entry requirements, and interested students should contact the CPA Student Recruitment Advisor in Newfoundland and Labrador for a complete list and an official review of their eligibility.

The Chartered Professional Accountant designation was formed from the unification of the former CA, CMA and CGA designations. The Newfoundland and Labrador accounting bodies (CA, CGA and CMA) unified in January 2015, and their former certification programs are closed for admission.

For further information on the CPA certification path, please contact:

Ms. Lori-Lydia Loveless, Student Recruitment Advisor

CPA Atlantic School of Business

Suite 500, 95 Bonaventure Ave.

St. John’s, NL

A1B 2X5

Phone: (709) 753-3090 option 9

Email: nl-advisor@cpaatlantic.ca

Website: [www.cpaatlantic.ca](http://www.cpaatlantic.ca)

| **Sending Institution** | **Receiving Agency or Organization** |
| --- | --- |
| **Memorial University**  **(St. John’s campus)** | **Chartered Professional Accountants Prerequisite Topics** |
| BUSI 2111 (**or** MBA BUSI 8109) | Introductory Financial Accounting |
| BUSI 2112 | Introductory Management Accounting |
| ECON 1010 **AND** ECON 1020 (**or** MBA BUSI 8108) | Economics |
| STAT 2500 (**or** MBA BUSI 8103) | Statistics |
| BUSI 3005 | Business Law |
| BUSI 3700 (**or** MBA BUSI 8205) | Information Technology1 |
| BUSI 4101 | Intermediate Financial Reporting I |
| BUSI 4102 | Intermediate Financial Reporting II |
| BUSI 5120 **AND** BUSI 5125 | Advanced Financial Reporting |
| BUSI 3550 **AND** BUSI 4550 | Corporate Finance |
| BUSI 4131 | Audit and Assurance |
| BUSI 4121 **AND** BUSI 5125 | Tax |
| BUSI 3160 **AND** BUSI 5165 | Intermediate Management Accounting |
| BUSI 5165 **AND** BUSI 5001 | Performance Management |
| BUSI 4131 | Data Analytics and Information Systems (Mandatory for entry to CPA PEP starting Sept 1, 2023) |

1 Information Technology changed from a non-core to a core prerequisite requirement for admission to the CPA PEP effective May 1, 2022.

| **Sending Institution** | **Receiving Agency or Organization** |
| --- | --- |
| **Memorial University**  **(Grenfell campus)** | **Chartered Professional Accountants Prerequisite Topics** |
| BUSN 2100 | Introductory Financial Accounting |
| BUSN 2110 | Introductory Management Accounting |
| ECON 1010 **AND** ECON 1020 | Economics |
| STAT 2500 | Statistics |
| BUSN 3030 | Business Law |
| BUSN 3750 | Information Technology1 |
| BUSN 3100 | Intermediate Financial Reporting I |
| BUSN 3110 | Intermediate Financial Reporting II |
| No equivalent course | Advanced Financial Reporting |
| BUSN 3500 **AND** 3510 | Corporate Finance |
| BUSN 4130 | Audit and Assurance |
| No equivalent course | Tax |
| BUSN 3150 | Intermediate Management Accounting |
| BUSN 2110, 3410, 4010 **AND** 4070 | Performance Management |
| BUSN 3750 | Data Analytics and Information Systems (Mandatory for entry to CPA PEP starting Sept 1, 2023) |

1 Information Technology changed from a non-core to a core prerequisite requirement for admission to the CPA PEP effective May 1, 2022.

| **Sending Institution** | **Receiving Agency or Organization** |
| --- | --- |
| **College of the North Atlantic** | **Chartered Professional Accountants Prerequisite Topics** |
| AC1260 **AND** AC2260 | Introductory Financial Accounting |
| AC2250 **AND** AC3250 | Introductory Management Accounting |
| EC1210 **AND** EC1110 | Economics |
| MA1670 | Statistics |
| LW1230 | Business Law |
| AC3285 | Information Technology1 |
| AC2220 | Intermediate Financial Reporting I |
| AC3220 | Intermediate Financial Reporting II |
| No equivalent course | Advanced Financial Reporting |
| FN2110 **AND** FN2111  (**AND** equivalent of BUSI 5500 **OR** BUSI 4550 from Memorial University) | Corporate Finance |
| AC2340 **AND** AC2360 | Audit and Assurance |
| AC1350 **AND** AC2230 **OR** AC1350 **AND** AC3270 (**AND** equivalent of BUSI 7125 **OR** BUSI 5125 from Memorial University) | Tax |
| AC3251 (**AND** equivalent of BUSI 7160 **OR** BUSI 5165 from Memorial University) | Intermediate Management Accounting |
| No equivalent course | Performance Management |
| AC 3285 **OR** AC 2360 (Beginning Spring 2022) | Data Analytics and Information Systems (Mandatory for entry to CPA PEP starting Sept 1, 2023) |

1 Information Technology changed from a non-core to a core prerequisite requirement for admission to the CPA PEP effective May 1, 2022.

NOTE: While every effort is made to ensure the accuracy of these listings, please know they are meant for guideline purposes only and are not meant to replace the necessity of having a comprehensive transcript evaluation. Please Note: CPA Atlantic maintains a list of prerequisite courses for Atlantic institutions only. Exemption for institutions in other provinces can be accessed by your Student Recruitment Advisor. Please be aware of the following:

1. A recognized, completed university degree (in any discipline) is required for admission to the CPA Professional Education Program OR 8 years of relevant experience
2. The minimum grade required in non-core courses is 50 per cent. A minimum grade of 60 per cent is required in core courses.
3. A minimum overall average of 65 per cent is required for core courses.
4. Students must have completed all core topics within the past 10 years.
5. Courses other than those listed here may qualify for exemption. Please contact the CPA Atlantic School of Business for further details.
6. Course exemptions for prior years may vary from this schedule. Please contact the CPA Atlantic School of Business for further details.
7. If you lack some or all of the prerequisite topics for admission to the CPA Professional Education Program, you can gain coverage through the university courses listed here or the CPA preparatory courses. For more information on CPA programming, please visit us online at: [www.cpaatlantic.ca](http://www.cpaatlantic.ca)

**2.3 Credit Transfer Involving Maritime Universities**

The following tables provide a list of established transfer precedents between various Maritime universities and College of the North Atlantic. Please refer to **Section Three**: Program or Block Transfer for information regarding the transferability of credits from other universities to Memorial University (Pan-Canadian Transfer Protocol).

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **Acadia University** | **College of the North Atlantic** |
| Business Communications 1210 | Workplace Correspondence CM2100 |
| Chemistry 1013 | Chemistry CH1120 |
| Economics 1013 **AND** 1023 | Economics EC1700 |
| English 1206 | Workplace Correspondence CM2100 |
| Math 1013 | Mathematics MA1100 |
| Math 1023 | Mathematics MA1101 |
| Physics 1013 | Physics PH1101 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **Dalhousie University** | **College of the North Atlantic** |
| Commerce 1101 **AND** Commerce 1102 | Financial Accounting I AC1260 |
| Chemistry 1100R | Chemistry CH1121 |
| Mathematics 1000A | Mathematics MA1100 |
| Mathematics 1000B **OR** Math 1000C | Mathematics MA1101 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **University of New Brunswick** | **College of the North Atlantic** |
| Chemistry 1882 | Chemistry CH1120 |
| Forestry 1901 | Technical Report Writing I CM1400 |
| Physics 1911 | Physics PH1100 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **St. Francis Xavier University** | **College of the North Atlantic** |
| Chemistry 1882 | Chemistry CH1120 |
| Computer Science CS2803 | Electronic Spreadsheets CP2310 |
| Computer Science CS1035 | Computer Hardware and Troubleshooting I CP1923 |
| EE2773 | Electrotechnology ET1101 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **Saint Mary's University** | **College of the North Atlantic** |
| Chemistry 203.2 | Chemistry CH1120 **AND** CH1121 |
| Mathematics 210.1 | Mathematics MA1100 |
| Physics 205.0 | Physics PH1100 |
| Psychology 200.1 | Psychology I PS1100 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **Mount Saint Vincent University** | **College of the North Atlantic** |
| Psychology 100 | Psychology I PS1100 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **Cape Breton University** | **College of the North Atlantic** |
| Communications 105 | Technical Report Writing I CM1400 **AND** Technical Report Writing II CM1401 |
| Physics 2208 | Physics PH1101 |

|  |  |
| --- | --- |
| **Sending Institution** | **Receiving Institution** |
| **University of Prince Edward Island** | **College of the North Atlantic** |
| English 101 | Oral Presentations CM1200 |

**Section 3: Program or Block Transfer**

**3. Program or Block Transfer**

For the most part, credit transfer involving public post-secondary institutions in this province occurs on a course-by-course basis. There are, however, program or block transfer arrangements also available to students (see the following tables). For more information consult the appropriate institutional calendar or Registrar/Student Service Offices.

