

LIMEI SHEN (45027923)

Page 1

AWARDS

BACHELOR OF ENGINEERING (HONOURS) WITH HONOURS CLASS IIA WITH A MAJOR IN SOFTWARE ENGINEERING

AWARD: BACHELOR OF ENGINEERING (HONOURS) (AQF:8)

LEVEL: HONOURS CLASS 2A DATE OF CONFERRAL: 15 DECEMBER 2022

COURSE		#	GRADE
	STODY DETAIL C		
ENROLMENT HIS	STORY DETAILS		
UNDERGRADUATE			
30/11/2022 Program requ	irements completed for Bachelor of Engineering (F	Honours)	
SEMESTER 2, 2018			
	INEERING (HONOURS) (Software Engineering)		
CSSE 1001	SOFTWARE ENGINEERING	2.00	6
ENGG 1211 ENGG 1300	ENG DESIGN & PROBLEM SOLVING INTRO TO ELECTRICAL SYSTEMS	0.00 2.00	IP 7
MATH 1051	CALCULUS & LINEAR ALGEBRA I	2.00	7
WAIII 1031	CALCOLOS & LINLAR ALGEBRAT	SEM GPA: 6.67	<i>'</i>
		5211 6111 6107	
Dean's Commendation for	r Academic Excellence		
SUMMER SEMESTER,	2018		
	INEERING (HONOURS) (Software Engineering)	(AQF: 8)	
ENGG 1211	ENG DESIGN & PROBLEM SOLVING	4.00	5
		SEM GPA: 5.00	
GENTEGTED 1 2010			
SEMESTER 1, 2019	UNEEDING (HONOUDS) (Software Engineering)	(AOE, 9)	
CSSE 2002	INEERING (HONOURS) (Software Engineering) PROGRAMMING IN THE LARGE	2.00	5
CSSE 2002 CSSE 2010	INTRO TO COMPUTER SYSTEMS	2.00	6
INFS 1200	INTRO TO INFORMATION SYSTEMS	2.00	6
MATH 1061	DISCRETE MATHEMATICS	2.00	6
		SEM GPA: 5.75	
SEMESTED 2 2010			
SEMESTER 2, 2019	INEERING (HONOURS) (Software Engineering)	(AOF: 8)	
DECO 2800	DESIGN COMPUTING STUDIO 2	2.00	4
MATH 1052	MULTIVARIATE CALCULUS & ODES	2.00	7
STAT 2203	PROBABILITY MODELS & ANALYSIS	2.00	6
		SEM GPA: 5.67	
CEMECTED 2 2020			
SEMESTER 2, 2020	INEERING (HONOURS) (Software Engineering)	(AOE: 8)	
COMP 3506	ALGORITHMS & DATA STRUCTURES	2.00	5
DECO 3801	STUDIO 3 - BUILD	2.00	4
ECON 1010	INTRODUCTORY MICROECONOMICS	2.00	6
INFS 2200	RELATIONAL DATABASE SYSTEMS	2.00	7
		SEM GPA: 5.50	
GEMEGEER 1 2021			
SEMESTER 1, 2021	UNEEDING (HONOURS) (Software Freinsen)	(AOE, 9)	
CSSE 3012	INEERING (HONOURS) (Software Engineering) THE SOFTWARE PROCESS	(AQF: 8) 2.00	5
DECO 2500	HUMAN-COMPUTER INTERACTION	2.00	6
DECO 2300 DECO 3800	STUDIO 3 - PROPOSAL	2.00	6
INFS 3202	WEB INFORMATION SYSTEMS	2.00	7
		SEM GPA: 6.00	

Entries below this line are invalid



LIMEI SHEN (45027923)

