## Unofficial Transcript

## **Ian Jones**

Year	Univ.	Program	Course	Title	Gr	Letter <sup>i</sup>	Class Avg	Comments
2013	UW	M.Math	MASTERS RESEARCH ESSAY	Simulation Approaches for Incomplete Data: Modifying the EM Algorithm Using Monte Carlo and MCMC in Computationally Difficult Situations		Pass		
2013	UW	M.Math	STAT 840	Computational Inference	87	A		
2012	UW	M.Math	STAT 831	Generalized Linear Models and Applications	86	A		
2012	UW	M.Math	STAT 931	Statistical Methods for the Design and Analysis of Epidemiological Studies	82	A-		
2012	UW	M.Math	STAT 932	Statistical Methods for the Design and Analysis of Randomized Intervention Trials	84	A-		
2012	UW	M.Math	STAT 938	Statistical Consulting	91	A+		
2012	UW	M.Math	STAT 850	Estimation and Hypothesis Testing	78	B+		
2012	UW	M.Math	STAT 854	Sampling Theory and Practice	86	A		
2011	UW	M.Math	STAT 830	Experimental Design	80	A-		
2011	UBC	n/a	CPSC 110	Computation, Programs, and Programming	94	A+	76	
2011	UBC	n/a	CPSC 210	Software Construction	90	A+	77	
2011	UBC	n/a	STAT 344	Sample Surveys	99	A+	69	
2011	UBC	n/a	MATH 303	Introduction to Stochastic Processes	91	A+	72	
2011	UBC	n/a	MATH 221	Matrix Algebra	93	A+	68	
2011	UBC	n/a	MATH 220	Mathematical Proof	97	A+	63	
2010	UBC	n/a	STAT 305	Introduction to Statistical Inference	95	A+	75	
2010	UBC	n/a	STAT 306	Finding Relationships in Data	93	A+	73	
2010	LANG	n/a	ECOM 2061 (DB2)	Database Design Concepts		A-		
2010	LANG	n/a	ECOM 1061 (DB1)	Database Fundamentals		A		
2010	SFU	n/a	STAT 285	Intermediate Probability and Statistics		A		
2003	UBC	B.Ed.	EDST 425	Educational Anthropology		Pass	n/a	
2003	UBC	B.Ed.	EPSE 423	Learning, Measurement and Teaching		Pass	n/a	
2003	UBC	B.Ed.	LLED 301	Language Across the Curriculum in Multilingual Classrooms: Secondary		Pass	n/a	
2003	UBC	B.Ed.	CUST 416N	Special Topics in Curriculum Studies	96	A+	90	
2003	UBC	B.Ed.	EPSE 401	Instructional Design		WD		
2003	UBC	B.Ed.	MAED 373	Mathematics Teaching: Geometry and Measurement	97	A+	94	
2003	UBC	B.Ed.	MAED 471B	Assessment in School Mathematics	95	A+	88	
2003	UBC	B.Ed.	EDUC 420	School Organization in its Social Context		Pass	n/a	
2003	UBC	B.Ed.	EDUC 329	Extended Practicum: Secondary		Pass	n/a	-
2002	UBC	B.Ed.	MAED 372	Mathematics Teaching: Problem Solving	97	A+	81	

