

Julius William Davies, Transcripts, March 17th, 2010

Program: [B.Sc. Honours, Computer Science](#)

ETA: December 31, 2010

01.	CSC	110	B	müller	Fundamentals of Programming: I
02.	CSC	115	A+	kaminski	Fundamentals of Programming: II
03.	CSC	212	A-	wadge	The Practice of Computer Science
04.	CSC	225	A+	pan	Algorithms and Data Structures: I
05.	CSC	230	A	serra	Introduction to Computer Architecture
06.	CSC	300	B (UBC: 417)	wagner	Computer Communications
07.	CSC	320	A+	myrvold	Foundations of Computer Science
08.	CSC	355	B+	serra	Digital Logic and Computer Organization
09.	CSC	360	B (UBC: 315)	knorr	Introduction to Operating Systems
10.	CSC	370	A	rice	Database Systems
11.	CSC	484A	A-	siemens	Topic: Scientific Computing (Literary Computing)
12.	CSC	490	A+	german	Directed Studies
13.	ENGL	115	C+	jackson	University Writing
14.	MATH	100	A	miller	Calculus: I
15.	MATH	101	B+	miller	Calculus: II
16.	MATH	122	A+ (UBC: 228)	durocher	Logic and Foundations
17.	MATH	200	B+ (UBC: 200)	hausmann	Calculus of Several Variables
18.	MATH	201	B-	steacy	Introduction to Differential Equations
19.	MATH	222	A	howard	Discrete and Combinatorial Mathematics
20.	MATH	233A	A-	bose	Matrix Algebra: I
21.	SENG	265	B+	chong	Software Development Methods
22.	SENG	330	A+	kaminski	Object-Oriented Software Development
23.	SENG	450	A+	wu	Network Centric Computing
24.	STAT	260	C	johnson	Introduction to Probability and Statistics: I

GPA (3xx/4xx):	7.44	A-
GPA (CSC/SENG):	7.40	A-
GPA (all-of-the-above):	6.83	B+/A-
GPA (two-fails-in-2001):	6.31	B+

Previous Three Semesters:

2007-September

01.	CSC	225	A+	pan	Algorithms and Data Structures: I
02.	CSC	484A	A-	siemens	Topic: Scientific Computing (Literary Computing)
03.	SENG	450	A+	wu	Network Centric Computing

2009-May

04.	MATH	222	A	howard	Discrete and Combinatorial Mathematics
-----	----------------------	---------------------	---	------------------------	--

2009-September

05.	MATH	201	B-	steacy	Introduction to Differential Equations
06.	CSC	320	A+	myrvold	Foundations of Computer Science
07.	CSC	490	A+	german	Directed Studies

GPA (last-three-semesters):	7.86	A-/A
-----------------------------	------	------

Current Plan:

2010-January

26.	CSC	349A		olesky	Numerical Analysis: I
27.	CSC	499		stanger-ross	Technical Project (co-supervised with german)
28.	CSC	589D		german	Mining Software Repositories

2010-Sep

29.	CSC	326			Algorithms and Data Structures II
30.	CSC	330			Programming Languages
31.	CSC	429			Cryptography
