



### **Program Planning Guide**

Bachelor of Science: Conservation Science and Practice (Landscape Conservation and Management)

# THIS PROGRAM IS UNDERGOING CHANGES THAT ARE NOT YET OFFICAL. PLEASE CHECK BACK AFTER JULY 5TH FOR UPDATES.

**YOUR COURSE PLANNING:** This worksheet has been created as a guide for admitted students. Note, your course planning may look different than another student; this worksheet has been designed for students wishing to complete their program within a four-year timeline. Students may elect to take part-time studies or a reduced course load. Refer to the <u>Undergraduate Academic Regulations</u> within the Undergraduate Calendar for more information.

For requirements that have a "pick list" (i.e. *choose one of*) please visit the Undergraduate Calendar to see a detailed list. The list or requirements may change, so please ensure you follow the appropriate requirements (<u>the 2024-2025 Undergraduate Calendar</u>). After July 1, 2024, you can find the calendar in a <u>PDF format</u>.

100/200 Level Requirements				300/400 Level Requirements			
Requirements	Credit Hours	Course Selected	Done	Requirements	Credit Hours	Course Selected	Done
BIOL 103	3			BIOL 325	3		
BIOL 104	3			ENPL 304 or	3		
BIOL 123	1			ENVS 326			
BIOL 124	1			ECON 305 or FSTY 310 or NREM 306	3		
CHEM 100	3			GEOG 300	3		
ECON 100	3			NREM 303 or ENPL	3-4		
FNST 100	3			409	0.		
MATH 152	3			Six credit hours from:	3		
NREM 100	3			pick list	3		
NREM 101	3			BIOL 409 or	3		
NRES 100	3			ENSC 425			
BIOL 201	3			BIOL 411	3		
ENSC 201	3			ENPL 401	3		
INTS 225 or NREM	3			ENVS 414	3		
225				FSTY 405 or	3		
FNST 249	3			ENSC 406	-		
GEOG 204	3			NREM 400	4		
NREM 204	3			NREM 409	3		
NREM 209	3			ORTM 400	3		
STAT 240	3			Other			1
				Electives: any level	3		
					3		
		-			3		
					3		
					3		
					3	}	

**BREADTH REQUIREMENT:** Students pursuing a BSc Conservation Science and Practice are exempt from this regulation as academic breadth has been incorporated within the curricula.

**UNDERGRADUATE CALENDAR:** It is the student's responsibility to be aware of all University of Northern British Columbia <u>Undergraduate Calendar</u> regulations. Academic regulations, program information, course information, and prerequisites can be found in this document.

**Total Credit Hours** 

120

#### **EFFECTIVE SEPTEMBER 2024**

**NOTE:** Although every attempt has been made to ensure the information on this worksheet is accurate, in the case of any discrepancy the Academic Calendar shall be considered the authority. This program planning worksheet is an unofficial planning tool for students new to UNBC and for students in a non-competitive entry program. Once your program has been declared, please use your degree evaluation as it is the official degree program-tracking document. You can find more information about your degree evaluation and how to run one at unbc.ca/advising.



## **Sample Sequencing Plan**

First Year							
Fall	Winter						
BIOL 103 and BIOL 123	BIOL 104 and 124						
CHEM 100	ECON 100						
NREM 100	FNST 100						
MATH 152	NREM 101						
Elective	NRES 100						
Second Year							
BIOL 201	ENSC 201						
NREM 204	INTS 225 or NREM 225						
STAT 240	FNST 249						
GEOG 204	Elective						
NREM 209	Elective						
Third Year							
ENPL 304 (or ENVS 326	BIOL 325						
in January)							
ECON 305 (or FSTY 310	GEOG 300						
or NREM 306 in January)							
NREM 303 (or ENPL 409	300-level Pick List						
in January)							
300-level Pick List	Elective						
Elective	Elective						
Fourth Year							
BIOL 409 or ENSC 425	BIOL 411						
ORTM 400	FSTY 405 or ENSC 406						
ENPL 401	NREM 400						
Elective	NREM 409						
Elective	ENVS 414						

### **Course Notes**

2024/25

Undergraduate Calendar

# THIS PROGRAM IS UNDERGOING CHANGES THAT ARE NOT YET OFFICAL. PLEASE CHECK BACK AFTER JULY 5TH FOR UPDATES.

- Applications for exemption from NREM 100 must be made within the first year of study.
- Students without Pre-Calculus 12 (high school) may register in MATH 115 as a pre-requisite for MATH 152, and co-requisite for CHEM 100
- BIOL 301 alternates offering between September and May semesters, please see your Student Advisor for more information.
- STAT 240 should be taken early in progression as it begins an important succession of courses:
  STAT 240 → BIOL 325 → BIOL 410 → BIOL 413

# **Advisor Notes**

**STUDENT ADVISING:** Is available by phone, email, or in person. To book an appointment, or to see when drop-ins are scheduled, please contact <u>advising@unbc.ca</u> or call 250.960.6306.

**DEGREE EVALUATIONS:** The <u>Degree Evaluation</u> is an interpretation of the Undergraduate Calendar for the year that you were admitted and helps display the requirements needed for your program.

DOUBLE MAJORS: Students who are considering a double major should speak with their Student Advisor as soon as possible.

**MINORS:** To see available minors, please refer to the <u>Declaration of Minor form</u> or look in the Program pages of the <u>Undergraduate</u> <u>Calendar</u>. Minors are a structured way to use your electives while also completing a secondary concentration.

**RESIDENCY REQUIREMENT:** Students must complete a minimum of 30 credit hours of upper division UNBC course work to receive a UNBC degree.

**TIME LIMIT:** Except by permission of the Dean, students must complete their undergraduate degree program within 15 years of their first semester of registration.

#### **EFFECTIVE SEPTEMBER 2024**

**NOTE:** Although every attempt has been made to ensure the information on this worksheet is accurate, in the case of any discrepancy the Academic Calendar shall be considered the authority. This program planning worksheet is an unofficial planning tool for students new to UNBC and for students in a non-competitive entry program. Once your program has been declared, please use your degree evaluation as it is the official degree program-tracking document. You can find more information about your degree evaluation and how to run one at unbc.ca/advising.