UNIVERSITY OF WATERLOO UNDERGRADUATE UNOFFICIAL TRANSCRIPT

Name: Kraemer, Stephen Baldwin

Student ID: 20344528 Date Produced: Apr 28, 2014

Ontario Education Nbr: 249899790

Winter 2014 4B Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

Units

Course	Description	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
ECE 417	Image Processing	0.50/0.50	93	Y	Y		
MTE 482	Mechatronics Engineering	0.50/0.50	NG	Y	N		
	Project						
SYDE 372	Introduction to Pattern	0.50/0.00		Y	Y		
	Recognition						
SYDE 522	Machine Intelligence	0.50/0.00		Y	Y		
WS 201	Images of Women in	0.50/0.50	71	Y	Y		
	Popular Culture						

Term summary statistics available on May 21, 2014

Fall 2013 4A Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

Units

Course	Description	1		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 343	Concurrent	and Par	allel	0.50/0.50	88	Y	Y		
	Programming	Ī							
CS 456	Computer Ne	tworks		0.50/0.50	85	Y	Y		
ECE 484	Digital Con	trol		0.50/0.50	74	Y	Y		
	Application	ıS							
MTE 481	Mechatronic	s Engin	eering	0.50/0.50	93	Y	Y		
	Design Proj	ect							
RUSS 101	Elementary	Russian	I	0.50/0.50	94	Y	Y		
WKRPT 400	Work-term F	eport		0.13/0.13	65	Y	N	DRNA	
Term Avg		86.80	Term Un	its In Avg	2.50	Term	Units E	arned	2.63
Cumulative	Avg	81.75	Total U	Jnits In Avg	19.00	Total	Units	Earned	20.39
Total Units	Taken	19.13	Total U	Jnits Passed	19.00				
			Total T	ransfer Units	0.00				

Academic Standing: Excellent standing

Spring 2013 3B Part-Time Co-op Work

Program: Mechatronics Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit InGPA	Desig	DesGrd
COOP 6	Co-operative Work Term		CR	N N		
Term Avg	0.00 Term U	nits In Avg	0.00	Term Units	Earned	0.00

Cumulative Avg	80.99	Total Units In Avg	16.50	Total Units Earned	17.76
Total Units Taken	16.63	Total Units Passed	16.50		
		Total Transfer Units	0.00		

Winter 2013 3B Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

				Units					
Course	Description	1		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
HRM 200	Basic Human	Resour	ces	0.50/0.50	86	Y	Y		
	Management								
ME 351	Fluid Mecha	nics 1		0.50/0.50	82	Y	Y		
MSCI 261	Engineering	s Econom	ics:	0.50/0.50	77	Y	Y		
	Financial M	Ianageme	nt for						
	Engineers								
MTE 322	Electromech	anical		0.50/0.50	73	Y	Y		
	Machine Des	ign							
MTE 360	Automatic C	Control	Systems	0.50/0.50	77	Y	Y		
MTE 380	Mechatronic	s Engin	eering	0.50/0.50	81	Y	Y		
	Design Work	shop							
Term Avg		79.33	Term Uni	its In Avg	3.00	Term (Jnits E	arned	3.00
Cumulative	Avg	80.99	Total Ur	nits In Avg	16.50	Total	Units	Earned	17.76
Total Units	Taken	16.63	Total Ur	nits Passed	16.50				
			Total Tr	ransfer Units	0.00				

Academic Standing: Good standing

Fall 2012 3A Part-Time

Co-op Work

Program: Mechatronics Engineering, Honours, Co-operative Program

Units

Course	Description			Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 5	Co-operativ	e Work	Term		CR	N	N		
PD 6	Problem Sol	ving		0.50/0.00	CR	N	N		
Term Avg		0.00	Term Un	its In Avg	0.00	Term U	nits E	arned	0.00
Cumulative	Avg	81.35	Total U	nits In Avg	13.50	Total	Units	Earned	14.76
Total Units	Taken	13.63	Total U	nits Passed	13.50				
			Total T	ransfer Units	0.00				

