



Richview Collegiate Institute

Lucie Kletke, B.A., B.Ed., M.A., Principal
Nana Bediako-Amoah, B.A., B.Ed., M.Ed., Vice-Principal
Vaneeta Dabas, B.Com., B.Ed., M.Com., Vice-Principal
Matt Perry B.A., B.Ed., M.A., Asst. Curriculum Leader Student Services

738 Islington Ave.,
Etobicoke, Ontario
M9A 3N2
Tel: (416)394-7980
Fax: (416)394-6987

December, 2021

For Parents/Guardians of **Extended French (non TDSB)** students

To begin the application process for your child we require the attached "Late Entry: Application for an Extended French Secondary Program" form to be completed and returned, together with a copy of the most recent report card, to the Richview Guidance office. ***Applications are due by Friday, January 28, 2022 and a lottery will be held the first week of February to determine the order in which offers will be made if space is available.***

Yours truly,

Matt Perry
Assistant Curriculum Leader
Student Services

Lucie Kletke
Principal



Late Entry: Application for an Extended French Secondary Program

Date: _____

Student's Name: _____ Birthdate: _____ Gender: _____
(Surname) (Given Names) DD MM YY

Student's Address: _____
Street Apt. # City Postal Code

Parent's/Guardian's Name: _____ Home Phone #: _____
Business Phone #: _____

Home or Sending School: _____ Present Grade: _____

Student's ID # from Present/Previous School: _____

Requested School: Richview Collegiate Institute in Grade _____

Commencing: _____ Number of Credits Earned: _____

Does a sibling attend the requested school? Yes _____ No
Name of Sibling

Other Reason/Further Explanation: _____

Signature of Parent/Guardian: _____

Signature of Student (18 years of age or older): _____

Please note:

- Applications must be received by Friday, January 28, 2022.
- A lottery will be held the first week of February to determine the order in which offers will be made.
- A copy of the most recent report card must be included with the application.
- Admission under Late Entry will be offered where the student's background in French is deemed to be equivalent and space is available (Operational Procedure 597, Section 4.9 (b)).