# **Undergraduate Unofficial Transcript**

Name: Gamage, Chamod Student ID: 20830088 Ontario Education Nbr: 115713877

## **Beginning of Undergraduate Record**

## Eall 2010

_			all 2019			
Program: Level:		n Engineering, Honours, Co-operative Prog oad: Full-Time	gram Form Of Study: Enrolmer	nt		
<u>Course</u>		<u>Description</u>	<u>Att</u>	empted	<u>Earned</u>	<u>Grade</u>
SYDE	101	Communications in Systems Design E Written and Oral	Engineering-	0.25	0.25	90
SYDE	101L	Communications in Systems Design E Visualization	Engineering-	0.25	0.25	85
SYDE	111	Fundamental Engineering Math 1		0.50	0.50	100
SYDE SYDE	113 121	Matrices and Linear Systems Digital Computation		0.25 0.50	0.25 0.50	100 90
SYDE	161	Introduction to Design		0.50	0.50	86
SYDE	181	Physics 1 (Statics)		0.50	0.50	93
				<u>In GPA</u>	<u>Earned</u>	
Term GP/		92.09 Term Totals		2.75	2.75	
Cumulativ		92.09 Cumulative Totals ellent standing Effective 01/21/2020		2.75	2.75	
Term Hon	•	n Dean's Honours List				
_			nter 2020			
Program: Level:		n Engineering, Honours, Co-operative Prog Load: Part-Time	gram Form Of Study: Co-op W	ork Torm		
Level.	IA L	Loau. Fait-fille	roilli Oi Study. Co-op W	OIK TEIIII		
<u>Course</u>		<u>Description</u>	Att	<u>empted</u>	<u>Earned</u>	<u>Grade</u>
COOP	1	Co-operative Work Term		0.50	0.00	CR
PD	20	Engineering Workplace Skills I: Devel Conclusions	oping Reasoned	0.50	0.50	CR
				<u>In GPA</u>	<u>Earned</u>	
Term GPA Cumulativ		0.00 Term Totals 92.09 Cumulative Totals		1.00 2.75	0.50	
Cumulativ	e GPA	92.09 Cumulative rotals		2.75	3.25	
			ing 2020			
Program:	, .	n Engineering, Honours, Co-operative Prog .oad: Full-Time	•			
Level:	1B L	.oad. Full-Time	Form Of Study: Enrolmer	IL		
Course		<u>Description</u>	Att	<u>empted</u>	<u>Earned</u>	<u>Grade</u>
BET	100	Foundations of Entrepreneurial Practi	ce	0.50	0.50	89
SYDE	112	Fundamental Engineering Math 2		0.50	0.50	88
SYDE SYDE	114 162	Numerical and Applied Calculus Human Factors in Design		0.25 0.50	0.25 0.50	96 92
SYDE	192	Digital Systems		0.50	0.50	100
SYDE	192L	Digital Systems Laboratory		0.25	0.25	90
SYDE	223	Data Structures and Algorithms		0.50	0.50	96
Ta CD/		93.00 Term Totals		In GPA	Earned	
Term GPA Cumulativ		92.56 Cumulative Totals		3.00 5.75	3.00 6.25	
		ellent standing Effective 09/15/2020		0.70	0.20	
Term Hon		n Dean's Honours List				
		Fa	all 2020			
Program:	Systems Design	n Engineering, Honours, Co-operative Prog				
Level:		oad: Part-Time	Form Of Study: Co-op W	ork Term		
Course		Description	Att	empted	Earned	Grade
COOP	2	Co-operative Work Term	Joning Effortion	0.50	0.00	CR
PD	21	Engineering Workplace Skills II: Deve Plans	eloping Effective	0.50	0.50	CR
		· Idilo		In GPA	Earned	
Term GPA		0.00 Term Totals		1.00	0.50	
Cumulativ	e GPA	92.56 Cumulative Totals		5.75	6.75	

## **Undergraduate Unofficial Transcript**

Name: Gamage, Chamod

Student ID: 20830088

Ontario Education Nbr: 115713877

Winter 2021	Wi	nter	20	21
-------------	----	------	----	----

Program:	Syster	ns Design Engineering, Honours,	Co-operative Program
Level:	2A	Load: Full-Time	Form Of Study: Enrolment

Course		Description	Attempted	Earned	Grade
SYDE	182	Physics 2 (Dynamics)	0.50	0.50	95
SYDE	211	Advanced Engineering Math 1	0.50	0.50	95
SYDE	261	Design, Systems, and Society	0.50	0.50	93
SYDE	263	Engineering Prototyping	0.25	0.25	CR
SYDE	283	Physics 3 (Electricity, Magnetism and Optics)	0.50	0.50	96
SYDE	285	Materials Chemistry	0.50	0.50	92
The assessn	nent of SYDE	263 was impacted by COVID-19 in winter 2021.			

