

NAME **AMITESH DATTA**  STUDENT No.

4925273

# AWARD AND PROGRAM SUMMARY

DESCRIPTION

**STATUS** 

DATE

**BACHELOR OF PHILOSOPHY (HONOURS)** 

ACTIVE

#### ENROLMENT DETAILS

COURSE CODE COURSE TITLE

UNITS EARNED MARK GRADE

	INI	PLE	'n	1	n A		١TF
- 1	11/1	1 ) F	·ĸ	1-1	$\omega$	 114	

**BACHELOR OF PHILOSOPHY (HONOURS)** 4660

2010	SECOND	SEMEST	E

SECOND SEME	STER			
MATH1116	MATHEMATICS AND APPLICATIONS 2 HONOURS	6	97	HD
MATH2322	ALGEBRA 1 HONOURS: GROUPS, RINGS AND ADVANCED LINEAR ALGEBRA	6	96	HD
MATH3354	ALGEBRA 3: ADVANCED TOPICS IN ALGEBRA	6	97	HD
	ALGEBRAIC NUMBER THEORY			
SCNC1101	ADVANCED STUDIES 1	6	97	HD
	ADVANCED STUDIES COURSE			
	FINITE GROUP THEORY: SUBNORMALITY, SPLIT EXTENSIONS, AND			
	COMMUTATORS			

# 2011

	COMMUTATORS			
FIRST SEMESTE				
MATH3320	ANALYSIS 2 HONOURS: TOPOLOGY, LEBESGUE INTEGRATION AND HILBERT	6	98	HD
	SPACES			
SCNC1102	ADVANCED STUDIES 2	6	98	HD
	ADVANCED STUDIES COURSE			
	COMMUTATIVE ALGEBRA			
SCNC2101	ADVANCED STUDIES 3	6	95	HD
	ADVANCED STUDIES COURSE			
	VARIETIES AND SCHEME THEORY			
SCNC2102	ADVANCED STUDIES, 4	6	95	HD
	ADVANCED STUDIES COURSE			
	TOPICS IN FOURIER ANALYSIS			
SECOND SEMES			00	LID
MATH3228	COMPLEX ANALYSIS HONOURS	6	93	HD HD
SCNC3101	ADVANCED STUDIES 5	6	95	пи

Certified Correct (see reverse side for gradings)

page 1 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY Canberra · ACT · 0200 · Australia www.anu.edu.au

Mark Erickson Registrar, Student Administration 2 December 2013



# TRANSCRIPT OF ACADEMIC RECORD

AMITESH DATTA

STUDENT No.

4925273

FNF	3011	M F N	TD	FTA	115

	COURSE CODE	COURSE TITLE	UNITS EARNED	MARK	GRADE
		ADVANCED STUDIES COURSE			
		ADVANCED COMMUTATIVE ALGEBRA		00	LID
	SCNC3102	ADVANCED STUDIES 6	6	90	HD
		ADVANCED STUDIES COURSE			
		SCHEMES: LOCAL PROPERTIES AND COHOMOLOGY			MID
	SCNC3103	ADVANCED STUDIES 7	0		WD
2012	FIRST SEMESTER	R			
	ECON2015	OPTIMISATION TECHNIQUES FOR ECONOMISTS	6	92	HD
	MATH3342	DIFFERENTIAL GEOMETRY H	6	92	HD
	MATH3349	SPECIAL TOPICS IN MATHEMATICS	6	90	HD
		MATHS TOPIC #1			
		LIE GROUPS, LIE ALGEBRAS AND THEIR REPRESENTATIONS			
	SCNC3103	ADVANCED STUDIES 7	6	89	HD
		ADVANCED STUDIES COURSE			
		VECTOR BUNDLES AND K-THEORY			
	SECOND SEMES	TER			
	EMET1001	FOUNDATIONS OF ECONOMIC AND FINANCIAL MODELS	6	90	HD
	MATH3349	SPECIAL TOPICS IN MATHEMATICS	6	94	HD
		SPECTRAL SEQUENCES IN ALGEBRAIC TOPOLOGY			
	MATH3349	SPECIAL TOPICS IN MATHEMATICS	6	100	HD
		TOPICS IN RIEMANNIAN GEOMETRY			
	SCNC3104	ADVANCED STUDIES 8	6	93	HD
		ADVANCED STUDIES COURSE			
		TOPICS IN REPRESENTATION THEORY			
2013	FIRST SEMESTEI	3			
2013	ECON2125	MATHEMATICS FOR ECONOMISTS A	6	97	HD
	MATH3349	SPECIAL TOPICS IN MATHEMATICS	6	90	HD
	101/11113543	MATHS TOPIC #1			
		TRACE METHODS IN ALGEBRAIC K-THEORY			
	MATH3349	SPECIAL TOPICS IN MATHEMATICS	6	100	HD
	WINTING	MATHS TOPIC #2			
		SYMPLECTIC GEOMETRY			
	MATH3349	SPECIAL TOPICS IN MATHEMATICS	6	95	HD
	141/11113343	MORSE THEORY AND MORSE HOMOLOGY			

Certified Correct (see reverse side for gradings) page 2 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY Canberra · ACT · 0200 · Australia www.anu.edu.au

Hallu.

