### JANUARY 2020 ADDENDUM

TO

### **ARTICULATION AGREEMENT #1483**

**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 SCIENCE (HONOURS), ENVIRONMENTAL AND RESOURCE SCIENCE

This Addendum recognizes the change outlined below, which applies to students beginning studies in the Environmental Technology Advanced Diploma program at Fleming College since September 2018. This change will remain effective until the above-mentioned Agreement expires or until a new Agreement is entered into, whichever occurs first.

The following change has been implemented at Trent University:

• The transfer credit block has been adjusted to reflect updated course equivalencies.

This change specifically refers to Section 5 of the Agreement.

#### BACHELOR OF SCIENCE (HONOURS), ENVIRONMENTAL & RESOURCE SCIENCE: TRANSFER CREDITS

Students graduating from the Environmental Technology Advanced Diploma program with a minimum overall average of 75%, who are eligible, will be granted 10.0 credits towards the successful completion of a 20.0 credit Bachelor of Science (Honours) degree in Environmental and Resource Science.

Course equivalency block at Trent University	Credits received
ERSC 1010H – Environmental Science and Sustainability	0.5
ERSC 1020H – Cases in the Environment and Sustainability	0.5
ERSC-GEOG-BIOL 2080H – Natural Science Statistics	0.5
ERSC 2220H – Environmental Assessment: Chemical and Laboratory Methods	0.5
ERSC 2230H – Environmental Assessment: Sampling and Analysis	0.5
ERSC 2240H – Ecological Assessment for Natural Resource Management	0.5
ERST-CAST 2520H – Natural Resource Management: Theory and Comparative Cases	0.5
ERST-CAST 2525H – Critical Environmental Thinking: Political Economy and Policy Process	0.5
ERSC 3551H – Pollution Ecology	0.5
BIOL 1020H – Foundations of Biodiversity	0.5

INDG 1001H – Foundations for Reconciliation	0.5
WRIT 1001H – Write in Time	0.5
0.5 unassigned Biology credit at the 1000 level	0.5
2.0 unassigned Environmental and Resource Science credits at the 3000 level	2.0
1.0 unassigned Science credits at the 1000 level	1.0
0.5 unassigned Science credits at the 2000 level	0.5

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

Program Requirements	Courses Granted Through Transfer Equivalency	Courses Students Still Need to Take		
3.0 ERSC credits consisting of ERSC	ERSC 1010H, 1020H, 2080H, 2220H,			
1010Н, 1020Н, 2080Н, 2220Н, 2230Н,	2230H, and 2240H			
and 2240H				
0.5 ERST credit consisting of ERST		ERST 3000H		
3000H				
3.0 additional ERSC credits from	ERSC 3551H	2.5 additional ERSC credits from		
Category A		Category A		
1.5 additional ERSC/T credit from	ERST-CAST 2520H	1.0 additional ERSC/T credit from		
Category B		Category B		
0.5 additional ERST credit from	ERST-CAST 2525H			
Category C				
0.5 ERSC/T credit from Category D		0.5 ERSC/T credit from Category D		
1.0 ERSC/T credits at the 3000 level or	1.0 unassigned Environmental &			
beyond in addition to the above	Resource Science credits at the 3000			
	level			
10.0 additional credits	BIOL 1020H;	5.5 additional credits		
	INDG 1001H;			
	WRIT 1001H;			
	0.5 unassigned BIOL 1000 level;			
	1.0 unassigned ERSC 3000 level;			
	1.0 unassigned SCIE 1000 level;			
	0.5 unassigned SCIE 2000 level			
General University Requirements				
A minimum of 14.0 science credits,	8.0 science assigned through transfer	Minimum 2.5 required above; 3.5		
including 1.0 MATH credit	credit	additional required, including 1.0 MATH		
A minimum of 7.0 credits at the 3000	2.5 assigned through transfer credit	Minimum 1.0 required above; 3.5		
or 4000 level		additional required		
A minimum of 3.0 credits with a grade	Fulfilled through transfer credit			
of 60% leading to majors in a different				
discipline				
Maximum of 7.0 credits at the 1000	4.0 assigned through transfer credit	Maximum 3.0 additional permitted		
level				
Minimum of 0.5 credit from the	INDG 1001H			
Approved Indigenous Course List				