

TELC Symposium

York University Faculty of
Education

education

YORK
UNIVERSITÉ
UNIVERSITY 

Supporting the Future of Education

- Wabaan- Indigenous Teacher Education Program
- BEd Technological Education Program
- Seconded Faculty of Education Positions

Wabaan Indigenous Teacher Education

- Created based off of the Truth and Reconciliation Report calls to action on education
- Offers admission to a special cohort of students who earn a BEd degree with a focus on Indigenous worldviews
- Educating a new generation of teachers prepared to address the need of Indigenous students, families, and communities
- Includes teachings from Indigenous Elders, educators, and community leaders

Wabaan Indigenous Teacher Education

- Susan Dion, Associate Professor, describes the Wabaan Indigenous Education Program and the need for indigenous educators in the classroom.

<https://www.tvo.org//video/programs/the-agenda-with-steve-paikin/emerging-indigenous-voices> (3:37-4:44)

Wabaaan Indigenous Teacher Education

- Community centered
- Condensed schedule
- Certified for PJ/JI teaching panels
- Applicants are required to submit an application for consideration and must meet specific requirements



Technological Education BEd Program

- Offered in both concurrent and consecutive delivery models
- Graduates qualified to teach a broad-based technological subject:

Communication Technology

Computer Technology

Construction Technology

Green Industries

Hairstyling & Aesthetics

Health Care

Hospitality and Tourism

Manufacturing Technology

Technological Design

Transportation Technology

Seconded Faculty of Education Positions

- Faculty is one of the remaining faculties of education that continue to practice seconded positions
- All positions are open to teachers at the our partner school boards: Toronto, Toronto Catholic, Peel, Dufferin-Peel Catholic, York Region, York Region Catholic
- Seconded members are assigned a student practicum group as well as teach within the BEd program

York University Faculty of Education

Thank You

