UNIVERSITY OF WATERLOO UNOFFICIAL GRADE REPORT

Nathan Leung 20554488 2B

Winter 2017					
MTE	309		Intro Thermodyn & Heat Tra	ansf	
MTE	320		Actuators & Power Electron		
MTE	300	A	Seminar	.00	
MTE	325		Microproc Sys & Inter for M	ech	
SYDE	351		Systems Models 1		
ME	321		Kinematics & Dyn of Machin	nes	
Term Averag	-	N/A	Decision:		
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Fall 2016					
COOP	3		Co-operative Work Term		
PD	5		Project Management		
Term Averag	je:	N/A	Decision:		
Spring 2016					
MTE	241		Intro:CompStruct&Real-Tim	eSvs	97
MTE	204		Numerical Methods		89
WKRPT	200		Work-term Report		75
MTE	220		Sensors and Instrumentatio	n	82
SYDE	252		Linear Systems & Signals		80
MTE	203		Advanced Calculus		97
MTE	200E	2	Seminar		91
Term Average		89	Decision:	Excellent standing	
N				_	
Winter 2016	_				
COOP	2		Co-operative Work Term		CR
PD	21		Eng'g Wrkplace Skills II:		CR
Term Averag	je:	N/A	Decision:		
Term Averag	je:	N/A	Decision:		
Fall 2015		N/A		olids	93
Fall 2015 MTE	219		Mechanics of Deformable S	olids	93
Fall 2015 MTE MTE	219 200/		Mechanics of Deformable S Seminar		
Fall 2015 MTE MTE MTE	219 200/ 201		Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis		92
Fall 2015 MTE MTE MTE INTST	219 200/ 201 101		Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies	s S	92 89
Fall 2015 MTE MTE MTE INTST MTE	219 2007 201 101 262		Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log	s S Jic	92 89 96
Fall 2015 MTE MTE MTE INTST MTE MTE	219 200/ 201 101 262 202		Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation	s S Jic	92 89 96 87
Fall 2015 MTE MTE MTE INTST MTE MTE SYDE	219 200/ 201 101 262 202 182	A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics)	s s dic on	92 89 96
Fall 2015 MTE MTE MTE INTST MTE MTE SYDE Term Averag	219 200/ 201 101 262 202 182		Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation	s S Jic	92 89 96 87
Fall 2015 MTE MTE MTE INTST MTE MTE SYDE Term Average Spring 2015	219 2007 201 101 262 202 182 je:	A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision:	s s dic on	92 89 96 87 97
Fall 2015 MTE MTE MTE INTST MTE MTE SYDE Term Average Spring 2015 PD	219 2007 201 101 262 202 182 je:	A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision:	s s dic on	92 89 96 87 97
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP	219 200/ 201 101 262 202 182 je:	A 92.33	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term	s s dic on	92 89 96 87 97
Fall 2015 MTE MTE MTE INTST MTE MTE SYDE Term Average Spring 2015 PD	219 200/ 201 101 262 202 182 je:	A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision:	s s dic on	92 89 96 87 97
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP	219 200/ 201 101 262 202 182 je:	A 92.33	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term	s s dic on	92 89 96 87 97
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015	219 200/ 201 101 262 202 182 le: 20 1	A 92.33	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term	s s dic on	92 89 96 87 97 CR
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE	219 2000/ 201 101 262 202 182 le: 20 1 1e:	A 92.33	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision:	s s gic on Excellent standing	92 89 96 87 97 CR CR
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE	219 2000/ 201 101 262 202 182 le: 20 1 1e:	A 92.33	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structure	s s gic on Excellent standing	92 89 96 87 97 CR CR 89 95
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE	219 2000/ 201 101 262 202 182 le: 20 1 1e:	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structors	s s gic on Excellent standing	92 89 96 87 97 CR CR
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 ee: 20 1 1e: 120 140 119 100E	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workpice Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar	Excellent standing	92 89 96 87 97 CR CR 89 95 100
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 ee: 20 1 1ee: 120 140 119 1000 111	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar Structure & Prop. of Materia	Excellent standing	92 89 96 87 97 CR CR 89 95 100
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 ee: 20 1 1ee: 120 140 119 1000 111 118	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workpice Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar	Excellent standing	92 89 96 87 97 CR CR 89 95 100
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Averag Spring 2015 PD COOP Term Averag Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 ee: 20 1 1ee: 120 140 119 1000 111 118	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar Structure & Prop. of Material Calculus 2 for Engineering	Excellent standing	92 89 96 87 97 CR CR 89 95 100
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 de: 20 1 140 119 1006 111 118 le:	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar Structure & Prop. of Materia Calculus 2 for Engineering Decision:	Excellent standing	92 89 96 87 97 CR CR 89 95 100 94 90
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 le: 20 1 140 119 1006 111 118 le:	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar Structure & Prop. of Materia Calculus 2 for Engineering Decision: Mechatronics Engineering	Excellent standing	92 89 96 87 97 CR CR 09 95 100 94 90
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 le: 20 1 140 119 1000 111 118 le:	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar Structure & Prop. of Materia Calculus 2 for Engineering Decision: Mechatronics Engineering Digital Computation	Excellent standing	92 89 96 87 97 CR CR CR 89 95 100 94 90
Fall 2015 MTE MTE MTE INTST MTE SYDE Term Average Spring 2015 PD COOP Term Average Winter 2015 MTE MTE MTE MTE MTE MTE MTE MT	219 2000/ 201 101 262 202 182 le: 20 1 140 119 1006 111 118 le:	92.33 N/A	Mechanics of Deformable S Seminar Exp. Meas. & Stat. Analysis Intro to International Studies Microprocessors Digital Log Ordinary Differential Equation Physics 2 (Dynamics) Decision: Eng'g Workplce Skills I: Co-operative Work Term Decision: Circuits Algorithms and Data Structus Statics Seminar Structure & Prop. of Materia Calculus 2 for Engineering Decision: Mechatronics Engineering	Excellent standing	92 89 96 87 97 CR CR 09 95 100 94 90

Linear Algebra (Eng) MATH 115 90

Term Average: 89.73 Decision: Excellent standing