

Articulation Programs:

- Bachelor of Engineering Technology

Institution name	St. Clair College																																																
Location	Windsor, ON, Canada																																																
Date of signing	April 29, 2015																																																
Date of expiry	April 28, 2020																																																
Program Description	This articulation agreement will allow qualified graduates of St. Clair College diploma programs to enter CBU's Bachelor of Engineering Technology degree programs with advanced standing.																																																
Program Details	<p>Cape Breton University and St. Clair College agree to cooperate with the purpose of offering degree completion options to students of St. Clair College diploma programs as shown below:</p> <p style="text-align: center;">CBU Degree Programs</p> <p style="text-align: center;">Min. # of credits at CBU Empty field indicates not applicable.</p> <p>From St. Clair College's Technology Diplomas</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 10%; text-align: center; vertical-align: middle;">BET Electronics and Controls</th> <th style="width: 10%; text-align: center; vertical-align: middle;">BET Environmental Studies <small>All courses available by distance</small></th> <th style="width: 10%; text-align: center; vertical-align: middle;">BET Manufacturing <small>All courses available by distance</small></th> <th style="width: 10%; text-align: center; vertical-align: middle;">BET Petroleum</th> </tr> </thead> <tbody> <tr> <td>Chemical Laboratory Technology T836</td> <td></td> <td style="text-align: center;">36</td> <td></td> <td style="text-align: center;">36</td> </tr> <tr> <td>Civil Engineering Technology T154</td> <td></td> <td style="text-align: center;">36</td> <td></td> <td style="text-align: center;">36</td> </tr> <tr> <td>Electronic Engineering Technology- Industrial Automation T929</td> <td style="text-align: center;">36</td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">36</td> </tr> <tr> <td>Energy Systems Design Technology*T981</td> <td></td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">36</td> </tr> <tr> <td>Manufacturing Engineering Technology* T842</td> <td></td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">36</td> </tr> <tr> <td>Mechanical Engineering Technology – Automotive Product Design T826</td> <td></td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">36</td> </tr> <tr> <td>Mechanical Engineering Technology – Mechatronics*</td> <td></td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">36</td> </tr> <tr> <td>Power Engineering Technology – Mechanical (Fast Track) T941</td> <td></td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">36</td> </tr> </tbody> </table> <p>*Program no longer offered. Graduates are still eligible for advanced entry.</p>					BET Electronics and Controls	BET Environmental Studies <small>All courses available by distance</small>	BET Manufacturing <small>All courses available by distance</small>	BET Petroleum	Chemical Laboratory Technology T836		36		36	Civil Engineering Technology T154		36		36	Electronic Engineering Technology- Industrial Automation T929	36		30	36	Energy Systems Design Technology*T981			30	36	Manufacturing Engineering Technology* T842			30	36	Mechanical Engineering Technology – Automotive Product Design T826			30	36	Mechanical Engineering Technology – Mechatronics*			30	36	Power Engineering Technology – Mechanical (Fast Track) T941			30	36
		BET Electronics and Controls	BET Environmental Studies <small>All courses available by distance</small>	BET Manufacturing <small>All courses available by distance</small>	BET Petroleum																																												
	Chemical Laboratory Technology T836		36		36																																												
	Civil Engineering Technology T154		36		36																																												
	Electronic Engineering Technology- Industrial Automation T929	36		30	36																																												
	Energy Systems Design Technology*T981			30	36																																												
	Manufacturing Engineering Technology* T842			30	36																																												
	Mechanical Engineering Technology – Automotive Product Design T826			30	36																																												
	Mechanical Engineering Technology – Mechatronics*			30	36																																												
	Power Engineering Technology – Mechanical (Fast Track) T941			30	36																																												

<p>Prospective transfers</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>
<p>How To Apply</p>	<p>Students holding a completed diploma in the above agreement can apply to Cape Breton University online at www.cbu.ca/apply. At the time of application, students will choose the <i>Articulation Agreement</i> and have all official transcripts forwarded to CBU.</p> <p>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.</p>
<p>Academic Schools</p>	<p>School of Science & Technology</p>
<p>Program Contact @ St. Clair College of Applied Arts and Technology</p>	<p>Darryl P. Danelon, M.Eng., P.Eng. Chair, School of Engineering Technologies Email: DDanelon@stclaircollege.ca Voice: 519 972-2727 x 4402</p>
<p>Program Contact @CBU</p>	<p>Manager of Admissions Gwen Harwood Tel: 902.563.1844 Email: gwen_harwood@cbu.ca</p>
<p>Partner URL WWW.</p>	<p>http://www.stclaircollege.ca/</p>