

Transcript of Official Academic Record

Name:

Lattrell Kristoffer Gonzales Sapon

Student number:

14869059

NSI number:

131733160

Entrance qualification:

Ad Eundem Statum(Internal)

ACADEMIC RESULTS

Year	Code	Title	Level	Points	Grade
2015	404024	Foundation Programming	4	15.0	C+
	714287	Foundation Algebra	4	15.0	B+
	724001	Foundation Physics A	4	15.0	B+
	LSKL401	Academic Literacies	4	15.0	Α
	145612	Applied Communication	5	15.0	B+
	405701	Programming 1	5	15.0	B-
	405702	Computing Technology in Society	5	15.0	C+
	405703	Foundations of IT Infrastructure	5	15.0	B+
2016	735316	Computer Network Principles	5	15.0	В
	COMP503	Programming 2	5	15.0	B+
	INFS500	Enterprise Systems	5	15.0	B-
	MATH500	Mathematical Concepts	5	15.0	В
	COMP603	Program Design and Construction	6	15.0	C-
	COMP604	Operating Systems	6	15.0	B+
	INFS600	Data and Process Modelling	6	15.0	B-
	INFS601	Logical Database Design	6	15.0	B+
2017	СОМР600	IT Project Management	6	15.0	A-
	COMP601	IT Service Provision	6	15.0	В
	COMP602	Software Development Practice	6	15.0	B+
	COMP606	Foundations of Information Science	6	15.0	В
	COMP607	Information Security Technologies	6	15.0	C+
	INFS603	Needs Analysis, Acquisition and Training	6	15.0	B+
	COMP702	Research and Development Project Part 1	7	15.0	A-
	COMP719	Applied Human Computer Interaction	7	15.0	B+
2018	COMP703	Research and Development Project	7	15.0	A-
	COMP717	Artificial Intelligence	7	15.0	С
	COMP721	Web Development	7	15.0	B+
	ENSE701	Contemporary Methods in Software Engineering	7	15.0	B+





Student number:14869059Name:Lattrell Kristoffer Gonzales SaponNSI number:131733160

PROGRAMME ENROLMENTS

Year Code Title

2015 AK3697 Bachelor of Computer and Information Sciences

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: Bachelor of Computer and Information Sciences

Major(s) / Specialisation(s): Software Development

Date Granted: 03-Aug-2018

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.

GRADING SCHEME

Grade Method Description	Grade	Grade Description	Grade Point
Achievement based with +	A+	Pass with Distinction	9
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Α	Pass with Distinction	8
TO THE REPORT OF THE PARTY OF T	Α-	Pass with Distinction	7
	B+	Pass with Merit	6
	В	Pass with Merit	5
	B-	Pass with Merit	4
	C+	Pass	3
A STATE OF THE STA	С	Pass	2







Student number:14869059Name:Lattrell Kristoffer Gonzales SaponNSI number:131733160

Grade Method Description	Grade	Grade Description	Grade Point
	C-	Pass	1
	D	Specified Fail	0
	w	Withdrawn	NA
	S	Aegrotat Pass	NA
	со	Conceded Pass	0
	DNC	Did Not Complete	0
No Grade Method	NR	No Results Entered	NA