

COURSE-BY-COURSE SELF-ASSESSMENT FISH, WILDLIFE AND RECREATION (FIRST YEAR)

Admissions

Applying into level: □ 2 □ 3 or □ 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 N	Student Number		
Sending Institution (1)					Sending I	nstitution (2)*		
LEVEL	BCIT COURSE	EQUIVALENT COURSE(S) COMPLETED	COMPLETED AT BCIT (✓)†	NO. OF CREDITS	GRADE ACHIEVED‡	OFFICIAL CALENDAR COURSE DESCRIPTION (for external courses only)		
1	COMM 1155: Professional Communications and Practices for Resource Management							
1	MATH 1455: Technical Mathematics for Natural Resources							
1	RENR 1105: Natural Resources Measurements 1							
1	RENR 1300: Field Navigation							
1	RENR 1310: Introduction to Earth Science and Hydrology							
1	RENR 1125: Plant Identification and Perspectives							

- * If courses are from more than one institution are used to complete this table, please indicate the institution for each course listed.
- † 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)
1	RENR 1320: Identifying and Describing Soils					
2	RENR 2240: Environmental Law and Policy					
2	RENR 2300: Ecosystem Principles and Identification					
2	RENR 2310: GIS for Natural Resource Applications					
2	RENR 2320: Wildlife Ecology and Physiology					
2	RENR 2330: Fish Ecology and Physiology					
2	RENR 2340: Habitat Assessment					
2	RENR 2111: Digital Field Data Collection for Natural Resources					