

English for Academic Purposes  
 (EAP):

To enter EAP, students must score a minimum of 70% on the EAP entry exam.

# 2020 PATHWAY PROGRAM

## How to Qualify for Hansa's Pathway Program?

- 1** Complete a minimum of 240 hours of the English for Academic Purposes program (EAP).
- 2** Get a minimum of 80% on Hansa's Level 9 Test (you have 2 chances). Some partner institutions require 80% on the Level 10 test (you have 3 chances).
- 3** Meet the acceptance requirements of the college or university.

### Hansa's Partner Institutions

#### Qualify for these credentials by passing the Level 9 Exam

 <b>Georgian</b> CANADA Diploma	 CONESTOGA Diploma	 <b>DURHAM COLLEGE</b> SUCCESS MATTERS Diploma	 <b>Niagara College Canada</b> Diploma	 SAULT COLLEGE Diploma
 <b>Lambton College</b> Diploma	 <b>RCC INSTITUTE OF TECHNOLOGY</b> DIVISION OF YORKVILLE UNIVERSITY, NB Diploma / Degree	 <b>Toronto Film School</b> AT RCC INSTITUTE OF TECHNOLOGY Diploma / Degree	 <b>SAINT MARY'S UNIVERSITY</b> SINCE 1802 One University. One World. Yours. Bachelor's Degree	 LE CORDON BLEU PARIS Diploma / Degree / Certificate
 <b>JRS College</b> Diploma	 <b>CIMT COLLEGE</b> Since 1996 Diploma	 <b>Evergreen College</b> Diploma	 INTERNATIONAL INSTITUTE OF TRAVEL Diploma	

#### Qualify for these credentials by passing the Level 10 Exam

 <b>Georgian</b> CANADA Degree/Certificate	 <b>Lambton College</b> Graduate Certificate	 <b>DURHAM COLLEGE</b> SUCCESS MATTERS Graduate Certificate	 <b>Lakehead UNIVERSITY</b> Bachelor's / Graduate Degree	 <b>ALGONQUIN COLLEGE</b> Graduate Certificate Diploma / Degree
 CONESTOGA Degree / Certificate	 <b>YORKVILLE UNIVERSITY</b> Bachelor's Degree	 <b>Niagara College Canada</b> Degree / Certificate	 <b>CENTENNIAL COLLEGE</b> Diploma / Degree	 SAULT COLLEGE Graduate Certificate
 OCAD UNIVERSITY Bachelor's Degree	 <b>UNB</b> EST. 1785 UNIVERSITY OF NEW BRUNSWICK Bachelor's Degree	 <b>TRENT UNIVERSITY</b> Bachelor's Degree	 <b>OntarioTech UNIVERSITY</b> Bachelor's Degree	 <b>hansa College Canada</b> Certificate