



TECHNOLOGY ENTRY (TE) PROGRAM

Prerequisite Marks for Provisional Acceptance

201130 Fall Term Revised: June 24, 2011

The following percentages apply to TE students with provisional acceptance to a follow-up program. All courses within the Technology Entry program are required to be completed, with grades as shown in this grid, in order to obtain or maintain a provisional acceptance to the corresponding follow-up program. All TE students are expected to take all TE courses including one chemistry and one physics course. TE students without provisional acceptance to a follow-up program are required to apply separately to their program of choice.

BCIT PROGRAM <i>(please confirm with current calendar or program)</i>	CHEM 0011 <small>(grade 11)</small>	January only ⁵ CHEM 0012 <small>(grade 12)</small>	² COMM 0007 <small>(grade 12)</small>	³ MATH 0005 <small>(grade 12)</small>	NTRY 0107	⁴ NTRY 0301	PHYS 0311 <small>(grade 11)</small>	January only ⁵ PHYS 0312 <small>(grade 12)</small>	<i>Notes</i>
¹ Architectural & Building Engineering Technology <i>Stand Alone grades are: Comm 80, Math 73 & Phys 73.</i>	50	-	70	70	50	S	70	70 ⁵	¹ These programs review Technology Entry applicant files on a case-by-case basis for acceptance decision by the program prior to any decision made to accept into Technology Entry. ² Some students will take an extra communication course, COMM 0016 (Technology Entry with English Language Training), along with COMM 0007 to strengthen their communication skills. The required passing mark for those taking COMM 0016 is 50% for all technologies. ³ Some students will take an extra mathematics course, MATH 0014 (Technical Mathematics Support), along with MATH 0005 to strengthen their mathematics skills. The required passing mark for those taking MATH 0014 is 50% for all technologies. ⁴ S=Satisfactory ⁵ CHEM 0012 & PHYS 0312 are only offered in the January term. Chem 11 and Phys 11 with a C grade are prerequisites for CHEM0012 & PHYS 0312.
¹ Biomedical Engineering Technology <i>Either level of science is acceptable.</i>	73	70 ⁵	70	73	50	S	73	70 ⁵	
Chemical and Environmental Technology <i>Either Physics 0311 or 0312 is acceptable.</i>	-	60 ⁵	70	60	65	S	60	50 ⁵	
¹ Civil Engineering	-	70 ⁵	70	75	70	S	-	70 ⁵	
Computer Information Technology	50	-	70	65	50	S	50	-	
Computer Systems Technology	50	-	70	65	50	S	50	-	
Electrical & Computer Engineering Technology <i>Either Physics 0311 or 0312 is acceptable.</i>	60	-	70	70	65	S	70	65 ⁵	
Food Technology <i>Either Physics 0311 or 0312 is acceptable.</i>	50	-	50	50	50	S	50	50 ⁵	
Geomatics Engineering Technology <i>Recommended grades are: Comm 70 & Phys 60.</i>	50	-	50	60	50	S	50	-	
Mechanical Engineering <i>Either level of science is acceptable.</i>	65	60 ⁵	70	70	65	S	70	60 ⁵	
Mechatronics & Robotics <i>Either level of science is acceptable.</i>	60	50 ⁵	70	70	65	S	70	60 ⁵	
Mining & Mineral Exploration Technology <i>Earth Sciences 11 & Geology 12 are strongly recommended. Either level of science is acceptable.</i>	60	55 ⁵	60	65	50	S	60	55 ⁵	
Natural Resources	60	-	60	50	50	S	60	-	
¹ Occupational Health & Safety <i>Either level of science is acceptable.</i>	50	50 ⁵	50	60	50	S	50	50 ⁵	
¹ Renewable Resources (Fish, Wildlife & Recreation) <i>In addition, requires Biology 11 (C) as a prerequisite.</i>	60	-	60	50	50	S	60	-	
Sustainable Resource Management	60	-	60	50	50	S	60	-	

Cc: Technology Program Heads
Academic Program Heads
Admissions
Program Advising
Student Records

Letter grade equivalents for TE are;

Pass =50% in Math, Chem, Phys, Comm
C =60% in Math, Chem, Phys, Comm
C+ =65% in Math, Chem, Phys and 70% in Comm
B =70% in Math, Chem, Phys and 80% in Comm
S = Satisfactory