

COURSE-BY-COURSE SELF-ASSESSMENT MECHANICAL ENGINEERING TECHNOLOGY (FIRST YEAR)

Admissions

3700 Willingdon Avenue, Burnaby, BC, Canada V5G 3H2

	i ions: 1) Save this PI d in has saved, 6) Sı		Adobe Reader o	r Adobe Acroba	at, 3) Complete	all required fields, 4) Save, 5) Close PDF then re-open to ensure the content		
Applying	g into level: 🛭 2 🏻 [□ 3 / □ Mechanical Design	n □ Mechanic	al Systems 🗆	Mechanical Ma	anufacturing		
Student Name						Student No.		
Sending Institution (1)					Sending Institution (2)*			
TERM	BCIT COURSE	EQUIVALENT COURSE(S) COMPLETED	COMPLETED AT BCIT (✓)	NO. OF CREDITS	GRADE ACHIEVED**	OFFICIAL CALENDAR COURSE DESCRIPTION		
1	CHSC 1105: Engineering Materials 1							
1	COMM 1169: Technical Communication							
1	MATH 1491: Basic Technical Math for Mech							
1	MECH 1001: Introduction to Mech Engineering							
1	MECH 1102: Engineering Graphics 1							
1	MECH 1141: Statics							

1	MECH 1171: Computer Applications and Programming			
2	CHSC 2205: Engineering Materials 2			
2	MATH 2491: Calculus for Mechanical			
2	MECH 1210: Manufacturing Processes			
2	MECH 2202: Engineering Graphics 2			
2	MECH 2240: Strength of Materials			
2	MECH 2241: Dynamics			
2	PHYS 2149: Physics for Mechanical			

^{*} If courses from more than one institution are used to complete this table please indicate the institution for each course listed.

^{**} If the official transcript provides letter grades this self-assessment table must be accompanied by a conversion of percent to letter grades for the institution in question.