

Articulation Programs:

- Bachelor of Arts Community Studies (Please contact Enrolment Services Office for details)
- Bachelor of Engineering Technology

| | | | | | |
|--|--|---------------------------------|------------------------------|----------------------|------------------|
| Institution name | New Brunswick Community College | | | | |
| Location | Saint John, NB, Canada | | | | |
| Date of signing | June 29, 2015 | | | | |
| Date of expiry | June 28, 2020 | | | | |
| Program Description | This articulation agreement will allow qualified graduates of New Brunswick Community College diploma programs to enter CBU's Bachelor of Engineering Technology degree programs with advanced standing. | | | | |
| Program Details | Cape Breton University and New Brunswick Community College agree to cooperate with the purpose of offering degree completion options to students of NBCC's diploma programs as shown below: | | | | |
| | CBU Degree Programs Min. # of credits at CBU Empty field indicates not applicable | Electronics and Controls | Environmental Studies | Manufacturing | Petroleum |
| | From NBCC's Technology Diplomas | BET | BET | BET | BET |
| | Chemical Technology | | 36 | | 36 |
| | Civil Engineering Technology: Construction Management | | 36 | | 36 |
| | Civil Engineering Technology: Architectural | | 36 | | 36 |
| | Civil Engineering Technology: Building Systems | | 36 | | 36 |
| Civil Engineering Technology: Highway | | 36 | | 36 | |

| | | | | | |
|--|--|----|----|----|----|
| | and Municipal | | | | |
| | Civil Engineering Technology Structural | | 36 | | 36 |
| | Civil Engineering Technology (Geomatics)* | | | | 36 |
| | Electrical Engineering Technology: Alternate Energy Systems | 36 | | 30 | 36 |
| | Electrical Engineering Technology: Commercial and Industrial Systems Design | 36 | | 30 | 36 |
| | Electrical Engineering Technology: Electronics Design and Embedded Systems* | 36 | | 30 | 36 |
| | Electrical Engineering Technology: Telecommunications* | 36 | | 30 | 36 |
| | Electronics Engineering Technology: Communication Systems | 36 | | 30 | 36 |
| | Electronics Engineering Technology: Computer Systems | 36 | | 30 | 36 |
| | Electronics Engineering Technology: Industrial | 36 | | 30 | 36 |
| | Energy Systems Technology | | 36 | | 36 |
| | Environmental Technology | | 36 | | 36 |
| | Industrial Control Technology | 36 | | 30 | 36 |
| | Mechanical Engineering Technology | | | 30 | 36 |

| | | | | | |
|------------------------------|---|----|----|----|----|
| | Mechanical Engineering Technology: CAD/CAM* | | 36 | 30 | 36 |
| | Mechanical Engineering Technology: Buildings – Energy and Environment* | | 36 | 30 | 36 |
| | Mechanical Engineering Technology: Production Management* | 36 | | 30 | 36 |
| | Process Control Technician | 66 | | | 69 |
| | Power Engineering Technology | | | 30 | 36 |
| | Welding Technology | | | 30 | 36 |
| | *Not currently offered | | | | |
| Prospective transfers | <p>CBU has an agreement with many colleges which results in transfer credit being given to specified Engineering Technology Diploma graduates. The CBU Bachelor of Engineering Technology (BET) Programs require the completion of a minimum of 30 to 36 credits of course work (as indicated in the preceding table) after graduation from a closely-linked technology diploma program. This normally requires a minimum of one academic year (two semesters) of full time study to complete. Graduates of the NBCC's Process Control Technician Diploma program are required to complete a minimum of 66 to 69 credits of course work (as indicated in the preceding table) for the respective CBU BET programs. This normally requires a minimum of two academic years (four semesters) of full time study to complete.</p> <p>Prospective students are encouraged to contact their college for information on the agreement with CBU or to contact CBU directly. Where no agreement exists, individual consideration will be given to possible transfer credits. In any case, however, residency requirements must still be met.</p> <p>Electives: Selection of all electives must be done through prior consultation with a faculty advisor from the program.</p> <p>Residency and Distance Courses: The CBU BET degree programs require that all of the credits specified in the preceding table for a particular option be taken from CBU. A number of CBU courses are available by distance (paper or online), including some of the required courses for the Bachelor of Engineering Technology degree programs and may, in some instances, be the only offering of that particular course that year. CBU distance courses can be used to fulfill the credit residency requirement.</p> <p>Graduation requirement: For this three year program, a minimum of all courses in the program (or approved equivalent) must be completed to be eligible for graduation.</p> | | | | |

| | |
|------------------------------------|---|
| How To Apply | Students holding a completed diploma in any of the above agreements can apply to Cape Breton University online at www.cbu.ca/apply . At the time of application, students will choose the post-diploma option of the degree and have all official transcripts forwarded to CBU. Once admitted into the program, students can meet with an academic advisor to help select the courses to complete their Bachelor of Engineering Technology degree. |
| Academic Schools | School of Science & Technology |
| Program Contact @CBU | Alana Lawrence Enrolment Services Professional 902-563-1888 alana_lawrence@cbu.ca |
| Partner URL WWW. | http://www.nbcc.ca |
| Program Posting Link @ NBCC | http://www.nbcc.ca/en/home/programs_and_courses/programsearch/default.aspx |