

Articulation Programs:

Bachelor of Engineering Technology

Institution name	Shaheed Baba Deep SinglCollege			
Location	Chandigarh, India			
Date of signing	December 12, 2017			
Date of expiry	December 12, 2002			
Program Description	This articulation agreement will allow qu ghāled atesof Shaheed Baba Deep Singtollege programs to enter CBU's Bachelor of Engineering Technology programs with advance standing.			
Program Details	Cape Breton University afdaheed Baba DeepifighColleg@gree to cooperate with the purpose of offering degree completion optignad trates of SBDS' Diploma programs as shown below:			
	CBU Degree Programs			
	Min. # of credits at CBU Empty field indicates not applicable. From SBDS's Technologydiploma programs	BET Electronics and Controls	BET Manufacturing All courses available by distance	
	Engineering Technology Diploma (Electrical)	57*		
	Engineering Technology Diploma (Mechanical)		57*	
	The remaining credits can be completed in 16 months as outlined Appendices.			
	COURSE CREDIT MINIMUM: The CBU Bachelor of Engineering Technology (BET) Progra require the completion of a minimum of 57 credits of course work (as indicated in the table) after graduation from a closselyed technology diploma program. This normally requires a minimum of 16 months (four semesters) of full time study to complete.			



Prospective transfers	ELECTIVES: CBU offers university courses in arts, business, engineering, humanities, sciences and technology. These are available to students in the Bachelor of Engineeri Technology degree programs. In consultation with a CBU faculty advisor, these seduct be made to expand interests in liberal arts or develops are effective courses are required.	
	RESIDENCY AND DISTANCE COURSES: The CBU BET programs require that all of the credits specified in the preceding to a particular option be taken from CBU. A number CBU courses are available by distance (paper or online), including some of the require for the Bachelor of Engineering Technology degree programs and may, in some instarthe only fering of that particular course that year. CBU distance courses can be used the credit residency requirement.	
	ADDITIONAL ACADEMIC AND/OR PROFESSIONAL CREDITS: In situations where a significant overlap is perceived by the applicant to the work completed a another institution, or formal training/experience acquired in the workplace, and the course work in the CBU BET Degree program, the student may "challenge" up to a may credits of required Program continuing the provisions as outlined in the current CBU Academic Calendar.	
	PRIOR LEARNING ASSESSMENT (PLA) CREDITS: Prior Learning Assessment (PLA) cred will not be granted for any required CBU credits indicated in this Articulation Agreeme	
	START TIMES: For the Manufacturing option studies may commence in May, Septemble January, as prerequisite requirements and course scheduling permits. Studies begin i September for the Electronics & Controls option.	
	MINIMUM TIME REQUIRED TO COMPLETE A DEGREE: One academic year is the minimu time normally required to complete the BET Degree.	
	NOTE: Bachelor of Engineering Technology Degrees do not directly lead to Professior Engineering designation.	
How To Apply	Students holding a completed diplomay infathe above agreements can apply to Cape Breton University online valvw.cbu.ca/applyt the time of application, students will choo the Articulation Agreement ption of the degree and have all officials cripts forwarded to CBU. Once admitted into the program, students can meet with an academic advisor to select the courses to complete their Bachelor of Engineering Technology degree.	
Academic Schools	School of Science & Technology	
ProgramContact @CBU	Grace MacNeil Enrolment Services Professional, TEL: 1-902-563-1248 Email: grace_macneil@cbu.ca	
Partner URL WWW.	http://www.sbdscolleges.com/	
Program Posting Link @ SBDS		