

TRISTAN MICHAEL BURGESS (47029172)

Page 1

AWARDS

BACHELOR OF MATHEMATICS WITH A MAJOR IN STATISTICS BACHELOR OF COMPUTER SCIENCE WITH A MAJOR IN MACHINE LEARNING

AWARD:

BACHELOR OF MATHEMATICS (AQF:7)

DATE OF CONFERRAL:

11 DECEMBER 2024

AWARD:

BACHELOR OF COMPUTER SCIENCE (AQF:7)

DATE OF CONFERRAL:

11 DECEMBER 2024

COURSE		#	GRADE		
ENROLMENT HI	STORY DETAILS				
JNDERGRADUATE					
7/11/2024 Program req	uirements completed for Bachelors of Mathematics /	Computer Science			
SEMESTER 1, 2021					
BACHELORS OF M.	ATHEMATICS / COMPUTER SCIENCE (AQF: 7)				
BIOL 1020	GENES, CELLS & EVOLUTION	2.00	7		
CSSE 2002	PROGRAMMING IN THE LARGE	2.00	7		
INFS 1200	INTRO TO INFORMATION SYSTEMS	2.00	6		
MATH 1071	ADV. CALC. & LINEAR ALG. I	2.00	7		
ADVANCED STA	NDING - QASMT				
CSSE 1001		2.00	T		
		SEM GPA: 6.75			
Dean's Commendation f	or Academic Excellence				
SEMESTER 2, 2021					
	ATHEMATICS / COMPUTER SCIENCE (AQF: 7)				
CSSE 2010	INTRO TO COMPUTER SYSTEMS	2.00	7		
			7		
MATH 1061	DISCRETE MATHEMATICS	2.00			
MATH 1072	ADV. MULTI. CALCULUS & ODES	2.00	7		
STAT 1301	ADV ANALYSIS SCIENTIFIC DATA	2.00 SEM GPA: 7.00	/		
Daan's Commondation f	or Academic Excellence				
Jean's Commendation is	of Academic Excenence				
SEMESTER 1, 2022					
	ATHEMATICS / COMPUTER SCIENCE (Machine	Learning, Statistics) (AOF: 7)			
COMP 2048	THEORY OF COMPUTING	2.00	7		
MATH 2901	ADVANCED CALCULUS & LINEAR ALG	2.00	7		
SCIE 2100	BIOINFORMATICS 1: INTRODUCTION	2.00	7		
STAT 2003	MATHEMATICAL PROBABILITY	2.00	7		
51111 2003		SEM GPA: 7.00	,		
Jean's Commendation for	or Academic Excellence				
SEMESTER 2, 2022					
BACHELORS OF M.	ATHEMATICS / COMPUTER SCIENCE (Machine	Learning, Statistics) (AQF: 7)			
COMP 3702	ARTIFICIAL INTELLIGENCE	2.00	7		
MATH 2302	DISCRETE MATHEMATICS II	2.00	7		
MATH 2401	MATH. ANALYSIS & ADV. TOPICS	2.00	7		
STAT 2004	STATISTICAL MODEL. & ANALYSIS	2.00	7		
2222 200.		SEM GPA: 7.00			
	or Academic Excellence				



TRISTAN MICHAEL BURGESS (47029172)

