





Sir Sandford Fleming College of Applied Arts and Technology and Trent University

Environmental Technology Advanced Diploma, OCUTG #1483
Fish and Wildlife Technology Advanced Diploma, OCUTG #1488
Ecosystem Management Technology Advanced Diploma, OCUTG #1487

Bachelor of Science (Honours) Environmental Resource Science

Terms of the Agreement

1) Upon successful completion of the *Environmental Technology, Fish and Wildlife Technology or Ecosystem Management* three year advanced diploma programs at Fleming College, students with a minimum 75% overall average will be eligible to make application to the *Environmental Resource Science* program at Trent University, subject to capacity, for admission to the *Bachelor of Science (Honours)* degree program on an advanced standing basis.

- 2) Transfer credit will proceed in accordance with the following:
 - i) Trent University will grant direct entry and assign 10 credits, as outlined in Appendix A, Part I towards the successful completion of a 20-credit honours degree.
 - ii) Upon admission to the *Bachelor of Science (Honours)* program, students are required to follow the university and program regulations and requirements;
 - iii) Appendix A, Part II outlines the requirements to be met to achieve the Bachelor of Science (Honours) degree on a transfer basis.
 - iv) If a student transfers to a different degree program, all transfer credits outlined in this agreement may not apply to the new degree program. It is the student's responsibility to discuss his or her academic program requirements with an academic advisor and to notify the Registrar's Office of any program changes.
- 3) Students who meet the minimum average required for admission to the University as outlined in the academic calendar, but who do not meet the requirements of this articulation agreement, will be considered for admission to the Arts and Science program and for potential transfer credit eligibility, on an individual basis.

Appendix A; Part I: Qualified graduates of the programs listed below will receive 10 transfer credits as follows:

Environmental Technology Advanced Diploma OCUTG # 1483	Fish and Wildlife Technology Advanced Diploma OCUTG # 1488	Ecosystem Management Technology Advanced Diploma OCUTG # 1487				
Assigned Credits:						
1.0 ERSC 1000Y	1.0 ERSC 1000Y	1.0 ERSC 1000Y				
0.5 ERSC 2220H	X	30				
0.5 ERSC 2230H	0.5 ERSC 2230H					
0.5 ERSC 2240H	0.5 ERSC 2240H	0.5 ERSC 2240H				
X	0.5 ERSC-GEOG 2090H	0.5 ERSC-GEOG 2090H				
0.5 ERST 2520H	0.5 ERST 2520H	0.5 ERST 2520H				
0.5 ERST 2525H	0.5 ERST 2525H	0.5 ERST 2525H				
1.0 ERSC 3550Y	X	0.5 ERSC 4520H				
X	0.5 BIOL 1020H					
X	0.5 BIOL 3050H	0.5 BIOL-ERSC 2260H				
Unspecified Departmental Credits:						
1 BIOL @ 1000 level	1 BIOL @ 2000 level					
X	.5 BIOL @ 3000 level	98				
.5 MATH @ 1000 level	.5 MATH @ 1000 level					
1.5 ERSC @ 3000 level	.5 ERSC @ 3000 level	1 ERSC @ 3000 level				
Unassigned Credits:						
2.0 Science @ 1000 level 0.5	3.0 Science @ 1000 level	3.0 Science @ 1000 level				
Science @ 2000 level		2.0 Science @ 2000 level				
Total Transfer Credits: 10	Total Transfer Credits: 10	Total Transfer Credits: 10				

Appendix A; Part II:

To complete Trent's B.Sc.(Honours)* degree, ERS major, students must complete 10 credits, as follows:

Environmental Technology Advanced Diploma	PATRICE NO.	Fish and Wildlife Technology Advanced Diploma		Ecosystem Management Technology Advanced Diploma
X	4	ERSC 2220H	T.	ERSC 2220H
X		X		ERSC 2230H
4 ERS credits, including: 0.5 credits @ 3000 or 4000 level 2 credits @ 4000 level 1.5 credits @ any level		5.5 ERS credits, including: 2.5 credits @ 3000 or 4000 Level 2 credits @ 4000 level 1.0 credits @ any level	all of the same of	4.0 ERS credits, including: 2 credits @ 3000 or 4000 level 1.5 credits @ 4000 level 0.5 credits @ any level
0.5 MATH	36	0.5 MATH		1 MATH
5.5 elective credits, including 2 @ 3000 or 4000 level		3.5 elective credits, including 1 @ 3000 or 4000 level		4 elective credits including 2 @ 3000 or 4000 level
Total Credits: 10		Total Credits: 10	200	Total Credits: 10
Note: 4.5 of ERS or other elective credits above must be Science credits		Note: 4 of ERS or other elective credits above must be Science credits		Note: 3.5 of ERS or other elective credits above must be Science credits

Note: The above requirements are specified for the B.Sc. (Hons.) program. Transfer students from the above diploma programs may also pursue a B.A. (Hons.) in ERST and are referred to the academic calendar and/or departmental advisor to confirm degree completion requirements.

Students are referred to the most recent version of the academic calendar for requirements which apply to all undergraduate degree programs.

To view the complete Articulation Agreement visit www.ocutg.on.ca

Articulation Agreement: 2000 (Original) November 2009 (Revised)