

October 12, 2018

Jashandeep Kaur
VILL HARKRISHANPURA
BHAWANIGARH
SANGRUR, 148026
India

Dear Jashandeep,

Student ID: 140817

Congratulations! Concordia University of Edmonton is pleased to offer you early admission.

Program: 3-year Bachelor of Science

Term: Winter

Academic Year: 2018-2019

Admission Conditions:

- This offer of admission is valid only for the program and academic semester stated above and is subject to you maintaining the minimum standards for your program and the submission of final official transcript(s) and required documentation by the required due date(s).

Transcripts will be sent on your behalf for Alberta Education and post-secondary institutions that subscribe to ApplyAlberta. You must arrange to have all out-of-province and international transcripts sent directly from the issuing institutions to the Admissions Office.

Transcripts and Documentation:

The following transcript(s) and required document(s) are necessary for your application:

Document	Description	Due Date	Student Must Provide
Study Permit	A copy of your official Study Permit from Citizenship and Immigration Canada. The original Study Permit must be brought to Student & Enrolment Services, HA120, Hole Academic Centre by the first day of classes.	January 8, 2019	Yes
Passport Copy	A copy of your official Passport . The original Passport must be brought to Student & Enrolment Services, HA120, Hole Academic Centre by the first day of classes.	January 8, 2019	Yes

Next Steps:

- **Please respond to our offer as soon as possible.** A How to Confirm an Offer of Admission instruction sheet has been included for you.
- We will contact you with important information and updates by email (e.g., registration), so check your email regularly.

If you have questions, contact me at 780-479-9227, or toll free (within Canada and the United States) at 1-866-479-5200 ext. 227, or by email at michelle.david@concordia.ab.ca.

We look forward to welcoming you to Edmonton's University!

Yours truly,



Michelle David
Admissions Advisor

Enc.

cm

