

Complete Academic History

Kasra Eshaghi Accurate as of: Mar 7, 2024

This is not an official transcript.

Registration History

2013 Fall-2018 Winter: Faculty of Applied Science & Engineering 2018 Fall-2023 Fall: School of Graduate Studies

Bachelor of Applied Science Conferred - June 2018 with Honours

Faculty of Applied Science & Engineering

2013 Fall - Dean's Honour List 2014 Winter - Dean's Honour List

2014 Fall - Dean's Honour List 2015 Winter - Dean's Honour List

2015 Fall - Dean's Honour List 2016 Winter - Dean's Honour List

2017 Fall - Dean's Honour List 2018 Winter - Dean's Honour List

2013 Fall - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessional GPA 3.54 Cumulative GPA 3.54 Sessional % Average 81.0

Status: Pass with Honours

Crs Code	Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
APS111H1	ENG.STRATEGIES & PRACTICE I	0.50	67	C+	В
APS150H1	ETHICS IN ENGINEERING	0.05		CR	*
CIV100H1	MECHANICS	0.50	86	A	C+
MAT186H1	CALCULUS 1	0.50	82	A-	B-
MAT188H1	APP. LINEAR ALGEBRA	0.50	82	A-	B-
MSE101H1	APP.SCI.:MATERIALS	0.50	88	A	B-

May proceed

2014 Winter - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessional GPA 3.68 Annual GPA 3.61 Cumulative GPA 3.61 Sessional % Average 83.0

Status: Pass with Honours

Crs Code	Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
APS106H1	FUNDAMENT.OF COMPUT.	0.50	81	A-	C+
APS112H1	ENG.STRATEGIES & PRACTICE II	0.50	78	B+	B-
ECE110H1	ELECT.FUNDAMENTALS	0.50	89	A	C+
MAT187H1	CALCULUS 2	0.50	83	A-	B-
MIE100H1	DYNAMICS	0.50	84	A-	C+
MIE191H1	INTRO TO MECH.& INDUST. ENG.	0.15		CR	*

May proceed

2014 Fall - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessio	nal GPA 3.60 Cumulative GPA 3.61			Session	onal % Average	84.6
Status:	Pass with Honours					
Crs Code	Title	Wgt	Mrk	Grd	CrsAvg	
JRE300H1	FUND. OF ACCOUNTING & FINANCE	0.50	73	В	В	
MIE230H1	ENGINEERING ANALYSIS	0.50	93	A+	B-	
MIE231H1	PROB.&STAT. ENG. APPLICATIONS	0.50	95	A+	B+	
MIE243H1	MECHANICAL ENGINEERING DESIGN	0.50	79	B+	B+	
MIE270H1	MATERIALS SCIENCE	0.50	83	A-	B-	

May proceed

In March 2015, the University of Toronto was affected by a labour disruption. As a result, some students were graded on the University's approved Credit/No Credit scale (see transcript key), rather than receiving a letter or numeric grade, for courses completed in Winter 2015.

For more information, see: http://www.transcripts.utoronto.ca/guide

2015 Winter - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessio	nal GPA 3.93 Annual GPA	3.74 Cumulative GPA	3.67			Sessional % Average	88.8
Status	: Pass with Honours						
Crs Code	Title		Wgt	Mrk	Grd	CrsAvg	
HPS210H1	Scientific Revolutions	I	0.50		CR	В	
MAT234H1	DIFFERENTIAL EQUATIONS		0.50	89	A	C+	
MIE210H1	THERMODYNAMICS		0.50	93	A+	В	
MIE221H1	MANUFACTURING ENGINEER	ING	0.50	84	A-	B+	
MIE222H1	MECH.OF SOLIDS I		0.50	89	A	B-	
MIE297H1	FOUND. OF DESIGN PORTF	OLIO	**		CR	*	

May proceed

2015 Fall - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Session	nal GPA 3.88 Cumulative GPA 3.72	Cumulative GPA 3.72 Sessional % Average		onal % Average	87.2	
Status:	Pass with Honours					
Crs Code	Title	Wgt	Mrk	Grd	CrsAvg	
CIV300H1	TERRESTRIAL ENERGY SYSTEMS	0.50	81	A-	В	
MIE301H1	KINE.&DYNAM.OF MACH.	0.50	83	A-	В	
MIE312H1	FLUID MECHANICS I	0.50	98	A+	В	
MIE342H1	CIR.WITH APPL.TO MECH.ENG.SYS.	0.50	85	A	В	
MIE358H1	ENGINEERING ECONOMICS	0.50	89	A	В	
PES100H1	Professional Exp. Summer	0.00		CR		

May proceed

2016 Winter - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessional GPA 3.74 Annual GPA 3.81 Cumulative GPA 3.72 Sessional % Average 84.4

