

# **Transcript of Official Academic Record**

Name:

Kyle Jarid Le Grange

Student number:

21156097

NSI number:

160583108

**Entrance qualification:** 

NCEA Level 3 Entrance

# **ACADEMIC RESULTS**

Code	Title	Level	Points	Grade
				0.000
ASTR500	Introductory Astronomy	5	15.0	Α
ENSE501	Programming for Engineering Applications	5	15.0	В
ENSE502	Object Oriented Applications	5	15.0	A+
MATH500	Mathematical Concepts	5	15.0	A+
MATH501	Differential and Integral Calculus	5	15.0	B-
MATH502	Algebra and Discrete Mathematics	5	15.0	A+
PHYS500	Physics I	5	15.0	A+
STAT500	Applied Statistics	5	15.0	B-
DIGD507	Mahitahi   Collaborative Practices	5	15.0	B-
COMP602	Software Development Practice	6	15.0	B+
COMP603	Program Design and Construction	6	15.0	B+
COMP604	Operating Systems	6	15.0	С
COMP610	Data Structures and Algorithms	6	15.0	B-
COMP611	Algorithm Design and Analysis	6	15.0	A+
COMP613	Logic and Discrete Structures	6	15.0	C+
COMP616	Statistics for Data Science	6	15.0	C-
MATH503	Mathematics for Computing	5	15.0	Α
COMP612	Computer Graphics Programming	6	15.0	Α
COMP710	Game Programming	7	15.0	Α
COMP711	Theory of Computation	7	15.0	Α
COMP712	Programming Languages	7	15.0	В
COMP717	Artificial Intelligence	7	15.0	C+
COMP719	Applied Human Computer Interaction	7	15.0	В
COMP721	Web Development	7	15.0	A+
	ENSE502  MATH500  MATH501  MATH501  MATH502  PHYS500  STAT500  DIGD507  COMP602  COMP603  COMP604  COMP610  COMP611  COMP613  COMP612  COMP710  COMP711  COMP711  COMP712  COMP717  COMP719	ASTR500 Introductory Astronomy ENSE501 Programming for Engineering Applications ENSE502 Object Oriented Applications MATH500 Mathematical Concepts MATH501 Differential and Integral Calculus MATH502 Algebra and Discrete Mathematics PHYS500 Physics I STAT500 Applied Statistics DIGD507 Mahitahi   Collaborative Practices COMP602 Software Development Practice COMP603 Program Design and Construction COMP604 Operating Systems COMP610 Data Structures and Algorithms COMP611 Algorithm Design and Analysis COMP613 Logic and Discrete Structures COMP616 Statistics for Data Science MATH503 Mathematics for Computing COMP710 Game Programming COMP711 Theory of Computation COMP712 Programming Languages COMP717 Artificial Intelligence COMP719 Applied Human Computer Interaction	ASTR500 Introductory Astronomy 5 ENSE501 Programming for Engineering Applications 5 ENSE502 Object Oriented Applications 5 ENSE502 Object Oriented Applications 5 MATH500 Mathematical Concepts 5 MATH501 Differential and Integral Calculus 5 MATH502 Algebra and Discrete Mathematics 5 PHYS500 Physics I 5 STAT500 Applied Statistics 5 DIGD507 Mahitahi   Collaborative Practices 5 COMP602 Software Development Practice 6 COMP603 Program Design and Construction 6 COMP604 Operating Systems 6 COMP610 Data Structures and Algorithms 6 COMP611 Algorithm Design and Analysis 6 COMP613 Logic and Discrete Structures 6 COMP614 Statistics for Data Science 6 MATH503 Mathematics for Computing 5 COMP612 Computer Graphics Programming 7 COMP710 Game Programming 7 COMP711 Theory of Computation 7 COMP712 Programming Languages 7 COMP717 Artificial Intelligence 7 COMP719 Applied Human Computer Interaction 7	ASTR500 Introductory Astronomy ENSE501 Programming for Engineering Applications ENSE502 Object Oriented Applications 5 15.0 ENSE502 Object Oriented Applications 5 15.0 MATH500 Mathematical Concepts 5 15.0 MATH501 Differential and Integral Calculus 5 15.0 MATH502 Algebra and Discrete Mathematics 5 15.0 PHYS500 Physics I STAT500 Applied Statistics 5 15.0 STAT500 Applied Statistics 5 15.0 COMP602 Software Development Practices 5 15.0 COMP603 Program Design and Construction 6 15.0 COMP604 Operating Systems 6 15.0 COMP610 Data Structures and Algorithms 6 15.0 COMP611 Algorithm Design and Analysis 6 15.0 COMP613 Logic and Discrete Structures 6 15.0 COMP616 Statistics for Data Science 6 15.0 MATH503 Mathematics for Computing COMP612 Computer Graphics Programming 7 15.0 COMP710 Game Programming 7 15.0 COMP711 Theory of Computation 7 15.0 COMP712 Programming Languages 7 15.0 COMP717 Artificial Intelligence 7 15.0 COMP719 Applied Human Computer Interaction 7 15.0



### AUCKLAND UNIVERSITY OF TECHNOLOGY TE WĀNANGA ARONUI O TĀMAKI MAKAU RAU



Student number:21156097Name:Kyle Jarid Le GrangeNSI number:160583108

#### PROGRAMME ENROLMENTS

Year Code Programme Grade Title Commenced Point Average

2022 AK1041 6.08 Bachelor of Science

## **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 Science

 Major(s) / Specialisation(s):
 Computer Science

 Minor:
 Software Development

Date Granted: 11-Dec-2024

Grade Point Average: 6.08

**Level of Qualification:** Level 7, Bachelor's Degree

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

**Outcome Statement:** 

BSc graduates will have acquired the knowledge and skills in their chosen field in science. They will communicate effectively, work autonomously and responsibly. They will approach issues logically and scientifically utilising specialised knowledge and critical appreciation of available resources. They will be prepared for postgraduate study.

# **GRADING SCHEME**

Grade Method Description	Grade	Grade Description	Grade Point
Achievement based 9 passing grades	A+	Pass with High Distinction	9
	Α	Pass with Clear Distinction	8
	Α-	Pass with Distinction	7
	B+	Pass with High Merit	6
NAME OF TAXABLE PROPERTY.	В	Pass with Clear Merit	5



## AUCKLAND UNIVERSITY OF TECHNOLOGY TE WĀNANGA ARONUI O TĀMAKI MAKAU RAU



Student number:	21156097	Name:	Kyle Jarid Le Grange		NSI number:	160583108
Grade Method Description		Gra	de	Grade Description		<b>Grade Point</b>
		В-		Pass with Merit		4
	//	C+		High Pass		3
		С		Clear Pass		2
		C-		Pass		1
		D		Specified Fail		0
		DS		Disrupted Study - Fail		NA
3/		w	1	Withdrawn		NA
		S		Aegrotat Pass		NA
		со	$\Lambda$	Conceded Pass		0
AL.		DNO		Did Not Complete		0
1		DSN		Disrupted Study - Not Completed		NA
No Grade Method		NR		No Results Entered		NA