

COURSE-BY-COURSE SELF-ASSESSMENT GEOMATICS ENGINEERING (RETURNING STUDENTS ONLY)

Admissions

Applying into level: $\square 2 \square 3$ or $\square 4$

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

Instructions: 1) Save this PDF to your desktop, 2) Open with Adobe Reader or Adobe Acrobat, 3) Complete all required fields, 4) Save, 5) Close PDF then re-open to ensure the content you filled in has saved, 6) Submit to BCIT.

Student Name						Student Number					
LEVEL	BCIT COURSE	EQUIVALENT COURSE(S) COMPLETED	COMPLETED AT BCIT (✓)*	NO. OF CREDITS	GRADE ACHIEVE						
1	COMM 1135: Technical Communication 1										
1	MATH 1511: Technical Math for Geomatics										
1	PHYS 1151: Physics for Geomatics 1										
1	GEOM 1010: Field Surveying 1										
1	GEOM 1020: Surveying Computations 1										
1	GEOM 1030: Surveying CAD 1										
1	GEOM 1040: Computer Applications										

^{*} Per Policy 5103, section 3, students are allowed a maximum of three attempts to successfully complete a course.

[†] 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.

LEVEL	BCIT COURSE	EQUIVALENT COURSE(S) COMPLETED	COMPLETED AT BCIT (✓)†	NO. OF CREDITS	GRADE ACHIEVED‡	OFFICIAL CALENDAR COURSE DESCRIPTION (for external courses only)
2	MATH 2511: Calculus for Geomatics					
2	PHYS 2151: Physics for Geomatics 2					
2	GEOM 2005: Earth and Ocean Science					
2	GEOM 2010: Field Surveying 2					
2	GEOM 2020: Surveying Computations 2					
2	GEOM 2030: Surveying CAD 2					
2	GEOM 2040: Geospatial Software Applications					
2	MATH 3512: Matrix Methods & Statistics for Geomatics					
2	GEOM 3010: Field Surveying 3					

3	GEOM 3010: Field Surveying 3					
3	GEOM 3020: Surveying Computations 3					
3	GEOM 3030: Surveying CAD 3					
3	GEOM 3050: Intro to Geodetic Positioning					
3	GEOM 3060: Engineering Surveys					
3	GEOM 3070: Photogrammetry 1					