Status: Pass with Honours

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
MIE313H1	HEAT & MASS TRANSFER	0.50	85	A	B+
MIE315H1	DESIGN FOR THE ENVIRONMENT	0.50	74	В	B+
MIE334H1	NUMERICAL METHODS I	0.50	83	A-	В
MIE346H1	ANAL.&DIGITAL ELECTR.FOR MECH.	0.50	90	A+	B+
MIE411H1	THERMAL ENERGY CONVERSION	0.50	90	A+	B-

May proceed

2016 Fall - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg
PEY500Y1 PROFESSIONAL EXP.YR. 0.00 IPR

2017 Winter - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg

2017 Fall - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessional GPA 3.93 Cumulative GPA 3.75 Sessional % Average 87.5

Status: Pass with Honours

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
FCO101U1	Principles of Microeconomics	0.50	8.0	7\ _	C+
	-				-
MIE404H1	CONTROL SYSTEMS I	0.50	97	A+	В
MIE444H1	MECHATRONICS PRIN.	0.50	86	A	A-
MIE491Y1	CAPSTONE DESIGN	1.00		IPR	
MIE498Y1	THESIS	1.00		IPR	
MIE515H1	ALTERNATIVE ENERGY SYSTEMS	0.50	87	A	B+

May proceed

2018 Winter - BASc - Mechanical Engineering - Department of Mechanical & Industrial Engineering

Sessional GPA 3.73 Annual GPA 3.81 Cumulative GPA 3.74 Sessional % Average 83.7

Status: Pass with Honours

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
AER521H1	MOBILE ROBOTICS & PERCEPTION	0.50	80	A-	B+ EXT
AER525H1	ROBOTICS	0.50	88	A	В
HPS211H1	Scientific Revolutions II	0.50	76	В	B-
MIE491Y1	CAPSTONE DESIGN	1.00	86	A	A-
MIE498Y1	THESIS	1.00	83	A-	A-
PER001H1	PRACTICAL EXPER. REQUIREMENT	0.00		CR	

May proceed

School of Graduate Studies

2018 Fall - Master of Applied Science - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg

JDE1000H	Ethics in Research	0.50	CR
MIE1064H	Control Analysis Methods with	0.50	A
	Applications to Robotics		
MIE2004H	Readings in Mechanical Engineering I	0.50	CR
RST9999Y	Research/Thesis	0.00	IPR
SRM3333Y	Master's Seminar Series - Compulsory	0.00	IPR
	Attendance		
	(MASc - Mechanical and Industrial		
	Engineering)		

2019 Winter - Master of Applied Science - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt Mrl	c Grd	CrsAvg
MIE1621H	Non-Linear Optimization	0.50	A	
RST9999Y	Research/Thesis	0.00	IPR	
SRM3333Y	Master's Seminar Series - Compulsory	0.00	CR	
	Attendance			

2019 Summer - Master of Applied Science - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
MIE1070H	Intelligent Robots for Society	0.50		A+	
	Computer Integrated Manufacturing	0.50		A+	
RST9999Y	Research/Thesis	0.00		IPR	

Transfer approved with full credit for work completed in previous program.

2019 Fall - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt Mrk	Grd Crs#	١vg
RST9999Y	Research/Thesis	0.00	IPR	
SRD4444Y	Doctoral Seminar Series - Compulsory	0.00	IPR	
	Attendance			
	(Phd - Mechanical and Industrial			
	Engineering)			

2020 Winter - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

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

Crs Code	Title	Wgt Mrk	Grd	CrsAvg
AER1516H	Robot Motion Planning	0.50	A+	
RST9999Y	Research/Thesis	0.00	IPR	
SRD4444Y	Doctoral Seminar Series - Compulsory	0.00	CR	
	Attendance			

2020 Summer - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg

RST9999Y Research/Thesis 0.00

2020 Fall - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt Mrk	Grd Cr	sAvg
CSC2515H	Introduction to Machine Learning	0.50	A+	
RST9999Y	Research/Thesis	0.00	IPR	
SRD4444Y	Doctoral Seminar Series - Compulsory	0.00	IPR	
	Attendance			

2021 Winter - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt Mrk	Grd	CrsAvg
RST9999Y	Research/Thesis	0.00	IPR	
SRD4444Y	Doctoral Seminar Series - Compulsory	0.00	CR	
	Attendance			

2021 Summer - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg RST9999Y Research/Thesis 0.00 IPR

Candidacy Achieved 2021 Fall - Doctor of Philosophy - Department of Mechanical & Industrial

Engineering

Crs Code Title Wgt Mrk Grd CrsAvg

2022 Winter - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg

2022 Summer - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg
RST9999Y Research/Thesis 0.00 IPR

2022 Fall - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg
RST9999Y Research/Thesis 0.00 IPR

2023 Winter - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code Title Wgt Mrk Grd CrsAvg
RST9999Y Research/Thesis 0.00 IPR

2023 Summer - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
RST9999Y	Research/Thesis	0.00		IPR	

2023 Fall - Doctor of Philosophy - Department of Mechanical & Industrial Engineering

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
RST9999Y	Research/Thesis	0.00		IPR	

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