

**Articulation Program:**

Bachelor of Engineering Technology

Institution name	Maritime College of Forest Technology								
Location	Fredericton, NB, Canada								
Date of signing	March 15, 2012								
Date of expiry	March 1, 2017								
Program Description	This articulation agreement will allow qualified graduates of Maritime College diploma program to enter CBU's Bachelor of Engineering Technology degree programs with advanced standing.								
Program Details	<p>Cape Breton University and Maritime College of Forest Technology agree to cooperate with the purpose of offering degree completion options to students of Maritime College diploma programs as shown below:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">CBU Degree Programs [Min.# of credits to completion at CBU]</th> <th style="writing-mode: vertical-rl; transform: rotate(180deg);">BET Environmental Studies</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">From Maritime College of Forest Technology's Technology Diplomas</td> <td></td> </tr> <tr> <td>Diploma in Forest Technology</td> <td style="text-align: center;">36</td> </tr> <tr> <td>Advanced Diploma in Forest and Fish &amp; Wildlife Technology</td> <td style="text-align: center;">36</td> </tr> </tbody> </table>	CBU Degree Programs [Min.# of credits to completion at CBU]	BET Environmental Studies	From Maritime College of Forest Technology's Technology Diplomas		Diploma in Forest Technology	36	Advanced Diploma in Forest and Fish & Wildlife Technology	36
CBU Degree Programs [Min.# of credits to completion at CBU]	BET Environmental Studies								
From Maritime College of Forest Technology's Technology Diplomas									
Diploma in Forest Technology	36								
Advanced Diploma in Forest and Fish & Wildlife Technology	36								
Prospective Transfers	<p>CBU has an agreement with many colleges which results in transfer credit being given to specified Engineering Technology Diploma graduates, such that as few as 36 credits from a college would be required to complete the BET Degree program.</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 still must be met.</p> <p>Electives: Selection of all electives must be done through prior consultation with a faculty advisor from the program.</p> <p>Residence requirements: Graduation with the degree (or diploma) normally requires that</p>								

	<p>student take a minimum of 50% of the program's required courses from CBU. CBU distance courses can be included to meet the residency requirements. Some joint, provincial articulation agreements previously noted in the Transfer Credit table allow special circumstances which differ from this minimum.</p> <p>Graduation requirements: 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	<p>Students holding a completed diploma in any of the above agreements can apply to Breton University online at <a href="http://www.cbu.ca/apply">www.cbu.ca/apply</a>. At the time of application, students will choose the post-diploma option of the degree and have all official transcripts forwarded to CBU.</p> <p>Once admitted into the program, students can meet with an academic advisor to help with courses to complete their Bachelor of Engineering Technology degree.</p>
Academic Schools	School of Science & Technology
Program Contact @ CBU	<p>Grace MacNeil Enrolment Services Professional, TEL: 902.563.1248 Email: <a href="mailto:grace_macneil@cbu.ca">grace_macneil@cbu.ca</a></p>
Partner URL WWW.	<a href="http://www.mcft.ca">http://www.mcft.ca</a>