



#200-1050 Alberni St. Vancouver BC, CANADA, V6E 1A3 ph: 1.604.688.9366 fx: 1.604.648.9105 email: register@canadiancollege.com

Letter of Offer

Date: May 15, 2019

1	Family Name: N/A	2	First Name: Amanpreet Kaur					
3	Date of Birth: July 23, 1996	4	Student ID Number: 11496					
5	Student's full mailing address: 6749 150A St., Surrey, British Columbia, V3S 1N5, Canada							

INSTITUTIONAL INFORMATION

1110	INSTITUTIONAL INI ORMATION							
6	Full name of institution Canadian College			7	Designated learning institution number O19352621432			
8	Address of institution:	#200-	1050 Alberni st. Vancouver	B.C. V6E	V6E 1A3			
9	Telephone number (604) 688-9366	10	Fax number (604) 648-9105	11	Type of School/Institution Private Career Training Institution, offering St. Lawrence College of Applied Arts and Technology programs			
12	Website: www.canadiancollege.com		13	Email: study@canadiancollege.com				
14	Name of contact Lane Clark		Position CEO		ephone number 4) 688-9366			
15	Name of alt. contact Shaun Macleod				ephone number 4) 688-9366			

PROGRAM INFORMATION

16	Academic status Full-time	17	Hours of instruction 20 hours per week	18	Field/Program of Study Health Care Administration		
19	Level of study Post Secondary			20	Type of training program ☑ Vocational ☐ Academic ☐ Other: Language		
21	Exchange program ☐ Yes No				Length of Program Start date: September 2, 2019 Completion date: August 28, 2020		
23	Scholarship/Other financial aid: ☐ Yes ☑ No Specify:			24	Internship/Work Practicum ☐ Yes ☑ No		
25	Conditions of acceptance specified as clearly as possible: Secondary School Diploma including Math 11 and English 12, or equivalent is required. TOEFL 78 on the internet-based or IELTS 6.0 overall with a minimum score of 5.5 in each section or equivalent. The first semester tuition fee must be paid.						
26	Other Relevent Information: Once the student has met the conditions of acceptance they will receive an acceptance letter. This document must not be used for visa application purposes.						

1/2

Lane Clark, CEO