TRANSFER ARRANGEMENT

From: Selkirk College

Recreation, Fish and Wildlife Technology Diploma Program

University of Northern BC To:

BSc Natural Resources Management, Outdoor Recreation and Conservation Major

The following list of transfer credits will normally appear on the transfer credit summary of students who have successfully completed the Selkirk College Recreation, Fish and Wildlife Technology Diploma Program and wish to complete the UNBC Outdoor Recreation and Conservation major.

Course Credit	Course Name	Selkirk Equivalence ¹
applicable to ORC		
NREM 100-3	Field Skills	Awarded for diploma completion
ORTM 100-3	Foundations to Outdoor Recreation and Tourism Management	Awarded for diploma completion
NREM 203-3	Resource Inventories and Measurements	FOR 265
NREM 210-4	Integrated Resource Management	Use NREM 2xx-4 for waiver
ORTM 205-3, or	Outdoor Skills and Leadership, or	RFW 256 + RFW 257; or
ORTM 2xx-3, or	Unspecified ORTM credit, or	RFW 256 + RFW 257, or
ORTM 205-3	Outdoor Skills and Leadership	RFW 200 + RFW 255
GEOG 300-3	Geographic Information Systems	ENVR 290, if grade = B+ or higher
Other un/specified of	redits	
NRES 100-3	Communications in Natural Resources and Environmental Studies	TWC 150 + TWC 151
NREM 1xx-6	Unspecified NREM credit	ENVR 160; ENVR 170
UNBC ENSC 1xx-3	Unspecified ENSC or GEOG credit	ENVR 150
OL		
GEOG 1xx-3		
ORTM 202-3	Ecotourism and Adventure Tourism	RFW 265
NREM 204-3, or	Introduction to Wildlife and Fisheries, or	RFW 272 + RFW 280; or
NREM 204-3 + NREM 2xx-6	Introduction to Wildlife and Fisheries plus unspecified NREM credit	RFW 272 + RFW 273 + RFW 280 + RFW 281
FSTY 201-3 +	Forest, Plant Systems, Terrestrial	ENVR 162 + ENVR 163
FSTY 207-1 +	Ecological Classification, and	FIAM TOS I FIAMI TOS
FSTY 209-4	Forest Biology and Silvics	
FSTY 205-3	Introduction to Soil Science	ENVR 164
GEOG 205-3	Cartography and Geomatics	ENVR 154 + ENVR 158
GEOG 300-3	Geographic Information Systems	ENVR 290, if grade=B+ or >
ORTM 2xx-3	Unspecified ORTM credit	RFW 263
NREM 2xx-5	Unspecified NREM credit	ENVR 250; EFW 251
MATH 2xx-3	Unspecified MATH credit	MATH 190
FSTY 2xx-3	Unspecified FSTY credit	RFW 262
Total Transfer Credits	ct ten to 74 coolis house	711 17 4.UE

Total Transfer Credits: up to 74 credit hours

¹ Course equivalencies were determined based on approval from appropriate professor acknowledging course equivalency.

² Must have B-average to received credit

The following core courses must be completed: Lower Division Requirements:

BIOL 103-3	Introductory (Biology I	
BIOL 123-1	Introductory Biology I - Laboratory		
BIOL 104-3	Introductory Biology II		
BIOL 124-1	Introductory Biology II - Laboratory		
CHEM 100-3	General Chemistry I		
CHEM 101-3	General Chemistry II		
or PSY	C 101-3	Psychology as a Science	
or PHY	S 100-4	Introduction to Physics I	
ECON 100-3	Microeconom	ics	
or ENV	'S 101-3	Introduction to Environmental Citizenship	
or FNS	T 100-3	The Aboriginal Peoples of Canada	
or GEOG 100-3		Environments and People: The Geography of Natural Hazards	
BIOL 201-3	Biology		
ECON 205-3	Statistics for the Social and Management Science		
	T 240-3	Basic Statistics	
NREM 210-4	Integrated Resource Management		
	200-3 Sustainable Recreation and Tourism		
Ilman Division Description			

Upper-Division Requirement

NREM 303-3	First Nations'	Approaches to Resource Management		
or FNST 304-3 Indigenous Environmental Philosophy				
ORTM 300-3	Recreation ar	nd Tourism Impacts		
ORTM 305-3		ea Planning and Management		
ORTM 310-3		thods and Analysis		
ORTM 332-3		ironmental, and Experiential Education		
ORTM 333-3	Field School	and any arrangement and addition		
NREM 400-4	Natural Resou	urces Planning		
NREM 411-3		al and Professional Ethics		
ORTM 400-3		Area Design and Management		
ORTM 412-3		ends in Recreation and Tourism		
Two of:				
ORTM	306-3°	Indigenous Tourism and Recreation		
ORTM	403-3°	International Dimensions in Recreation and Tourism		
ORTM	407-3°	Recreation, Tourism and Communities		
ORTM	408-3*	The Psychology of Recreation and Tourism		
ORTM	409-3°	Critical Approaches to Outdoor Recreation and Activities		
ORTM	414-3°	Polar Tourism and Recreation		
ORTM	498 (1-3)	Special Topics		

^{*}Note: Students should note that some senior-level ORTM classes are offered in alternating years.

Area of Specialization:

Students must choose one of the following Areas of Specialization.

Courses used to fulfill common degree requirements above may \underline{not} be used to satisfy an Area of Specialization requirement.

- 1. Environmental Design and Planning
- 2. Conservation Education
- 3. Natural Science
- 4. Applications of Recreation and Tourism

Please refer to the UNBC Undergraduate Calendar for more detailed information.