BACHELOR OF SCIENCE IN ENGINEERING TRANSFER -SUSPENDED

Overview

Faculty of Arts and Science MacEwan.ca/Engineering (http://MacEwan.ca/Engineering/)

Suspended: There are no planned intakes for this program. Applications for admission are not being accepted.

The Bachelor of Science in Engineering Transfer program offers firstyear courses that may be used toward obtaining a Bachelor of Science in Engineering at the University of Alberta. Credit for courses taken at MacEwan University may be transferred to other post-secondary institutions within or outside Alberta. For a complete listing of transferable courses within Alberta, refer to the Alberta Transfer Guide website at www.transferalberta.ca.

MacEwan University provides a student-centred focus in the delivery of the program by offering small class sizes, extra tutorial sessions and an annual boot camp to prepare students for the challenging course material.

Admission to the Bachelor of Science in Engineering Transfer program is competitive and is subject to a quota. The competitive admission average may be considerably higher than the posted minimum. Within the overall quota, limitations are also placed on the number of international (visa) and mature students, and on the number of students who have been previously enrolled in other post-secondary institutions.

Contact Information

T: 780-497-4505 E: engineering@macewan.ca

Program Requirements

Suspended: There are no planned intakes for this program. Applications for admission are not being accepted.

Code	Title	Credits
Term I		
CHME 103	Introductory University Chemistry I for Engineer	's 4.3
ENGG 100	Success in Engineering	1.1
ENGG 130	Engineering Mechanics - Statics	4
ENGL 199	English for Engineering Students	3
MATH 100	Calculus I	3.5
PHYS 130	Wave Motion, Optics and Sound	3.8
Term II		
CHME 105	Introductory University Chemistry II for Enginee	rs 3.8
ENCP 100	Computer Programming for Engineers	3.8
ENGG 160	Introduction to Engineering Design,	2
	Communication, and Profession	
ENPH 131	Engineering Mechanics - Dynamics	4.3
MATH 101	Calculus II	3.5

Total Credits		40.6
MATH 102	Applied Linear Algebra	3.5

2 Bachelor of Science in Engineering Transfer - Suspended