**Within the Province**

| **Sending Institution** | **Program or Block** | **Receiving Institution** | **Program or Block (Credits)** |
| --- | --- | --- | --- |
| College of the North Atlantic | Business Administration  Diploma Program (two years)  • Accounting  • Human Resource  Management  • Marketing | Memorial University (Grenfell Campus) | Students who have graduated from any of these programs who have met minimum GPA requirements and who are entering the Grenfell Campus Bachelor of Business Administration program will be given a total of 60 credit hours toward the 120 credit hour degree program. Does not apply to programs offered in the Faculty of Business Administration, St. John’s campus. |
| College of the North Atlantic | Business Administration Diploma program  (two years)  • General | Memorial University (Grenfell Campus) | For students who have graduated from this program who have met minimum GPA requirements and who are entering the Grenfell Campus Bachelor of Business Administration program, specific course requirements will be determined on an individual basis at the time of admission. Does not apply to programs offered in the Faculty of Business Administration, St. John’s campus. |
| College of the North Atlantic | Business Management Diploma Program (three years)  • Accounting  • Human Resource  Management  • Marketing | Memorial University (Grenfell Campus) | Students who have graduated from any of these programs who have met minimum GPA requirements and who are entering the Grenfell Campus Bachelor of Business Administration program will be given a total of 75 credit hours towards the 120 credit hour degree program. Does not apply to programs offered in the Faculty of Business, St. John’s Campus. |
| College of the North Atlantic | Community Recreation Leadership Diploma program (two years) | Memorial University | May be admitted with advanced standing to the Bachelor of Recreation degree program. |
| College of the North Atlantic | Engineering Technology (three-year programs) accredited by Technology Accreditation Canada | Memorial University (Marine Institute) | Admission to the Bachelor of Technology program (Subject to meeting the English language proficiency requirement). |
| College of the North Atlantic | Fish and Wildlife Technician | Memorial University (Grenfell Campus) | Graduates of this program who enter the Environment and Sustainability (Major in Environmental Studies OR Resource Management) program will  receive 60 credit hours towards the 120 credit hours B.E.S. degree. |
| College of the  North Atlantic | Forest Resources Technician | Memorial University (Grenfell Campus) | Graduates of this program who enter the Environment and Sustainability (Major in Environmental Studies OR Resource Management) program will  receive 60 credit hours towards the 120 credit hours B.E.S degree. |
| College of the North Atlantic | Digital Filmmaking | Memorial University (Grenfell Campus) | Graduates of this program who enter the Fine Arts (Major in Theatre [technical theatre production]) program will receive 59 credit hours towards the 120 credit hour BFA degree. |
| Memorial University | Engineering ONE | College of the North Atlantic | Recognizing Engineering ONE from Memorial University as a block transfer equivalency for First Year Engineering Technology |