2002 UBC   B.Ed.   EPSE 317   Development and   EPSE 317   EPSE 317   Development and   EPSE 317   EPSE 317   EPSE 317   EPSE 317   EPSE 318   EPSE 318   EPSE 319   EPSE 319
Development and Exceptionality in the Regular   S2
Adolescent Years
December   Pass   Pas
2002
Decoration   Dec
2002 UBC   B.A.   EDCC 311   Secondary   Pass   In a
Dec
2002 UBC
Decoration   Color
December 2002   UBC   B.A.   PHIL 339A   Philosophy of Art   89   A   72
December 2002   UBC   B.A.   PHIL 461A   Philosophy of Social Science   WD
Dec
2002 UBC   B.A.   PHIL 315A   Philosophy of the 18th Century   86   A   67
2002 UBC   B.A.   MATH 309   Topics in Geometry   95   A+   70
Decoration   Color
Dec
2001 UBC   B.A.   MATH 440   Mathematics I   91   A+   68
2001- 2002         UBC         B.A.         MATH 414         Mathematical Demonstrations         97         A+         72           2001         UBC         B.A.         MATH 302         Introduction to Probability         92         A+         71           2001         UBC         B.A.         MATH 317         Calculus IV         86         A         71           2001         UBC         B.A.         MATH 340         Introduction to Linear Programming         87         A         70           2001         UBC         B.A.         PSYC 315         Childhood and Adolescence         80         A-         67           2001         UBC         B.A.         PHIL 340         Knowledge and Reality II         92         A+         68           2001         UBC         B.A.         PHIL 330         Social and Political Philosophy         85         A         71           2001         UBC         B.A.         MATH 313         Topics in Number Theory         78         B+         70           2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PHIL 314         Philosophy of the
2002         UBC         B.A.         MATH 414         Mathematical Demonstrations         97         A+         72           2001         UBC         B.A.         MATH 302         Introduction to Probability         92         A+         71           2001         UBC         B.A.         MATH 317         Calculus IV         86         A         71           2001         UBC         B.A.         MATH 340         Introduction to Linear Programming         87         A         70           2001         UBC         B.A.         PSYC 315         Childhood and Adolescence         80         A-         67           2001         UBC         B.A.         PHIL 340         Knowledge and Reality II         92         A+         68           2001         UBC         B.A.         PHIL 330         Social and Political Philosophy         85         A         71           2001         UBC         B.A.         MATH 308         Euclidean Geometry         78         B+         70           2001         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17th Century
2001         UBC         B.A.         MATH 317         Calculus IV         86         A         71           2001         UBC         B.A.         MATH 340         Introduction to Linear Programming         87         A         70           2001         UBC         B.A.         PSYC 315         Childhood and Adolescence         80         A-         67           2001         UBC         B.A.         PHIL 340         Knowledge and Reality II         92         A+         68           2001         UBC         B.A.         PHIL 330         Social and Political Philosophy         85         A         71           2001         UBC         B.A.         MATH 313         Topics in Number Theory         78         B+         70           2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17th Century         83         A-         76           2000         UBC         B.A.         MATH 307         Applied Linear Algebra
2001         UBC         B.A.         MATH 340         Introduction to Linear Programming         87         A         70           2001         UBC         B.A.         PSYC 315         Childhood and Adolescence         80         A-         67           2001         UBC         B.A.         PHIL 340         Knowledge and Reality II         92         A+         68           2001         UBC         B.A.         PHIL 330         Social and Political Philosophy         85         A         71           2001         UBC         B.A.         MATH 313         Topics in Number Theory         78         B+         70           2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17th Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra
2001 UBC   B.A.   PSYC 315   Childhood and Adolescence   80   A-   67
2001         UBC         B.A.         PHIL 340         Knowledge and Reality II         92         A+         68           2001         UBC         B.A.         PHIL 330         Social and Political Philosophy         85         A         71           2001         UBC         B.A.         MATH 313         Topics in Number Theory         78         B+         70           2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17 <sup>th</sup> Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra
2001         UBC         B.A.         PHIL 330         Social and Political Philosophy         85         A         71           2001         UBC         B.A.         MATH 313         Topics in Number Theory         78         B+         70           2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17 <sup>th</sup> Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2001         UBC         B.A.         MATH 313         Topics in Number Theory         78         B+         70           2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17 <sup>th</sup> Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2001         UBC         B.A.         MATH 308         Euclidean Geometry         91         A+         71           2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17 <sup>th</sup> Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2000         UBC         B.A.         PSYC 302         Infancy         67         C+         63           2000         UBC         B.A.         PHIL 314         Philosophy of the 17 <sup>th</sup> Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2000         UBC         B.A.         PHIL 314         Philosophy of the 17 <sup>th</sup> Century         83         A-         76           2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2000         UBC         B.A.         MATH 312         Introduction to Number Theory         86         A         65           2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2000         UBC         B.A.         MATH 307         Applied Linear Algebra         70         B-         64           2000         UBC         B.A.         CPSC 122         Principles of Computer Programming         91         A+         69           1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
2000 UBC B.A. CPSC 122 Principles of Computer Programming 91 A+ 69  1999 UBC B.A. MATH 223 Linear Algebra 59 C- 75 Course
2000   UBC   B.A.   CPSC 122   Programming   91   A+   69
1999         UBC         B.A.         MATH 223         Linear Algebra         59         C-         75         Course
1999 UBC B.A. MATH 226 Advanced Calculus I 75 B Honours Course (Advanced)
1999         UBC         B.A.         PHIL 220         Symbolic Logic I         96         A+         74
1999 UBC B.A. PHIL 230 Moral and Political Philosophy 86 A 73
1999         UBC         B.A.         PHYS 101         Elementary Physics I         86         A         74
2000 UBC B.A. ENGL 111 Approaches to Non-fictional Prose 88 A 66
2000 UBC B.A. MATH 215 Elementary Differential Figurations I 72 B 56
2000 UBC B.A. PHIL 240 Knowledge and Reality I 90 A+ 73
2000         UBC         B.A.         PHYS 102         Elementary Physics II         92         A+         68
2000         UBC         B.A.         PHYS 102         Elementary Physics II         92         A+         68           2000         UBC         B.A.         PSYC 202         Cognition and Perception         92         A+         71           1999         UBC         B.A.         MATH 121         Integral Calculus         91         A+         74         Honours

								Course (Advanced)
1999	UBC	B.A.	ENGL 110	Approaches to Literature	84	A-	66	
1998	UBC	B.A.	PHYS 100	Introductory Physics	79	B+	71	
1998	UBC	B.A.	MATH 120	Differential Calculus	94	A+	86	Honours Course (Advanced)
1998- 1999	UBC	B.A.	PSYC 100	Introductory Psychology	83	A-	66	
1998- 1999	UBC	B.A.	PHIL 100	Introduction to Philosophy	83	A-	68	
1998- 1999	UBC	B.A.	HIST 101	Europe from the Fall of Rome to the Reformation	80	A-	68	

<sup>i</sup> The University of Waterloo stopped issuing letter grades in 2001 however I converted percentages to letter grades using the criteria they had in place in 2001 for reference.