Page 2

				Tage 2
COURSE		#	GRADE	
SEMESTER 1, 2023				
	HEMATICS / COMPUTER SCIENCE (Machine L	earning Statistics) (AOF:	7)	
	FUNCTIONAL & LOGIC PROGRAMMING	2.00	7	
	COMPLEX ANALYSIS	2.00	7	
	MATHEMATICAL STATISTICS	2.00	7	
	PROB MODELS & STOCHASTIC PROC	2.00	7	
51111 3001	TROD MODELS & STOCKHISTIC TROC	SEM GPA: 7.00		
Dean's Commendation for A	Academic Excellence			
SEMESTER 2, 2023				
	HEMATICS / COMPUTER SCIENCE (Machine L		7)	
	ALGORITHMS & DATA STRUCTURES	2.00	7	
COMP 3710	PATTERN RECOGNITION & ANALYSIS	2.00	7	
STAT 3006	STATISTICAL LEARNING	2.00	6	
STAT 3500	MODERN STATISTICS	2.00	7	
		SEM GPA: 6.75		
Dean's Commendation for A	academic Excellence			
SEMESTER 1, 2024				
BACHELORS OF MATE	HEMATICS / COMPUTER SCIENCE (Machine I	earning, Statistics) (AQF: '	7)	
COMP 4403	COMPILERS AND INTERPRETERS	2.00	7	
COMP 4702	MACHINE LEARNING	2.00	7	
CSSE 2310	COMP SYS PRNCPLS & PROGRAMMING	2.00	6	
MATH 3402	FUNCTIONAL ANALYSIS	2.00	7	
		SEM GPA: 6.75		
Dean's Commendation for A	academic Excellence			
SEMESTER 2, 2024				
	HEMATICS / COMPUTER SCIENCE (Machine L		7)	
	OPERATING SYSTEMS ARCHITECTURE	2.00	6	
DECO 3801	STUDIO 3 - BUILD	2.00	7	
MATH 3306	SET THEORY & LOGIC	2.00	7	
MATH 3405	DIFFERENTIAL GEOMETRY	2.00	6	
		SEM GPA: 6.50		

Entries below this line are invalid

KathysBlyth

Dr Kathryn Blyth Academic Registrar 11 DECEMBER 2024

The Academic Year

Programs are offered across a range of formats: semesters, trimesters, teaching periods and research quarters which span the calendar year. Details of the academic calendar can be found on The University of Queensland website.

The Grading System

The University of Queensland grading system may be found at: www.uq.edu.au within the University's Policy and Procedures Library.

Grade	Description
7	High Distinction
6	Distinction
5	Credit
4	Pass
3	Fail ¹
2	Fail
1	Fail
Р	Non-graded pass
Ν	Non-graded fail
xS	Supplementary assessment granted (where $x = 3$, N)
3S3	Fail following supplementary assessment
3S4	Pass following supplementary assessment
NSN	Fail following supplementary assessment on a grade of N
NSP	Pass following supplementary assessment on a grade of N $$
3S-, NS-	Fails to undertake supplementary assessment

Other symbols used, where a result has not been awarded, may include:

G	Credit	cancelled (or refused	(generally	on disciplinary	arounds)

Incomplete (2001 onwards) INC.

IPR/IP In progress: completion of course expected in a later semester and only used when a course spans more than

one semester

K Course cancelled with academic penalty by the student after the relevant Census Date

Senate determined that credit for course be cancelled or refused М

SD Deferred examination approved

Results withheld: normally granted pending payment of fee or fine, failure to produce identification during RW an examination or during disciplinary investigation.

Course credit transferred/Advanced Standing

Т Course cancelled without academic penalty \/\/

No assessable work received

Thesis submitted THS

Incomplete result (pre-2001)

Attended lectures AT EX Exempt from course

Q Qualifying examination (P = passed, N = failed)

S Supplementary assessment granted SP Special/Deferred examination granted

Course retaken

Symbols

represents the credit point value (pre-2001) or unit value (2001 onwards) of a course.

SEM GPA stands for Semester Grade Point Average.

For students who began their programs in 1974 or later, computer generated academic records replaced those issued earlier. Where a student first enrolled prior to 1974, the entry "credit gained before 1974" indicates a full academic record is shown in two separate statements. From 1990 the Queensland Agricultural College (QAC) became The University of Queensland Gatton College and is now designated University of Queensland, Gatton. Students enrolled at QAC prior to 1990 who then enrolled at the University will have a separate statement for their pre-1990 studies.

Artist Acknowledgement

Brisbane River Pattern from A Guidance Through Time by Quandamooka artists Casey Coolwell and Kyra Mancktelow.

¹ From semester 1 2006, grade of 3 is a failing grade