**Outside the Province**

| **Sending Institution** | **Program or Block** | **Receiving Institution** | **Block of Credit (Credits)** |
| --- | --- | --- | --- |
| College of the North Atlantic | Aircraft Maintenance Engineering Technician | Griffith University  (Queensland, Australia) | Bachelor of Aviation Management, professional entry program (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Architectural Engineering Technician | Griffith University  (Queensland, Australia) | Bachelor of Architectural Design, Gold Coast (100 credit points awarded; completion time at GU is 3 years/140 credit points). Due to structure of degree, duration remains the same; however, students will have a reduced work load. |
| College of the North Atlantic | Architectural Engineering Technology | Athabasca University | Bachelor of Science Post Diploma degree program  (60 credits) |
| College of the North Atlantic | Architectural Engineering Technology | Cape Breton University | Bachelor of Engineering Technology:  • Environmental Studies (minimum of 36 credits for completion) |
| College of the North Atlantic | Architectural Engineering Technology | Purdue University Indianapolis | Transfer to a two-year program at Indiana University - Purdue University Indianapolis (IUPUI). Upon successful completion of the two-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 /Indianapolis, U.S.A. |
| College of the North Atlantic | Architectural Engineering Technology (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Business Administration (two years)   * Accounting   • General  • Human Resource  Management  • Marketing | Athabasca University | Bachelor of Management three-year Post Diploma program  (60 credits)  Bachelor of Management four-year Post Diploma program  (60 credits)  Bachelor of Management with Major four-year Post Diploma program (60 credits)  Bachelor of Commerce Post Diploma program (60 credits)  Bachelor of Commerce with Major Post Diploma program (60 credits)    (60 credit-hours) |
| College of the North Atlantic | Business Administration (two years)   * Accounting   • General  • Human Resource  Management  • Marketing | Athabasca University | Bachelor of Human Resources and Labour Relations Post Diploma program (60 credits) |
| College of the North Atlantic | Business Administration   * General   (two years, six semesters) | Griffith University  (Queensland, Australia) | Bachelor of Business, Nathan & Gold Coast   * Human Resource Management * Management * Marketing   (2 years/160 credit points awarded; completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Business Administration   * Human Resource Management   (two years, six semesters) | Griffith University  (Queensland, Australia) | Bachelor of Business, Nathan & Gold Coast   * Human Resource Management * Management   (2 years/160 credit points awarded; completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Business Administration   * Marketing   (two years, six semesters) | Griffith University  (Queensland, Australia) | Bachelor of Business, Nathan & Gold Coast   * Marketing * Management * Human Resource Management   (2 years/160 credit points awarded; completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Business Administration Diploma program (two years) | Northwood University | Two years towards the 4 year Bachelor of Business Administration Degree in Management |
| College of the North Atlantic | Business Administration (two years)  • Accounting (with GPA  of 3.0+) | Plymouth University | Direct entry to Stage 2 of BA (Hons) Accounting and Finance  BA (Hons) Business Administration  BSc (Hons) Business Management |
| College of the North Atlantic | Business Administration (two years)  • Human Resource  Management (with  GPA of 3.0+) | Plymouth University | Direct entry to Stage 2 of BA (Hons) Business Administration  BSc (Hons) Business Management |
| College of the North Atlantic | Business Administration (two years)  • Marketing (with GPA  of 3.0+) | Plymouth University | Direct entry to Stage 2 of BA (Hons) Business Administration  BA (Hons) Marketing\*  BSc (Hons) Business Management  \*includes optional placement year at Stage 3 |
| College of the North Atlantic | Business Administration Program (two years) | University of Lethbridge | Will receive a two-year block transfer into year three of the Bachelor of Management program. |
| College of the North Atlantic | Business Administration (two years)  • Accounting | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management – Accounting (BAMAC). In addition to the regular program, students will be expected to complete UNB Economics 1023 – Macroeconomics and UNB BA 3425 – Managerial Finance or their equivalents. |
| College of the North Atlantic | Business Administration (two years)  • Accounting  • General  • Human Resource  Management  • Marketing | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Business Management Diploma (three years)  • Accounting  • Human Resource  Management  • Marketing | Athabasca University | Bachelor of Management three-year Post Diploma program  (60-66 credits)  Bachelor of Management four-year Post Diploma program  (60-75 credits)  Bachelor of Management with Major four year Post Diploma program (60-66 credits)  Bachelor of Commerce Post Diploma program  (60-75 credits)  Bachelor of Commerce with Major Post Diploma program  (60-66 credits) |
| College of the North Atlantic | Business Management Diploma  (three years)  • Accounting  • Human Resource  Management  • Marketing | Athabasca University | Bachelor of Human Resources & Labour Relations Post Diploma program (60-66 credits) |
| College of the North Atlantic | Business Management  (three years)  • Accounting  • Human Resources  Management  • Marketing | Cape Breton University | Bachelor of Business Administration Program (at the appropriate level) and be eligible to complete a BBA degree normally within one calendar year. |
| College of the North Atlantic | Business Management   * Human Resource Management   Semesters one to six only | Griffith University  (Queensland, Australia) | Bachelor of Business, Nathan & Gold Coast   * Human Resource Management * Management   (2 years/160 credit points awarded; completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Business Management   * Marketing   Semesters one to six only | Griffith University  (Queensland, Australia) | Bachelor of Business, Nathan & Gold Coast   * Marketing * Management * Human Resource Management   (2 years/160 credit points awarded; completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Business Management  (three years) **–** at College of the North Atlantic/ Beijing Union University  • Marketing | Northwood University | Three years towards the four-year Bachelor of Business Administration Degree in Management.  Three years towards the four-year Bachelor of Business Administration Degree in Marketing/ Management. |
| College of the North Atlantic | Business Management  (three years)  • Accounting  • Human Resource  Management  • Marketing | Northwood University | Three years towards the four-year Bachelor of Business Administration Degree in Management. |
| College of the North Atlantic | Business Management  (three years)  • Accounting  • Human Resource  Management  • Marketing  (with a minimum 67  per cent grade average) | Okanagan College | Entry into the fourth year of the Bachelor of Business Administration (BBA) degree program with a minimum of 30 (90 credits) articulated courses. |
| College of the North Atlantic | Business Management (three years)  • Accounting  (with GPA of 3.0+) | Plymouth University | Direct entry to Stage 3 of  BA (Hons) Business Administration  BA (Hons) Business Management with Business English  BA (Hons) International Finance  BA (Hons) International Management |
| College of the North Atlantic | Business Management (three years)  • Human Resource  Management  • Marketing  (with GPA of 3.0+) | Plymouth University | Direct entry to Stage 3 of  BA (Hons) Business Administration  BA (Hons) Business Management with Business English  BA (Hons) International Management |
| College of the North Atlantic | Business Management (three years)  • Accounting | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management – Accounting (BAMAC). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Business Management (three years)  • Accounting  • Human Resource  Management  • Marketing | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Business program (College of the North Atlantic six semester program) | Cape Breton University | Bachelor of Business Administration program (at the appropriate level) and eligible to complete a BBA degree normally within one calendar year. |
| College of the North Atlantic | Chemical Process Engineering Technology Co-op (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Civil Engineering Technology Co-op  (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Environmental Studies (minimum of 36 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Civil Engineering Technology Co-op (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Community Recreation Leadership Diploma  (two years) | Athabasca University | Bachelor of Professional Arts – Communication Studies  (60 credits) |
| College of the North Atlantic | Community Recreation Leadership  (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Community Leadership Development Diploma | Athabasca University | Bachelor of Professional Arts – Communication Studies (60 credits) |
| College of the North Atlantic | Community Leadership Development Diploma | Cape Breton University | With at least a 60 per cent average, may transfer to Junior year of three-year Bachelor of Arts (Community Studies) |
| College of the North Atlantic | Community Leadership Development Diploma | Griffith University  (Queensland, Australia) | Bachelor of Human Services, Nathan & Gold Coast  (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Community Leadership Development Diploma | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Computer Systems and Networking (two years, six semesters) | Griffith University  (Queensland, Australia) | Bachelor of Information Technology, Nathan & Gold Coast  (2 years/160 credit points awarded; completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Computer Systems and Networking (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Computing Systems Engineering Technology Co-op (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Digital Animation Diploma  (two years) | Athabasca University | Bachelor of Professional Arts – Communication Studies program (60 credits) |
| College of the North Atlantic | Digital Animation (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Diagnostic Ultrasonography Post Diploma | University of New Brunswick (Saint John campus) | Provided the pre-requisite diploma for admission to the post-diploma program is acceptable, and with an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Early Childhood Education  (two years) | Athabasca University | Bachelor of Professional Arts – Human Services program  (60 credits) |
| College of the North Atlantic | Early Childhood Education (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses |
| College of the North Atlantic | Electrical Engineering Technology  (three years)  • Power & Controls  Co-op | Athabasca University | Bachelor of Science Post Diploma degree program  (60 credits) |
| College of the North Atlantic | Electrical Engineering Technology  (three years)  • Power & Controls  Co-op | Cape Breton University | Bachelor of Engineering Technology:  • Electronics and Controls (minimum of 36 credits for completion)  • Manufacturing (minimum of 30 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Electrical Engineering Technology  (three years)  • Power & Controls  Co-op | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Electronics Engineering Technology  (three years)  • Biomedical | Athabasca University | Bachelor of Science Post Diploma Degree program  (60 credits) |
| College of the North Atlantic | Electronics Engineering Technology  (three years)  • Biomedical | Athabasca University | Bachelor of Science Human Science Post Diploma Degree program (60 credits) |
| College of the North Atlantic | Electronics Engineering Technology  (three years)  • Biomedical | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Electronic Systems Engineering Technology Co-op)  (any option) | Cape Breton University | Bachelor of Engineering Technology:  • Electronics and Controls (minimum of 36 credits for completion)  • Manufacturing (minimum of 30 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Digital Filmmaking (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Enterprise Web Development (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Fish & Wildlife Technician (two years) | Athabasca University | Bachelor of Science Post Diploma program  (30 credits) |
