Sheridan

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The Sheridan College Institute of Technology and Advanced Learning

Sheridan

Office of the Registrar 1430 Trafalgar Road Oakville, Ontario, Canada L6H 2L1

Official - PostSecondary

Name: Ajaj, Mikhail Student ID: 991464762 Date issued: 09-04-2024

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Print Date : 09-04-2024						Winter 2019					
Academic Program History					Course	Description	Credits	Grade	Points	Repeat	
Program : Bach ApplCompSci - Mobile Comp				MATH 17028GD	Creativity in Mathematics	3.00	W	0.00			
03-28-2017 : Bach ApplCompSci - Mobile Comp Plan					MATH 29599	Calculus	3.00	78	9.90		
Beginning of Academic Record						PROG 20261	Mobile Web App Development	3.00	78	9.90	
	Fall 2017					PROG 23672	Data Structures and Algorithms	6.00	73	18.00	
Course	Description	Credits	Grade	Points	Repeat	PROG 27545	Web Application Design & Impl.	3.00	93	12.00	
ENGL 17889GD	Composition & Rhetoric	3.00	65	7.50		PSYC 16571GD	Principles of Psychology	3.00	50	3.00	
MATH 10025	Mathematics for Computing	3.00	83	10.80		Good	1 Standing				
PROG 10004	Programming Principles	6.00	88	22.80		Cumulative Progr	ram GPA:3.43				
SYST 10082	Operating Systems Fundamentals	3.00	89	11.40		TERM GPA: 2	2.93 CREDITS EARNED:	18.00		52.80	
TELE 10025	Network Foundations	3.00	80	10.80			Fall 2019				
Good	d Standing					Course	Description	Credits	Grade	Points	Repeat
Program GPA fo	or Term:3.52					COWT 10023	Co-Operative Education Forum	1.00	w	0.00	
Cumulative Progr	ram GPA:3.52					MATH 37198	Statistics for Data Science	3.00	W	0.00	
TERM GPA: 3	3.52 CREDITS EARNED:	18.00		63.30		PHIL 28877GD	Philosophy of the Environment	3.00	W	0.00	
	Winter 2018					PROG 30000	Enterprise Software Systems	3.00	\mathbf{w}	0.00	
Course	Description	Credits	Grade	Points	Repeat	PROG 31975	Advanced Mobile App Developm	6.00	w	0.00	
DBAS 20146	Database Modelling	3.00	75	9.90		SYST 30049	Software Design	3.00	W	0.00	
INFO 10229	Mobile Computing	3.00	100	12.00		SYST 30102	OS Analysis and Design	3.00	w	0.00	
INFO 16206	Scripting & Web Languages	3.00	82	10.80		Withdrew: 2019	-10-08				
MATH 11044	Linear Algebra	3.00	95	12.00		TERM GPA: 0	0.00 CREDITS EARNED:	0.00		0.00	
PHYS 13796GD	Creativity in Physics	3.00	71	9.00			Fall 2020				
PROG 10065	Interactive Appl'n Development	6.00	96	24.00		Course	Description	Credits	Grade	Points	Repeat
Good	d Standing					COWT 10023	Co-Operative Education Forum	1.00	S	0.00	
Cumulative Progr	ram GPA:3.62					MATH 37198	Statistics for Data Science	3.00	F	0.00	E
TERM GPA: 3	3.70 CREDITS EARNED:	21.00		77.70		PROG 30000	Enterprise Software Systems	3.00	53	3.00	
	Fall 2018					PROG 31975	Advanced Mobile App Developm	4.00	67	10.00	
Course	Description	Credits	Grade	Points	Repeat	SYST 30049	Software Design	3.00	68	7.50	
CULT 25288GD	The Power of Voice	3.00	72	9.00		SYST 30102	OS Analysis and Design	3.00	53	3.00	
INFO 23431	Intro to Info Sys Security	3.00	80	10.80		Acad	lemic Probation - See Academic Adv	isor			
PROG 20082	Mobile Application Principles	6.00	83	21.60		Cumulative Progr	ram GPA:3.09				
PROG 24310	Programming Languages	3.00	89	11.40		TERM GPA: 1	.81 CREDITS EARNED :	13.00		23.50	
SYST 19207	Computer Systems Architecture	3.00	84	10.80			Winter 2021				
TELE 25892	Wireless Network Principles	3.00	78	9.90		Course	Description	Credits	Grade	Points	Repeat
	d Standing					INFO 31179	Human Computer Interaction	3.00	w	0.00	
Cumulative Program GPA:3.58						INFO 47546	Theory of Computation	3.00	w	0.00	
TERM GPA: 3.50 CREDITS EARNED: 21											



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Office of the Registrar 1430 Trafalgar Road Oakville, Ontario, Canada L6H 2L1

