Graduate Unofficial Transcript

Name: Gulsaran, Ahmet Student ID: 20889259

Ontario Education Nbr: 405463472

Beginning of Graduate Record

Fall 2020

Program: Mechanical and Mechatronics Eng (Nano), PhD Term: 1.00 Status: Enrolment Attendance: Full-Time

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>
ACINTY	620	Academic Integrity Module	0.00	0.00	CR
Instructor:		Erin Nearing			
ECE	637	Digital Integrated Circuits	0.50	0.50	79
Instructor:		Manoj Sachdev			
EMLS	601R	Speaking English for Professional Purposes	0.50	0.50	CR
Instructor:		Kent Williams			
NANO	701	Fundamentals of Nanotechnology	0.25	0.25	95
Course Topic:		Nano -Mechanics			
Instructor:		Kevin Musselman			
NANO	702	Nanotechnology Tools	0.25	0.25	93
Course Topic:		Computational Nanomechanics			
Instructor:		Kevin Musselman			

Term GPA 86.50 Cumulative GPA 86.50

Winter 2021

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 2.00 Status: Enrolment

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
SYDE	750	Topics in Systems Modelling	0.50	0.50	95

Course Topic: Modelling of Continuum Systems

Glenn Heppler Instructor:

Term GPA 95.00 Cumulative GPA 89.33

Spring 2021

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 3.00 Status: Enrolment

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>
GS	-	Continuing Graduate Studies	0.00	0.00	
SYDE	683	Modeling, Simulation and Design of MEMS and NEMS	0.50	0.50	95

Eihab Abdel-Rahman Instructor:

Term GPA 95.00 Cumulative GPA 90.75

Fall 2021

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 4.00 Status: Enrolment

Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
ECE	633	Nanoelectronics	0.50	0.50	92

Instructor: Youngki Yoon

Term GPA 92.00 Cumulative GPA 91.00

Graduate Unofficial Transcript

Name: Gulsaran, Ahmet Student ID: 20889259

Ontario Education Nbr: 405463472

Winter 2022

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 5.00 Status: Enrolment

Description Attempted Earned Grade Course ECE 677 Quantum Electronics and Photonics 0.50 0.50 89

Instructor: Amir Majedi

GS Continuing Graduate Studies 0.00 0.00

Term GPA 89.00 Cumulative GPA 90.67

Spring 2022

Program: Mechanical and Mechatronics Eng (Nano), PhD

Attendance: Full-Time Term: 6.00 Status: Enrolment

Description Course Attempted Earned Grade

Continuing Graduate Studies GS 0.00 0.00

Term GPA 0.00 Cumulative GPA 90.67

Fall 2022

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 7.00 Status: Enrolment

Description Grade <u>Course</u> **Attempted Earned**

Continuing Graduate Studies GS 0.00 0.00

Term GPA 0.00 Cumulative GPA 90.67

Winter 2023

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 8.00 Status: Enrolment

Description Course Attempted Earned Grade

Continuing Graduate Studies GS 0.00 0.00

0.00 Term GPA Cumulative GPA 90.67

Spring 2023

Program: Mechanical and Mechatronics Eng (Nano), PhD Status: Enrolment Attendance: Full-Time Term: 9.00

<u>Course</u> **Description Attempted Earned** <u>Grade</u>

GS Continuing Graduate Studies 0.00 0.00

Term GPA 0.00 Cumulative GPA 90.67

Cumulative GPA

Fall 2023

90.67

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 10.00 Status: Enrolment

Course Description Attempted Earned Grade ECE 730 Special Topics in Solid State Devices 0.00 AUD 0.00

Quantum Machine Learning Course Topic:

Instructor: Na Young Kim GS Continuing Graduate Studies 0.00 0.00

Term GPA 0.00

Graduate Unofficial Transcript

Name: Gulsaran, Ahmet

Student ID: 20889259

Ontario Education Nbr: 405463472

Winter 2024

Program: Mechanical and Mechatronics Eng (Nano), PhD Attendance: Full-Time Term: 11.00 Status: Enrolment

Course GS **Description Attempted Earned** Grade

Continuing Graduate Studies

Milestones

Program: Engineering Doctoral 3yr

Workplace Hazardous Materials Information System

Status: Completed 02/08/2021 Date Completed:

Academic Integrity Workshop

Completed Status: 05/28/2021 Date Completed: Grade: CR

Graduate Safety Milestone

In Progress Status:

PhD Research Seminar

Status: In Progress

PhD Comprehensive Examination

Status: In Progress

PhD Thesis

Status: In Progress

PhD Thesis Submission

Status: In Progress

End of Graduate Unofficial Transcript