In GPA **Earned** Term GPA 94.20 Term Totals 2.75 2.75 Cumulative GPA 93.06 Cumulative Totals 8.25 9.50

Academic Standing: Excellent Standing Effective 05/19/2021

Term Honours: Term Dean's Honours List

## Spring 2021

Program: Systems Design Engineering, Honours, Co-operative Program

Load: Part-Time Form Of Study: Co-op Work Term Level: 2A

Course		<u>Description</u>	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>
COOP	3	Co-operative Work Term	0.50	0.00	CR
PD	10	Professional Responsibility in Computing	0.50	0.50	CR
			<u>In GPA</u>	<b>Earned</b>	
Term GPA		0.00 Term Totals	1.00	0.50	
Cumulative GF	PA	93.06 Cumulative Totals	8.25	10.00	

#### Fall 2021

Systems Design Engineering, Honours, Co-operative Program Program:

Level: ŹB Load: Full-Time Form Of Study: Enrolment

Course		Description	<u>Attempted</u>	Earned	<u>Grade</u>
SYDE	212	Probability and Statistics	0.50	0.50	95
SYDE	252	Linear Systems and Signals	0.50	0.50	100
SYDE	262	Engineering Economics of Design	0.50	0.50	91
SYDE	286	Mechanics of Deformable Solids	0.50	0.50	99
SYDE	292	Circuits, Instrumentation, and Measurements	0.50	0.50	95
SYDE	292L	Circuits, Instrumentation, and Measurements Laboratory	0.25	0.25	90
WKRPT	200	Work-term Report	0.13	0.13	89
		Degree Requirement, Not in Average			
			<u>In GPA</u>	<u>Earned</u>	
Term GPA		95.46 Term Totals	2.88	2.88	

Cumulative GPA 93.66 Cumulative Totals 11.00 12.88

Academic Standing: Excellent Standing Effective 01/20/2022

Term Dean's Honours List Term Honours:

#### Winter 2022

Systems Design Engineering, Honours, Co-operative Program Program:

Load: Part-Time Level: Form Of Study: Co-op Work Term

Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
COOP	4	Co-operative Work Term	0.50	0.00	CR
PD	5	Project Management	0.50	0.50	CR
			<u>In GPA</u>	<u>Earned</u>	
Term GPA		0.00 Term Totals	1.00	0.50	
Cumulative GPA		93.66 Cumulative Totals	11.00	13.38	

## **Undergraduate Unofficial Transcript**

Name: Gamage, Chamod

Student ID: 20830088

Ontario Education Nbr: 115713877

			Spring 2022
Program:	Syster	ns Design Engineering, Honours,	Co-operative Program
Level:	3A	Load: Full-Time	Form Of Study: Enrolment

Course		Description	Attempted	Earned	Grade
SYDE	311	Advanced Engineering Math 2	•		
SYDE	351	Systems Models 1			
SYDE	361	Systems Design Methods 1: Needs Analysis and			
		Prototyping			
SYDE	381	Thermodynamics			
SYDE	383	Fluid Mechanics			
WKRPT	300	Work-term Report			
		Degree Requirement, Not in Average			

Milestones

Date Completed	Description	<u>Status</u>
12/31/2019	Undergraduate Communication Requirement	Completed
12/31/2019	Workplace Hazardous Materials Information System	Completed
04/30/2020	Work Term 1	Completed
12/31/2020	Work Term 2	Completed
08/31/2021	Work Term 3	Completed
12/31/2021	Work Report 2	Completed
04/30/2022	Work Term 4	Completed

**Scholarships and Awards** 

2020 University of Waterloo President's Scholarship of Distinction

**End of Undergraduate Unofficial Transcript**