

UNIVERSITY OF WATERLOO

UNOFFICIAL GRADE REPORT

Jerry Lu
20823525

3B Mechatronics Engineering, Honours, Co-operative Program

Fall 2023

MTE	400A	Seminar
MTE	481	Design Project
ECE	484	Digital Control Applications
MTE	544	Autonomous Mobile Robots
ME	561	Fluid Power Control Systems
MTE	460	Mechatronic System Integration

Term Average: N/A

Decision:

Winter 2023

MTE	322	Electromech Machine Design	100
ME	351	Fluid Mechanics 1	94
BET	320	Entrepreneurial Strategy	93
MTE	380	Design Workshop	89
MSCI	261	Eng Economics: Fin Mgmt	97
MTE	360	Automatic Control Systems	100
MTE	300B	Seminar	

Term Average: 95.5

Decision: Excellent Standing

Fall 2022

COOP	5	Co-operative Work Term	CR
PD	22	Eng Professionalism & Ethics	CR

Term Average: N/A

Decision:

Spring 2022

MTE	300A	Seminar	
MTE	309	Intro Thermodyn & Heat Transf	100
MTE	320	Actuators & Power Electronics	97
MTE	321	Design & Dynamics of Machines	100
MTE	325	Microproc Sys & Inter for Mech	98
SYDE	351	Systems Models 1	97
WKRPT	300	Work-term Report	75*

*Degree Requirement, Not in Average

Term Average: 98.4

Decision: Excellent Standing

Winter 2022

COOP	4	Co-operative Work Term	CR
PD	5	Project Management	CR

Term Average: N/A

Decision:

Fall 2021

MTE	200B	Seminar	
MTE	203	Advanced Calculus	96
MTE	204	Numerical Methods	98
MTE	241	Intro:CompStruct&Real-TimeSys	94
WKRPT	200	Work-term Report	75*
		*Degree Requirement, Not in Average	
SYDE	252	Linear Systems & Signals	92
MTE	220	Sensors and Instrumentation	96

Term Average: 95.2

Decision: Excellent Standing

Spring 2021

COOP	3	Co-operative Work Term	CR
PD	13	Research in the Workplace	CR

Term Average: N/A

Decision:

Winter 2021

MTE	200A	Seminar	
MTE	201	Exp. Meas. & Stat. Analysis	95
MTE	202	Ordinary Differential Equation	99
MTE	219	Mechanics of Deformable Solids	98
MTE	262	Microprocessors Digital Logic	96
SYDE	182	Physics 2 (Dynamics)	100
WKRPT	100	Work-term Report	89*
		*Degree Requirement, Not in Average	
STV	202	Design and Society	94
Term Average:		97	Decision: Excellent Standing

Fall 2020

PD	21	Eng'g Wrkplace Skills II:	CR
COOP	2	Co-operative Work Term	CR
Term Average:		N/A	Decision:

Spring 2020

MTE	100B	Seminar	
MTE	111	Structure & Prop. of Materials	93
MTE	119	Statics	96
MTE	120	Circuits	96
MTE	140	Algorithms and Data Structures	98
MATH	118	Calculus 2 for Engineering	96
Term Average:		95.82	Decision: Excellent standing

Winter 2020

PD	20	Eng'g Workplce Skills I:	CR
COOP	1	Co-operative Work Term	CR
Term Average:		N/A	Decision:

Fall 2019

MATH	115	Linear Algebra (Eng)	99
CHE	102	Chemistry for Engineers	97
GENE	121	Digital Computation	97
MATH	116	Calculus 1 for Engineering	96
MTE	100	Mechatronics Engineering	94
Term Average:		96.36	Decision: Excellent standing