

# Complete Academic History

Binwei Chen Accurate as of: Oct 11, 2020

This is not an official transcript.

# **Registration History**

2016 Fall-2018 Summer: Faculty of Applied Science & Engineering 2018 Fall-

2021 Winter: Faculty of Arts and Science

Faculty of Applied Science & Engineering

2016 Fall - Dean's Honour List 2017 Winter - Dean's Honour List

2017 Fall - Dean's Honour List

# 2016 Fall - BASc-Chemical Engineering - Department of Chemical Engineering and Applied Chemistry

Sessional GPA 3.42 Cumulative GPA 3.42

Sessional % Average 80.6

**Status: Pass with Honours** 

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
APS100H1	ORIENTATION TO ENGINEERING	0.25		Н	
APS111H1	ENG.STRATEGIES & PRACTICE I	0.50	71	B-	В
CHE112H1	PHYSICAL CHEMISTRY	0.50	70	B-	B-
CIV100H1	MECHANICS	0.50	95	A+	B-
MAT186H1	CALCULUS 1	0.50	85	Α	B-
MAT188H1	APP. LINEAR ALGEBRA	0.50	82	A-	C+

# May proceed

# 2017 Winter - BASc-Chemical Engineering - Department of Chemical Engineering and Applied Chemistry

Sessional GPA 3.60 Annual GPA 3.51 Cumulative GPA 3.51

Sessional % Average 83.8

**Status: Pass with Honours** 

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
APS106H1	FUNDAMENT.OF COMPUT.	0.50	90	A+	B-
APS112H1	ENG.STRATEGIES & PRACTICE II	0.50	78	B+	В
CHE113H1	CONCEPT IN CHEMICAL ENGINEER.	0.50	89	A	В
MAT187H1	CALCULUS 2	0.50	90	A+	C+
MSE101H1	APP.SCI.:MATERIALS	0.50	72	B-	B-

# May proceed

# 2017 Fall - BASc-Chemical Engineering - Department of Chemical Engineering and Applied Chemistry

Sessional GPA 3.87 Cumulative GPA 3.64

Sessional % Average 86.4

**Status: Pass with Honours** 

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CHE204H1	Chem Eng & Applied Chem I	0.25	82	A-	B+
CHE208H1	PROCESS ENGINEERING	0.50	93	A+	B-
CHE211H1	FLUID MECHANICS	0.50	94	A+	B-
CHE220H1	APPLIED CHEMISTRY I-INOR.CHEM	0.50	80	A-	В
CHE221H1	CAL.& NUM. METHODS	0.50	86	A	В
CHE249H1	ENGINEERING ECONOMIC ANALYSIS	0.50	81	A-	B-
CHE299H1	COMMUNICATION	0.25		IPR	

### May proceed

# 2018 Winter - BASc-Chemical Engineering - Department of Chemical Engineering and Applied Chemistry

Sessional GPA 2.83 Annual GPA 3.37 Cumulative GPA 3.44

Sessional % Average 73.3

**Status: Pass** 

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CHE205H1	CHEM ENG & APPLIED CHEM II	0.25	79	B+	B+
CHE210H1	HEAT AND MASS TRANSFER	0.50	82	A-	B-
	Assessed				
CHE213H1	Applied Chemistry II-Org.Chem	0.50	63	С	B-
CHE222H1	APPL.DIFFERENT.EQUA.	0.50	76	В	В
CHE230H1	ENVIRONMENTAL CHEMISTRY	0.50	68	C+	В
CHE299H1	COMMUNICATION	0.25	76	В	B+

# May proceed

# 2018 Summer - BASc-Chemical Engineering - Department of Chemical Engineering and Applied Chemistry

#### Sessional GPA 4.00 Cumulative GPA 3.49

Sessional %	Δνατασα	93.0
Sessional 70	Average	<b>93.</b> 0

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC148H1	Intro to Comp Sci	0.50	95	A+	B+
CSC165H1	Math Expr&Rsng for Cs	0.50	91	A+	В

# Faculty of Arts and Science

Crs Code	Title	Wgt
CHM135H1	Chemistry: Physical Principles Transfer Credit - Equivalent	0.50
CSC108H1	Univ of Toronto Engineering Intro to Comp Prog Transfer Credit - Equivalent	0.50
MAT135H1	Univ of Toronto Engineering Calculus I (A) Transfer Credit - Equivalent	0.50
MAT136H1	Univ of Toronto Engineering Calculus I (B) Transfer Credit - Equivalent	0.50
MAT223H1	Univ of Toronto Engineering Linear Algebra I Transfer Credit - Equivalent	0.50
MAT244H1	Univ of Toronto Engineering Ordinary Diff Equat	0.50
CHM1***	Transfer Credit - Equivalent Univ of Toronto Engineering Transfer Credit - Equivalent Concepts in Chemical Engineering (BR=5)	0.50

