



# JEE.0K EARLY CHILDHOOD EDUCATION (ACS)

**2 YEARS | 4 SEMESTERS**

A childhood educator works with children between 0 and 12 years of age.

**At the end of the program, the students will be able to perform the following tasks:**

- ✓ Address the basic needs of children.
- ✓ Address the children's psychological and educational needs.
- ✓ Work in partnership with different individuals.
- ✓ Participate actively and regularly in daily activities and team meetings with their colleagues.
- ✓ Design and revise the educational program, combining flexibility and thoroughness, in their quest for educational coherence.



# PROSPECTIVE JOBS

- ✓ Early childhood centres
- ✓ Daycare centres
- ✓ Home-based childcare providers
- ✓ School-based childcare centres
- ✓ Childcare centres



# ADMISSION CONDITIONS

- ✓ Academic requirements SDS and Non-SDS Countries: Bachelor or equivalent.
- ✓ Language proficiency requirements SDS and Non-SDS Countries: Fluency in English with an overall band score of 6.0 of IELTS with no band less than 6.0 preferred or 6.5 of IELTS with no band less than 5.5 preferred in any one individual module.



# COURSE LIST

- ✓ Introduction to the Early Childhood Profession Safety in Child Care
- ✓ Professional Communication
- ✓ Child Development 1
- ✓ Child Development 2
- ✓ Autonomy of the Child
- ✓ Significant Relationships with Children
- ✓ Educational Intentions
- ✓ Observing Children
- ✓ Educational Activities for Children 2-5 years old
- ✓ Particular Needs of the Child
- ✓ Child Health
- ✓ Educational Activities for Children 0-2 years old
- ✓ Fieldwork 1- Initiation
- ✓ Guidance Interventions
- ✓ Educational Activities for Children 5-12 years old
- ✓ Professional Partnerships
- ✓ Nutrition
- ✓ Fieldwork 2- Integration

## PROGRAM INTAKES

September | January | May

## LANGUAGE OF INSTRUCTION

English | French

## LOCATION OF COURSE DELIVERY

Montreal

## FOLLOW US ON SOCIAL MEDIA!

 /cepeggimmtl

 /cepeggim\_montreal

 /cepeg\_gaspe

 /CepegGIMMontreal

In Partnership with:

**MATRIX**  
COLLEGE