

DATE OF ISSUE

2021 01 19

STUDENT NO.

040 920 915

Dongxu Jiang
 157 Garrity Crescent
 Ottawa ON K2J 3T5

The constant factor identifying a course is the course number. Course titles are subject to change.

TERM / PROGRAM / COURSE	HRS ATTEMPTED	GRADE	GRADE PTS	TERM / PROGRAM / COURSE	HRS ATTEMPTED	GRADE	GRADE PTS
-> 2018 Spring Term				TERM TOTALS			
PROG: 0006XWO Computer				TERM G.P.A.	0.0		
===== ====== Engineering							
Technology -				ACADEMIC PROBATION - PLEASE SEE			
Computing Science				YOUR PROGRAM COORDINATOR			
AAL : 01				CUMULATIVE TOTALS			
===== ==				CUMULATIVE G.P.A.	3.70		
1<CST8101 Computer Essentials	60.0	A+	240.0	Only courses for which grades			
2<CST8110 Intro to Computer	75.0	A+	300.0	were submitted appear on this			
Programming	75.0	A+	300.0	transcript.			
3<CST8215 Database				*****			
4<CST8300 Achieving Success				NO ENTRIES BELOW THIS LINE.			
in Changing Envir							
5<MAT8001C Tech Math for				LEGEND			
Computer Science				> Included in term G.P.A.			
				< Included in cumulative G.P.A.			
				^ In term and cumulative G.P.A.			
-> 2018 Fall Term							
===== -----							
AAL : 02							
===== ==							
6<CST8102 Operating Systems	75.0	A-	270.0				
Fund (GNU/Linux)							
7<CST8108 Network Programming	75.0	A	285.0				
Basics							
8<CST8132 Object-Oriented							
Programming							
9<ENL1813T Communications I	45.0	B+	148.5				
10<MAT8201 Calculus 1	45.0	A+	180.0				
-> 2019 Winter Term							
===== -----							
AAL : 03							
===== ==							
11<CST8130 Data Structures	75.0	A	285.0				
12<CST8216 Processor							
Architecture							
13<CST8234 C Language	75.0	B-	202.5				
14<CST8238 Web Programming	75.0	A+	300.0				
15<ENL2019T Technical Comm. for							
Eng. Technology	45.0	B	135.0				
-> 2019 Fall Term							
===== -----							
AAL : 04							
===== ==							
16<CST8152 Compilers	70.0	A	266.0				
17<CST8219 C++ Programming	70.0	B	210.0				
18<CST8221 Java Application							
Programming							
19<CST8233 Numerical Computing	70.0	A-	252.0				
20<HOS2228 Wine, Food and	70.0	A	266.0				
Culture	42.0	A	159.6				
-> 2020 Winter Term							
===== -----							
AAL : 05							
===== ==							
21<CST8218 Web Enterprise							
Applications	70.0	A-	252.0				
22<CST8227 Interfacing	70.0	A	266.0				
23<CST8353 Software Design and							
Testing	84.0	A-	302.4				
24<CST8359 .NET Enterprise							
Appl. Dev.	70.0	A+	280.0				
-> 2020 Fall Term							
===== -----							
CAL : 01							
===== ==							
25 WKT8001 Work Term I	0.0	IF					

ALGONQUIN COLLEGE

1385 WOODROFFE AVENUE
OTTAWA, ONTARIO K2G 1V8

COLLEGE GRADING SYSTEM

THE GRADE POINT AVERAGE SYSTEM WAS IMPLEMENTED WITH THE 1987 FALL TERM. PREVIOUS RECORDS DO NOT SHOW AVERAGE.

Grades with numeric value are calculated into the grade point average (GPA). Grade designations of P (Pass), EX (Exemption), CR (Credit) and AG (Aegrotat), are not calculated into the average but do contribute to fulfillment of program requirements.

The term grade point average (GPA) is computed by dividing the total number of grade points earned by the total number of normative instructional hours attempted in the term.

The cumulative grade point average (GPA) is computed by dividing the total number of grade points earned to date in a program by the total number of normative instructional hours attempted to date in that program. A cumulative GPA is calculated for all courses applicable to the program.

Graduate status is awarded upon successful completion of all program requirements. Honours standing is awarded based on a cumulative GPA of 3.60 or higher. (Prior to Fall 2004, the GPA required for Honours standing was 3.30 or higher.)

A complete description of the grading policy is found in College Directive E11.

FROM SEPTEMBER 1987 TO AUGUST 1998

EFFECTIVE - SEPTEMBER 1998

LETTER GRADE	NUMERIC VALUE	DESCRIPTION
A+	4.0	
A	4.0	Excellent
A-	3.7	
B+	3.3	
B	3.0	Superior
B-	2.7	
C+	2.3	
C	2.0	Satisfactory
C-	1.7	
D+	1.3	
D	1.0	Marginal
D-	1.0	
F	0.0	Unsatisfactory
FSP	0.0	Failure, supplemental privilege
AG	-	Aegrotat
AU	-	Audit
CR	-	Credit
EX	-	Transfer of Academic Credit (Exemption)
I	-	Incomplete
P	-	Pass
W	-	Withdrawn
N	-	Not Available
NSC	-	Not Satisfactorily Completed <i>(Continuing Education only - non credit)</i>
SC	-	Satisfactorily Completed <i>(Continuing Education only - non credit)</i>

LETTER GRADE	NUMERIC VALUE	DESCRIPTION	PERCENTAGE CONVERSION
A+	4.0		90-100%
A	3.8	Excellent	85-89%
A-	3.6		80-84%
B+	3.3		77-79%
B	3.0	Superior	73-76%
B-	2.7		70-72%
C+	2.3		67-69%
C	2.0	Satisfactory	63-66%
C-	1.7		60-62%
D+	1.4		57-59%
D	1.2	Marginal	53-56%
D-	1.0		50-52%
F	0.0	Unsatisfactory (Failure)	
FSP	0.0	Failure with supplemental privilege	
AG	-	Aegrotat	
AU	-	Audit	
CR	-	Credit	
EX	-	Transfer of Academic Credit (Exemption)	
I	-	Incomplete	
P	-	Pass	
MB	-	Modular-based. Used to denote ongoing study for modular-based course delivery. No credit value. (Limited use)	
N	-	Not Available	
NSC	-	Not Satisfactorily Completed <i>(Continuing Education only - non credit)</i>	
SC	-	Satisfactorily Completed <i>(Continuing Education only - non credit)</i>	
W	-	Withdrawn	

APPRENTICESHIP GRADING INFORMATION

An apprentice is deemed to have successfully completed a level of training if the grade point average for the session of in-school training is 1.7 or above, with no grades below C-. This represents a satisfactory level of performance. A grade point average of less than 1.7 or grades below C-, indicates that the apprentice has not been successful in the level of in-school training and has not satisfactorily demonstrated achievement of the learning outcomes of that level.