AUGUST 2023

ADDENDUM

TO THE

ARTICULATION AGREEMENT #5722

BETWEEN

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

TRENT UNIVERSITY'S BACHELOR OF ARTS (HONOURS), INDIGENOUS ENVIRONMENTAL STUDIES

This Addendum recognizes the changes outlined below, which shall become 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 reflecting new course equivalencies and alignment with the Environmental Technician Diploma agreement (#5759). The transfer credits outlined are applicable to students entering the Environmental Technology Advanced Diploma since Fall 2018.
- Updated degree requirement chart to reflect the new transfer credit block.

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

BACHELOR OF ARTS (HONOURS), INDIGENOUS ENVIRONMENTAL STUDIES: TRANSFER CREDITS

Students graduating from Fleming College's Environmental Technology Advanced Diploma program with a minimum overall average of 75%, who are eligible, will be granted 10.0 credits toward the successful completion of a 20.0 credit Bachelor of Arts (Honours) in Indigenous Environmental Studies degree.

Courses Completed at Fleming College	Course Equivalencies at Trent University	# of Credits Received
ENVR 20 – Ecology and Environment (60 hours)	ERSC 1010H – Environmental Science and Sustainability	0.5
MATH 25 – Statistics (45 hours)	ERSC-GEOG-BIOL 2080H – Natural Science Statistics	0.5
ENVR 3 – Behaviour of Contaminants (60 hours)	ERSC 2220H – Environmental Assessment: Chemical and Laboratory Methods	0.5
ENVR 8 – Environmental Measurement (60 hours); ENVR 18 – Water Treatment and Pollution Centre (60 hours)	ERSC 2230H – Environmental Assessment: Sampling and Analysis	0.5
ENVR 5 – Project Management for Environmental Technologists (30 hours); ENVR 6 – Environmental Site Assessment (45 hours)	ERSC 2240H – Ecological Assessment for Natural Resource Management	0.5
ECOS 1 – Applied Ecology (60 hours)	ERSC-BIOL 2260H – Introductory Ecology	0.5

ENVR 19 – Watershed Management (45 hours); ENVR 13 – Erosion Control (45 hours)	ERST 2525H – Critical Environment Thinking: 0.5 Political Economy and Policy Process	
ECOS 13 – Field Skills (60 hours)	BIOL 1020H – Foundations of Biodiversity	0.5
SCIE 6 – Aquatic Biology (45 hours)	BIOL 3050H – Limnology 0.5	
FSTY 50 – Trees and Shrubs of Ontario (60 hours)	BIOL 3190H – Wild Plants of Ontario 0.5	
SCIE 189 – Introduction to Environmental Chemical Science (60 hours)	CHEM 1000H – Introductory Chemistry I	0.5
INDG 49 – Introduction to Indigenous Studies (45 hours)	INDG 1001H – The Foundation for Reconciliation	0.5
GEOL 63 – Environmental Hydrogeology (60 hours)	GEOG 4080H - Hydrogeology	0.5
COMM 201 – Communications I (45 hours)	WRIT 1001H – Write in Time	0.5
COMM 202 – Communications II (45 hours)	WRIT 2002H – Write It Up: Effective Communication	0.5
ENVR 16 – Spill Response and Case Studies (60 hours)	0.5 unassigned Environmental and Resource Science credit at the 2000 level	0.5
ENVR 15 – Land Reclamation Principles (45 hours)	0.5 unassigned Environmental and Resource Science credit at the 3000 level	0.5
ENVR 17 – Waste Management Approaches (60 hours)	0.5 unassigned Environmental and Resource Studies credit at the 2000 level	0.5
Completion of all program components	ERSC 1020H – Cases in Environment and Sustainability; 0.5 unassigned Environmental and Resource Science credit at the 3000 level	1.0

BACHELOR OF SCIENCE (HONOURS), ENVIRONMENTAL AND RESOURCE SCIENCE: PROGRAM REQUIREMENTS

Program Requirements	Courses Granted Through Transfer Equivalency	Courses Students Still Need to Take	
5.5 IESS credits consisting of IESS 1001H, 2601Y,		IESS 1001H, 2601Y, 3631H,	
3631H, 3632H, 3731H, 3732H, 4730Y, 4741H, and		3632H, 3731H, 3732H, 4730Y,	
4742H		4741H, and 4742H	
1.0 ERSC credit consisting of ERSC 1010H and 1020H	ERSC 1010H and 1020H		
2.0 INDG credits consisting of INDG 1001H, 1002H	INDG 1001H	INDG 1002H and 3813Y	
and 3813Y			
0.5 credit from BIOL-ERSC 2260H, ERSC 2240H, or	ERSC 2240H		
ERSC 2701H			
1.0 ERST and/or ERSC credit at the 3000 level or	1.0 unassigned ERSC 3000 level		
beyond in addition to the above			
0.5 ERST, ERSC or INDG credit in addition to the	ERSC-GEOG-BIOL 2080H		
above			
9.5 additional credits	ERSC 2220H and 2230H;	3.0 additional credits	
	ERSC-BIOL 2260H;		
	ERST 2525H;		
	BIOL 1020H, 3050H and 3190H;		
	CHEM 1000H;		
	GEOG 4080H;		
	WRIT 1001H and 2002H;		
	0.5 unassigned ERSC 2000 level;		
	0.5 unassigned ERST 2000 level		
General University Requirements			

A minimum of 7.0 credits at the 3000 or 4000 level	2.5 assigned through transfer credit	Fulfilled through degree
		requirements
A minimum of 3.0 credits with a grade of 60% leading	Fulfilled through transfer credit	
to majors in a different discipline		
Maximum of 7.0 credits at the 1000 level	3.0 assigned through transfer credit	1.0 required above; Maximum
		3.0 additional permitted
Minimum of 0.5 credit from the Approved Indigenous	INDG 1001H	
Course List		