

Cambrian College of Applied Arts and Technology

College/University Agreement

Name of University: Cape Breton University

Location: Sydney, Nova Scotia

Cambrian Program: Automation Engineering Technology, Chemical Engineering Technology, Civil Engineering Technology, Electrical Engineering Technology, Energy Systems Technology, Geological Engineering Technology, Mining Engineering Technology, and Power Engineering Technology

Name of University Program/Degree: Bachelor of Technology or Bachelor of Engineering Technology

Requirements for Admission

All supporting documentation including high school grades, university transcripts, etc. should be official and sent directly to the admissions office.

All applicants must have completed an appropriately matched technology diploma program. Although individual consideration will be given for a record of progressive work experience for graduates of previous years, a minimum overall B average (70%, 3.0 GPA) is preferred.

Years/Credits to Obtain Degree

30 – 42 credits

Costs

http://www.cbu.ca/cbu/_main/default_main.asp?topic=calendar&id=calendar_Fees

Accommodations

http://www.cbu.ca/cbu/_main/default_main.asp?topic=prospective_students&menu=International_students&id=Prospective_Students_Residence

Scholarships or Bursaries Available for Canadian Students

http://74.125.95.132/u/capers?q=cache:6b8YSNSBBwkJ:www.cbu.ca/cbu/pdfs/entrance_scholarhsip.pdf+scholarship&hl=en&ct=clnk&cd=1&ie=UTF-8

Contact for Additional Information

Name: Dr. Allen Britten, Dean of Science

Mailing Address:

School of Science & Technology

Cape Breton University

1250 Grand Lake Road

Sydney, NS B1P 6L2

Telephone: 902-563-1262
902-563-1899

Email: Allen_Britten@cbu.ca

Website: www.cbu.ca

College/University Agreement

Signed Date: January 23, 2009

Expiry Date: January 23, 2014