

## TRANSCRIPT OF ACADEMIC RECORD

NAME	STUDENT No.
<b>PRAMODYA CHATHUMINI SAMARASINGHE</b>	<b>7056548</b>

## AWARD AND PROGRAM SUMMARY

DESCRIPTION	STATUS	DATE
BACHELOR OF ACTUARIAL STUDIES	COMPLETED	04 DECEMBER 2024
BACHELOR OF SCIENCE MAJOR IN COMPUTER SCIENCE MINOR IN MATHEMATICS	COMPLETED	04 DECEMBER 2024
NON AWARD, ANU COLLEGE OF BUSINESS & ECONOMICS BACHELOR OF ADVANCED COMPUTING (HONOURS) BACHELOR OF ACTUARIAL STUDIES	ACTIVE TRANSFER TRANSFER	

## ENROLMENT DETAILS

COURSE CODE	COURSE TITLE	UNITS TAKEN	MARK	GRADE
<b>NON AWARD   GPA Not Applicable</b>				
1140	NON AWARD, ANU COLLEGE OF BUSINESS & ECONOMICS			
<b>2024 FIRST SEMESTER</b>				
ECON1101	MICROECONOMICS 1	6	77	D
<b>UNDERGRADUATE   GPA: 6.344</b>				
4750	FLEXIBLE DOUBLE DEGREE - ENGINEERING OR ADVANCED COMPUTING			
<b>2019 STATUS</b>				
STAT2013	INTRODUCTORY MATHEMATICAL STATISTICS FOR ACTUARIAL STUDIES	0		EXE *
STAT2014	REGRESSION MODELLING FOR ACTUARIAL STUDIES	0		EXE *
<b>SECOND SEMESTER</b>				
COMP1100	PROGRAMMING AS PROBLEM SOLVING	6	89	HD
ECON1101	MICROECONOMICS 1	6	65	CR
MATH1113	MATHEMATICAL FOUNDATIONS FOR ACTUARIAL STUDIES	6	80	HD
STAT1008	QUANTITATIVE RESEARCH METHODS	6	90	HD
<b>2020 FIRST SEMESTER</b>				
BUSN1001	BUSINESS REPORTING AND ANALYSIS	6	78	D
FINM1001	FOUNDATIONS OF FINANCE	6	76	D
STAT2032	FINANCIAL MATHEMATICS	6	81	HD
STAT3032	SURVIVAL MODELS	6	70	D
<b>2020 SECOND SEMESTER</b>				
COMP1600	FOUNDATIONS OF COMPUTING	6	93	HD
ECON1102	MACROECONOMICS 1	6	80	HD
STAT2005	INTRODUCTION TO STOCHASTIC PROCESSES	6	84	HD

**Certified Correct** (see reverse side for gradings)  
page 1 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY  
Acton · ACT · 2601 · Australia  
[www.anu.edu.au](http://www.anu.edu.au)

  
Scott Pearsall  
Registrar, Student Administration  
& Academic Services  
29 November 2024

## TRANSCRIPT OF ACADEMIC RECORD

NAME

**PRAMODYA CHATHUMINI SAMARASINGHE**

STUDENT No.

**7056548**

## ENROLMENT DETAILS

	COURSE CODE	COURSE TITLE	UNITS TAKEN	MARK	GRADE
	STAT3037	LIFE CONTINGENCIES	6	75	D
2021	<b>FIRST SEMESTER</b>				
	COMP1110	STRUCTURED PROGRAMMING	6	87	HD
	COMP2300	COMPUTER ORGANISATION AND PROGRAM EXECUTION	6	79	D
	COMP2420	INTRODUCTION TO DATA MANAGEMENT, ANALYSIS AND SECURITY	6		CRS *
	COMP2620	LOGIC	6	79	D
2021	<b>SECOND SEMESTER</b>				
	COMP3600	ALGORITHMS	6	80	HD
	COMP3670	INTRODUCTION TO MACHINE LEARNING	6	72	D
2022	<b>FIRST SEMESTER</b>				
	ECON2102	MACROECONOMICS 2	6	63	CR
	FINM2001	CORPORATE FINANCE	6	84	HD
	STAT3057	RISK MODELLING 1	6	75	D
2023	<b>FIRST SEMESTER</b>				
	FINM2002	DERIVATIVES	6	70	D
	FINM2003	INVESTMENTS	6	67	CR
	MATH1005	DISCRETE MATHEMATICAL MODELS	6	93	HD
2023	<b>SECOND SEMESTER</b>				
	MATH1014	MATHEMATICS AND APPLICATIONS 2	6	88	HD
	STAT3038	ACTUARIAL TECHNIQUES	6	71	D
	STAT3058	RISK MODELLING 2	6	66	CR
4050	<b>FLEXIBLE DOUBLE DEGREE - ARTS, SOCIAL SCIENCES, BUSINESS, SCIENCE</b>				
2024	<b>STATUS</b>				
	BUSN1001	BUSINESS REPORTING AND ANALYSIS	6		STI *
	ECON1101	MICROECONOMICS 1	6		STI *
	ECON1102	MACROECONOMICS 1	6		STI *
	ECON2102	MACROECONOMICS 2	6		STI *
	FINM1001	FOUNDATIONS OF FINANCE	6		STI *
	FINM2001	CORPORATE FINANCE	6		STI *
	FINM2003	INVESTMENTS	6		STI *
	STAT1008	QUANTITATIVE RESEARCH METHODS	6		STI *
	STAT2032	FINANCIAL MATHEMATICS	6		STI *
	STAT3032	SURVIVAL MODELS	6		STI *
	STAT3057	RISK MODELLING 1	6		STI *
	STAT3058	RISK MODELLING 2	6		STI *

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



THE AUSTRALIAN NATIONAL UNIVERSITY  
Acton · ACT · 2601 · Australia  
[www.anu.edu.au](http://www.anu.edu.au)



Scott Pearsall  
Registrar, Student Administration  
& Academic Services  
29 November 2024

## TRANSCRIPT OF ACADEMIC RECORD

NAME

**PRAMODYA CHATHUMINI SAMARASINGHE**

STUDENT No.

