

Name: Sasha Rubin
Student ID: 2206643
Entrance Qualification: 1997 AE Admission Graduate Status

Academic Programme History

Programme: Master of Science
Specialisation in Mathematics
01/01/1997 Active in Programme
23/04/1999 Degree Awarded

Beginning of Formal Award Record

<u>Programme</u>	<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
1997 Semester One (03 March 1997 - 28 June 1997)						
Enrolled Full-Time						
MSC	445	714	Number Theory	17.14	17.14	Pass B-
MSC	445	720	Groups, Fields and Galois Theory	17.14	17.14	Pass B+
MSC	445	730	Measure Theory and Integration	17.14	17.14	Pass A
MSC	445	750	Topology	17.14	17.14	Pass A
1997 Semester Two (21 July 1997 - 15 November 1997)						
Enrolled Full-Time						
MSC	415	720	Advanced Design and Analysis of Algorithms	17.14	17.14	Pass A-
MSC	415	755	Algorithmic Information Theory	17.14	17.14	Pass A+
MSC	415	765	Advanced Artificial Intelligence	17.14	17.14	Pass B+
MSC	445	715	Graph Theory and Combinatorics	17.14	17.14	Pass B+
1998 Dual Semesters (02 March 1998 - 14 November 1998)						
Enrolled Full-Time						
MSC	445	797	Advanced Studies in Mathematics	120.00	120.00	Pass A
1998 Late Year (16 November 1998 - 31 December 1998)						
MSC	999	SR1	Summer Research 1	0.00	0.00	Submitted
MSC	999	SR2	Summer Research 2	0.00	0.00	Submitted

----- Milestones -----

Name: Sasha Rubin
Student ID: 2206643
Entrance Qualification: 1997 AE Admission Graduate Status

Milestone: MSc Overall Result
Date Completed: 31 December 1998
Milestone Title: Result A

Milestone: Master of Science Honours
Date Completed: 31 December 1998
Milestone Title: First Class Honours

----- Qualifications Awarded -----

Programme: Master of Science with First Class Honours
Plan(s) Specialisation in Mathematics
Award Date: 23 April 1999

End of Formal Award Record

Name: Sasha Rubin
Student ID: 2206643
Entrance Qualification: 1997 AE Admission Graduate Status

Academic Programme History

Programme: Doctor of Philosophy
Specialisation in Computer Science
Specialisation in Mathematics
01/01/1999 Active in Programme
06/09/2004 Eligible to Graduate
07/05/2007 Degree Awarded

Beginning of Doctoral Record

<u>Programme</u>	<u>Course</u>	<u>Description</u>	<u>Grade</u>	
1999 Dual Semesters (01 March 1999 - 23 October 1999)				
Enrolled Full-Time				
PHD	445	898	PhD Thesis in Mathematics	Enrolled
Prizes and Scholarships:				
Faculty of Science Fees Bursary				
2000 Dual Semesters (28 February 2000 - 11 November 2000)				
Enrolled Full-Time				
PHD	445	898	PhD Thesis in Mathematics	Enrolled
2001 Doctoral Academic Year (01 March 2001 - 03 March 2002)				
Enrolled Full-Time				
PHD	MATHS	898	PhD Thesis in Mathematics	Enrolled
2002 Doctoral Academic Year (04 March 2002 - 01 March 2003)				
Enrolled Full-Time				
PHD	MATHS	898	PhD Thesis in Mathematics	Enrolled
2003 Doctoral Academic Year (03 March 2003 - 31 January 2004)				
Enrolled Full-Time				
PHD	MATHS	898	PhD Thesis in Mathematics	Requirements complete

Name: Sasha Rubin
Student ID: 2206643
Entrance Qualification: 1997 AE Admission Graduate Status

Vice-Chancellor's Prize for the Best Doctoral Thesis in the Faculty of Science

----- Qualifications Awarded -----

Programme: Doctor of Philosophy
Plan(s) Specialisation in Computer Science
Specialisation in Mathematics
Award Date: 07 May 2007
Thesis Title: Automatic Structures

End of Doctoral Record

The University of Auckland

ACADEMIC RECORD

Key to Status Column:

Pass Grades:

A+	High first
A	Clear first
A-	Bare first
B+	High second
B	Clear second
B-	Bare second
C+	Sound pass
C	Pass
C-	Marginal pass
Pass	Ungraded pass

Fail Grades

1987 onwards –	
D+	Marginal fail
D	Clear fail
D-	Poor fail
Fail	Ungraded fail
Prior to 1987 –	
D	Marginal fail
E	Poor fail

Status & Abbreviations

Enrolled	No grade awarded yet – course continuing.
PASS Conceded	Ungraded conceded pass awarded only whereby the student would complete a degree or diploma, or a part in its entirety.
PASS Restricted	Restricted pass which does not permit the student to proceed to a further stage in the subject. (Not awarded from 1996.)
PASS Aegrotat	Aegrotat consideration in respect of illness or injury.
PASS Compassionate	Compassionate consideration for unavoidable circumstances.
PASS Special	Special pass for examination missed through oversight.
*	Course passed or failed on basis of overall result.

Academic Programme Changes

The value allocated to each course is standardized and is given as a number of points. From 2006, course values range from 10 to 20 points with most courses being 10, 15, 20 and 30 points.

General Education

From 2006, a General Education programme is included in undergraduate degrees. Most undergraduate degrees and diplomas include two General Education courses which are denoted by a “G” suffix added to the course.

Auckland College of Education (ACE)

On 1 September 2004, Auckland College of Education was disestablished and amalgamated with The University of Auckland. Courses taught at the former Auckland College of Education are recorded with the prefix “ACE” and, in addition to the grade key above, may contain the following grades:

CT	Credit transfer awarded following the assessment of previous learning.
RPL	Recognition of Prior Learning awarded following the assessment process for granting appropriate credit for relevant skills and knowledge.
T	Termination of programme of study; student withdrawn from a programme by the Principal.
PM	Pass with merit; in Postgraduate programmes prior to 2000.
PD	Pass with distinction; in Postgraduate programmes prior to 2000.
LA	Learning outcomes achieved; for Practicum modules.
LN	Learning outcomes not achieved; for Practicum modules.

Language of Instruction

All courses at The University of Auckland are taught in the English language, except for foreign and Māori language courses.