Web Transcript

Shehan Senarath - 007965676 Jul 29, 2023 12:28 am



For further information on the contents of your transcript, please refer to the Transcript Legend.

This is not an official transcript. Courses which are in progress may also be included on this transcript. Some transferred credit may not apply to your current program; please check with your faculty advisor.

Institution Credit Transcript Totals Courses in Progress

Transcript Data STUDENT INFORMATION

Curriculum Information

Current Program:

Program: Graduate Studies-MSc Faculty: Faculty of Graduate

Studies

Campus:

Main (Fort Garry & Bannatyne)

Major:

Electrical and Computer Eng.

***Transcript type:WEB is NOT Official ***

DEGREES

Sought: M.Sc. Degree Date:

Curriculum Information

Primary Degree

Program: Graduate Studies-MSc

Faculty: Faculty of Graduate Studies

Major: Electrical and Computer Eng.

Attempt Passed Earned GPA Quality GPA Hours Hours Hours Hours Points

Institution: 12.000 9.000 9.000 40.50 4.50

INSTITUTION CREDIT -Top-

Term: Fall 2022

College: Faculty of Graduate Studies

Major: Electrical and Computer Eng.

Student Type: New

Academic Standing:

Subject Course Level Title					Grade Comment	Grade Change Reason		Quality <u>R</u> Points
ECE	7560	GR	Principles of Signal Compression and Coding	A+			3.000	13.50
ECE	7650	GR	Statistical Aspects of Machine Learning	A+			3.000	13.50
GRAD	7020	GR	Master's Re-registration	NG			0.000	0.00
GRAD	7300	GR	Research Integrity Tutorial	PASS			0.000	0.00
GRAD	7500	GR	Academic Integrity Tutorial	PASS			0.000	0.00

1 of 2 7/29/2023, 12:29 AM

	Attempt Hours				•	GPA
Current Term:	6.000	6.000	6.000	6.000	27.00	4.50
Institutional Cumulative:	6.000	6.000	6.000	6.000	27.00	4.50

Unofficial Transcript

Term: Winter 2023

College: Faculty of Graduate Studies

Major: Electrical and Computer Eng.

Student Type: New

Academic Standing:

Subjec	t Cours	e Leve	l Title			Grade	Grade Comment	Grade Change Reason		Quality <u>R</u> Points
ECE	7650	GR	Deep Learning with Cor Networks	nvolutional	Neural	IP			3.000	0.00
ECE	7670	GR	Optimization Methods for Design	or Compute	er-aided	A+			3.000	13.50
GRAD	7020	GR	Master's Re-registration	ı		NG			0.000	0.00
			Attempt Hours		Earned Hours		Quality Points	GPA		
Current Term: 6.000 3.000 3.000			3.000	3.000	13.50		4.50			
Cumulative:			12.000	9.000	9.000	9.000	40.50		4.50	

Unofficial Transcript

TRANSCRIPT TOTALS (GRADUATE) -Top-

	Attempt Passed		Earned GPA		Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Total Institution:	12.000	9.000	9.000	9.000	40.50	4.50
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00
Overall:	12.000	9.000	9.000	9.000	40.50	4.50

Unofficial Transcript

COURSES IN PROGRESS -Top-

Term: Summer 2023

College: Faculty of Graduate Studies

Major: Electrical and Computer Eng.

Student Type: Continuing

Subject Course Level Title Credit Hours

GRAD 7020 GR Master's Re-registration 0.000

Unofficial Transcript
Term: Fall 2023

College: Faculty of Graduate Studies

Major: Electrical and Computer Eng.

Student Type: Continuing

Subject Course Level Title Credit Hours

GRAD 7020 GR Master's Re-registration 0.000

Unofficial Transcript

RELEASE: 8.7.1

© 2023 Ellucian Company L.P. and its affiliates.

2 of 2