

## **PATHWAY AGREEMENT**

**FROM**

**SIR SANDFORD FLEMING COLLEGE OF APPLIED ARTS AND  
TECHNOLOGY**

**TO THE**

**CONSECUTIVE BACHELOR OF EDUCATION (TECHNOLOGICAL  
EDUCATION) PROGRAM**

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**THIS AGREEMENT** made as of the 5 day of June, 2017.

**BETWEEN:**

**YORK UNIVERSITY**, a university continued under the York University Act, 1965 (Ontario), hereinafter called "YORK"

**Sir Sandford Fleming College of Applied Arts and Technology**, a college formed under the Ministry of Colleges and Universities Act (Ontario), hereinafter called "FLEMING"

### **INTRODUCTION**

The purpose of this Pathway Agreement between YORK and FLEMING is to outline the agreement between these institutions for student admission to the YORK Consecutive Bachelor of Education (BEd) (Technological Education) Program, originally approved by the YORK Senate for the Concurrent BEd program on January 27, 2011 and modified as the Consecutive BEd (Technological Education) Program in February of 2017.

The Institutions intend to provide students with the option to participate in the Consecutive BEd (Technological Education) Program in order to comply with the Ontario College of Teachers requirements to be eligible for an Ontario Teaching Certificate as a teacher of Technological Education in an Ontario secondary school. Students who successfully complete the program will receive a Bachelor of Education (Technological Education) degree, granted by the Senate of YORK.

## **GOVERNANCE**

The Consecutive BEd (Technological Education) Program is governed by the academic regulations and policies as approved by YORK's Senate.

## **THE PROGRAM**

1. The Consecutive BEd (Technological Education) Program is open to individuals who have successfully completed an advanced diploma or applied degree program at an Ontario College of Applied Arts and Technology (CAAT) or Institute of Technology and Advanced Learning, according to the list included in Appendix A of this agreement.
2. The Faculty of Education at YORK will make the admission decisions for the Program. Consistent with all other BEd programs at YORK, the Technological Education option requires completion of 60 credits offered in two consecutive Fall/Winter sessions in addition to the requirements of the student's program at the sending institution.
3. Individuals who successfully complete the Consecutive BEd (Technological Education) Program and who have successfully completed an approved applied degree or advanced diploma and a minimum of two years (24 months) of work experience related to the area(s) of Technological Education selected as options in the program of professional education will be eligible for recommendation by YORK to receive a Certificate of Qualification in Technological Education from the Ontario College of Teachers so they may a teacher of Technological Education in an Ontario Secondary School.
4. Candidates who have completed an advanced diploma program with a co-operative education component may have that component considered as part of the mandatory two years of work experience, provided they have continuous employment terms of no less than 4 months related to the area(s) of Technological Education selected as options in the program of professional education.

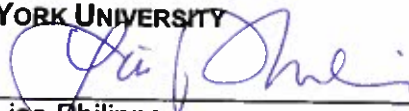
## **ADMISSION**

1. Candidates must apply to YORK by following the steps identified on the admissions website (<http://futurestudents.yorku.ca/applying/onlineapp>). The application must be received no later than June 1<sup>st</sup> in order to qualify for admission to the following fall term.
2. All candidates must submit an official transcript confirming their cumulative overall program Grade Point Average (GPA) and current enrollment at FLEMING or graduation from their program. If only a partial transcript is sent, if appropriate, the admission offer will be conditional on the presentation of a full transcript confirming the overall GPA for semesters completed or graduation from the FLEMING program.

3. Right to Refuse: YORK reserves the right to refuse admission to candidates who are not qualified or if the program has reached capacity.
4. YORK and FLEMING agree to support this articulation by providing timely information to interested candidates. Fleming and York agree to identify individuals who will serve as contacts between the two institutions for the support of students applying to York University under the terms of this Pathway Articulation Agreement.
5. YORK and FLEMING will mention the Pathway Agreement in promotional materials and advertisements pertaining to their respective programs, during related special events and in their websites, and will ensure that this agreement is publicized on the Ontario Council on Articulation and Transfer (ONCAT) website.
6. Adhering to the Freedom of Information and Protection of Privacy Act, YORK and FLEMING will facilitate the authorization of students' personal and/ or academic information for statistical, administrative and/ or research purposes.
7. The term of this Pathway Agreement shall be five years, beginning May 2017 and will cover admission to the program up to the Fall/Winter 2021 Session. The parties shall review this agreement at the end of five years; however, either party may request an earlier review. Should the Consecutive BEd (Technological Education) program require changes as a result of changes to legislation, regulations and other requirements, such as those of the Ontario College of Teachers, and the parties agree to cooperatively review and amend this Agreement as necessary.

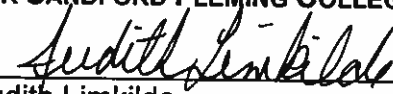
**Agreement Signatories:**

**YORK UNIVERSITY**


  
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 Lisa Philipps  
 Vice-President Academic & Provost

Date: May 21/17

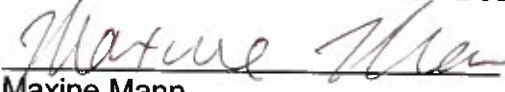
**SIR SANDFORD FLEMING COLLEGE OF ARTS AND TECHNOLOGY**

  
 \_\_\_\_\_  
 Judith Limkilde  
 Vice President Academic

Date: June 5, 2017

  
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 Sandra Dupret  
 Dean, Haliburton School of Art + Design

Date: May 31/2017

  
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 Maxine Mann  
 Dean, School of Trades and Technology

Date: May 31/17

## Appendix A

List of Fleming programs which are eligible for the Consecutive BEd (Technological Education) Program. This is may be modified as throughout the term of this agreement. The programs reviewed provide a number of elements that are related to the emphasis areas of the Broad-based Ontario Technological Education Curriculum.

<b>Program</b>	<b>Credential</b>	<b>BBT Alignment</b>
Computer Engineering Technology	Advanced Diploma	<b>Computer Engineering Tech TEJ3M/TEJ4M</b>  <b>Computer Technology (workplace prep)</b> TEJ3E/TEJ4E  <b>Technological Design</b> TDJ3M/TDJ4M TDJ30/TDJ40
Graphic Design - Visual Communications	Advanced Diploma	<b>Communications Technology</b> TGJ

## **Appendix B**

### **FACULTY OF EDUCATION (ED) - BED (TECHNOLOGICAL EDUCATION) PROGRAM**

York's Faculty of Education offers an opportunity to pursue a teaching career in Technological Education. The Bachelor of Education (BEd) in Technological Education is open to individuals with demonstrated technological competence in field that aligns with the technological education curriculum. Applicants must apply to the Intermediate/Senior certification level.

Students are registered as YORK students and attend classes at YORK's Keele campus. The BEd program includes compulsory and elective courses and supervised practicum placements in school and community

Graduates of the BEd, Technological Education program will be certified to teach at the Intermediate/Senior level in one of the following technological education subjects:

- Communication Technology
- Computer Technology
- Construction Technology
- Green Industries
- Hairstyling & Aesthetics
- Health Care
- Hospitality Services
- Manufacturing Technology
- Technological Design
- Transportation Technology