



Articulation Agreement

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

Biotechnology Technologist - Forensics Advanced Diploma Program to

Bachelor of Science in Forensic Science OCUTG #_____

February 2010

A. Introduction

This agreement establishes the principles, guidelines, and procedures governing admission and assessment of selected qualified students to enter the *Bachelor of Science in Forensic Science* program at **Trent University** on an advanced standing basis, subsequent to the successful completion of the *Biotechnology Technologist - Forensics Advanced Diploma Program* at **Fleming College.** Hereafter, this collaborative effort will be referred to as the "articulation agreement."

B. Purpose

The purpose of this articulation agreement is to recognize fully the potential that Trent University and Fleming College have to provide degree completion programs for the graduates of the *Biotechnology Technologist - Forensics* advanced diploma program.

C. Objectives

- 1) Ensure a seamless transition to Trent University for qualified graduates of the *Biotechnology Technologist Forensics* advanced diploma program at Fleming College.
- 2) Define the process for admission to Trent University for qualified graduates of the specified program at Fleming College and general conventions regarding advanced standing credit to be applied towards the *Bachelor of Science in Forensic Science* degree at Trent University.
- 3) Define the requirements for completion of the *Bachelor of Science in Forensic Science* degree at Trent University.
- 4) Define the process for periodic review and assessment of the articulation agreement with respect to the academic performance of students, consistency across curricula, assurance of academic integrity, and all other aspects of the articulation agreement.

D. Terms and Conditions of the Agreement

- 1) Fleming College and Trent University agree to set up a joint committee to oversee the administration of the articulation.
- 2) Joint committee responsibility includes, but is not limited to, application procedures, a review of courses, credit transfer, enrolment data, student performance, administrative matters, and all other pertinent issues, as necessary. This activity will take place on an annual basis, to be established at a mutually convenient time for both parties.
- 3) Upon successful completion of the 5 semester Biotechnology Technologist Forensics Advanced Diploma program at Fleming College, students with a minimum 75% cumulative program average will be eligible to make application to the Forensic Science program at Trent University, subject to capacity, for admission to the Bachelor of Science in Forensic Science degree program on an advanced standing basis. Note: Admission to the B.Sc.F.S. program is competitive and an average higher than 75% may be required for admission.
- 4) Transfer credit will proceed in accordance with the following:
 - i) Trent University will grant direct entry and assign 7.0 credits, as outlined in Appendix A: Part I towards the successful completion of the 20-credit B.Sc.F.S. degree.
 - ii) Upon admission to the *Bachelor of Science in Forensic Science* 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 in Forensic Science 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.
- 5) 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.

E. Review of Agreement

The Agreement will be reviewed every three years, or sooner in the event of major curriculum changes in either partner's program. This Agreement may be terminated by either party. In this case, notice of one year is required. In the event of termination of the Agreement, every effort will be made to ensure that students currently enrolled in the program will not be affected.

F. Signatures

1 Ognatures	Trent University	Date	Fleming College	Date
President:		Mar 19/10	1216	
			Willy	200/02/18
Vice- President, Academic:	Chlisme H Kurov	feb 11,10	BMHawey	Feb 1/10
Dean/Program Chair:	Theeld	Feb 11/10	Rand Legacy	FL. 11/10

Appendix A – Fleming College Biotechnology Technologist - Forensics Advanced Diploma to Bachelor of Science in Forensic Science

February 2010

Part I: Qualified graduates of the Biotechnology Technologist - Forensics Advanced Diploma program will receive 7 transfer credits as follows:

Diploma program will receive / trans
Assigned Credits (4.5)
FRSC 1010H
FRSC 1011H
FRSC 1100H
FRSC 2010H
FRSC-BIOL 2050H
CHEM 1000H
CHEM 1010H
CHEM-BIOL 2300H
BIOL 1030H
Unspecified Departmental Credits
BIOL 1.0 @ 2000 level
PHYS 0.5 @ 1000 level
Unassigned Credits
0.5 SCIENCE @ 1000 level
0.5 SCIENCE @ 2000 level
Total Transfer Credits: 7.0

Part II: To complete Trent's B.Sc.F.S. degree, Biotechnology Technologist - Forensics graduates

must complete the following courses:

Forensic Science Courses	Other Science Courses	
FRSC 2100H	ANTH 1010H	
FRSC 2110H	ANTH 2400Y	
FRSC-PHYS 1020H		
FRSC 3000H	BIOL 1050H	
FRSC 3010H	BIOL 1051H	
FRSC 3100H	BIOL 3080H	
FRSC 3110H		
FRSC-BIOL 3620H	MATH 1050Y	
FRSC 4312H		
FRSC-ANTH-BIOL 3415Y	CHEM 2400H	
FRSC-BIOL 4600H		
FRSC-CHEM-ERSC 3400H		
FRSC-CHEM-ERSC 3410H		
FRSC 4020D	If FRSC 4010Y or FRSC4890Y is	
OR	taken, an additional 0.5 Science elective	
FRSC 4010Y or FRSC4890Y	at 2000 level or above is required	

JULY 2018

ADDENDUM

TO THE

ARTICULATION AGREEMENT #2096

BETWEEN

FLEMING COLLEGE'S BIOTECHNOLOGY – ADVANCED DIPLOMA PROGRAM

AND

TRENT UNIVERSITY'S BACHELOR OF SCIENCE (HONOURS), FORENSIC SCIENCE

This Addendum recognizes the changes outlined below and shall become effective as of the September 2018 intake and remain effective until a new agreement is entered into.

Trent University has implemented the following degree requirement changes. These changes specifically refer to Section 6 of the Agreement.

BACHELOR OF SCIENCE (HONOURS), FORENSIC SCIENCE: PROGRAM REQUIREMENTS

Program Requirements	Courses Granted Through Transfer Equivalency	Courses Students Still Need to Take
5.5 FRSC credits consisting of FRSC	FRSC 1010H, 1011H, 1100H and	FRSC 2020H, 2100H, 3010H, 3100H,
1010H, 1011H, 1100H, 2020H, 2050H,	2050H	3110H, 3700H (or 3620H) and 4312H
2100H, 3010H, 3100H, 3110H, 3700H		
(or 3620H), and 4312H		
0.5 FRSC credit from FRSC 3000H or		FRSC 3000H or 3111H
3111H		
0.5 FRSC credit from FRSC 3400H or		FRSC 3400H or 3410H
3410H		
0.5 FRSC credit from FRSC 4570H or		FRSC 4570H or 4600H
4600H		
2.0 FRSC credits from FRSC 4020D; or		FRSC 4020D; or FRSC 4000H and one
1.5 FRSC credits from FRSC 4000H		of FRSC 4010Y or 4890Y
and one of FRSC 4010Y or 4890Y		
1.0 FRSC credit in addition to the	FRSC 2010H	0.5 FRSC credit in addition to the
above		above
1.0 ANTH credit consisting of ANTH		ANTH 1010H and 2410H
1010H and 2410H		
2.0 BIOL credits consisting of BIOL	BIOL 1030H	BIOL 1050H, 1051H and 3080H
1030H, 1050H, 1051H, and 3080H		

2.0 CHEM credits consisting of CHEM 1000H, 1010H, 2300H and 2400H	CHEM 1000H, 1010H and 2300H	CHEM 2400H			
1.0 MATH credit consisting of MATH 1051H and 1052H		MATH 1051H and 1052H			
0.5 PHYS credit consisting of PHYS 1001H		PHYS 1001H			
3.5 or 4.0 additional credits (based on 4000 level selection above)	1.0 BIOL credit at the 2000 level; 0.5 PHYS credit at the 1000 level; 0.5 Science credit at the 1000 level; 0.5 Science credit at the 2000 level	1.0 or 1.5 additional credits			
	General University Requirements				
A minimum 14.0 science credits,	6.0 assigned through transfer credit	Fulfilled through major requirements			
including at least 1.0 MATH credit					
A minimum of 7.0 credits at the 3000		6.5 or 6.0 required above; an			
or 4000 level		additional 0.5 or 1.0 required			
		(depending on 4000 level choice			
		made above)			
A minimum of 3.0 credits with a	Fulfilled through transfer credit				
grade of 60% leading to majors in a					
different discipline					
Maximum of 7.0 credits at the 1000	4.0 assigned through transfer credit	3.0 required above; no additional			
level		1000 level credits permitted			
Minimum of 0.5 credit from the		Minimum 0.5 Approved Indigenous			
Approved Indigenous Course List		Course			