

COURSE-BY-COURSE SELF-ASSESSMENT BSc IN ECOLOGICAL RESTORATION

Admissions

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.

Applying into level: $\Box 6 \Box 7$ or $\Box 8$

Student Name	Student Number		
Sending Institution (1)	Sending Institution (2)*		

LEVEL	BCIT COURSE	EQUIVALENT COURSE(S) COMPLETED	COMPLETED AT BCIT (✔)†	NO. OF CREDITS	GRADE ACHIEVED‡	OFFICIAL CALENDAR COURSE DESCRIPTION (for external courses only)
5	RENR 7000: Foundations of Chemistry					
5	RENR 7004: Fish & Wildlife Ecology & Management					
5	RENR 7006: Field Skills for Ecological Restoration					
5	RENR 7007: Planning for Ecological Restoration					
5	RENR 7008: Indigenous Perspectives in natural Resources Management					
5	RENR 7010: Geospatial Application in Natural Resource Management					

* 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)
6	LIBS 7001: Critical Reading and Writing					
6	MATH 7100: Biostatistics for Natural Resource Managers					
6	RENR 7001: Foundations of Biology					
6	RENR 7200: Climate and Climate Change Impact					
6	RENR 8201: Terrain and Steam Channel Assessment for Ecological Restoration					
7	RENR 8101: Terrestrial Ecosystem Restoration					
7	RENR 8202: Stream Assessment and Restoration					
7	RENR 8300: Applied Research Project 1					
7	RENR 8301: Research Design & Implementation					
And co	mplete one course from the list of	Ecological Restoration spec	cific elective co	urses. Elec	tives will varv (depending on needs of the program and industry. Elective course offerings will be

And complete one course from the list of Ecological Restoration specific elective courses. Electives will vary depending on needs of the program and industry. Elective course offerings will be determined by the department.