| College of the North Atlantic | Fish & Wildlife Technician (two years) | Griffith University  (Queensland, Australia) | Bachelor of Environmental Science, Nathan & Gold Coast  (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Fish & Wildlife Technician (two years) | Royal Roads University | Graduates with at least two chemistry courses and one math course (linear algebra or calculus) will be eligible for block transfer into the third year of Bachelor of Science Degree – Environmental Science or Environmental Management program, provided all other entrance requirements are met and space is available. |
| College of the North Atlantic | Fish & Wildlife Technician (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Fish & Wildlife Technician (two years) | University of Northern British Columbia | Graduates who declare their major in Natural Resource Management (Wildlife and Fisheries) will be eligible for direct credit transfer for:  CNA Course - UNBC CourseBL1120(a) – BIOL102-4;  CM1400/CM1401(a) – NRES100-3;  EN2120(b)– ENVS101-3;  EY1200/EY2510(b) – BIOL201-3;  HR2200/LW2210/LW2211(b) – NREM306-3;  MA1100(a)– MATH115-3;  MA1670(a)– MATH240-3;  MC1080(a)– CPSC150-3;  PR2660(b)– NRES421-1;  SU1150(a)– GEOG205-3;  SU3210(a)– GEOG300-3;  Completion of diploma – NREM100-3; NREM101-3; NREM204-3;  Transfer Credit Total -  41 credit hours.  Students will be required to complete additional core courses to complete their degree. |
| College of the North Atlantic | Forest Resources Technician (two years) | Athabasca University | Bachelor of Science Post Diploma program  (30 credits) |
| College of the North Atlantic | Forest Resources Technician | Griffith University  (Queensland, Australia) | Bachelor of Environmental Science, Nathan & Gold Coast  (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Forest Resources Technician (two years) | Lakehead University | Eligible for admission consideration to second year of Honours Bachelor of Science in Forestry Degree. |
| College of the North Atlantic | Forest Resources Technician (two years) | Royal Roads University | Graduates with at least two chemistry courses, one cellular biology/biochemistry course, and one math course (linear algebra or calculus) will be eligible for block transfer into the third year of Bachelor of Science Degree –Environmental Science or Environmental Management program, provided that all other entrance requirements are met and space is available. |
| College of the North Atlantic | Forest Resources Technician (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Forest Resources Technician (two years) | University of New Brunswick | Graduates who meet admission requirements into FOREM's Bachelor of Science in Forestry (BScF) will be eligible for direct credit transfer provided grades attained in the listed transferrable courses are 70 per cent or greater. CNA Course - UNB Course = Credit Hours*:* CM1400/EN2120 – ENR1001 = 4;  CM1401/CM1401/PR2660 – ENR1002 = 3;  BL1120 – BIOL1001/1006 = 5; FR1300/1331/2360/ SU1150–FOR1001/FOR2432 = 8; FR2350 – FOR4625 = 4;  SU1550/1700 – FOR3303 = 3; MC1080 – FOR2973 = 2; MA1670 – STAT2253 =3;  SU3210 – FOR2281 = 2;  EY2110/2200/2201 – FOR3445 = 4; GE1300/FR2340 – FOR2505 = 3; FR1400 – FE2803 = 3;  FR1560/1561 – FE2703 = 3; FR2120/HR2200 – ENR2004 = 3; FT1401 – ENR1973 = 2; FY2210/FY2211 – FOR2425 = 4; FR2430/MN1800 – Unassigned FOR = 3; HR2200/EN2110 - Unassigned FOR = 3  MA1100 – Unassigned Elective = 3  (Total possible 65 credit-hours) |
| College of the North Atlantic | Forest Resources Technician (two years) | University of Northern British Columbia | Graduates who declare their major in Natural Resource Management (Forest Ecology and Management) will be eligible for direct credit transfer for:  CNA Course - UNBC CourseBL1120(a) – BIOL102-4;  CM1400/CM1401(a) – NRES100-3;  EN2120(b)– ENVS101-3;  EY2210/EY2211(b) – FSTY209-4;  FR1330/FR1331(b) – NREM203-3;  FR2350(b) – FSTY317-1;  FR2350(b) – FSTY2XX-2;  HR2200/LW2210/LW2211(b) –NREM306-3;  MA1100(a)– MATH115-3;  MA1670(a)– MATH240-3;  PR2660(b)– NRES421-1;  SU1150/SU1440(a) – GEOG205-3;  SU3210(a)– GEOG300-3;  Completion of diploma – NREM100-3; NREM101-3  Transfer Credit Total - 42 credit-hours. Students will be required to complete additional core courses to complete their degree. |
| College of the North Atlantic | Geomatics/Surveying Engineering Technology Co-op (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Emergency Management (completion in 12 months) or  • Environmental Studies (completion in 8 months) or  • Petroleum (completion in 16 months) |
| College of the North Atlantic | Geomatics/Surveying Engineering Technology Co-op (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | GIS Applications Specialist Post Diploma | University of New Brunswick (Saint John campus) | Provided the pre-requisite diploma for admission to the post-diploma program is acceptable, and with an overall program overage of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Graphic Communications  (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Graphic Design | Athabasca University | Bachelor of Professional Arts – Communication Studies Program (60 credits) |
| College of the North Atlantic | Graphic Design | Griffith University  (Queensland, Australia) | Bachelor of Digital Media, Gold Coast (2017 entry only)  (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Graphic Design  (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Tourism & Hospitality Diploma | Royal Roads University | With appropriate prerequisite qualifications, transfer into the third year of the Bachelor of Arts in International Hotel Management Degree. Entrance is on a competitive basis. |
| College of the North Atlantic | Industrial Engineering Technology Co-op (three years) | Athabasca University | Bachelor of Science Post Diploma Degree program  (60 credits) |
| College of the North Atlantic | Industrial Engineering Technology Co-op (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Manufacturing (minimum of 30 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Industrial Engineering Technology Co-op (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Instrumentation and Controls Engineering Technology (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Electronics and Controls (minimum of 36 credits for completion)  • Manufacturing (minimum of 30 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Instrumentation and Controls Engineering Technology  (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Journalism Diploma  (two years) | Athabasca University | Bachelor of Professional Arts – Communication program  (60 credits) |
| College of the North Atlantic | Journalism (two years) | Griffith University  (Queensland, Australia) | Bachelor of Journalism, Nathan and Gold Coast  (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Journalism (two years) | Griffith University  (Queensland, Australia) | Bachelor of Public Relations and Communication, Nathan and Gold Coast  (1.5 years/120 credit points awarded; completion time at GU is 1.5 years/120 credit points) |
| College of the North Atlantic | Journalism  (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Journalism Post Diploma (one year) | Athabasca University | Bachelor of Professional Arts – Communications Studies program (30 credits towards admission requirement of 60 credits) |
| College of the North Atlantic | Journalism Post Diploma | University of New Brunswick (Saint John campus) | Provided the pre-requisite diploma for admission to the post-diploma program is acceptable, and with an overall program overage of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Mechanical Engineering Technology  (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Manufacturing (minimum of 30 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Mechanical Engineering Technology  (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Mechanical Engineering Technology – Manufacturing  (three years) | Athabasca University | Bachelor of Science Post Diploma degree program  (60 credits) |
| College of the North Atlantic | Mechanical Engineering Technology Manufacturing  (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Manufacturing (minimum of 30 credits for completion)  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Mechanical Engineering Technology (three years) | Griffith University  (Queensland, Australia) | Bachelor of Engineering with Honours in Mechanical Engineering, Gold Coast  (Up to 160 credit points awarded) |
| College of the North Atlantic | Mechanical Engineering Technology Manufacturing  (three years) | University of New Brunswick (Saint John campus | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Medical Laboratory Sciences Diploma (three years) 2011 and 2015 program years | Athabasca University | Bachelor of Health Administration Post Diploma program (42 credits) |
| College of the North Atlantic | Medical Laboratory Technology (three years) | University of New Brunswick (Saint John campus | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Medical Radiography Diploma (three years) 2011 and 2015 program years | Athabasca University | Bachelor of Health Administration Post Diploma program (36 credits) |
| College of the North Atlantic | Medical Radiography (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Office Administration Diploma (two years)  • Executive  • Legal  • Medical  • Records/Information  Management | Athabasca University | Bachelor of Professional Arts – Communication Studies program (30 credits). Students are required to present an additional 30 credits prior to admittance into the BPA-CS program. |
| College of the North Atlantic | Office Administration (two years)  • Executive  • Legal  • Medical  • Records/Information  Management | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Petroleum Engineering Technology (Co-op) (three years) | Athabasca University | Bachelor of Science Post Diploma Degree program  (60 credits) |
| College of the North Atlantic | Petroleum Engineering Technology (Co-op) (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Petroleum Engineering Technology (Co-op)  (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Practical Nursing | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Process Operations Engineering Technology (three years) | Cape Breton University | Bachelor of Engineering Technology:  • Petroleum (minimum of 36 credits for completion) |
| College of the North Atlantic | Programmer Analyst - Business Co-op  (three years) | Athabasca University | Bachelor of Science - Computing and Information Systems (CIS) Post Diploma program (45 credits) |
| College of the North Atlantic | Programmer Analyst (Business) (three years) | Griffith University  (Queensland, Australia) | Bachelor of Information Technology, Nathan & Gold Coast  (2 years/160 credit points awarded, completion time at GU is 1 year/80 credit points) |
| College of the North Atlantic | Programmer Analyst – Business Co-op  (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Respiratory Therapy Diploma (three years) 2011 and 2015 program years | Athabasca University | Bachelor of Health Administration Post Diploma program (42 credits) |
| College of the North Atlantic | Respiratory Therapy Diploma (three years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Safety Engineering Technology Co-op Post Diploma | University of New Brunswick (Saint John campus) | Provided the pre-requisite diploma for admission to the post-diploma program is acceptable, and with an overall program overage of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Software Development  (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Textile & Apparel Design  (two years) | Athabasca University | Bachelor of Professional Arts – Communication Studies Degree program (30 credits towards admission requirement of 60 credits) |
| College of the North Atlantic | Textile & Apparel Design (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |
| College of the North Atlantic | Welding Engineering Technology (two years) | Athabasca University | Bachelor of Science Post Diploma program (30 credits) |
| College of the North Atlantic | Welding Engineering Technician (two years) | University of New Brunswick (Saint John campus) | With an overall program average of 70 per cent, is eligible to enter year 3 of the 4 year Bachelor of Applied Management (BAM). May be exempted from certain courses and have to take alternate courses. |

