



# WINTER 2021 COURSES REGISTER NOW!

All Winter 2021 courses are being taught online due to COVID-19

#### BIOL 411-3 Conservation Biology

This course provides a broad exposure to the theory and techniques necessary for understanding and preventing threats and declines to biological diversity. Students are advised to take this course in their final year of studies.

Prerequisites: BIOL 201-3

## **BIOL 414-3 Fisheries Management**

Management of freshwater and anadromous fish of British Columbia.

Prerequisites: BIOL 406-3

## ENSC 452-3 Reclamation and Remediation of Disturbed Environments

This course takes an integrative approach to the remediation and reclamation of drastically disturbed environments. The focus is on the remediation and reclamation of terrestrial systems, but aquatic systems are also included.

Prerequisites: Any second year 3-credit hour CHEM course or ENGR 220-3, and 60 credit hours

## **ENVS 414-3 Environmental and Professional Ethics**

Analysis of environmental and natural resources issues from an ethical perspective; viewpoints and value systems that determine management decisions; professional ethics in natural resource management.

Prerequisites: 90 credit hours or permission of the instructor

## **GEOG 300-3 Intermediate GIS**

This lab-based course builds on the fundamentals of GIS and covers a variety of spatial analysis and data management topics including vector and raster analysis; network analysis; data structures and formats; creation and management of personal spatial databases; and an introduction to scripting, modelling, and web mapping

Prerequisites: GEOG 204-3 or GEOG 205-3 or permission of the instructor

## FNST 223-3 First Nations Language Immersion (Gitxsanimx)

This course provides intensive immersion experience in Gitxsanimx to facilitate development of conversational fluency.

Prerequisites: Permission of the instructor

## FNST 244-3 Gitxsanimx: Level 4

This course provides advanced study of the conversational and written elements of Gitxsanimx at level 4 (advanced intermediate).

Prerequisites: FNST 243-3

## FNST 238-3 Ts'msyen Language (Sm'algyax): Level 4

This course focuses on the development of speaking and understanding of Sm'algyax, including reading and writing skills, at level 4 (advance intermediate). *Prerequisites: FNST 237-3 or permission of the Program Chair* 

AND MORE...Check out our online courses!

<a href="https://www.unbc.ca/programs">https://www.unbc.ca/programs</a>

## **CONTACT:**

## **UNBC Terrace Campus**

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## Did you know that you can complete the following degree programs at NW Region:

#### **Bachelor of Education (K-7) -Terrace Campus**

Next Intake: Contact UNBC Northwest for details

Applicants to the B. Ed. Elementary Years stream must have completed, with a minimum GPA of 2.33 (C+) on the most recent 60 university credit hours on one of the following: a) An acceptable 3- or 4- year Bachelor's degree; b) A minimum of 90 credit hours of undergraduate course work, of which 60 are in teachable subjects, and 30 of those must be considered senior level; c) A UNBC Educational diploma in a First Nations Language and Culture.

## **Bachelor of Science in Nursing - Terrace Campus**

Northern Collaborative Baccalaureate Nursing Program (NCBNP) Next Intake: September 2021

The NCBNP is a four-year degree program and consists of 136 credits with 95 required credits in nursing. The program is offered collaboratively with Coast Mountain College. After completing two years of study at CMTN, NCBNP students continue at UNBC Northwest Campus to complete third and fourth year of a Bachelor of Science in Nursing (BScN). Information on the application process can be obtained at <a href="https://www.coastmountaincollege.ca">www.coastmountaincollege.ca</a>

## **Bachelor of Social Work – Terrace Campus**

Next Intake: September 2022

The Regional BSW program is delivered a part-time over two and a half years and admissions at Terrace campus occur every second year. Students applying to the School of Social Work program at UNBC will have to complete the following BSW course prerequisites: SOCW 200-3, SOCW 201-3, FNST 100-3 & WMST 100-3 prior to admission. Under collaborative agreement between UNBC and CMTN, students who have completed the social service worker training program are eligible to receive credit as determined under the agreement. Applications can be accessed online at www.unbc.ca/social-work/application-forms

## **Bachelor of Science (Integrated)**

Next Intake: September 2021

Students who have completed a two-year Associate of Science Degree – Environmental Geosciences Specialization at Coast Mountain College can continue at UNBC to complete third and fourth year of a Bachelor of Science (Integrated). Foundation courses from other institutions and programs can also qualify for entry. This is a cohort-based program, with courses offered in alternating years. For more information about the program please visit unbc.ca/northwest/bachelor-science-integrated

Students new to UNBC must first apply for admission, which should be done well in advance of course registration. Please submit a completed application form, including all documentation and fees, to the Northwest Terrace campus office or apply online at <a href="http://www.unbc.ca/apply/undergraduate">http://www.unbc.ca/apply/undergraduate</a>.

If you would like assistance, feel free to call Northwest Campus at 250-615-5578 (toll-free 1-800-697-7388), or visit us at 4837 Keith Avenue, Terrace, BC.

Ask about the BA, BA-FNST, MBA and Continuing Studies programs

https://www.unbc.ca/programs