UNIVERSITY OF WATERLOO UNOFFICIAL GRADE REPORT

Jerry Lu 20823525

3B Mechatronics Engineering, Honours, Co-operative Program

MTE 400 A Seminar MTE 481 Design Project ECE 484 Autonomous Mobile Robots MTE 544 Autonomous Mobile Robots ME 561 Fluid Power Control Systems MTE 460 Mechatronic Systems 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 300B Seminar 100 MTE 360 Automatic Control Systems CR	Fall 2023							
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 Excellent Standing Fall 2022 COOP 5 Co-operative Work Term CR RPD 22 Eng Professionalism & Ethics CR RPD 22 Eng Professionalism & Ethics CR RPD 22 Eng Professionalism & Ethics CR RPD Seminar	MTE ECE MTE ME	481 484 544 561		Design Project Digital Control Applications Autonomous Mobile Robots Fluid Power Control Systems				
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 Excellent Standing Fall 2022 COOP 5 Co-operative Work Term CR PD 22 Eng Professionalism & Ethics CR Spring 2022 MTE 300A Seminar Excellent Standing MTE 300 Intro Thermodyn & Heat Transf 100 MTE 300 Actuators & Power Electronics 97 MTE 320 Actuators & Power Electronics 97 MTE 320 Microproc Sys & Inter for Mech 98 SYDE 351 Systems Models 1 97 <								
ME 351 SI SI Entrepreneurial Strategy 93 BET 320 Design Workshop 89 MSCI 261 Eng Economics: Fin Mgmt 97 MTE 360 Automatic Control Systems 100 Term Average: 95.5 Decision: Excellent Standing COOP 5 Co-operative Work Term CR PD 22 Eng Professionalism & Ethics CR CR PD 22 Eng Professionalism & Ethics CR CR Spring 2022 MTE 309 Intro Thermodyn & Heat Transf 100 MTE 309 Actuators & Power Electronics 97 MTE 321 Design & Dynamics of Machines 100 MTE 322 Microproc Sys & Inter for Mech 98 Systems Models 1 97 Work-term Report 75* ** ** ** ** ** ** ** ** ** ** ** ** **	Winter 2023							
COOP 5	ME BET MTE MSCI MTE MTE	351 320 380 261 360 300	В	Fluid Mechanics 1 Entrepreneurial Strategy Design Workshop Eng Economics: Fin Mgmt Automatic Control Systems Seminar	94 93 89 97			
COOP 5		ge:	95.5	Decision: Excellent Standing				
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 Texellent Standing Winter 2022 COOP 4 Co-operative Work Term CR Fall 2021 MTE 200B Seminar MTE 203 Advanced Calculus 96 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 110 110 SYDE	COOP PD	22	N/A	Eng Professionalism & Ethics	-			
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 Project Management CR Term Average: N/A Decision: **Term Average: **N/A** **Degree Requirement** **Degree Requirement** **Degree Requirement** **Degree Requirement** **Degree Requirement** **Degree Requirement** **Postreet** **Degree Requirement** **Degree Requirement** **N/A** **Degree Requirement** **Degree Requirement** **Degree Requirement** **N/A** **Degree Requirement** **Degree Requirement** **Degree Requirement** **N/A** **Degree Requirement** **Degree Requirement**	Spring 2022							
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 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	MTE MTE MTE MTE SYDE	309 320 321 325 351		Intro Thermodyn & Heat Transf Actuators & Power Electronics Design & Dynamics of Machines Microproc Sys & Inter for Mech Systems Models 1 Work-term Report	97 100 98 97			
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 Averaç	ge:	98.4	Decision: Excellent Standing				
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 92 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	Winter 2022							
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 *Degree Requirement, Not in Average 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	PD Term Averaç	5	N/A	Project Management	_			
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	Fall 2021							
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	MTE MTE MTE	203 204 241		Advanced Calculus Numerical Methods Intro:CompStruct&Real-TimeSys Work-term Report	98 94			
Term Average: 95.2 Decision: Excellent Standing Spring 2021 COOP 3 Co-operative Work Term CR PD 13 Research in the Workplace CR				Linear Systems & Signals				
Spring 2021 COOP 3 Co-operative Work Term CR PD 13 Research in the Workplace CR		-			96			
COOP 3 Co-operative Work Term CR PD 13 Research in the Workplace CR								
PD 13 Research in the Workplace CR		•		On an anti-a Wart Trans	05			
Decision.		13	N/A	•	-			

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*		
OT) /	222	*Degree Requirement, Not in Average	0.4		
STV	202	Design and Society	94		
Term Avera	ige: 97	Decision: Excellent Standing			
Fall 2020					
PD	21	Eng'g Wrkplace Skills II:	CR		
COOP	2	Co-operative Work Term	CR		
Term Avera	ige: 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 Avera	ige: 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					

Linear Algebra (Eng) Chemistry for Engineers

Calculus 1 for Engineering

Mechatronics Engineering

Decision:

Digital Computation

99

97

97

96

94

Excellent standing

MATH

GENE

 MATH

MTE

CHE

115

102

121

116

100

Term Average: 96.36