Spring 2012 3A Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit I	nGPA	Desig	DesGrd
ECE 309	Introduction to	0.50/0.50	80	Y	Y		
	Thermodynamics and Heat						
	Transfer						
ECE 325	Microprocessor Systems	0.50/0.50	79	Y	Y		
	and Interfacing for						
	Mechatronics Engineering						

ME 321	Kinematics	and Dyn	amics	0.50/0.50	69	Y	Y		
	of Machines	1							
MTE 320	Actuators &	Power		0.50/0.50	85	Y	Y		
	Electronics								
SYDE 351	Systems Mod	lels 1		0.50/0.50	68	Y	Y		
WKRPT 300	Work-term R	leport		0.13/0.13	65	Y	N	DRNA	
Term Avg		76.20	Term Unit	s In Avg	2.50	Term U	nits E	larned	2.63
Cumulative	Avg	81.35	Total Uni	ts In Avg	13.50	Total	Units	Earned	14.76
Total Units	Taken	13.63	Total Uni	ts Passed	13.50				
			Total Tra	nsfer Units	0.00				

Academic Standing: Good standing

Winter 2012 2B Part-Time Co-op Work

Program: Mechatronics Engineering, Honours, Co-operative Program

Course	Description	1		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 4	Co-operativ	ve Work	Term		CR	N	N		
PD 5	Project Mar	nagement		0.50/0.00	CR	N	N		
Term Avg		0.00	Term Ur	nits In Avg	0.00	Term (Jnits E	arned	0.00
Cumulative	Avg	82.52	Total U	Jnits In Avg	11.00	Total	Units	Earned	12.13
Total Units	Taken	11.13	Total U	Jnits Passed	11.00				
			Total T	Transfer Units	0.00				

Fall 2011 2B Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

				Units					
Course	Description			Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
MTE 203	Advanced Ca	lculus		0.50/0.50	90	Y	Y		
MTE 204	Numerical Me	ethods		0.50/0.50	87	Y	Y		
MTE 220	Sensors and			0.50/0.50	80	Y	Y		
	Instrumenta	tion							
MTE 241	Introduction	n to Co	mputer	0.50/0.50	81	Y	Y		
	Structures	& Real-	Гime						
	Systems								
SYDE 252	Linear Syste	ems and		0.50/0.50	83	Y	Y		
	Signals								
WKRPT 200	Work-term Re	eport		0.13/0.13	75	Y	N	DRNA	
Term Avg		84.20	Term Uni	its In Avg	2.50	Term U	nits E	arned	2.63
Cumulative .	Avg	82.52	Total Ur	nits In Avg	11.00	Total	Units	Earned	12.13
Total Units	Taken	11.13	Total Ur	nits Passed	11.00				

Total Transfer Units 0.00

Academic Standing: Excellent standing

Spring 2011 2A Part-Time Co-op Work

Program: Mechatronics Engineering, Honours, Co-operative Program

 ${\it Units}$

Course	Description	1	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 3	Co-operativ	e Work	Term	CR	N	N		
PD 3	Communicati	on	0.50/0.00	CR	N	N		
Term Avg		0.00	Term Units In Avg	0.00	Term (Jnits E	arned	0.00
Cumulative	Avg	82.03	Total Units In Avg	8.50	Total	Units	Earned	9.50
Total Units	Taken	8.63	Total Units Passed	8.50				
			Total Transfer Units	0.00				

Winter 2011 2A Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit InGPA	Desig	DesGrd
ME 262	Introduction to	0.50/0.50	86	Y Y		
	Microprocessors and					
	Digital Logic					
MTE 201	Experimental Measurement	0.50/0.50	79	Y Y		
	& Statistical Analysis					
MTE 202	Ordinary Differential	0.50/0.50	78	Y Y		
	Equations					
MTE 219	Mechanics of Deformable	0.50/0.50	84	Y Y		
	Solids					
STV 100	Society, Technology and	0.50/0.50	74	Y Y		
	Values: Introduction					
SYDE 182	Physics 2 (Dynamics)	0.50/0.50	83	Y Y		

