#### JANUARY 2024

#### **ADDENDUM**

TO THE

#### **ARTICULATION AGREEMENT #5513**

**BETWEEN** 

# THE SIR SANDFORD FLEMING COLLEGE OF APPLIED ARTS AND TECHNOLOGY'S ONTARIO COLLEGE ADVANCED DIPLOMA IN FISH AND WILDLIFE TECHNOLOGY

#### AND

## TRENT UNIVERSITY'S BACHELOR OF EDUCATION - INDIGENOUS

This Addendum recognizes the changes outlined below, which became effective as of the Fall 2023 intake at Trent University. These changes will remain effective until the above-mentioned Agreement expires or until a new agreement is entered in to, whichever occurs first.

The following changes have occurred:

- Updated transfer credit block to reflect curriculum changes at Fleming College and new equivalencies;
- Updated degree requirement chart to reflect new transfer credit block.

These changes specifically refer to Sections 5 and 6 of the Agreement.

#### **BACHELOR OF EDUCATION - INDIGENOUS: TRANSFER CREDITS**

Students graduating from Fleming College's Fish and Wildlife Technology Diploma program with a minimum overall average of 75%, who are eligible, will be granted 10.0 credits toward the successful completion of a 25.0 credit Bachelor of Education - Indigenous.

Course Equivalencies at Trent University	# of Credits Received
BIOL 1020H – Foundations of Biodiversity	0.5
BIOL 2110H – Biology of Vertebrates	0.5
BIOL 3190H – Wild Plants of Ontario	0.5
CHEM 1000H – Introductory Chemistry I	0.5
EDUC 4010H – Topics in Math Education	0.5
ERSC 1010H – Environmental Science and Sustainability	0.5
ERSC 1020H – Cases in Environment and Sustainability;	0.5
ERSC-GEOG-BIOL 2080H – Natural Science Statistics	0.5
ERSC 2090H – Introduction to Geographical Information Systems	0.5
ERSC 2220H – Environmental Assessment: Chemical and Laboratory Methods	0.5
ERSC 2230H – Environmental Assessment: Sampling and Analysis	0.5
ERSC-BIOL 4240H – Fisheries Assessment and Management	0.5
INDG 1001H – The Foundation for Reconciliation	0.5
WRIT 1001H – Write in Time	0.5

WRIT 2002H – Write It Up: Effective Communication	0.5
0.5 unassigned Biology credit at the 1000 level	0.5
1.0 unassigned Biology credit at the 2000 level	1.0
0.5 unassigned Environmental and Resource Science credit at the 3000 level	0.5
0.5 unassigned Science credit at the 3000 level	0.5

### BACHELOR OF EDUCATION – INDIGENOUS: PROGRAM REQUIREMENTS

Program Requirements for the Primary/Junior	Courses Granted Through	Courses Students Still Need to	
Stream	Transfer Equivalency	Take	
YEAR ONE			
0.5 EDUC credit consisting of EDUC-INDG 1030H		EDUC-INDG 1030H	
0.5 INDG credit consisting of INDG 1001H	INDG 1001H		
1.0 INDG credit from INDG 2250Y or 2800Y		INDG 2250Y or 2800Y	
3.0 credits in addition to the above	BIOL 1020H, 2110H, 3190H;		
	CHEM 1000H;		
	ERSC 1010H and 1020H		
	YEAR TWO		
2.0 INDG credits consisting of INDG 2100Y and 3350Y		INDG 2100Y and 3350Y	
3.0 credits in addition to the above	ERSC 2080H, 2090H, 2220H, 2230H,		
	and 4240H;		
	WRIT 1001H		
	YEAR THREE		
1.0 EDUC credit consisting of EDUC 3010H and 4010H	EDUC 4010H	EDUC 3010H	
4.0 credits in addition to the above	WRIT 2002H;	1.0 credit in addition to the	
	0.5 unassigned BIOL 1000 level;	above	
	1.0 unassigned BIOL 2000 level;		
	0.5 unassigned ERSC 3000 level;		
	0.5 unassigned SCIE 3000 level		
	YEAR FOUR	T .	
5.25 EDUC credits consisting of EDUC 4100H, 4121H,		5.25 EDUC credits consisting of	
4133H, 4160Q, 4180H, 4464H, 4561H, 4571H, 4574H,		EDUC 4100H, 4121H, 4133H,	
4901H, and 4902H (Catholic Stream students must		4160Q, 4180H, 4464H, 4561H,	
also require EDUC 4705Q)		4571H, 4574H, 4901H, and	
		4902H (Catholic Stream students	
	VEAD ENG	must also require EDUC 4705Q)	
4.77.50.00   111   111   150.00.00.00.00.00.00.00.00.00.00.00.00.0	YEAR FIVE	4.75.50.10	
4.75 EDUC credits consisting of EDUC 4170Q, 4190H,		4.75 EDUC credits consisting of	
4300P, 4335H, 4336H, 4465H, 4563H, 4564H, 4573H,		EDUC 4170Q, 4190H, 4300P,	
4903H, and 4904H		4335H, 4336H, 4465H, 4563H,	
		4564H, 4573H, 4903H, and	
0.5.5DUC and #4.6mam 5DUC 4204U, 4202U, 4202U		4904H	
0.5 EDUC credit from EDUC 4381H, 4382H, 4383H,		0.5 EDUC credit from EDUC	
4384H, 4385H, 4386H, 4387H, 4388H, or 4390H		4381H, 4382H, 4383H, 4384H,	
		4385H, 4386H, 4387H, 4388H, or	
		4390H	