•	Treasuring Tributing	
	Univ of Toronto Engineering	
CHM2***	Transfer Credit - Equivalent	0.50
	Lab (BR=5)	
	Univ of Toronto Engineering	
CHM2***	Transfer Credit - Equivalent	0.50
	Process Eng. (BR=5)	
	Univ of Toronto Engineering	
CHM2***	Transfer Credit - Equivalent	0.50
	Inorganic Chemistry (BR=5)	
	Univ of Toronto Engineering	
CHM1***	Transfer Credit - Equivalent	0.50
	Chemical Engineering (BR=5)	
	Univ of Toronto Engineering	
CHM1***	Transfer Credit - Equivalent	0.50
	Organic Chemistry (BR=5)	
	Univ of Toronto Engineering	
CHM2***	Transfer Credit - Equivalent	0.50
	Environmental Chemistry (BR=5)	
	Univ of Toronto Engineering	
CHM2***	Transfer Credit - Equivalent	0.50
	Heat & Mass Transfer (BR=5)	
	Univ of Toronto Engineering	
ECO1***	Transfer Credit - Equivalent	0.50
	Engineering Economics I (BR=3)	
	Univ of Toronto Engineering	
MAT2***	Transfer Credit - Equivalent	0.50
	Calculus and Numerical Methods (BR=5)	
	Univ of Toronto Engineering	
PHY1***	Transfer Credit - Equivalent	0.50
	Mechanics (BR=5)	
	Univ of Toronto Engineering	
PHY2***	Transfer Credit - Equivalent	0.50
	Fluid Mechanics (BR=5)	
	Univ of Toronto Engineering	

#### **Credits Earned: 9.00**

#### Retained GPA: 3.57

Crs Code	Title	Wgt
CSC148H1	Intro to Comp Sci	0.50
	Retained Credit	
CSC165H1	Math Expr&Rsng for Cs	0.50
	Retained Credit	
MSE101H1	APP.SCI.:MATERIALS	0.50
	Retained Credit	

#### Credits Earned: 1.50

### 2018 Fall - Bachelor's Degree Program - Innis College

#### Sessional GPA 3.43 Cumulative GPA 3.49

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC207H1	Software Design	0.50	84	A-	B+
CSC236H1	Intro to Theory Comp	0.50	91	A+	B+
CSC258H1	Computer Organizatn	0.50	75	В	В
ESS205H1	Confront Global Chng	0.50		CR	B+
MAT237Y1	Advanced Calculus	1.00		IPR	
STA257H1	Probability & Stat I	0.50	73	В	С

Credits Earned: 2.50

# 2019 Winter - Bachelor's Degree Program - Innis College

#### Sessional GPA 3.04 Annual GPA 3.21 Cumulative GPA 3.30

Status: In good standing

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
ANT208H1	Med Ant Evol Perspec	0.50		CR	B+
CSC209H1	Soft Tools & Sys Prog	0.50	79	B+	B-
CSC263H1	Data Structures & Analysis	0.50	68	C+	C+
ECO101H1	Principles of Microeconomics	0.50	57	D+	C+ EXT
MAT237Y1	Advanced Calculus	1.00	77	B+	C+
STA261H1	Probabilty & Stat II	0.50	75	В	B-

Credits Earned: 3.00

# 2019 Summer - Bachelor's Degree Program - Innis College

#### Sessional GPA 4.00 Cumulative GPA 3.35

Status: In good standing

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
СЅСЗ84Н1	Intro Artif Intell	0.50	90	Δ+	B+

Credits Earned: 0.50

### 2019 Fall - Bachelor's Degree Program - Innis College

#### Sessional GPA 3.47 Cumulative GPA 3.38

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC311H1	Intro Machine Learning	0.50	83	A-	B+
CSC373H1	Algo Design & Analysis	0.50	85	A	B+
STA302H1	Methods of Data Analysis I	0.50	71	B-	C+
STA304H1	Survey Sam & Obs Data	0.50		CR	C+

Credits Earned: 2.00

### 2020 Winter - Bachelor's Degree Program - Innis College

In the 2019-20 academic year, the University of Toronto was affected by the global COVID-19 pandemic. Instructional methods were modified and some students were graded on the University's approved Credit/No Credit scale for courses completed in Winter 2020. For more information, see: http://www.transcripts.utoronto.ca/guide

#### Sessional GPA 4.00 Annual GPA 3.73 Cumulative GPA 3.47

Status: In good standing

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC343H1	Intro to Databases	0.50	87	A	B+
CSC413H1	Neural Nets and Deep Learning	0.50	93	A+	A-
LIN200H1	Intro Language	0.50		CR	B+
STA303H1	Methods of Data Analysis II	0.50	88	A	A-

Credits Earned: 2.00

### 2020 Fall - Bachelor's Degree Program - Innis College

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
СЅС309Н1	Prog on the Web	0.50		IPR	
CSC369H1	Operating Systems	0.50		IPR	
CSC420H1	Intro Image Unstand	0.50		IPR	
PHL245H5	Modern Symbolic Logic	0.50		IPR	

Credits Earned: 0.00

# 2021 Winter - Bachelor's Degree Program - Innis College

Crs Code Title Wgt Mrk Grd CrsAvg

CSC412H1 Uncertainty & Learng 0.50 IPR

**Credits Earned: 0.00** 

This is not an official transcript.