

## TRANSCRIPT OF CONSOLIDATED ACADEMIC RECORD

TORONTO, ONTARIO, CANADA

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NAME: Cheng, Yifan

ISSUED TO: Yifan Cheng 45 Brucedale

Toronto ON M2K 2C6

RECORD AS OF: 2023-09-10 STUDENT NUMBER: 1007226850 OEN: 832397251

BIRTH DAY/MONTH: 31/01

### REGISTRATION HISTORY

2020 Fall - 2024 Winter: Faculty of Arts and Science

## Faculty of Arts and Science

2021 Winter-Dean's List Scholar 2023 Winter-Dean's List Scholar

CRS CODE	TITLE	WGT	
ESS205H1	Confront Global Chng	0.50	
	Transfer Credit - Equivalent		
	TC - Feng Chia Univ, Taiwan (2022S)		
INI2***	Transfer Credit - Equivalent	0.50	
	Public Speaking/Communication (BR=2)		
	TC - Feng Chia Univ, Taiwan (2022S)		
PHL1***	Transfer Credit - Equivalent	0.50	
	Intro (BR=2)		
	TC - Feng Chia Univ, Taiwan (2022S)		
Credits earne	d: 1.50		

# 2020 FALL - 1ST YEAR STUDIES IN MATH & PHYS SCIENCES - ST. MICHAEL'S COLLEGE

COLLEGE						
SESSIONAL	GPA: 3.33 CUMULATIVE GPA: 3.33					
CRS CODE	TITLE	WGT	MRK	GRD	CRS AVG	V
CSC108H1	Intro to Comp Prog	0.50	81	A-	B+	
ECO101H1	Principles of Microeconomics	0.50	67	C+	В-	
MAT137Y1	Calculus with Proofs	1.00		IPR		
MAT223H1	Linear Algebra I	0.50	87	Α	B+	

Credits earned: 1.50

# 2021 WINTER - 1ST YEAR STUDIES IN MATH & PHYS SCIENCES - ST. MICHAEL'S COLLEGE

SESSIONAL	GPA: 3.62	ANNUAL GPA: 3.52	CUMULATI	VE GPA	A: 3.52		
STATUS: IN	GOOD STAN	NDING					
CRS CODE	TITLE		WGT	MRK	GRD	CRS AVG	
AST201H1	Stars & Galax	xies	0.50	85	Α	B+	
ECO102H1	Principles of	Macroeconomics	0.50	64	C	В-	
HPS100H1	Intro Hist Phi	il Sci	0.50		CR	B+	
MAT137Y1	Calculus with	n Proofs	1.00	85	Α	В-	
MAT224H1	Linear Algeb	ra II	0.50	90	A+	C+	
STA130H1	STAT Reason	ning	0.50	82	Α-	В	

Credits earned: 3.50

## 2021 FALL - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE

SESSIONAL GPA: 3.60 CUMULATIVE GPA: 3.55					
CRS CODE TITLE	WGT	MRK	GRD	CRS AVG	
ACT240H1 Fund Invest & Credit	0.50	70	В-	C	
MAT237Y1 Advanced Calculus	1.00		IPR		
MAT244H1 Ordinary Diff Equat	0.50	85	Α	В	
MGT201H1 Fundamentals Financial Acctg	0.50	85	Α	B+	
STA257H1 Probability and Statistics I	0.50	83	A-	В-	
Credits earned: 2.00					

2022 WINTER - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE

SESSIONAL	GPA: <b>3.26</b> ANNUAL GPA: <b>3.41</b>	CUMULATI	VE GPA	A: 3.47		
STATUS: IN	GOOD STANDING					
CRS CODE	TITLE	WGT	MRK	GRD	CRS AVG	
ACT245H1	Financial Principles I	0.50		CR	C+	
MAT102H5	Introduction to Mathematical Proofs	0.50	91	<b>A</b> +	С	
MAT237Y1	Advanced Calculus	1.00	67	C+	C+	
PHY205H1	Physic Everyday Life	0.50	81	Α-	В-	
STA261H1	Probability and Statistics II	0.50	93	<b>A</b> +	В-	

Credits earned: 3.00

## 2022 SUMMER - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE

		EDITO DEGILE LITOGIA					
SESSIONAL	GPA: 4.00	CUMULATIVE GPA: 3.49					
STATUS: IN	GOOD STAI	NDING					
CRS CODE	TITLE		WGT	MRK	GRD	CRS AVG	
STA302H1	Meth Data A	nalysis	0.50	93	<b>A</b> +	В-	
Cuadita como	d. 0 E0						

## 2022 FALL - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE

SESSIONAL	GPA: 3.07	CUMULATIVE GPA: 3.32					
CRS CODE	TITLE		WGT	MRK	GRD	CRS AVG	
LIN200H1	Intro Langua	ge	0.50		CR	C-	
MAT344H1	Intro Combir	atorics	0.50	77	B+	C+	
STA314H1	Stat Machine	Learning I	0.50	82	A-	В-	
STA347H1	Probability I		0.50	87	Α	C+	
Credits earne	d: 2.00						

# 2023 WINTER - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE SESSIONAL GPA: 3.68 ANNUAL GPA: 3.67 CUMULATIVE GPA: 3.54

STATUS: IN	GOOD STANDING					
CRS CODE	TITLE	WGT	MRK	GRD	CRS AVG	
STA303H1	Data Analysis II	0.50	89	Α	В	
STA365H1	Applied Bayes Stat	0.50	90	A+	B+	
STA414H1	Stat Machine Learning II	0.50	71	B-	В-	
STA437H1	Meth Multivar Data	0.50	93	A+	В	

