From: Fleming College (SSFC) Fish & Wildlife Technology Program

The following list of course equivalents will appear on the transfer credit summary for students who have successfully completed SSFC's Fish and Wildlife Technology Program and are successfully admitted to the Bachelor of Science with a major Wildlife and Fisheries degree at UNBC for the 2023-2024 Academic Calendar.

Information in this handout is unofficial and should be used as a guide only. Official transfer credit results will be provided at the time of admission to your program. For questions regarding admission to UNBC or course selection please contact Student Recruitment & Advising at 250-960-6306 or advising@unbc.ca.

NOTE: As per UNBC Undergraduate Calendar R a S a

UNBC a UNBC

Fleming Course Number & Name		UNBC Equivalence ¹
Semester 1 MATH 63 COMM 201 GEOL 83 ENVR 20 ECOS 13 GEOM 163 INDG 49	Applied Mathematics in Natural Resource Sci Communications I Earth & Atmosphere Ecology & Environment Ecosystem Skills Fundamentals of Geomatics Introduction to Indigenous Studies	No credit NRES 100-3 ² GEOG 1XX-3 BIOL 2XX-3 NREM 1XX-3 GEOG 205-3 FNST 100-3
Semester 2 FIWI 42 APST 154 COMM 202 SCIE 62 SCIE 189 FSTY 50 FIWI 41	Aquatic Studies Career Preparation Communications II Introductory Chemistry Intro to Environmental Chemical Science Trees and Shrubs of Ontario Wildlife Observation Skills General Education Elective	NREM 100-3 No credit NRES 100-3 ² CHEM 1XX-3 CHEM 1XX-3 FSTY 1XX-3 BIOL 308-3 & BIOL 2XX-3 ³ **Transfer will depend on course taken.
Semester 3 SCIE 32 FIWI 46 APST 143 FIWI 16 FIWI 60 FIWI 17 APST 147 APST 148 FIWI 61 APST 146 APST 149 FIWI 44 FIWI 43	Comparative Vertebrate Biology Field Ornithology Fisheries Field School Fisheries Management Concepts Forage Fish Collection and Report Freshwater Ecology Freshwater Ecology Freshwater Ecology Field School Habitat Field School Plant Collection Wildlife Field School Wildlife Field School Wildlife Habitat Classification & Assessment Wildlife Monitoring Technologies	BIOL 308-3 & BIOL 2XX-3 ³ BIOL 2XX-3 BIOL 2XX-3 NREM 204-3 & BIOL 2XX-3 ⁴ No credit BIOL 3XX-3 NRES 1XX-2 NREM 1XX-1 No credit NREM 1XX-1 NREM 1XX-1 NREM 3XX-1 NREM 3XX-1 NREM 204-3 & BIOL 2XX-3 ⁴

Fleming Course Number & Name Cont'd



10. Want to find out how many courses you have remaining to complete a Bachelor's degree? Completing a two-year program does not automatically mean that you will only have 2 years remaining of a Bachelor's degree. The remaining coursework is very subjective as each transfer student might have taken different courses. This means that it is very possible that you may have to take first year courses at UNBC. For a smooth transfer into the program, we highly recommend completing any courses listed under the 'Recommended Courses to take' section of the pathway if applicable. Contact your Student Advisor for more information!

Additional Questions? Here's who to contact:

Admissions – <u>admissions@unbc.ca</u> Transfer Credit – <u>transfercredit@unbc.ca</u> Degree Evaluation and Advising Questions:

- Find out who your Advisor is:

Date of last update: August 2023