



UNOFFICIAL TRANSCRIPT
ID: 1002297 NAME: Van Braeckel, Mitchell Ho-Mun

Current Program:

Bachelor of Computing, Honours Co-op Major Software Engineering

Minor Mathematics

Course/Section	Title	Grade	Credit	Term
CIS9110	Computer & Info Sci- 100 Lvl	CRD	0.50	
CIS1250 0104	Software Design I	094	0.50	F17
CIS1500 0319	Introduction to Programming	095	0.50	F17
FRHD1010 DE	Human Development	094	0.50	F17
MATH1160 01	Linear Algebra I	095	0.50	F17
MATH1200 0201	Calculus I	088	0.50	F17
CIS1910 0103	Discrete Structures in Comp I	093	0.50	W18
CIS2250 0102	Software Design II	085	0.50	W18
CIS2500 0211	Intermediate Programming	095	0.50	W18
MATH1210 0102	Calculus II	088	0.50	W18
UNIV1200 01	ST:Road to Chaos	094	0.50	W18
CIS2030 0105	Structure/Applicat - Microcomp	086	0.50	F18
CIS2430 0103	Object Oriented Programming	093	0.50	F18
CIS2520 0103	Data Structures	095	0.50	F18
CIS3250 0102	Software Design III	090	0.50	F18
COOP1100 EL06	Introduction to Coop Education	OP	0.00	F18
MATH2270 0207	Applied Differential Equations	077	0.50	F18
CIS2750 0204	Software System Dvlmt & Intgrn	100	0.75	W19
CIS3110 0101	Operating Systems	880	0.50	W19
CIS3490 0101	Analysis & Des. of Comp. Algo.	093	0.50	W19
STAT2040 DE01	Statistics I	090	0.50	W19
COOP1000 01	Work Term I	P	0.50	S19
COOP2000 01	Work Term II	P	0.50	F19
CIS3750 0101	Syst Analysis & Design in App	095	0.75	W20
FRHD2100 DE01	Development of Human Sexuality	086	0.50	W20
MATH2130 0209	Numerical Methods	091	0.50	W20
MATH3100 0101	Differential Equations II	091	0.50	W20
MATH3160 01	Linear Algebra II	090	0.50	W20
COOP3000 01	Work Term III	P	0.50	S20
CIS3530 0101	Data Base Systems & Concepts	100	0.50	F20
CIS3760 0102	Software Engineering	099	0.75	F20
CIS4010 01	Cloud Computing	100	0.50	F20
ENVS2210 DE01	Apiculture & Honey Bee Biology	095	0.50	F20
MATH2200 01	Advanced Calculus I	090	0.50	F20
COOP4000 01	Work Term IV	P	0.50	W21
COOP5000 01	Work Term V	P	0.50	S21

Page: 2





Course/Se	ection	Title	Grade	Credit	Term
CIS3260 CIS4150 CIS4300 MATH3240 CIS1050 CIS2170 CIS4030 CIS4250	0101 0101 0101 01 01 DE01 0102 01	Software Design IV Software Reliability & Testing Human Computer Interaction Operations Research Web Design & Development User Interface Design Mobile Computing Software Design V	100 100 100 070 099 100 100	0.50 0.50 0.50 0.50 0.50 0.75 0.50	F21 F21 F21 F21 W22 W22 W22 W22

Credits Completed at the Undergraduate level:

Total Credits Completed: 22.50 Cumulative Grade Points: 1818

Cumulative GPA: 93.231

End of unofficial record.