



Transcript of Official Academic Record

Name:

Lui Joseph Hellesoe

Student number:

15899931

NSI number:

126777289

Entrance qualification:

Ad Eundem Statum (AUT)

ACADEMIC RESULTS

` \					
Year	Code	Title	Level	Points	Grade
2015	404024	Foundation Programming	4	15.0	C-
	404504	Foundation Problem Solving	4	15.0	В
	LSKL401	Academic Literacies	4	15.0	C+
	MATH400	Foundation Mathematics	4	15.0	С
2016	MATH401	Foundation Algebra			D
	PHYS400	Foundation Physics A			D
	PHYS401	Foundation Physics B			D
	LSKL403	Tertiary English and Critical Thinking	4	15.0	C-
	MATH401	Foundation Algebra	4	15.0	B+
	PHYS400	Foundation Physics A	4	15.0	В
	PHYS401	Foundation Physics B	4	15.0	B-
	STAT400	Foundation Statistics	4	15.0	В
2017	COMM501	Applied Communication	5	15.0	В
	COMP500	Programming 1	5	15.0	B-
	COMP501	Computing Technology in Society	5	15.0	В
	COMP502	Foundations of IT Infrastructure	5	15.0	B+
	COMP503	Programming 2	5	15.0	Α-
	ENEL504	Computer Network Principles	5	15.0	C+
53813.1	INFS500	Enterprise Systems	5	15.0	B+
	MATH502	Algebra and Discrete Mathematics	5	15.0	B-
	STAT500	Applied Statistics	5	15.0	Α-
2018	COMP600	IT Project Management	6	15.0	B+
	COMP602	Software Development Practice	6	15.0	B+
	COMP603	Program Design and Construction	6	15.0	B+
	COMP606	Foundations of Information Science	6	15.0	C-
	INFS600	Data and Process Modelling	6	15.0	В
	INFS601	Logical Database Design	6	15.0	C+
	INFS602	Physical Database Design	6	15.0	C+







120.0

B-

Student number:		15899931 Name: Lui Joseph Hellesoe	NSI numbe	er: 126777289		
Year	Code	Title	Level	Points Grade		
AI	STAT601	Statistical Methods	6	15.0 C+		
2019	COMP700	Text and Vision Intelligence	7	15.0 B-		
	COMP702	Research and Development Project Part 1	7	15.0 B		
1	COMP703	Research and Development Project	7	15.0 B		
	COMP717	Artificial Intelligence	7	15.0 C-		
	COMP719	Applied Human Computer Interaction	7	15.0 A-		
	COMP721	Web Development	7	15.0 C-		
	COMP723	Data Mining and Knowledge Engineering	7	15.0 C+		
	ENSE701	Contemporary Issues in Software Engineering	7	15.0 B		
2020	COMP806	Software Architecture	8	15.0 A-		
	COMP809	Data Mining and Machine Learning	8	15.0 B+		
	COMP810	Data Warehousing and Big Data	8	15.0 A-		
	ENGE817	STEM Research Methods	8	15.0 A-		

PROGRAMME ENROLMENTS

Thesis

2022 COMP989

Year Commenced	Code	Programme Grade Point Average	Title
2015	AK1311	2.66	Certificate in Science and Technology
2017	AK3697	4.44	Bachelor of Computer and Information Sciences
2020	AK3745	WIND A VALUE OF THE PARTY OF TH	Postgraduate Diploma in Computer and Information Sciences
2021	AK1329	4.91	Master of Computer and Information Sciences



AUCKLAND UNIVERSITY OF TECHNOLOGY TE WĀNANGA ARONUI O TĀMAKI MAKAU RAU



Student number:15899931Name:Lui Joseph HellesoeNSI number:126777289

QUALIFICATIONS AWARDED

Any qualifications granted below were conferred by the Auckland University of Technology, originally established in 1895, recognised as a university under Section 162 (4) (a) of the Education Act 1989 in 2000. Prior to 2000, the institution was known as Auckland Institute of Technology recognised as a polytechnic under Section 162 (4) (b (ii) of the Education Act 1989. Prior to 1989 the institution was known as Auckland Technical Institute.

Qualification: Certificate in Science and Technology

Date Granted: 14-Dec-2016

Grade Point Average: 2.66

Level of Qualification: Level 4, Certificate

Official Length of Programme: 120 points, 1 year(s) full-time equivalent

Outcome Statement:

Holders of CertScT will have developed the necessary personal skills and attributes for undergraduate study at tertiary level. They will have received a grounding in mathematics and academic literacy skills that will provide a sound basis for bachelor's study in the fields of computing, mathematics, engineering or other related areas.

Qualification:Bachelor of Computer and Information Sciences

Major(s) / Specialisation(s): Computational Intelligence and Software Development

Date Granted: 11-Dec-2019

Grade Point Average: 4.44

Level of Qualification: Level 7, Bachelor's Degree

Official Length of Programme: 360 points, 3 year(s) full-time equivalent

Outcome Statement:

BCIS graduates will have a sound technical understanding of computer hardware and software and an ability to plan, develop and apply technologies to solving computing problems. They will be prepared for postgraduate study.

 Qualification:
 Master of Computer and Information Sciences

 Awarded with:
 with Honours (Second Class, Second Division)

Date Granted: 28-Jul-2022
Grade Point Average: 4.91

Level of Qualification: Level 9, Master's Degree

Official Length of Programme: 180 points, 1.5 year(s) full-time equivalent

Outcome Statement:

MCIS graduates have advanced technical, creative, analytical and conceptual abilities, coupled with an understanding of their chosen specialisation. They will have the capability, credibility and judgement to manage significant software development projects and be able to lead teams of IT professionals engaged in analysis, design, construction, implementation, technical support and service delivery. They will have demonstrated an ability to undertake a sustained period of research. and may progress to further study at doctoral level.

GRADING SCHEME

Grade Method Description	Grade	Grade Description	Grade Point
Achievement based 9 passing grades	A+	Pass with High Distinction	9







Student number:15899931Name:Lui Joseph HellesoeNSI number:126777289

Grade Method Description	Grade	Grade Description	Grade Point
	A	Pass with Clear Distinction	8
	A-	Pass with Distinction	7
	B+	Pass with High Merit	6
	В	Pass with Clear Merit	5
	В-	Pass with Merit	4
	C+	High Pass	3
	c	Clear Pass	2
	C-	Pass	1
	D	Specified Fail	0
	DS	Disrupted Study - Fail	NA
	w	Withdrawn	NA
	S	Aegrotat Pass	NA
	со	Conceded Pass	0
	DNC	Did Not Complete	0
	DSN	Disrupted Study - Not Completed	NA
No Grade Method	NR	No Results Entered	NA