**Section 4: Programs Linked to High School**

**4.1 Advanced Placement (AP) Program**

Advanced Placement (AP) is a program of college level courses and examinations for high school students. Advanced Placement is administered by the College Entrance Examination Board, headquartered in New York City, New York with a Canadian office in Kelowna, British Columbia. Students who successfully complete examinations with a prescribed standing may be, upon admission to a public post-secondary institution, granted credit as outlined in the following table. For more information consult the appropriate institutional calendar or Registrar/Student Service Offices.

| **Sending Institution** | **Receiving Institution** | | |
| --- | --- | --- | --- |
| **Advanced Placement Courses** | **Memorial University (St. John’s/Grenfell Campuses)** | **College of the North Atlantic** | **Marine Institute** |
| Biology | Biology 1001 **AND** three unspecified credit hours with minimum Advanced Placement grade standing of four | Principles of Biology I  BL1175 **AND** Principles of Biology II BL1176 with Advanced Placement grade standing of four or three |  |
| Calculus AB | Mathematics 1000 with minimum Advanced Placement grade standing of three | Mathematics MA1100 **OR** MA1700 **AND** Mathematics MA1101 minimum Advanced Placement grade standing of three or more | Mathematics 1100 **OR** 1114 **AND** 1101 **OR** 1105 **AND** 1200 **OR** 1201 (with Advanced Placement grade standing of three or more) |
| Calculus BC | Mathematics 1000 **AND** 1001 with minimum Advanced Placement grade standing of three | Mathematics MA1101 **OR** MA1700 **AND** Mathematics MA 1101 (with Advanced Placement grade standing of three or more) | Mathematics 1101 **OR** 1105 **AND** 1200 **OR** 1201 (with Advanced Placement grade standing of three or more) |
| Chemistry | Chemistry 1050 **AND** 1051 **OR** 1200 **AND** 1001with Advanced Placement grade standing of five  Chemistry 1050 with Advanced Placement grade standing of four  Chemistry 1010 **OR** 1200 with minimum Advanced Placement grade standing of three | Chemistry CH1120 **AND** CH1121 with Advanced Placement grade standing of three or four  General Chemistry I CH1140 **AND** General Chemistry II CH1141 with Advanced Placement grade standing of five  Chemistry CH1135 **AND** Introductory Chemistry II CH1136 with Advanced Placement grade standing of three or four | Chemistry 1100 **AND** Chemistry 1200 with an Advanced Placement grade standing of three or four |
| Computer Science A | Computer Science – three unspecified credit hours (first year level) with minimum Advanced Placement grade standing of three |  |  |
| Computer Science Principles | Computer Science 1000 with minimum Advanced Placement grade standing of three |  |  |
| Economics (Micro Economics) | Economics 1010 with minimum Advanced Placement grade standing of three | Economics EC1140 with a minimum Advanced Placement grade standing of three |  |
| Economics (Macro Economics) | Economics 1020 with minimum Advanced Placement grade standing of three | Economics EC1150 with a minimum Advanced Placement grade standing of three |  |
| English Language and Composition |  | Writing Fundamentals CM1100 |  |
| English Literature and Composition | English 1090 **OR** 1000 with minimum Advanced Placement grade standing of four |  |  |
| Environmental Science | Environmental Science 1000 with minimum Advanced Placement grade standing of three |  |  |
| European History | History 2300 with minimum Advanced Placement grade standing of three |  |  |
| Fine Arts (Art History) | To be evaluated on an individual basis |  |  |
| Fine Arts (Studio Art) | To be evaluated on an individual basis |  |  |
| French Language | French 1500 with minimum Advanced Placement grade standing of three  French 1500 **AND** 1501 with minimum Advanced Placement grade standing of four  French 1501 **AND** 1502 with Advanced Placement grade standing of five | French EL1420 with minimum Advanced Placement grade standing of three  French EL1420 **AND** EL1430 with minimum Advanced Placement grade standing of four  French EL1430 **AND** EL1440 with minimum Advanced Placement grade standing of five |  |
| French Literature | French 2601 + three unspecified credit hours (second year level) with Advanced Placement standing of five  French 2601 with minimum Advanced Placement grade standing of four |  |  |
| Geography | No Credit |  |  |
| German | German 1000 **AND** 1001 with Advanced Placement grade standing of five.  German 1000 with minimum Advanced Placement grade standing of four |  |  |
| Music Theory | Music 1105 with Advanced Placement grade standing of four  Music 1106 with Advanced Placement grade standing of five |  |  |
| Physics 1  Physics 2  Physics C: Mechanics  Physics C: Electricity & Magnetism | Physics 1020 with minimum Advanced Placement grade standing of three  Physics 1021 with minimum Advanced Placement grade standing of three  Physics 1050 with minimum Advanced Placement grade standing of three  Physics 1051 with minimum Advanced Placement grade standing of three | Physics PH1100, PH1101, **AND** ET1100 **OR** PH1120 **AND** PH1121 with minimum Advanced Placement grade standing of three | Physics 1100 |
| Political Science  US Govt. and Politics  Comparative Govt and Politics | Political Science – three unspecified credit hours with minimum Advanced Placement grade standing of four  Political Science – three unspecified credit hours with minimum Advanced Placement grade standing of four |  |  |
| Psychology | Psychology 1001 with minimum Advanced Placement grade standing of four  Note: With Advanced Placement standing of five, a student may substitute a 2000 level non-restricted psychology course for Psychology 1000 | Psychology PS1151 with minimum Advanced Placement grade standing of four |  |
| Statistics | Statistics 2500 with a minimum Advanced Placement grade standing of three |  |  |
| U.S. History | History 2610 with a minimum Advanced Placement grade standing of three |  |  |
| World History | History 2500 with a minimum Advanced Placement grade standing of three |  |  |

**4.2 International Baccalaureate (IB) Program**

The International Baccalaureate program (IB) is administered by the International Baccalaureate Organization headquartered in Geneva, Switzerland, with regional offices worldwide. IB offers school programs at three levels: diploma - in the final two years of the secondary school (16 - 19 age group); middle years (students aged 11 - 16); and primary years (students aged three - 12). In this province, Holy Heart of Mary High School offers the IB diploma program.

**Policies of Memorial University departments respecting awarding of credit for the International Baccalaureate Program**

| **IB Subject** | **Memorial University**  **(St. John’s/Grenfell Campuses)** | **IB Standing Required** |
| --- | --- | --- |
| **Anthropology** *(Higher)* | Anthropology 1031 | 4 |
| **Anthropology**  *(Standard)* | Anthropology 1031 | 4 |
| **Biology** *(Higher)* | Biology 1001 **AND** 1002 | 5 |
| **Biology** *(Higher)* | Biology 1001 | 4 |
| **Biology** *(Standard)* | No credit |  |
| **Business** *(Higher)* | Business 1000 + nine unspecified credit hours | 4 |
| **Business** *(Standard)* | Business 1000 + three unspecified credit hours | 4 |
| **Chemistry** *(Higher)* | Chemistry 1050, 1051 **OR** 1810, 1200  Chemistry 1010 **OR** 1810 | 5  4 |
| **Chemistry** *(Standard)* | Chemistry 1010 **OR** 1810 | 5 |
| **Chinese** *(Higher)* | To be evaluated on an individual basis | 4 |
| **Computer Science** *(Higher)* | Computer Science 1000 | 4 |
| **Computer Science** *(Standard)* | Computer Science 1000 | 4 |
| **Design Technology** *(Higher)* | No Credit |  |
| **Economics** *(Higher)* | Economics 1010, 1020, 3030 + three unspecified credit hours (second year level) | 4 |
| **Economics** *(Standard)* | Economics - three unspecified credit hours  (second year level) | 4 |
| **English A: Lang & Lit**  *(Higher) (Standard)*  **English A: Literature**  *(Higher) (Standard)*  **English B: Language**  *(Higher)* | English 1090 + 1191 **OR** 1000 + 1001 English 1090  English 1090 + 1191 No credit  No credit | 4 4  4  4 |
| **Environmental Systems** **and Societies** *(Standard)* | Environmental Science 1000 **AND**  Environment and Sustainability 1000 | 4 |
| **French AB** *(Standard)*  **French B**  *(Higher) (Standard)*  **French A:** **Literature**  *(Standard)* | French 1500  French 1501 + 1502 French 1500 + 1501  French 2601 + 2602 | 4  4 4  4 |
| **Geography** *(Higher)* | Geography 1050 + 2XX3 (**Grenfell Campus only**) | 4 |
| **Geography** *(Standard)* | Geography 1050 (**Grenfell Campus only**) | 4 |
| **German** *(Higher)* | German – six unspecified credit hours (third year level) | 4 |
| **Global Politics** *(Higher)* | Political Science 1020 | 4 |
| **History** *(Higher)* | History - six unspecified credit hours  (second year level) | 4 |
| **History** *(Standard)* | History - three unspecified credit hours  (second year level) | 4 |
| **Information Technology in a Global Society** *(Higher)* | Computer Science – three unspecified credit hours  (second year level) | 4 |
| **Information Technology in a Global Society** *(Standard)* | Computer Science – three unspecified credit hours  (first year level) | 4 |
| **Italian AB** *(Standard)*  **Italian B**  *(Higher) (Standard)* | Language 1100  Language 1100 + 1101 Language 1100 + 1101 | 4  4 4 |
| **Marine Science** *(Standard)* | Ocean Sciences 1000 | 5 |
| **Mathematics:**  **Analysis & Approaches**  *(Higher)*  *(Standard)* | Mathematics 1000  No Credit. Academic Math non-NL for Admission purposes | 5 |
| **Mathematics: Applications & Interpretations**  *(Higher)*  *(Standard)* | Mathematics – three unspecified credit hours (first year level)  No Credit. Academic Math non-NL for Admission purposes | 4 |
| **Math Studies** *(Standard)* | No Credit – Academic Math non-NL for Admission purposes |  |
| **Music** (*Higher)* | Music 1120, 2012 + four unspecified credit hours (first year level) (Applied Music) | 5 |
| **Music** *(Standard)* | Music 2012 | 5 |
| **Philosophy** (*Higher)* | Philosophy 1002 + three unspecified credit hours | 4 |
| **Philosophy** *(Standard)* | Philosophy 1002 | 4 |
| **Physics** *(Higher)* | Physics 1020, 1021 | 4 |
| **Physics** *(Standard)* | No credit |  |
| **Psychology** *(Higher)* | Psychology 1000, 1001 + three unspecified credit hours | 4 |
| **Psychology** *(Standard)* | Psychology 1000, 1001 | 4 |
| **Russian** *(Higher*) | Russian 2601 | 4 |
| **Spanish AB** *(Standard)*  **Spanish B**  *(Higher) (Standard)* | Spanish 1000  Spanish 1000 + 1001 Spanish 1000 + 1001 | 4  4 4 |
| **Theatre Arts** *(Higher)* | Theatre 1000, 1001 | 4 |
| **Theatre Arts** *(Standard)* | Theatre – three unspecified credit hours (first year level) | 4 |
| **Visual Arts** *(Higher)* | To be evaluated on an individual basis | 4 |
| **Visual Arts** *(Standard)* | To be evaluated on an individual basis | 4 |
| **World Religion** (Standard) | Religious Studies 1000 | 4 |

**4.3 Adult Basic Education (ABE) Program**

In Newfoundland and Labrador, you can achieve high school equivalency by completing the Adult Basic Education (ABE) program. The ABE program consists of three levels: Level I refers to basic literacy and numeracy skills; Level II provides transitional skills similar to public school grades 7-9; and Level III corresponds to grades 10-12 and requires the completion of a minimum of 36 credits in order to graduate. ABE is delivered using provincially-developed curriculum and is a predominantly individualized, classroom-based program. ABE is offered in a variety of formats including full-time, part-time and online (Level I only). The ABE program is delivered by community-based organizations and private institutions. For a complete listing of locations offering the ABE program, go to the Department of Education website at: http://www.gov.nl.ca/education.