Name: Ajaj, Mikhail Student ID: 991464762 Date issued: 09-04-2024

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0,75		100	Ž()	0.00	
SYST 30025	Software Engineering	4.00	F	0.00	E
	cademic Suspension				
	rogram GPA:2.97 0.00 CREDITS EARNED:	0.00		0.00	
TERWI GFA:	Fall 2022	0.00		0.00	
Course	Description Fall 2022	Credits	Grade	Points	Repeat
		3.00	F	0.00	0.2
CULT 20859G MATH 37198	Statistics for Data Science	3.00	53	3.00	
TELE 21895	Network Engineering	3.00	W	0.00	
	cademic Suspension	<i>y</i> .(<i>y</i>)		()	
	rogram GPA:2.91				
	0.50 CREDITS EARNED :	6.00		3.00	
TERM OF A.	Fall 2023	0.00		3.00	
Course	Description Pall 2023	Credits	Grade	Points	Repeat
		3.00	64	6.00	
INFO 40975 TELE 21895	Artificial Intelligence	3.00	90	12.00	
	Network Engineering lood Standing	3.00	90	12.00	
	rogram GPA:2.91				
	3.00 CREDITS EARNED:	6.00		18.00	
TERM OF A.	Winter 2024	0.00		16.00	
Course	Description Willter 2024	Credits	Grade	Points	Repeat
INFO 31179	Human Computer Interaction	3.00	89	11.40	12 (S
	Theory of Computation	3.00	84	10.80	
INFO 47546 PROG 34104	Distributed Mobility	3.00	86	11.40	
SYST 30025	Software Engineering	4.00	88	15.20	
	ood Standing				
	rogram GPA:3.11				
	3.75 CREDITS EARNED :	13.00		48.80	
CALL OF A	Spring/Summer 202			10.00	
Course	Description Description	Credits	Grade	Points	Repeat
COWT 18888	Degree Internship Work-Term 1	1.00	W	0.00	
	rogram GPA:3.11				
	0.00 CREDITS EARNED:	0.00		0.00	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Fall 2024	0.00		70,7	
Course	Description Pail 2024	Credits	Grade	Points	Repeat
DBAS 40551	Bus Intell and Data Mining	3.00) \		
GENL BRDTH		3.00			
INFO 49635	CS Capstone Proj. (Inception)	4.00			
PRG1 11111	Program Electives #1	3.00			
PRG2 11111	Program Electives #2	3.00			
PROG 48031	Cognitive Computing	3.00			
	0.00 CREDITS EARNED :	0.00		0.00	
I EKWI GPA:	U.UU CREDITS EARNED:	0.00		0.00	



GRADING SYSTEM EXPLANATORY NOTES

KEY TO GRADES AND SYMBOLS

GRADE POINTS

Sheridan uses the following grading system to determine grade points and/or equivalent letter grades:

Grade	Alpha Equivalent	Description	Grade Point Equivalent	
Final Gra				
90-100	A+		4.0	
85-89	Α		3.8	
80-84	A-		3.6	
75-79	B+		3.3	
70-74	В		3.0	
65-69	C+		2.5	
60-64	С		2.0	
55-59	D+		1.5	
50-54	D		1.0	
F	F	Below 50, credit not earned	0.0	
	S	Satisfactory, credit earned	N/A	
	U	Unsatisfactory, credit not earned	N/A	
Tempora	ry Grades	•		
1		Incomplete, course requirements	N/A	
		missing or outstanding		
IP		Course in progress	N/A	
M		Missing Grade, grade was not entered	N/A	
		by end of term		
SU		Eligible for supplemental assessment	N/A	
Other De	signations			
AG		Aegrotat Standing; credit granted	N/A	
AS		Credit granted for advanced	N/A	
		standing		
BT		Block Transfer	N/A	
NE		Registered but did not submit work for	0.0	
		evaluation and did not officially		
		withdraw; credit not earned		
NG		No grade assigned	N/A	
TM		Enrolment terminated on the grounds	0.0	
		of a breach of academic integrity		
W		Withdrew from subject officially; no	N/A	
		academic penalty		

HISTORICAL GRADING SCHEDULES 1967 — August 2017

Historical grading schedules can be found on the Sheridan website at: https://myotr.sheridancollege.ca/grading_systems.html

ONLINE SERVICES FOR STUDENTS

Current and former students may request a secure paper or electronic version of their transcript via *myStudent Centre*.

Course outlines can be found online at:

https://www.sheridancollege.ca/academics/programs-and-courses/course-outline-search.aspx

Disclaimer – Information can change. The information presented on this transcript reflects the student record at the time of printing.

CALCULATION OF GRADE POINT AVERAGE

Cumulative Grade Point Average (GPA) is calculated per term and over the student's entire academic history with Sheridan. Program Grade Point Averages (effective 2008) are calculated per term and for the specific program. Program Grade Point Averages are based only on the courses that make up the program of study. Courses re-taken will have grades from all attempts recorded on the transcript; however, only the highest grade will be used in the GPA calculations. Grade Point Averages are weighted calculations based on the grade received and the credit value of the course.

An example of a weighted GPA is:

Course Grade	Grade Points		Credit Value		Weighted Credit Value
A+	4.0	Х	3.0	Ш	12.0
B+	3.3	Х	3.0	=	9.9
В	3.0	Х	3.0	Ш	9.0
C+	2.5	Х	3.0	Ш	7.5
С	2.0	Х	3.0	Ш	6.0
D	1.0	Х	3.0	=	3.0
Total			18.0		47.4

GPA = Total Weighted Credit Value + Total Credit Value

Based on example above:

47.4 ÷ 18.0 = 2.6 GPA

INCLUDE/EXCLUDE (E/I)

An E/I designation is used to indicate when a course has been repeated. The "I" designation indicates that the course is to be included in the GPA, while the "E" designation indicates that the course will be excluded from the GPA

HONOURS STANDING

Awarded upon completion of the program.

Honours Standing: 3.6 - 3.89

High Honours (formerly Sheridan Scholar): 3.9 - 4.0

GRADUATION AWARDS

Sheridan Silver Medals: The Board of Governors awards at Convocation a silver medal to the graduate with the highest Program Cumulative GPA in each program.

Governor General's Collegiate Bronze Academic Medal is awarded to the student who achieves the highest overall program average upon graduation from a diploma-level, post-secondary program.

Governor General's Silver Academic Medal is awarded to the student who achieves the highest academic standing upon graduation from a bachelor degree program.