Credits earned: 2.00

## 2023 SUMMER - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE SESSIONAL CDA: 4 00 CUMUL ATIVE CDA: 3 50

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CRS CODE	TITLE		WGT	MRK	GRD	CRS AVG	
STA304H1	Survey Sam 8	& Obs Data	0.50	90	A+	В	
STA457H1	Time Series A	Analysis	0.50	89	Α		
STA497H1	Readings in S	Stats	0.50	85	A		
Crodite oarno	d· 150						

Credits earned: 1.50

## 2023 FALL - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE

CRS CODE	TITLE	WGT	MRK	GRD	CRS AVG
ENT200H1	Innovation & Entrepr	0.50		IPR	
FOR200H1	Conservation Canada Forests	0.50		IPR	
STA355H1	Theory Sta Practice	0.50		IPR	
STA442H1	Methods Applied Stat	0.50		IPR	
STA452H1	Math Statistics I	0.50		IPR	

Credits earned: 0.00

2024 WINTER - BACHELOR'S DEGREE PROGRAM - ST. MICHAEL'S COLLEGE Credit earned: 0.00



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TORONTO, ONTARIO, CANADA

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Cheng, Yifan NAME

ISSUED TO: Yifan Cheng

2023-09-10 RECORD AS OF: STUDENT NUMBER: 1007226850 832397251 OEN:

BIRTH DAY/MONTH: 31/01

Angelique Saweczko University Registrar

**End of Transcript** 

(note: the following symbols are not used in calculating grade point averages.)

Aegrotat standing granted on the basis of term work and medical or similar evidence. AEG

Course credit granted.

DNW Did not write/did not attend/did little work.

EXT Extra course, not for credit, **GWR** Grade withheld pending review.

INC Incomplete.

**IPR** In progress.

(IPR will also appear if the course has not yet started or the course has finished but an

approved grade is not yet available.) LWD Late withdrawal without academic penalty.

No grade available. NGA

SDF Standing deferred on the basis of incomplete course work because of medical or similar

reasons.

WDR Withdrawn without academic penalty. **XMP** 

Exemption granted on the basis of credit for work done elsewhere. Course credit granted.

Candidacy Achieved

A student who has completed all program requirements for the PhD degree exclusive of thesis research will be considered a candidate in the School of Graduate Studies.

## **University of Toronto Guide to Transcript**

**Effective September 1998** 

	Undergraduat	e Grade Scale		Graduate Grade Scale		
Grade Meanings	Refined Letter Grade Scale	Numerical Scale of Marks	Grade Point Value	Truncated Letter Grade Scale	Numerical Scale of Marks	
Excellent	A+ A A-	90 - 100% 4.0 A+ 85 - 89% 4.0 A 80 - 84% 3.7 A- 77 - 79% 3.3 B+ 73 - 76% 3.0 B 70 - 72% 2.7 B-		90 – 100% 85 – 89% 80 – 84%		
Good	B+ B B-			77 – 79% 73 – 76% 70 – 72%		
Adequate	C+ C C-	67 – 69% 63 – 66% 60 – 62%	2.3 2.0 1.7	,	UNIVER	
Marginal	D+ D D-	57 – 59% 53 – 56% 50 – 52%	1.3 1.0 0.7			
Inadequate	F	0 – 49%	0.0	FZ	0 – 69%	

Approved grade scales that are outside the standard system:

A passing mark in the Faculty of Dentistry, Faculty of Medicine, and the Faculty of Nursing is 60%. H (Honours), P (Pass), FL (Failure).

HH (High Honors), H (Honours), P (Pass), LP (Low Pass), F (Fail)

The Faculty of Law J.D. program used the following grade scale between Fall-1998 and Fall-2012: A:80-100 (Excellent); B+:75-79 (Good); B:70-74 (Good); C+:65-69 (Adequate);

C:60-64 (Adequate); D:50-59 (Marginal); F:below 50 (Inadequate).

In cases where the FL grade is used in calculating grade point averages, the symbol FL% is used and a grade point value of 0.0 is assigned.

CR (Credit), NCR (No Credit).

In cases where the NCR grade is used in calculating grade point averages, the symbol NC% is used and a grade point value of 0.0 is assigned.

## **Other Symbols and Notations:**

ADD Additional course, taken for credit. Included in grade point averages.

### **Averages Information:**

The following types of averages may appear:

**GPA** 

(\*for CTEP programs, the GPA does not include performance in B.Ed. Courses) GPA on the Academic Activity Component of the Bachelor of Physical Health and

Education

CICA GPA on the Curriculum and Instruction Component of the Bachelor of Education and

Diploma in Technical Education GPA on the Bachelor of Education Activity Component of the Concurrent Teacher **CTPA** 

Education Program

**FNCA** GPA on Foundations Component of the Bachelor of Education and Diploma in Technical

Education

GPA on the Physical Activity Component of the Bachelor of Physical and Health PACA

Education

PERS Percentage Average

ACCUM. AVG

Accumulated Average

#### **Awards Information:**

Academic awards information is not listed on University of Toronto transcripts.

Fall Session (September - December)

Winter Session (January – April)

Summer Session (May - August) **Course Credits:** 

#### A course with a weight of 1.00 equals 6 semester hours. Course Average:

Course average is shown for undergraduate courses with a size of 12 or more and is expressed as a letter grade corresponding to the refined letter grade scale. The symbol "\*" is used to indicate an undergraduate course with fewer than 12 students. A"blank" is used

to indicate that a course average has not been calculated.

**End of Guide**