Program Requirements for the	Courses Granted Through	<b>Courses Students Still Need to</b>		
Intermediate/Senior Stream	Transfer Equivalency	Take		
YEAR ONE, TWO and THREE				
1.5 EDUC credits consisting of EDUC-INDG 1030H,	EDUC 4010H	EDUC-INDG 1030H and EDUC		
EDUC 3010H, and 4010H		3010H		
2.5 INDG credits consisting of INDG 1001H, 2100Y,	INDG 1001H	INDG 2100Y and 3350Y		
and 3350Y				
1.0 INDG credit from INDG 2250Y or 2800Y		INDG 2250Y or 2800Y		
10.0 credits in addition to the above, at least 5.0	BIOL 1020H, 2110H, and 3190H;	1.0 credit in addition to the		
credits in the first teaching specialization and at least	CHEM 1000H;	above		
3.0 credits in the second teaching specialization (or	ERSC 1010H, 1020H, 2080H, 2090H,			
4.0 credits if the second specialization is French or	2220H, 2230H, and 4240H;			
Ojibwe)	WRIT 1001H and 2002H;			
	0.5 unassigned BIOL 1000 level;			
	1.0 unassigned BIOL 2000 level;			
	0.5 unassigned ERSC 3000 level;			
	0.5 unassigned SCIE 3000 level			
	YEAR FOUR	_		
3.75 EDUC credits consisting of EDUC 4200H, 4221H,		3.75 EDUC credits consisting of		
4233H, 4251H, 4260Q, 4464H, 4901H, and 4902H		EDUC 4200H, 4221H, 4233H,		
		4251H, 4260Q, 4464H, 4901H,		
		and 4902H		
2.0 EDUC credits from EDUC 4661Y, 4662Y, 4663Y,		2.0 EDUC credits from EDUC		
4664Y, 4665Y, 4671Y, 4672Y, 4673Y, 4674Y, 4675Y,		4661Y, 4662Y, 4663Y, 4664Y,		
4676Y, 4681Y, 4682Y, or 4684Y (Catholic Stream		4665Y, 4671Y, 4672Y, 4673Y,		
students also require EDUC 4705Q)		4674Y, 4675Y, 4676Y, 4681Y,		
		4682Y, or 4684Y (Catholic Stream		
		students also require EDUC		
		4705Q)		
YEAR FIVE				
4.25 EDUC credits consisting of EDUC 4252H, 4270Q,		4.25 EDUC credits consisting of		
4280H, 4290H, 4300P, 4335H, 4336H, 4465H, 4903H,		EDUC 4252H, 4270Q, 4280H,		
and 4904H		4290H, 4300P, 4335H, 4336H,		
		4465H, 4903H, and 4904H		
0.5 EDUC credit from EDUC 4381H, 4382H, 4383H,		0.5 EDUC credit from EDUC		
4384H, 4385H, 4386H, 4387H, 4388H, or 4390H		4381H, 4382H, 4383H, 4384H,		
		4385H, 4386H, 4387H, 4388H, or		
		4390H		