1/25/24, 10:09 PM Arion



Home Personal Details Academic Details Correspondence Finance Enrolment Course Info Registration Details Check Arion Options Logout

Enrolment -> Class Enrolments

Caleb Buckley (22174510)

[Assessment Details | Class Enrolments | Timetable]

Help 🕡

Make sure you've reviewed any enrolment information provided to you before continuing. When you're ready:

- Choose your individual classes using the drop-down options below.
- Before leaving this page remember to click Confirm Enrolments (below).

To find more details about AUT classes, use our Course Search facility. If you want to take an elective course from another programme, you will need to contact your Programme Administrator to enrol in those courses.

Programme AK3697 - Bachelor of Computer and Information Sciences

Course of Study			
Choose your Major		Software Development	~
Build Your Degree			
Second Major One Minor Two Minors	Second Major	Networks and Cybersecurity	~
Class Starting In	Select Year and Semester	~	

AK3697	Bachelor of Co	mputer and Information Sciences							
Period	Class	Class Name	Status	Starts	Location	Level	Stream	Efts	
		Computer Network Applications	Invoiced	26-Feb-2024	City	6	Α	0.125	
2024-S1	COMP610/W101	Data Structures and Algorithms	Invoiced	26-Feb-2024	City	6	Α	0.125	Edit
2024-S1	COMP609/W102	Network and System Administration	Invoiced	26-Feb-2024	City	6	Α	0.125	Edit
2024-S1		Program Design and Construction - JTA with ENSE600/W101	Invoiced	26-Feb-2024	City	6	Α	0.125	Edit
2024-S2	COMP611/W203	Algorithm Design and Analysis	Invoiced	15-Jul-2024	City	6	Α	0.125	
2024-S2	COMP612/W201	Computer Graphics Programming	Invoiced	15-Jul-2024	City	6	Α	0.125	
2024-S2	COMP607/W201	Information Security Technologies	Invoiced	15-Jul-2024	City	6	Α	0.125	
2024-S2	COMP604/W204	Operating Systems	Invoiced	15-Jul-2024	City	6	Α	0.125	Edit

Confirm Enrolments

February 2024		Mon 26- Feb	Tue 27-Feb	Wed 28-Feb	Thu 29-Feb	Fri 01-Mar	Sat 02-Mar	Sun 03-Mar 🔰	
Mon Tue Wed Thu Fri Sat Sun		100							\neg
1 2 3 4 5 6 7 8 9 10 11									
12 13 14 15 16 17 18 19 20 21 22 23 24 25	6 ºº								
26 27 28 29	7 00								
March 2024	8 00								
Mon Tue Wed Thu Fri Sat Sun	0								
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	9 00								
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	10 ⁰⁰								
April 2024	11 ⁰⁰								
Mon Tue Wed Thu Fri Sat Sun 1 2 3 4 5 6 7	12 pm								
8 9 10 11 12 13 14 15 16 17 18 19 20 21	1 00								
22 23 24 25 26 27 28 29 30	2 00								
	3 00								
	⊿ 00								

1/25/24, 10:05 PM Arion



Home Personal Details Academic Details Correspondence Finance Enrolment Course Info Registration Details Check Arion Options Logout

Academic Details -> Assessment Details

Caleb Buckley (22174510)

[Assessment Details | Class Enrolments | Timetable]

Year: 2023 🗸

AK3697	Bachelor of	Computer and Information Sciences				
Period	Class	Description	Status	Level	Points	Grade
S1	COMP501/04	Computing Technology in Society	Paid	5	15.00	Α
S1	COMP508/02	Database System Design	Paid	5	15.00	Α
S1	COMP504/01	Networks and Internet	Paid	5	15.00	A-
S1	COMP500/04	Programming Concepts and Techniques	Paid	5	15.00	A-
S2	COMP507/50	IT Project Management	Paid	5	15.00	A-
S2	DIGD507/50	Mahitahi Collaborative Practices	Paid	5	15.00	B+
S2	MATH503/50	Mathematics for Computing	Paid	5	15.00	B-
S2	COMP503/50	Programming 2	Paid	5	15.00	A+

Assessment Key

Indicates interim result.

Results shown in this section do not constitute an official academic transcript. Interim results are unconfirmed by the Examination Board and may be subject to change.

RPL credit will not appear on your academic record until you have accepted the Offer of Place for the relevant programme

1/25/24, 10:05 PM Arion



Home Personal Details Academic Details Correspondence Finance Enrolment Course Info Registration Details Check Arion Options Logout

Academic Details -> Programme Information

Caleb Buckley (22174510)

Programme Information							
Programme	Pathway	Campus	Status	Applied on	For Year	Action Required	Options
Bachelor of Computer and Information Sciences	Single Major and 1 Minor	City	Accepted Offer	11-Aug-2022	2023	None	
Bachelor of Computer and Information Sciences	Double Major	City	Accepted Offer	-	2024	None	Withdraw

Explanation of Programme Application Status						
Status	Explanation					
Accepted Offer	You have accepted the offer of place in this programme					



CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Caleb Buckley		
Student		
Auckland University of Technology		
Academy Name		
New Zealand	27 Jun 2023	
Location	Date	
Dr Bobby Mee Loong Yang		
Instructor	Instructor Signature	