**Guidelines to Transfer Credits from the ABE Program to High School**

Adults are able to complete a public high school education by transferring no more than six ABE credits back to their high school transcript. To be eligible to transfer credits from the ABE program back to high school, individuals must be a **minimum of 19 years of age** and **require six or fewer credits to graduate from the public high school system.**

Additionally, to be considered for a transfer of credits back into the high school system, an individual must have obtained a minimum of five Level III credits in the Newfoundland and Labrador high school system.

**Note: Special admissions to the ABE program do not override Section 4.3.**

Within the high school program there are regulations which apply to awarding of credit. These regulations would also apply for transferring of credit back to the high school system.

For example:

1. Credit will NOT be awarded for a course the student already has the equivalent high school course completed (e.g., a student who already has credit for Consumer Studies 1202 on their transcript cannot transfer back credit received for IE 3211 Consumer Studies).
2. Credit will NOT be awarded for conflicting courses (e.g., a high school student with credit for English 2201 cannot receive credit for English 2202, therefore a student with credit for English 2201 will not be eligible to transfer English 2102A/B/C from the ABE system back to high school).
3. Credits that are transferred back into the high school system are given a fifth digit ‘9’ designation (09 3294) which indicates the course is a transfer credit and equivalent to 093204. Transfer credits are not given a numerical grade when transferred back and hence cannot be used to calculate academic/honours graduation status.
4. Courses completed through ABE for transfer back will only be applied to a student’s high school transcript if it graduates the student.

Regulations such as the above can be found in the High School Certification Handbook at: http://www.ed.gov.nl.ca/edu/k12/high\_school\_cert.html. To ensure each student is working on a program that will be eligible for transfer back into high school and to secure high school graduation, a request for prior approval should be obtained from the Manager of High School Certification:

|  |  |
| --- | --- |
| **Phone:** | (709) 729-6261 |
| **Fax**: | (709) 729-0611 |
| **Email**: | [dougpippy@gov.nl.ca](mailto:dougpippy@gov.nl.ca) |

Once all courses are complete, they must be entered into the online Adult Basic Education database and the Manager of High School Certification notified. Please include the student’s name and date of birth. As courses that currently have equivalencies in the ABE system are de-listed from the high school curriculum, a transfer of credit from the ABE system to the high school system will no longer be possible. Listed below are the courses that currently have a transfer equivalency from ABE to the high school system. When these are transferred, a student receives credit for the course but no mark. The following table is a course equivalency matrix that is effective as of September, 2022.

| **ABE Course** | **High School Course Equivalent** |
| --- | --- |
| English 1101 A/B/C | English 1201 |
| English 1102 A/B/C - General | English 1202 |
| English 2101 A/B/C | English 2201 |
| English 2102 A/B/C  - General | English 2202 |
| English 3101 A/B/C | English 3201 |
| English 3102 A/B/C  - General | English 3202 |
| World Literature 3101A/3101B | World Literature 3107 |
| IG 3221 Human Geography | World Geography 3200 |
| Economics 3101A - 3101B | Consumer Studies 1202 |
| History 3201/3202 | Canadian History 1201 |
| IG 3119 Canadian Law (one credit) | Canadian Law 2104 |
| Biology 2101 A/B/C | Biology 2201 |
| Biology 3101 A/B/C | Biology 3201 |
| Chemistry 2102 A/B/C | Chemistry 2202 |
| Chemistry 3102 A/B/C | Chemistry 3202 |
| Physics 2104 A/B/C | Physics 2204 |
| Physics 3104 A/B/C | Physics 3204 |
| Any three of:  Biology 1101 Chemistry 1102 Physics 1104 Earth Systems 1109 | Science 1206 |
| Science 2100 A/B/C | Science 2200 (Basic Life Science) |
| Any three of: Sc. 3101 Matter and Chemical Change Sc. 3102 Simple Machines and Energy Sc. 3103 Electricity Sc. 3104 Intro. to Oceanography Sc. 3105 From Life to Lifestyle Sc. 3106 Diseases and Human Health | Science 3299 - No Direct Equivalency  (Basic Physical Science) |
| Science 3107 Environmental Science I  Science 3108 Environmental Science II | Environmental Science 3205 |
| Healthy Living 3101/3102/3103 | Healthy Living 1200 |
| Math 1101 A/B/C | Math 1201 |
| Math 2101 A/B/C | Math 2201 |
| Math 3101 A/B/C | Math 3201 |
| Math 1102 A/B/C | Math 1202 |
| Math 2102 A/B/C | Math 2202 |
| Math 3102 A/B/C | Math 3202 |
| IE 3313 Career Development | Career Development 2202 |

**Section 5: Explanation of Terms**

**Explanation of Terms**

**The following terminologies (highlighted) are followed by an explanation of the term.**

**Advanced Standing**: The amount of exemption from a unit or units of an educational program granted to a student on the basis of previous study, relevant work experience, or life skills.

**Apprentice**: An individual working full-time in an apprenticeable trade and registered as an apprentice with the Government of Newfoundland and Labrador.

**Challenge for Credit**: Credit for past experience or documented skills can be earned through completion of a challenge examination or a variety of possible types of evaluation.

**Course**: Memorial University including Marine Institute defines a course as a unit of work in a particular subject normally extending through one semester (or session), the completion of which normally carries credit toward the fulfilment of the requirements of certain degrees, diplomas or certificates. A prerequisite course is a course which must be successfully completed prior to registration in the course for which it is required. A corequisite course is a course which must be taken concurrently with the course for which it is required. In the event that a student drops a course required as a corequisite, the student will be required to drop the course for which that corequisite is required. In particular cases, a department head may convert a prerequisite to a corequisite or waive it altogether.

College of the North Atlantic defines a course as a recognized body of instruction normally assigned a credit value of three or four with a minimum of two.

**Credit**: College of the North Atlantic defines a credit as the value assigned to a recognized body of instruction or content consisting of one hour of lecture/week/semester (i.e., a three hour lecture is equivalent to three credits), or a recognized laboratory experience as follows:

• 2 – 4 hours of lab/week/semester equivalent to one credit;

• 5 - 7 hours of lab/week/semester equivalent to two credits;

• 8 - 10 hours of lab/week/semester equivalent to three credits;

• 11 - 14 hours of lab/week/semester equivalent to four credits.

A credit at the Marine Institute is awarded for each course completed in which the student obtains at least the minimum passing grade.

**Credit Hour**: Memorial University defines a credit hour as the measure used to reflect the relative weight of a given course towards fulfilment of appropriate degree, diploma, certificate, major, minor, or other program requirements. Normally, a course has a credit value of three credit hours. A weight of one credit hour normally means that the course meets for lectures one hour per week for the duration of the semester or two hours per week for the duration of a session. The number of hours of required instruction, outside of lecture time, such as laboratory instruction, tutorials, etc., may or may not impact on the number of credit hours assigned to a particular course, and academic units may recommend to the Senate a greater or lesser whole number of credit hours for a particular course.

**Credit Transfer**: The granting of credit by an institution (either in the same or different area of study as that of the original institution) to students on the basis of previous study undertaken in another institution.

**Exemption**: The waiving of completion of a body of instruction or unit of work by a receiving institution for satisfactory standing obtained in a similar body of instruction or unit of work at a sending institution.

**Prior Learning Assessment and Recognition**: A process whereby previous learning is recognized and credited (the basic premise is that credit is not awarded for experience, but for the learning that has resulted from an experience).

**Program**: Memorial University defines a program as a series of courses, the completion of which, if other requirements are met, qualifies the candidate for a degree or diploma.

College of the North Atlantic and Marine Institute define: A certificate is a prescribed combination of courses that address occupational skills development, academic or general study, and self-interest or personal growth. These courses will normally be offered over a two semester period; be comprised of a minimum of 40 credits; and consist of a maximum of seven courses per semester.

A vocational certificate prepares graduates for employment as operating or service technicians in specific trade areas. Programs are normally nine to twelve months in length.

A technical certificate provides training in specific technical areas. Programs may be modular, full or part-time and of variable duration, but not less than one academic term or its equivalent.

A diploma is a prescribed combination of courses that address occupational skills development, academic or general study, and self-interest or personal growth. Courses will normally be offered over a minimum of four semesters; be comprised of a minimum of 80 credits; and consist of a maximum of seven courses per semester.

An advanced diploma provides in-depth training in a specific technical area to graduates of at least a first degree or three-year technology diploma programs. These are normally one academic year in length, except that work terms or job placement requirements may extend programs beyond this time.

A diploma of technology is designed to prepare graduates for employment as technologists. These programs are normally three academic years in length. However, some programs may extend beyond this time as a result of work term or job experience requirements. A technician diploma is designed to prepare graduates for employment as technicians. These programs are normally two years in length.