Term Avg	80.67	Term Units In Avg	3.00	Term Units Earned	3.00
Cumulative Avg	82.03	Total Units In Avg	8.50	Total Units Earned	9.50
Total Units Taken	8.63	Total Units Passed	8.50		
		Total Transfer Units	0.00		

Academic Standing: Excellent standing

Fall 2010 1B Part-Time Co-op Work

Program: Mechatronics Engineering, Honours, Co-operative Program

Units

Course	Description			Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 2	Co-operativ	e Work	Term		CR	N	N		
PDENG 25	Professiona	l Devel	opment	0.50/0.50	CR	Y	N		
	- Critical	Analysi	S						
Term Avg		0.00	Term Un	its In Avg	0.00	Term (Jnits E	arned	0.50
Cumulative	Avg	82.77	Total U	nits In Avg	5.50	Total	Units	Earned	6.50
Total Units	Taken	5.63	Total U	nits Passed	5.50				
			Total T	ransfer Units	0.00				

Spring 2010 1B Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

Units

Course	Description	1		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
MATH 118	Calculus 2	Calculus 2 for			83	Y	Y		
	Engineering	ſ							
MTE 111	Structure and Properties			0.50/0.50	84	Y	Y		
	of Material	.S							
MTE 119	Statics			0.50/0.50	77	Y	Y		
MTE 120	Circuits			0.75/0.75	79	Y	Y		
MTE 140	Algorithms and Data		0.50/0.50	79	Y	Y			
	Structures								
WKRPT 100	Work-term R	leport		0.13/0.00	38	N	N	SUPP	S
Term Avg		80.27	Term Ur	nits In Avg	2.75	Term U	nits E	arned	2.75
Cumulative	Avg	82.77	Total U	Jnits In Avg	5.50	Total	Units	Earned	6.00
Total Units	Taken	5.63	Total U	Jnits Passed	5.50				
			Total I	ransfer Units	0.00				

Academic Standing: Promotion Granted

Winter 2010 1A Part-Time Co-op Work

Program: Mechatronics Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit I	nGPA	Desig	DesGrd
COOP 1	Co-operative Work Term		CR	N	N		
PDENG 15	Professional Development	0.50/0.50	CR	Y	N		
	- Overview						

Term Avg	0.00	Term Units In Avg	0.00	Term Units Earned	0.50
Cumulative Avg	85.27	Total Units In Avg	2.75	Total Units Earned	3.25
Total Units Taken	2.75	Total Units Passed	2.75		
		Total Transfer Units	0.00		

Fall 2009 1A Full-Time

Program: Mechatronics Engineering, Honours, Co-operative Program

Units

Course	Description			Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CHE 102	Chemistry f	or Engi	neers	0.50/0.50	84	Y	Y		
GENE 121	Digital Computation			0.50/0.50	92	Y	Y		
MATH 115	Linear Algebra for			0.50/0.50	84	Y	Y		
	Engineering								
MATH 116	Calculus 1	for		0.50/0.50	86	Y	Y		
	Engineering								
MTE 100	Mechatronics Engineering		0.75/0.75	82	Y	Y			
Term Avg		85.27	Term Un	its In Avg	2.75	Term (Jnits E	arned	2.75
Cumulative	Avg	85.27	Total U	nits In Avg	2.75	Total	Units	Earned	2.75
Total Units	Taken	2.75	Total U	nits Passed	2.75				
			Total T	ransfer Units	0.00				

Academic Standing: Excellent standing

Non-Course Milestones

English Proficiency	Completed	September 28, 2009
Work Report 1	Completed	August 30, 2010
Work Report 2	Completed	December 30, 2011
Work Report 3	Completed	August 30, 2012
Work Report 4	Completed	December 30, 2013
Work Term 1	Completed	April 30, 2010
Work Term 2	Completed	December 30, 2010
Work Term 3	Completed	August 30, 2011
Work Term 4	Completed	April 30, 2012
Work Term 5	Completed	December 30, 2012
Work Term 6	Completed	August 30, 2013
Workplace Hazardous Materials	Completed	November 12, 2009

Scholarships & Awards

2009-2010	University of Waterloo President's Scholarship
2013-2014	Mechatronics Design Symposium Award

---- End of Transcript ----