

Articulation Programs:

Bachelor of Engineering Technology

Institution name	Saskatchewan Polytechnic							
Location	Saskatoon Saskatchewan Canada							
Date of signing	January 272017							
Date of expiry	January 26, 2022							
Program Description	This articulation agreement will allow qualified grad Sates to Polytechnic diploma programs to enter CBU's Bachelor of Engineering Technology degree progwith advanced standing.							
	Cape Breton University a faa skatchewan Polytechr aig ree to cooperate with the purpose of offering degree completion options to stu sterkatol hewan Polytechnic diploma programs as shown below:							
Program Details	CBU Degree Programs Min. # of credits at CBU Empty field indicates not applicabl From The Saskatchewan	Medical	*BET Chemical	BET Electronics and Controls	BET Environmental Studies All courses available laki stance	BET Manufacturing All courses available by distance	BET Petroleum	
	PolytechnicTechnology Diplomas	*BET Bio-I	*BET Cher	BET Elec	BET Envi All c	BET Mar All o	BET Petr	
	BioScience Technology		36		36			
	CAD/CAMEngineeringTechnology					30		
	ChemicalTechnology		36		36		36	
	CivilEngineeringTechnologies				36		36	
	CivilEngineeringTechnology**				36		36	
	ElectricalEngineering Technology	36		36		30	36	
	Electronic System Engine eing Technology	36		36		30	36	
	EngineeringesignandDrafting Technology					30	36	



	Environmentalingineering			36		36	
	Technology						
	Geomaticand Surveying			36		36	
	EngineeringTechnology	24	24		2.0	24	
	Instrumentatio Engineering	36	36		30	36	
	Technology MechanicaEngineeringechnology				30	36	
	MiningEngineeringTechnology			36		36	
	Water Resources Engineering Technology***			36		36	
	*Anticipated start in Fall 2017 **Admission suspended at Saskatchewan Polytechnic on July 1, 2015 but graduates are elig advanced standing under this agreement. ***Admission suspended at Saskatchewan Polytechnic on Sep 1, 2016 but graduates are elig advanced standing uerdhis agreement.						
	CBU has an agreement with many colleges which results in transfer credit being giv specified Engineering Technol Digy oma graduates, such that as few as 36 credits fro CBU would be required to complete the BET Degree program. Prospective students are encouraged to contact their college for information on th						
	agreement with CBU or to contact CBU directly. Whereemenent with CBU or to contact CBU directly. Whereemenent exists, individual consideration will be given to possible transfer credits. In any case, however, reside requirements must still be met.						
Prospective Transfers	Electives: Selection of all electives must be done through prior consultation with a advisor fronthe program.						
	Residence requirementsGraduation with the degree (or diploma) normally requires the student take a minimum of 50% of the program's required courses from CBU. C distance courses can be included to meet the residency requiremmenisibo programs such as the articulation agreements previously noted in the Transfer Creditagy allow special circumstances which differ from this minimum.						
	Graduation requiremenEor this three year program, a minimum of all courses in th program (or approved equivalent) must be completed to be eligible for graduatior						
How To Apply	Students holding a completed diploma in any of the above agreements can apply Breton University online <u>vatvw.cbu.ca/app</u> At the time of application, students will ch the <u>postdiplom</u> ption of the degree and have all official transcripts forwarded to C Once admitted into the program, students can meet with an academic advisor to h the coures to complete their Bachelor of Engineering Technology degree.						
Academic Schools	School of Science & Technology						



Program Contact @CBU	Grace MacNeil Enrolment Services Professional, TEL: 1-902-563-1248 Email: <u>grace_macneil@cbu.</u> ca
Partner URL WWW.	http://saskpolytech.ca/