A post diploma/post degree is a program of study that requires completion of either a diploma or undergraduate degree prior to acceptance into the program.

**Receiving Institution**: Any post-secondary institution to which students are transferring.

**Semester**: Memorial University defines a semester as a period of approximately 14 consecutive weeks during which the university is in regular session and during which there are at least twelve teaching weeks as defined by Senate. Normally, the fall semester commences in early September; the winter semester in early January; and the spring semester in early May. College of the North Atlantic and Marine Institute of Memorial University define a semester as a 15-week period which includes class/learning time as well as administrative and evaluation time.

**Sending Institution**: Any post-secondary institution from which students are transferring.

**Session**: Memorial University defines a session as a period of approximately seven consecutive weeks during which the university is in regular session in the spring semester and in which period there are at least six teaching weeks as defined by Senate. The first half of the spring semester is designated as intersession; the second half of the spring semester will be designated as summer session.

College of the North Atlantic and Marine Institute define an intersession as an instructional period of a minimum of five weeks duration.

**Transfer of Credit:** (Course grade is transferred): College of the North Atlantic - course for course transfer whereby the grade previously attained is recorded and computed in grade-point average by the receiving institution.

**Transfer of Credit:** (Course grade is not transferred): Memorial University including Marine Institute: course-for-course transfer but grade is not recorded by receiving institution. The waiving of completion of a body of instruction or unit of work by a receiving institution for satisfactory standing obtained in a similar body of instruction or unit of work at a sending institution.

College of the North Atlantic: course for course transfer whereby the grade previously attained is recorded and computed in grade-point average by the receiving institution.

Memorial University including Marine Institute: course-for-course transfer but grade is not recorded by receiving institution.

**Waiver**: is the permission granted by the appropriate authority for exemption from a particular program requirement and/or a particular regulation.

**Section 6: Institutional Admissions and Transfer**

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Headquarters: Stephenville

Campus Locations:

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| Baie Verte  Bonavista  Burin  Carbonear  Clarenville  Corner Brook  Gander  Grand Falls-Windsor | Happy Valley-Goose Bay  Labrador West  Placentia  Port aux Basques  Seal Cove  Stephenville, Bay St. George campus  St. Anthony  St. John’s – Prince Philip Drive, Ridge Road |

Applications

Applications from interested persons for entrance to any course or program will be received by College of the North Atlantic at any time during the calendar year. Applications should be submitted to the campus offering the program. The College calendar is available at www.cna.nl.ca.

Admission Requirements

Certificate-level programs:

A provincial high school graduation certificate or equivalent. Please consult with the College calendar for the requirements of individual programs.

Diploma-level programs:

A provincial high school graduation certificate or equivalent including program specific requirements in English, math and/or science. Please consult with the College calendar for the requirements of individual programs.

Mature Students:

Applicants 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the mature student clause.

Entrance Equivalencies

The following high school equivalency certificates will be considered for acceptance into any College program:

1. Basic Training for Skill Development

2. Adult Basic Education Level III certificate

3. General Educational Development Test

Persons holding those certificates will be accepted without further evaluation into vocational certificate programs. Persons holding those certificates and seeking entrance to diploma programs may be required to report for evaluation before acceptance is established, and upon being accepted, those applicants may be required to complete additional courses before entering the diploma program of their choice.

Transfer Policy

A student may apply for credit for courses completed at another post-secondary institution, related work experience, and/or courses completed in other programs at the College. Applicants must submit an application accompanied by official transcripts and, if required, calendar descriptions of the courses claimed for credit/exemption.

Applications should be submitted to the Registrar’s/Student Services Office at the campus offering the program.

Prior Learning Assessment in any of its forms may be implemented to ascertain credit earned in the student’s program of studies.

Selection of Students

Upon meeting admission requirements selection is based on a first-come, first-served policy for most programs. Please consult with the College calendar for specific program information.

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Campus Location:

Main Campus - Ridge Road (St. John's)

Offshore Safety and Survival Centre (Foxtrap)

South Side (St. John's)

The Marine Institute of Memorial University of Newfoundland calendar is available at www.mi.mun.ca

Admission Requirements

Degree Programs:

All candidates for the Bachelor of Maritime Studies or Bachelor of Technology programs must meet the general admission requirements of the university.

Candidates who are graduates of nationally accredited technology diploma programs (Technology Accreditation Canada or Accreditation Canada) must provide a college/institute transcript and confirmation of graduation.

Candidates wishing to take university courses concurrently with college diploma courses prior to college/institute graduation must also meet the admission requirements of the Marine Institute of Memorial University of Newfoundland.

All applicants must submit to the university’s Admissions Office:

* an application for admission to the university;
* an application for admission to the Bachelor of Maritime Studies or Bachelor of Technology (available on-line at www.mi.mun.ca/bms/ or [www.mi.mun.ca/btech/](http://www.mi.mun.ca/btech/));
* transcripts from colleges(s) attended and proof of diploma; and,
* an application fee

Non-degree Programs:

The admission requirements are listed separately for four categories of programs:

Advanced Diploma Programs:

Candidates for advanced diploma programs must have attained a three-year diploma from a recognized college or institute or a degree from a recognized university or polytechnical institute. The candidate's work experience may also be considered. Candidates may be required to attend an interview.

Mature students will be assessed on an individual basis.

Diploma of Technology and Technician Diploma Programs:

Candidates seeking admission must show documentary proof of one of the following:

1. Applicants shall have completed graduation requirements for high school as set down by the Department of Education and obtained credits in each of the following, with a minimum combined average of 60 per cent in Level III mathematics, English, and science:

Mathematics: four math credits, two of which must be either Math 2204

or Math 2205, and two credits from either 3204\* or 3205.

\* a minimum of 60 per cent must be achieved in this subject.

English: English 3201.

Science: four credits two, of which must be from either Biology 3201,

or Chemistry 3202, or Physics 3204, or Earth Systems 3209.

2. A Grade XI public examinations matriculation certificate with an average of 60 per cent.

3. A certificate of attainment in one of the following:

1. Basic Training for Skill Development - technical option;
2. Adult Basic Education Level III certificate (specific courses may be required).

These are minimum requirements. Students who exceed these requirements will be better prepared to succeed at the Marine Institute. All admissions are subject to the approval of the admissions committee.

Vocational Certificate Programs:

Applicants must submit proof of senior high school graduation or a certificate of attainment in one of the following:

i) Basic Training for Skill Development or,

ii) Adult Basic Education (Level III).

Continuing Education Programs:

The Marine Institute offers a wide variety of programs designed to meet the needs of industry. Admission requirements for programs in this category vary greatly and all applicants should refer to the Marine Institute calendar for further explanation.

Mature Students

Applications will be considered from mature individuals (i.e., persons 21 years of age within one month of the start of the program) who have gained technical or practical expertise, or a combination of both, in the intended field of study. Applications should be submitted with a résumé listing all associated experience, together with letters of recommendation from employers or other individuals who can substantiate the applicant's qualifications. Applicants must submit official academic transcripts and a birth certificate or other proof of age. Applications from mature students who do not meet the Marine Institute of Memorial University of Newfoundland’s minimum entrance requirements for the program applied for will be evaluated on an individual basis to determine that the applicant holds appropriate qualifications to succeed in the program and courses in question. Applications will be evaluated by the admissions committee on an individual basis.

Transfer Policy

Students may be awarded credit for courses completed at other institutions. Credit applications must be submitted to the registrar along with a certified copy of the student's transcript containing the grades for related courses. Students may also be required to submit course descriptions.

Challenge Examination

A challenge examination may be written by a student who wishes to seek credit in a course by a procedure other than normal class instruction. To be eligible to write a challenge examination the student must have obtained previous education or work experience which they can demonstrate, to the satisfaction of the school, has given him/her knowledge required to achieve a passing grade in a particular course. Students will be required to show documented proof of having received the experience. The school shall evaluate each student's application and determine which courses may be challenged, subject to certain regulations.

Residency Requirements

In order to receive a Marine Institute diploma or certificate, students must have obtained a minimum of 50 per cent of the credits for their program at the Marine Institute of Memorial University of Newfoundland.

**Contact Information**:

Office of the Registrar

Marine Institute of Memorial University of Newfoundland

P.O. Box 4920, St. John’s, NL, A1C 5R3

Phone: (709) 778-0380

Fax: (709) 778-0322

E-mail: [admissions@mi.mun.ca](mailto:admissions@mi.mun.ca)

The Marine Institute of Memorial University of Newfoundland reserves the right to refuse admission to any applicant.

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**Admission/Re-admission Information**

The priority deadlines for the submission of applications for general admission are:

Mar. 1 (for the fall semester)

Oct. 1 (for the winter semester)

Feb. 1 (for the spring semester, intersession and summers sessions)

**Note:** Other deadlines may apply for some faculty or school programs. Please consult the appropriate faculty or school regulations in the current University Calendar for further details.

