



The University of Western Ontario

OFFICE OF THE REGISTRAR
 LONDON, ONTARIO, CANADA N6A 3K7

Student ID: 250869913
 Student : Khan, Amjad
 Birthdate : May-02
 OEN : 100110014

Send To: AMJAD KHAN
 311-51 SUPREME COURT
 HALIFAX, ON B3N0G1
 CANADA



----- Degrees Awarded -----

Degree: Doctor of Philosophy
 Applied Mathematics
 Awarded: 2020-Jun

----- Academic Program History -----

Program: Applied Mathematics
 Plan: Doctor of Philosophy
 Applied Mathematics
 Status: Completed Program

----- Basis of Admission -----

3 2015 MMath McMaster University 2015

----- Graduate Record -----

Leave of Absence: 2018-Aug-31 to 2018-Dec-31

----- 2015 Fall Graduate -----

Course	Description	Unts	Grd
APPLMATH 9561A	ADVANCED NUMERICAL ANALYSIS	0.5	080
APPLMATH 9576A	INTRODUCTION TO MATH BIOLOGY	0.5	086

----- 2016 Winter Graduate -----

Course	Description	Unts	Grd
APPLMATH 9505B	PARTIAL DIFFERENTIAL EQUATION	0.5	080
APPLMATH 9524B	NON-LINEAR DYNAMICS	0.5	092

----- 2016 Summer Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2016 Fall Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2017 Winter Graduate -----

Course	Description	Unts	Grd
APPLMATH 9511B	SPECIAL TOPICS I Course Topic: EVOLUTIONARY GENETICS	0.5	AUD

----- 2017 Summer Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2017 Fall Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2018 Winter Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2018 Summer Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2019 Winter Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2019 Summer Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2019 Fall Graduate -----

Course	Description	Unts	Grd
	CONTINUOUS GRADUATE ENROLLMENT		

----- 2020 Winter Graduate -----
 Program Completed: 2020-Mar-15

----- Non Course Milestones -----
 Phage-Bacteria Interaction and Prophage Sequences in Bacterial Genomes
 Doctoral Thesis - Complete - 2020-Mar-15

SGPS Academic Integrity Module - Complete -
 ----- End of Official Transcript -----

THIS DOCUMENT IS VOID IF PURPLE COLOURED BACKGROUND IS ABSENT - SEE BACK FOR WATERMARK INSTRUCTIONS

TRANSCRIPT VALID ONLY IF BEARING OFFICIAL SEAL/SIGNATURE IN TOP RIGHT CORNER