

Academic Results

Name: MIN, PHONE MYAT

Student ID: 23067204/1

Course: Bachelor of Science (Honours) Computing with
Artificial Intelligence Technology

Academic Year: 2024/5

Exam Board Decision

**Bachelor of Science (Honours)
with First Class Honours
Award mark: 75**

Congratulations!

I am pleased to inform you that at the recent Examination Board, it was confirmed that you had successfully completed your programme and have been awarded:

Bachelor of Science (Honours) Computing with Artificial Intelligence Technology with First Class Honours

Below you will find details of your confirmed module marks and confirmation of your final award. Where applicable, approved Personal Extenuating Circumstances claims have been taken into consideration in determining the final outcome. For more information [click here](#).

Questions?

If you have any questions, please review this article on the Student Portal: [Understanding your academic results](#)

Still have questions? Then you can contact Ask4Help by raising a query through your [Student Portal](#)

Still need help?

Northumbria Students' Union also has an Education Advice Service from which you can receive free, independent, confidential advice should you have concerns about your Exam Board outcome. You can contact this service via the Students' Union at www.mynsu.co.uk or by emailing su.advice@northumbria.ac.uk

Level average guide

First Class Honours/Distinction: 70% or above

Second Class Honours Upper Division (2:1)/Commendation: Average mark of at least 60% but less than 70%

Second Class Honours Lower Division (2:2): Average mark of at least 50% but less than 60%

Third Class Honours: Average mark of at least 40% but less than 50%

Academic Results



Name: MIN, PHONE MYAT
Student ID: 23067204/1
Course: Bachelor of Science (Honours) Computing with Artificial Intelligence Technology
Academic Year: 2024/5

Exam Board Decision

Bachelor of Science (Honours)
with First Class Honours
Award mark: 75

Passed Module Results								
Year	Sem / Year Long	Level	Module	Title	Credit Weighting	Mark	Component Result	Overall Module Result
2023/4	Semester 2	6	LD6048	Programming using AI	20	75		Pass
				001 3000 word report accompanied by solution/artefacts	100%	75	Pass	
2023/4	Semester 2	6	LD6055	Technology Strategy and Leadership for Sustainability	20	71		Pass
				001 Group Presentation (15 minutes)	30%	72	Pass	
				002 Individual Report (2500 words) on a Technology Leadership Sustainability Scenario	70%	71	Pass	
2023/4	Year Long Spanning - Semester 2	6	LD6053	UG Computing Project	40	71		Pass
				001 1500 words project proposal	20%	67	Pass	
				002 6000 words final document with artefact and presentation with Q&A	80%	72	Pass	
2023/4	Year Long Spanning - Semester 3	6	LD6051	Machine Learning on Cloud	20	78		Pass
				001 Individual Report (3000 words) accompanied by code/UI deployment/artefact	100%	78	Pass	
2023/4	Year Long Spanning - Semester 3	6	LD6057	Contemporary Issues and Technologies in AI	20	78		Pass
				001 Individual technical report or academic paper (4000 words)	100%	78	Pass	
Number of credits passed: 120								

Award mark: 75

24/10/2024 19:02:59

Melanie Davis -
Academic Registrar

Melanie Davis