Applications received later or post-marked later than the stated deadline dates will be processed as time and resources permit. Applicants may apply for admission or browse for information regarding their program of interest at www.mun.ca.

Each application must be accompanied by the appropriate application processing fee. This fee is neither refundable nor will it be credited to the applicant's financial account under any circumstances. Information regarding this and other fees and charges is specified under the fees and charges section in the University Calendar.

Applicants who have previously attended Memorial University of Newfoundland and have not registered for courses for the past three consecutive semesters (fall, winter, spring) are required to submit a new application for admission/re-admission, together with the appropriate application processing fee. Applicants seeking admission to a particular faculty or school may be required to submit supplemental documents and should refer to appropriate faculty or school regulations in the University Calendar for procedures, deadlines, admission requirements and further information.

The admission criteria for each applicant category is specified under categories of applicants, admission criteria, and required documentation in the University Calendar.

Admission to some courses, programs and/or the university may be limited by the university when it deems the facilities and resources available are not adequate to provide for additional students. Consequently, possession of the minimum requirements does not guarantee that an applicant will be granted admission to a course, a program and/or the university. The university may set its own matriculation examinations either in separate subjects or in all those required for matriculations, and may refuse admission to any applicant failing to attain a satisfactory standard in these examinations. The university reserves the right to refuse admission to any applicant.

Applicants may be required to provide medical evidence of their fitness to pursue university studies.

English Language Proficiency Requirements

Because English is the primary language of instruction at this university, all applicants seeking admission to Memorial University of Newfoundland must possess an adequate knowledge of written and spoken English as a prerequisite to admission. Regardless of country of origin or of citizenship status, applicants will be required to provide proof of proficiency in the English language. For more information, please consult the University Calendar.

Categories of Applicants, Admission Criteria, and Other Information

The categories of applicants applying for admission/re-admission as well as the admission criteria and other related information are provided in the University Calendar available at www.mun.ca. Before an admissions decision can be reached all required documents must be received. All documents must be official and be forwarded directly to the Admissions Office, Office of the Registrar, from the appropriate institution(s) or source(s). Photocopied documents are not acceptable unless duly certified.

Mathematics Placement Test

Admitted students intending to register for the first time in any 1000 level mathematics course without transfer credit in mathematics must take the Math Placement Test (MPT) administered by the Department of Mathematics and Statistics or submit a standardized test score acceptable to the Department of Mathematics and Statistics.

Transfer Credit

Applicants wishing to be considered for advanced standing or transfer credit must submit the application for admission/re-admission, all required documentation in support of the application, and receive admission before the official evaluation can commence.

Official transcript(s) and outlines of courses claimed for credit are also required and should be sent directly to Memorial from the institution attended.

To allow sufficient time for evaluation, these documents should be received at least two months prior to the commencement of the semester to which the applicant is seeking admission. It is the student's responsibility to provide the pertinent documents, and until they are received, the Office of the Registrar is unable to commence an evaluation or to advise students of their standing at this university.

When transfer credit is awarded for work completed at another institution, only equivalent Memorial University course(s) and credit(s) are recorded on the Memorial University of Newfoundland transcript. Grades received from other institutions are not recorded nor included in averages.

Applicants who have not received the results of a transfer credit evaluation prior to the assigned registration time for the semester in which they propose to begin studies should contact the Admissions Office for further assistance.

Advanced Placement

Memorial University of Newfoundland may recognize for transfer credit certain courses completed through the Advanced Placement program offered by the College Board. Award of credit for Advanced Placement courses will be subject to the achievement of a minimum grade of three in each subject claimed for credit (in certain subjects a minimum grade of four may be required).

Award of credit for Advanced Placement courses will be subject to evaluation and recommendation by the appropriate university academic unit and university regulations.

The applicability of all transfer credits, whether specified or unspecified, is subject to appropriate program regulations.

Information regarding course equivalencies can be obtained from the Admissions Office, Office of the Registrar.

International Baccalaureate Diploma

Memorial will consider for transfer credit the higher level subjects and certain standard or subsidiary level subjects of the International Baccalaureate Diploma Programme, provided that the subjects claimed for credit are recommended as equivalent to Memorial's courses by the relevant university academic unit(s), and the candidate has achieved a minimum grade of four in individual subjects claimed for credit. In certain subjects a minimum grade of five may be required.

The applicability of all transfer credits, whether specified or unspecified, is subject to appropriate program regulations. Information regarding course equivalencies can be obtained from the Admissions Office, Office of the Registrar.

Member Institutions of Universities Canada

All university-level course work completed by transfer students during the first two years of university study taken at universities/colleges that are ordinary members of Universities Canada will be recognized for transfer credit. In the first instance, the evaluation of such course work for appropriate credit will be conducted by university academic units. In instances where appropriate credit cannot be granted by academic units or where no university academic unit exists at this university for the evaluation of particular transfer credits, the Office of the Registrar will award the appropriate unspecified credits in an unspecified discipline.

Applicants who have completed course work beyond the first two years of university study may be considered for further transfer credit subject to evaluation and recommendation by the appropriate academic unit(s) and university regulations.

The applicability of all transfer credits, whether specified, unspecified or in an unspecified discipline, is subject to appropriate program regulations.

Information regarding course equivalencies can be obtained from the Admissions Office, Office of the Registrar.

Other Universities, Colleges and Institutes

Memorial may recognize for transfer credit certain courses offered by College of the North Atlantic, the Marine Institute of Memorial University of Newfoundland, and certain other community colleges, technical colleges, institutes and CEGEPs.

Award of credit will be subject to evaluation and recommendation by the appropriate academic unit(s) and university regulations.

The applicability of all transfer credits, whether specified or unspecified, is subject to appropriate program regulations.

Information regarding course equivalencies can be obtained from the Admissions Office, Office of the Registrar. See contact information below.

Prior Learning Assessment and Recognition (PLAR)

Memorial University of Newfoundland recognizes that learning may occur outside a formal institutional setting through professional or personal experience or through participation in unaccredited learning. Students of Memorial University of Newfoundland may be eligible for the award of credit for information or non-formal learning in specific circumstances. Where PLAR is offered, it is available only to those students who have applied for admission or who are currently registered at the University. PLAR at Memorial University of Newfoundland is subject to the following regulations and procedures:

1. The recognition of informal learning, assessed on the basis of recognized professional achievement, may exist in the form of program admission, advanced placement, or academic credit in selected programs. Students are advised to consult the regulations governing programs of interest in the appropriate section of the University Calendar for further information.
2. The recognition of learning that has not been recognized through the award of credit, for the purposes of determining pre-requisite waiver eligibility, may be approved by academic units on the basis of interviews or a review of unofficial documents. Students are advised to contact the academic unit offering the course(s) involved for further advice.
3. Assessment of learning in the form of written or practical challenge examinations may be offered at the discretion of academic units. Recognition of learning assessed through challenge examinations is subject to the regulations outlined below.
4. PLAR may be used to receive credit for Work Terms or Internships at the discretion of the individual faculty or school.

Challenge for Credit

Where challenge for credit is offered, it is available under the following conditions:

1. Applications to challenge for credit are available online at [www.mun.ca/regoff/forms.php](http://www.mun.ca/regoff/forms.php) or in-person at the Office of the Registrar. Completed applications must be submitted to the Office of the Registrar and must receive approval from the head of the academic unit offering the course(s). The academic unit may require documentary material from the student and/or an interview before making its decision whether or not to accept the challenge. The academic unit involved will be responsible for deciding the scheduling and appropriate method of evaluation, which may consist of a variety of possible modes of evaluation including written, practical and oral.
2. A student who has applied for transfer credit evaluation may not apply to challenge for credit until the transfer credit evaluation has been completed.
3. Memorial University of Newfoundland will consider for credit courses that have been granted credit through challenge for credit process by another recognized university or college. Award of credit will be subject to University Regulations and evaluation and recommendation by the appropriate academic unit(s).
4. For the purpose of satisfying the regulations governing residence requirements for a first degree and residence requirements for a second degree under General AcademicRegulations (Undergraduate), a successful challenge for credit shall be considered the equivalent of a transfer credit and shall be recorded on the transcript as a pass (PAS). Challenge grades are not included in averages. For further information refer to Residence Requirements for a First Degree and Residence Requirements for a Second Degree.
5. The appropriate fee must be paid at the time of application. For further information refer to Fees and Charges. If the application is accepted for consideration, the fee is not refundable nor is the student permitted to withdraw the challenge.

**Contact Information**

Memorial University

Office of the Registrar

Admissions Office

P. O. Box 4200

St. John’s, NL

A1C 5S7

E-mail: [admissions@mun.ca](mailto:admissions@mun.ca)

Internet: [www.mun.ca](http://www.mun.ca)

Phone: (709) 864-4431

Fax: (709) 864-4893