

ABORIGINAL TEACHER EDUCATION PROGRAM

In partnership with:



CREDENTIAL: Diploma in Education, Queen's University (for Aboriginal Graduates with a Grade 12 Diploma only)

OR

Bachelor of Education, Queen's University (for all Graduates in possession of a Bachelor's Degree)

PROGRAM LENGTH: 2.5 Years—Part time Intensive Mode Delivery

APPLICATION DEADLINE:
December 1 2019

Visit the link below more info on
"HOW TO APPLY"

<http://educ.queensu.ca/teachereducation/howtoapply/consecutive/supplemental/supplemental-atecb.html>

PROGRAM OVERVIEW

The Queen's University Aboriginal Teacher Education Program is a community based professional credentials program featuring courses with Aboriginal specific content and curriculum as well as Ministry educational theories and curriculum. The ATE program prepares Aboriginal and non-Aboriginal candidates to teach in First Nation schools and provincial schools. The ATE program fosters excellence and pride in First Nations education by empowering candidates to excel in their individual growth as teachers, learners, partners, and role models.

ADMISSION REQUIREMENTS

- Grade 12* (for Diploma in Education)
- Undergraduate degree (for Bachelor of Education Degree)
- Transcripts, Personal Statement of Experience, Resume
- Two (2) letters of support from Aboriginal community
- Background in First Nations education, an interview may be required.

CAREER PATHS

Graduates will be prepared to teach in First Nations and provincial schools, and will have the skills and knowledge to be effective in meeting current and future educational needs of their communities.

WHAT WE RECOMMEND

We recommend you contact us to speak with the MNS-ATEP On-site Coordinator to help to ensure the ATEP program is right for you! We will assist with your registration and application process during your appointment

* *ONLY Aboriginal Students may apply with a minimum of Grade 12 Diploma. Note: Program and course dates are pending sufficient student enrolment. Course dates and programs subject to change.*