



UNIVERSITY OF TASMANIA

Award Transcript

Student: 077214 Mr Nick Ham

Date of Birth: 06/09/1988

		EFTSL	Mark	Grade
2007 Bachelor of Economics and Bachelor of Science				
<i>Semester 2</i>				
BEA130	Foundations of Economic Policy	0.1250	75	DN
BEA140	Quantitative Methods	0.1250	86	HD
BEA235	Thinking Strategically: The Competitive Edge	0.1250	94	HD
KXT102	Programming with Data Structures	0.1250	75	DN
KXT204	Operating Systems	0.1250	76	DN
2008 Bachelor of Economics and Bachelor of Science				
<i>Summer school</i>				
BFA281	Financial Management	0.1250	81	HD
<i>Semester 1</i>				
BEA200	Intermediate Microeconomics	0.1250	82	HD
BEA202	International Economics	0.1250	75	DN
BEA242	Introduction to Econometrics	0.1250	81	HD
KMA152	Calculus and Applications 1A	0.1250	67	CR
KXT201	Algorithms	0.1250	80	HD
<i>Semester 2</i>				
BEA220	Intermediate Macroeconomics	0.1250	76	DN
BEA305	Industrial Organisation	0.1250	73	DN
HPA394	The Logic of Decision	0.1250	82	HD
KMA154	Calculus and Applications 1B	0.1250	62	CR
KXT306	Artificial Intelligence	0.1250	84	HD





UNIVERSITY OF TASMANIA

Award Transcript

Student: 077214 Mr Nick Ham

Date of Birth: 06/09/1988

		EFTSL	Mark	Grade
2009 Bachelor of Economics and Bachelor of Science				
<i>Semester 1</i>				
BEA320	Macroeconomic Theory and Policy	0.1250	83	HD
KMA251	Algebra and Applications 2	0.1250	63	CR
KMA252	Calculus and Applications 2	0.1250	72	DN
KMA255	Operations Research 2	0.1250	74	DN
KXT311	Data Mining & Text Retrieval	0.1250	85	HD
<i>Winter school</i>				
KXT312	Advanced Algorithmic Problem Solving & Programming	0.1250	75	DN
<i>Semester 2</i>				
BEA300	Microeconomic Theory and Policy	0.1250	74	DN
BEA342	Econometrics	0.1250	64	CR
KMA254	Differential Equations, Linear Algebra & Applications 2	0.1250	72	DN
KMA315	Real and Complex Analysis 3	0.1250	63	CR
2010 Bachelor of Economics and Bachelor of Science				
<i>Semester 1</i>				
BEA400	Microeconomics	0.0000	88	HD
KMA350	Computational Techniques 3	0.1250	88	HD
KMA351	Algebra and Applications 3	0.1250	71	DN
KMA381	Calculus of Variations	0.1250	80	HD
<i>Semester 2</i>				
KMA352	Analysis 3	0.1250	76	DN
KMA354	Partial Differential Equations, Applications and Methods 3	0.1250	55	PP
KMA356	Principles of Statistics 3	0.1250	62	CR
KMA357	Topics in Advanced Mathematics 3	0.1250	93	HD
KXT304	Computer Graphics & Animation	0.1250	53	PP

Credit Granted

2007: Granted credit for the Bachelor of Economics and Bachelor of Science:

KXT101 Programming and Problem Solving

representing 12.5% of year 1 of the course on the basis of study within BComp-BEc at University of Tasmania in 2007.





UNIVERSITY OF TASMANIA

Award Transcript

Student: 077214 Mr Nick Ham

Date of Birth: 06/09/1988

Courses Completed

15 Dec 2010 Admitted to the combined degree of Bachelor of Economics and Bachelor of Science in the name of Nicholas Charles Ham

Awards, Scholarships and Prizes

2010 Placed on the Dean's Roll of Excellence for the Faculty of Business for 2008.
2009 Awarded Faculty of Science, Engineering & Technology Dean's Summer Research Scholarship

Authorised Certifying Officer

Toni Hickey
Director, Student & Academic Administration

Date issued: 24/02/2011





UNIVERSITY OF TASMANIA

Academic Transcript

Student: 077214 Mr Nick Ham

Date of Birth: 06/09/1988

		EFTSL	Mark	Grade
2007 Bachelor of Computing and Bachelor of Economics				
<i>Summer school</i>				
	XAA001 UniStart Program	0.1875		XE
<i>Semester 1</i>				
	BEA110 Economics for Business	0.1250	76	DN
	BEA240 Quantitative Economic Analysis	0.1250	77	DN
	KXT101 Programming and Problem Solving	0.1250	62	CR
	KXT103 Introduction to Systems	0.1250	63	CR
2007 Bachelor of Economics and Bachelor of Science				
<i>Semester 2</i>				
	BEA130 Foundations of Economic Policy	0.1250	75	DN
	BEA140 Quantitative Methods	0.1250	86	HD
	BEA235 Thinking Strategically: The Competitive Edge	0.1250	94	HD
	KXT102 Programming with Data Structures	0.1250	75	DN
	KXT204 Operating Systems	0.1250	76	DN
2008 Bachelor of Economics and Bachelor of Science				
<i>Summer school</i>				
	BFA281 Financial Management	0.1250	81	HD
<i>Semester 1</i>				
	BEA200 Intermediate Microeconomics	0.1250	82	HD
	BEA202 International Economics	0.1250	75	DN
	BEA242 Introduction to Econometrics	0.1250	81	HD
	KMA152 Calculus and Applications 1A	0.1250	67	CR
	KXT201 Algorithms	0.1250	80	HD
<i>Semester 2</i>				
	BEA220 Intermediate Macroeconomics	0.1250	76	DN
	BEA305 Industrial Organisation	0.1250	73	DN
	HPA394 The Logic of Decision	0.1250	82	HD
	KMA154 Calculus and Applications 1B	0.1250	62	CR
	KXT306 Artificial Intelligence	0.1250	84	HD





