

# UNIVERSITY of GUELPH

## UNOFFICIAL SCHOOL TRANSCRIPT

STUDENT: Hugo Klepsch

PROGRAM: BCH.SENG:C-MKTG

TERM: 09

SEMESTER	COURSE	COURSE TITLE	GRADE / WORK TERM
W20			
	MCS*4600	International Marketing	
	MCS*3010	Quality Management	
	CIS*4800	Computer Graphics	
	CIS*4650	Compilers	
F19			
	MCS*3030	Research Methods	088
	MCS*3000	Advanced Marketing	085
	CIS*4300	Human Computer Interaction	081
	CIS*4250	Software Design V	098
	CIS*4150	Software Reliability & Testing	092
	CIS*3050	Systems Programming	092
S19			
	COOP*5000	Work Term V	P
		Title: Co-op Software Developer	Perf. Eval: Outstanding
		Employer:	Report Eval: Outstanding
		Arctic Wolf Networks, Inc. - Waterloo Office	
W19			
	COOP*4000	Work Term IV	
		Title: Co-op Software Developer	Perf. Eval: Outstanding
		Employer:	Report Eval: Outstanding
		Arctic Wolf Networks, Inc. - Waterloo Office	
F18			
	ECON*2740	Economic Statistics	100
	CIS*3750	Syst Analysis & Design in App	080
	CIS*3260	Software Design IV	085
	CIS*3210	Computer Networks	095
	CIS*3090	Parallel Programming	094
S18			
	COOP*3000	Work Term III	
		Title: Co-op Software Developer	Perf. Eval: Outstanding
		Employer:	Report Eval: Outstanding
		Arctic Wolf Networks, Inc. - Waterloo Office	

SEMESTER	COURSE	COURSE TITLE	GRADE / WORK TERM
W18			
	MCS*2600	Consumer Behaviour	080
	HROB*2090	Individuals & Groups in Orgs	083
	ECON*1100	Introductory Macroeconomics	085
	CIS*3760	Software Engineering	087
	CIS*3490	Analysis & Des. of Comp. Algo.	083
F17			
	MCS*1000	Introductory Marketing	087
	COOP*2000	Work Term II	
		Title: Native Mobile (C++/Android/iOS) Developer	Perf. Eval: Outstanding
		Employer: Pravala Networks - Head Office	Report Eval: Outstanding
S17			
	COOP*1000	Work Term I	
		Title: Native Mobile (C++/Android/iOS) Developer	Perf. Eval: Outstanding
		Employer: Pravala Networks - Head Office	Report Eval: Outstanding
W17			
	STAT*2040	Statistics I	074
	CIS*3190	Software for Legacy Systems	094
	CIS*3110	Operating Systems	091
	CIS*2750	Software System Dvlmt & Intgrn	079
F16			
	PSYC*1000	Introduction to Psychology	080
	COOP*1100	Introduction to Coop Education	OP
	CIS*3250	Software Design III	083
	CIS*2520	Data Structures	094
	CIS*2430	Object Oriented Programming	090
	CIS*2030	Structure/Applicat - Microcomp	085
W16			
	PHYS*1080	Physics for Life Sciences	092
	PHYS*1010	Intro Electricity & Magnetism	079
	CIS*2500	Intermediate Programming	097
	CIS*2250	Software Design II	085
	CIS*1910	Discrete Structures in Comp I	083
F15			
	PHYS*1300	Fundamentals of Physics	096
	MATH*1200	Calculus I	080
	ECON*1050	Introductory Microeconomics	082
	CIS*1500	Introduction to Programming	097
	CIS*1250	Software Design I	084