

## **Unofficial Transcript**

Tony Yu Name: Student ID: 300411873 OEN: 498938760

Print Date: 2025-06-26

06-14

### **Start of Transcript**

### 2024 Fall Term

# **Bachelor of Applied Science Software Engineering**

(Co-op)

<u>Course</u>		<u>Description</u>	<u>Grade</u>	<u>Earned</u>	<u>Average</u>	<u>Size</u>
ENG	1112	Technical Report Writing	A+	3.00	8.58	100
ITD	1100	UO-Academic Integrity	S	CR	N/A	N/A
ITI	1120	Introduction to Computing I	A+	3.00	5.33	171
MAT	1320	Calculus I	A+	3.00	4.62	282
PHY	1321	Principles of Physics I	A+	3.00	5.94	224
SEG	2900	Professional Communication and Responsibility	Α	3.00	9.13	143

GPA Units 15.00 Earned 15.00 **TGPA** 9.80 Total

CGPA 9.80 Total 15.00

Dean's Honour List

Academic standing effective 2025-01-24: Satisfactory Cumulative Grade Point Average (CGPA)

### 2025 Winter Term

## **Bachelor of Applied Science** Software Engineering

(Co-op)

<u>Course</u>		<u>Description</u>	<u>Grade</u>	<u>Earned</u>	<u>Average</u>	<u>Size</u>
ITI	1100	Digital Systems I	Α	3.00	6.11	207
ITI	1121	Introduction to Computing II	A+	3.00	6.53	58
MAT	1322	Calculus II	A+	3.00	6.17	218
MAT	1348	Discrete Mathematics for Computing	A-	3.00	5.41	144
PHY	1322	Principles of Physics II	A+	3.00	6.81	164

**GPA Units Earned** 15.00 **TGPA** 9.40 Total 15.00 **CGPA** 9.60 Total 30.00

Dean's Honour List

Academic standing effective 2025-05-23: Good academic standing



# **Unofficial Transcript**

Name: Tony Yu Student ID: 300411873

OEN: 498938760

2025 Spring/Summer Term

### Bachelor of Applied Science Software Engineering (Co-op)

Course		Description	<u>Grade</u>	<u>Earned</u>	<u>Average</u>	Size
CHM	1311	Principles of Chemistry			N/A	N/A
COP	101	CO-OP Professional Development - SEG			N/A	N/A
		Repeated course				
CSI	2110	Data Structures and Algorithms			N/A	N/A
EVS	1101	Introduction to Environmental Science			N/A	N/A
MAT	1341	Introduction to Linear Algebra			N/A	N/A

 TGPA
 0.00
 Total
 6PA Units
 GPA Units

 CGPA
 9.60
 Total
 30.00

2025 Fall Term

## Bachelor of Applied Science Software Engineering

(Co-op)

Course		<u>Description</u>	<u>Grade</u>	<u>Earned</u>	<u>Average</u>	<u>Size</u>
CEG	2136	Computer Architecture I			Ν̈́A	N/A
GNG	1105	Engineering Mechanics			N/A	N/A
SEG	2105	Introduction to Software Engineering			N/A	N/A

		<u>Earned</u>	GPA Units
TGPA	0.00 Total	0.00	0.00
CGPA	9.60 Total	30.00	

**Scholarships and Grants** 

2024 Admissions Scholarship

\$2000

End of Transcript

#### Q TRANSFER CREDIT

Courses taken outside the University of Ottawa (or experience acquired) before one's admission and recognized as part of the University program are represented by letter « Q » in the grade column of the transcript. These courses are not included, however, in the calculation of grade point averages. Please note that credits awarded for advanced standing refer to the last program at the University of Ottawa.

#### X EXEMPTIONS

Exemptions from courses normally required in the program are listed on the transcript with the symbol « X » in the grade column. They do not affect the grade point average. Exemptions must normally be replaced by other courses of equivalent weight.

#### UNITS

A unit is defined as 12 hours of formal lectures or the equivalent.

### SIZE

Number of students enrolled in the course are indicated on the transcript provided that at least six students are enrolled in the course.

### **DEFINITION OF AVERAGES**

CGPA CUMULATIVE GRADE POINT AVERAGE TGPA TERM GRADE POINT AVERAGE

### **OTHER SYMBOLS**

ADD ADDITIONAL TO REQUIREMENTS (PRIOR TO SEPTEMBER 2016)

DNW SEE « ABS » H HONOURS

HP EXTRACURRICULAR (PRIOR TO SEPTEMBER 2016)

SCO INSUFFICIENT ATTENDANCE

N/A NOT APPLICABLE

AVG AVERAGE

OEN ONTARIO EDUCATION NUMBER

#### **LEGEND GRADES** A+ = 10 A = 9A- = 8 B+ = 7 B = 6C+ = 5 C = 4D+=3D = 2E = F = 0**SYMBOLS** ABS **ABSENT** = IN PROGRESS AEC **AUDITOR** AUD CREDITED COURSE CR = CTN CONTINUING DEFERRED DFR = DROP DR = FAILURE/INCOMPLETE EIN = **INCOMPLETE** INC NO CREDIT NC = Р = PASS SATISFACTORY S = NS NON SATISFACTORY