Page 2

COLIBCE		ш	CDADE
COURSE		#	GRADE
SEMESTER 2, 2021			
	GINEERING (HONOURS) (Software Engineering) (A	OF: 8)	
ACCT 1101	ACCOUNT FOR DECIS MAKING	2.00	6
CHEM 1100	CHEMISTRY 1	2.00	6
CSSE 2310	COMP SYS PRNCPLS & PROGRAMMING	2.00	7
INFS 3200	ADVANCED DATABASE SYSTEMS	2.00	6
1115 3200	THE VIEW CELL BY HIT IDEASE OF TOTELVIE	SEM GPA: 6.25	ŭ
		SEM GIA: 0.23	
SEMESTER 1, 2022			
	GINEERING (HONOURS) (Software Engineering) (A	OF: 8)	
COMP 4403	COMPILERS AND INTERPRETERS	2.00	7
COMP 4702	MACHINE LEARNING	2.00	7
DECO 1400	INTRODUCTION TO WEB DESIGN	2.00	7
ENGG 4811	THESIS PROJECT	0.00	IP
ENGG 4811	THESIS I ROJECT	SEM GPA: 7.00	11
		SEM GPA: 7.00	
D	A d F11		
Dean's Commendation for	or Academic Excellence		
CEMECTED 2, 2022			
SEMESTER 2, 2022	Shieebhig (Honology) (C. C	OF 0	
	GINEERING (HONOURS) (Software Engineering) (A	~ /	
DECO 6500	ADV HUMAN-COMPUTER INTERACTION	2.00	6
ENGG 4811	THESIS PROJECT	4.00	7
ENGG 4900	PROFESSIONAL PRACTICE	2.00	7
INFS 3208	CLOUD COMPUTING	2.00	6
		SEM GPA: 6.60	
Dean's Commendation for	or Academic Excellence		
POSTGRADUATE CO	OURSEWORK		
29/11/2023 Program requ	irements completed for Master of Engineering Science	e	
SEMESTER 1, 2023			
MASTER OF ENGIN	EERING SCIENCE (Software Engineering) (AQF: 9)		
CSSE 7100	REASONING ABOUT PROGRAMS	2.00	7
ENGG 4800	PROJECT MANAGEMENT	2.00	7
ENGG 7813	ENGINEERING PG PROJECT B	0.00	IP
INFS 7205	ADV TECHN FOR HIGH DIM DATA	2.00	7
		SEM GPA: 7.00	
Dean's Commendation for	or Academic Excellence		
SEMESTER 2, 2023			
	EERING SCIENCE (Software Engineering) (AQF: 9)		
COMP 3820	DIGITAL HEALTH SW PROJECT	2.00	7
CYBR 7002	INFO SECURITY ESSENTIALS	2.00	7
ENGG 7813	ENGINEERING PG PROJECT B	4.00	7
INFS 7410	INFORMATION RETRIEVAL	2.00	7
INFS /410	INFORMATION RETRIEVAL		1
		SEM GPA: 7.00	
Danie Cama 1 d' C	A d:- E11		
Dean's Commendation for	or Academic Excellence		

Entries below this line are invalid

Dr Kathryn Blyth Academic Registrar 29 NOVEMBER 2023

Kathy BlyK

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.

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: http://ppl.app.uq.edu.au/content/3.10.07-grading-system

Grade	Description
7	High Distinction
6	Distinction
5	Credit
4	Pass
3	Fail ¹
2	Fail
1	Fail
Р	Non-graded pass
N	Non-graded fail

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

Incomplete result (pre-2001)

AT Attended lectures

EX Exempt from course

G Credit for the course cancelled or refused

INC Incomplete result (2001 onwards)

IPR In progress
K Late cancellation

M Senate determined that credit for course be cancelled or refused

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

RW Result withheld

S Supplementary assessment granted SP Special/Deferred examination granted

SR Course retaken

T Transfer credit/Advanced Standing

THS Thesis submitted

X No assessable work received

Notings:

Symbols

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

GPA stands for Grade Point Average.

Dean's Commendation

A Dean's Commendation for Academic Excellence recognises students who have excelled academically. The criteria for Dean's Commendation for Academic Excellence may be found at: https://ppl.app.uq.edu.au/content/3.50.04-deans-commendations-academic-excellence

Honours

Honours are awarded in one of three classes: honours class I; honours class II (A or B); honours class III (A or B). From Semester 2, 2005, the use of weighted percentage scores to calculate the class of honours, using University-wide cutoff scores, was introduced progressively across all honours programs. From semester 1, 2015 the use of a weighted GPA to calculate the honours class was introduced progressively across all honours programs. The criteria for the award of honours may be found at: https://ppl.app.uq.edu.au/content/3.50.12-bachelor-honours-degrees

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