**7056548**

## ENROLMENT DETAILS

COURSE CODE	COURSE TITLE	UNITS TAKEN	MARK	GRADE
COMP1100	PROGRAMMING AS PROBLEM SOLVING	6		STI *
COMP1110	STRUCTURED PROGRAMMING	6		STI *
COMP1600	FOUNDATIONS OF COMPUTING	6		STI *
COMP2300	COMPUTER ORGANISATION AND PROGRAM EXECUTION	6		STI *
COMP2420	INTRODUCTION TO DATA MANAGEMENT, ANALYSIS AND SECURITY	6		STI *
COMP2620	LOGIC	6		STI *
COMP3600	ALGORITHMS	6		STI *
COMP3670	INTRODUCTION TO MACHINE LEARNING	6		STI *
MATH1005	DISCRETE MATHEMATICAL MODELS	6		STI *
MATH1014	MATHEMATICS AND APPLICATIONS 2	6		STI *
MATH1113	MATHEMATICAL FOUNDATIONS FOR ACTUARIAL STUDIES	6		STI *
STAT2005	INTRODUCTION TO STOCHASTIC PROCESSES	6		STI *
STAT3037	LIFE CONTINGENCIES	6		STI *
STAT3038	ACTUARIAL TECHNIQUES	6		STI *
<b>FIRST SEMESTER</b>				
ACST8040	ACTUARIAL CONTROL CYCLE 1	6	70	D
COMP3740	INDIVIDUAL PROJECT	6	78	D
	TIMING ASPECTS OF THE TRANSACTION FROM TAWN TO MCRL2			
FINM3003	CONTINUOUS TIME FINANCE	6	70	D
<b>2024 SECOND SEMESTER</b>				
ACST3032	ACTUARIAL DATA ANALYSIS	6	87	HD
ACST8041	ACTUARIAL CONTROL CYCLE 2	6	82	HD
MATH3301	NUMBER THEORY AND CRYPTOGRAPHY	6	81	HD

## PRIZES, SCHOLARSHIPS AND RECOGNITION

2021 ANU+ AWARD

*total number of courses printed on academic transcript: 62*

Entries below this line are NOT VALID

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



THE AUSTRALIAN NATIONAL UNIVERSITY  
Acton · ACT · 2601 · Australia  
[www.anu.edu.au](http://www.anu.edu.au)

Scott Pearsall  
Registrar, Student Administration  
& Academic Services  
29 November 2024

## The Australian National University Transcript of Academic Record

### Explanation of grades and codes

Key to grades and codes				
HD	High Distinction	80 - 100	DA	Deferred assessment
D	Distinction	70 - 79	IP	In progress (continuing course)
CR	Credit	60 - 69	KU	Continuing course
P	Pass	50 - 59	EE	Enrolled elsewhere
CRS	Course requirements satisfied	ungraded pass	EXE	Exemption external (no unit value)
PS	Pass at supplementary exam	50	EXI	Exemption internal (no unit value)
HLP	Higher level pass (Medical School)	higher ungraded pass	PX	Offered supplementary assessment
N	Fail	0 - 49	RC	Research continuing
NCN	Not completed/Fail	not graded	RP	Result pending
WD	Withdrawn without failure	not graded	STE	Status external (external credit)
WN	Withdrawn with failure	not graded	STI	Status internal (internal credit)
H1	First Class Honours	80 - 100	TS	Thesis submitted
H2A	Second Class Honours Division A	70 - 79	WA	Grade withheld for administrative reason
H2B	Second Class Honour Division B	60 - 69	WF	Grade withheld for non payment of fees
H3	Third Class Honours	50 - 59		

### GPA, previous grades and unit values

ANU calculates GPA on a 7-point scale.

\*Indicates a grade is not included in the GPA calculation. For further information including program exclusions, please go to [anu.edu.au](http://anu.edu.au)

The majority of courses offered at ANU are valued at 6 units. The normal maximum load in a semester or half-year is 24 units (normally 4 courses). Undertaking 18-24 units per half-year is considered a full-time study load. ANU considers 30 European Credit Transfer System (ECTS) credits as equivalent to 24 ANU units.

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, prior unit value equivalencies and unit requirements for degree programs are available at [anu.edu.au](http://anu.edu.au)

### Program status

Status codes	
Active	Currently holds an active place in the program
Completed	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 programs and courses may be found at [programsandcourses.anu.edu.au](http://programsandcourses.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 Student Administration at [anu.edu.au](http://anu.edu.au)

These explanations are authorised by the Registrar and are current as of 1 January 2015. Subsequent amendments are available at [anu.edu.au](http://anu.edu.au)