Mark Erickson Registrar, Student Administration 2 December 2013



# TRANSCRIPT OF ACADEMIC RECORD

NAME STUDENT No.

AMITESH DATTA 4925273

ENROLMENT DETAILS

MATH4005F

COURSE CODE COURSE TITLE UNITS EARNED MARK GRADE

MATH3349 SPECIAL TOPICS IN MATHEMATICS 6 92 HD KNOTS AND REPRESENTATIONS

SECOND SEMESTER

MATHEMATICS IV HONOURS (S)

PRIZES AND SCHOLARSHIPS

2010 DEAN OF SCIENCE COMMENDATION, SECOND SEMESTER
HANNA NEUMANN PRIZE FOR FIRST YEAR MATHEMATICS
2011 DEAN OF SCIENCE COMMENDATION, FIRST SEMESTER
DEAN OF SCIENCE COMMENDATION, SECOND SEMESTER
2012 DEAN OF SCIENCE COMMENDATION, SECOND SEMESTER

total number of courses printed on academic transcript: 26

Entries below this line are NOT VALID

Certified Correct (see reverse side for gradings) page 3 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY Canberra · ACT · 0200 · Australia www.anu.edu.au

Hellu.

Mark Erickson Registrar, Student Administration 2 December 2013

# The Australian National University Transcript of Academic Record

## Explanation of grades and codes

Common grades			Other grades and codes		
HD	High Distinction	80 – 100	EE	Enrolled eisewhere	
D	Distinction	70 – 79	EXE	Exemption external (no unit value)	
CR	Credit	60 – 69	EXI	Exemption internal (no unit value)	
Р	Pass	50 – 59	NEX	Non-examinable course (audited)	
CRS	Course requirements satisfied	ungraded pass	PX	Offered supplementary assessment	
PS	Pass at supplementary exam	50	RC	Research continuing	
HLP	Higher level pass	higher ungraded pass	RP	Result pending	
N	Fail	0 – 49	STE	Status external (external credit)	
NCN	Not complete/Fail	not graded	STI	Status internal (internal credit)	
WD	Withdrawn without failure	not graded	TA	Thesis requires minor amendments	
WN	Withdrawn with failure	not graded	TE	Thesis under examination	
H1	First Class Honours	80 – 100	ТО	Thesis requires oral/written exam	
H2A	Second Class Honours Division A	70 – 79	TP	Thesis pending	
H2B	Second Class Honours Division B	60 - 69	TR	Thesis pending revision	
НЗ	Third Class Honours	50 - 59	TS	Thesis submitted	
DA	Deferred assessment		WA	Grade withheld for administrative reasons	
IP	In progress (continuing course)		WF	Grade withheld for non payment of fees	
KU	Continuing course		WL	Withdrawn late without failure	

This explanation is current at 1 July 2011. Subsequent amendments and further details of assessment notations are available at drss.anu.edu.au

## Previous grades and unit values

In 1994 a uniform grading system was introduced for all coursework students. Since 1994 the mark, as well as the grade obtained, has been disclosed on the Transcript of Academic Record.

Details of grades and codes prior to 1994 are available at drss.anu.edu.au

Prior unit value equivalencies are available at drss.anu.edu.au

Unit requirements for degree programs are available at drss.anu.edu.au

### **Program status**

Status codes	
Active	Currently holds an active place in the program
Approved	Satisfied academic requirements for award
Awarded	Award conferred
Discontinued	Ceased enrolment prior to the completion of the program (includes internal program transfers)
Excluded	Excluded from the program

### Semesters and sessions

Coursework programs		Research programs			
First Semester	February – June	First Semester	1 January – 30 June		
Second Semester	July – November	Second Semester	1 July – 31 December		
Summer Session	January – March	Quarter 1	January – March		
Autumn Session	April – June	Quarter 2	April – June		
Winter Session	July – September	Quarter 3	July – September		
Spring Session	October – December	Quarter 4	October – December		

#### Other information

Details of the course requirements and the syllabi for courses listed on this transcript may be found in the relevant University Handbook for the year indicated. Current and previous handbooks may be found at drss.anu.edu.au

#### **Document security**

This document is printed using a number of special security features including watermarked paper, microtext printing and University hologram. To confirm this document is an original, hold the paper up to a light source to view a wavy line image throughout the paper. Additionally, the University hologram appears on each page of this document, is multicoloured, multilayered and includes the University crest. The absence of any of these security features may indicate that this document is not an original and should not be accepted as an official University document. Any questions regarding this document should be made to the Division of Registrar and Student Services at drss.anu.edu.au