UNIVERSITY OF TASMANIA

Academic Transcript

Student: 077214 Mr Nick Ham

Date of Birth: 06/09/1988

			EFTSL	Mark	Grade
2009 Bachelor of Economics and Bachelor of Science					
<i>Semester 1</i>					
	BEA320	Macroeconomic Theory and Policy	0.1250	83	HD
	KMA251	Algebra and Applications 2	0.1250	63	CR
	KMA252	Calculus and Applications 2	0.1250	72	DN
	KMA255	Operations Research 2	0.1250	74	DN
	KXT311	Data Mining & Text Retrieval	0.1250	85	HD
<i>Winter school</i>					
	KXT312	Advanced Algorithmic Problem Solving & Programming	0.1250	75	DN
<i>Semester 2</i>					
	BEA300	Microeconomic Theory and Policy	0.1250	74	DN
	BEA342	Econometrics	0.1250	64	CR
	KMA254	Differential Equations, Linear Algebra & Applications 2	0.1250	72	DN
	KMA315	Real and Complex Analysis 3	0.1250	63	CR
2010 Bachelor of Economics and Bachelor of Science					
<i>Semester 1</i>					
	BEA400	Microeconomics	0.0000	88	HD
	KMA350	Computational Techniques 3	0.1250	88	HD
	KMA351	Algebra and Applications 3	0.1250	71	DN
	KMA381	Calculus of Variations	0.1250	80	HD
<i>Semester 2</i>					
	KMA352	Analysis 3	0.1250	76	DN
	KMA354	Partial Differential Equations, Applications and Methods 3	0.1250	55	PP
	KMA356	Principles of Statistics 3	0.1250	62	CR
	KMA357	Topics in Advanced Mathematics 3	0.1250	93	HD
	KXT304	Computer Graphics & Animation	0.1250	53	PP

Credit Granted

2007: Granted credit for the Bachelor of Economics and Bachelor of Science:

KXT101 Programming and Problem Solving

representing 12.5% of year 1 of the course on the basis of study within BComp-BEc at University of Tasmania in 2007.





UNIVERSITY OF TASMANIA

Academic Transcript

Student: 077214 Mr Nick Ham

Date of Birth: 06/09/1988

Courses Completed

15 Dec 2010 Admitted to the combined degree of Bachelor of Economics and Bachelor of Science in the name of Nicholas Charles Ham

Awards, Scholarships and Prizes

2010 Placed on the Dean's Roll of Excellence for the Faculty of Business for 2008.
2009 Awarded Faculty of Science, Engineering & Technology Dean's Summer Research Scholarship

End of Academic Record

Authorised Certifying Officer

Toni Hickey
Director, Student & Academic Administration

Date issued: 24/02/2011



Legend of Results

Code Description

Pass/fail result grades

HD	High Distinction
DN	Distinction
CR	Credit
PP	Pass
UP	Ungraded Pass - awarded in Pass/Fail subjects
TP	Terminating Pass
FP	Faculty Pass
NN	Failure
NE	Not eligible
AN	Absent deemed failed

Other grades

WT	Withheld
DO	Deferred Ordinary examination
NC	Subject not completed - result in subsequent unit
ND	Non-degree - for interest only
XX	Result in another unit
XE	Unit not examined
EX	Exemption granted

Withdrawal grades

WW	Withdrawn without academic penalty
WN	Withdrawn deemed failed

Honours grades

HF	Honours - first class
HU	Honours - second class upper division (70-79%)
HL	Honours - second class lower division (60-69%)
HT	Honours - third class
HN	Honours - failure
HO	Honours [ungraded]

Postgraduate degree grades

TT	Thesis submitted
V1/V3	Vary enrolment/course
ZZ	Enrolment suspended
WL	Withdrawn lapsed
WD	Withdrawn terminated

Results from Tasmania State Institute of Technology (formerly Tasmanian College of Advanced Education) prior to merger with University of Tasmania in 1991

KP	Conceded Pass	NT	Technical Failure - all work not completed
NA	Not Assessable	EX	Exempt - student given credit for this unit
WM	Result Deferred - pending further assessment	KU	Studying
DE	Deferred Exam		

Results from the Australian Maritime College prior to 2008

4P	Pass Conceded	1F	Fail
NA	Not Assessable	2F	Fail - Did not participate
EX	Exempt	3F	Fail - Did not complete
CN	Not Yet Competent	4F	Fail - Did not sit
CO	Competent	2W	Fail - Late withdrawal
WD	Withdrawn		

Graduation Verification Service

To verify the authenticity of the qualifications awarded on this transcript, you can utilise the UTAS Graduation Verification Service on the web at <https://www.studentcentre.utas.edu.au/GraduationVerification/>