



Complete Academic History

Xiaoshuai Liu

Accurate as of: Jan 8, 2026

This is not an official transcript.

Registration History

2024 Fall-2026 Winter: Faculty of Arts and Science

Faculty of Arts and Science

2025 Winter - Dean's List Scholar

Crs	Code	Title	Wgt
CHM1***		Transfer Credit - Equivalent (BR=5) IB: Chemistry Higher Level	1.00
MAT1***		Transfer Credit - Equivalent 136 (BR=5) IB: Math:Analysis & Appr. Higher Level	0.50
PHY1***		Transfer Credit - Equivalent 131 (BR=5) IB: Physics Higher Level	0.50

PHY1***	Transfer Credit - Equivalent	0.50
	132 (BR=5)	
	IB: Physics Higher Level	

Credits Earned: 2.50

2024 Fall - 1st Year Studies in Computer Science - St. Michael's College

Sessional GPA 3.74 Cumulative GPA 3.74

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC110Y1		Foundations of Comp Sci I	1.00	93	A+	A-
ECO101H1		Principles of Microeconomics	0.50	70	B-	C+
LIN204H1		English Grammar	0.50	85	A	B-
MAT137Y1		Calculus with Proofs	1.00		IPR	
STA130H1		STAT Reasoning	0.50	90	A+	B-

Credits Earned: 2.50

2025 Winter - 1st Year Studies in Computer Science - St. Michael's College

Sessional GPA 3.94 Annual GPA 3.84 Cumulative GPA 3.84

Status: In good standing

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC111H1		Foundations of Comp Sci II	0.50	85	A	A-
ECO102H1		Principles of Macroeconomics	0.50	84	A-	C+
ENV200H1		Environmental Change	0.50		CR	C+
MAT137Y1		Calculus with Proofs	1.00	86	A	C
MAT223H1		Linear Algebra I	0.50	98	A+	C+

Credits Earned: 3.00

2025 Fall - Bachelor's Degree Program - St. Michael's College

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC207H1		Software Design	0.50	86	A	
CSC236H1		Intro to Theory Comp	0.50	91	A+	
CSC258H1		Computer Organization	0.50	87	A	
MAT237Y1		Advanced Calculus	1.00		IPR	
PDC220H1		A & S Internship Program - Maximizing Your Experience	0.00		IPR	
PHL245H1		Mod Symbolic Logic	0.50		IPR	
STA257H1		Probability and Statistics I	0.50	91	A+	

Credits Earned: 2.00

2026 Winter - Bachelor's Degree Program - St. Michael's College

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC209H1		Soft Tools & Sys Prog	0.50		IPR	
CSC263H1		Data Structures & Analysis	0.50		IPR	
CSC311H1		Intro Machine Learning	0.50		IPR	
JSC270H1		Data Science I	0.50		IPR	
MAT237Y1		Advanced Calculus	1.00		IPR	
PDC221H1		A & S Internship Program - Essential Skills for ASIP Success	0.00		IPR	
STA261H1		Probability and Statistics II	0.50		IPR	

Credits Earned: 0.00

This is not an official transcript.