

## **ACADEMIC RECORD**

Clayton Lesmana Student No: 14107231
Date: 27 June 2024

#### **Awards**

Bachelor of Engineering Science in Software Engineering with Distinction (BEngSc)
Completed on 25 June 2024 yet to be conferred

# Bachelor of Engineering Science Major in Software Engineering Course Registration Summary - Complete

		Total Credit Points
		Enrolled Gained
2022	Bachelor of Engineering Science	24 24
2023	Bachelor of Engineering Science	48 48
2024	Bachelor of Engineering Science	30 30

Exemptions			Result	Mark	Credit Points			
	48221	Engineering Computations			Enrolled	Gained 6		
	48310	Introduction to Civil and Environmental Engineering				6		
	48510			6				
	33130	48510 Introduction to Electrical and Electronic Engineering 33130 Mathematics 1						
	33230	Mathematics 2				6		
	41092	Network Fundamentals				6		
	68037	Physical Modelling				6		
2022	Spring Session							
	31269	Business Requirements Modelling	Distinction	77	6	6		
	48230	Introduction to Engineering Projects	Credit	74	6	6		
	48023	Programming Fundamentals	High Distinction	96	6	6		
	31282	Systems Testing and Quality Management	Distinction	82	6	6		
2023	Autumn Session							
	31271	Database Fundamentals	High Distinction	97	6	6		
	48240	Design and Innovation Fundamentals	Credit	73	6	6		
	31257	Information System Development Methodologies	Distinction	75	6	6		
	48024	Programming 2	High Distinction	86	6	6		
2023	Spring Session							
	48260	Engineering Project Management	High Distinction	86	6	6		
	48433	Software Architecture	High Distinction	92	6	6		
	41127	Software Design Studio	Distinction	82	6	6		
	41113	Software Development Studio	Distinction	84	6	6		

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Professor Andrew Parfitt Vice-Chancellor and President

UTS CRICOS Provider Code 00099F

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\*\* no credit points - credit points introduced in 1993; see over for explanation of Results



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Clayton Lesmana Student No: 14107231

Date: 27 June 2024

Bachelor of Engineering Science						
2024	Autumn S	Session				
	31251	Data Structures and Algorithms	High Distinction	97	6	6
	41091	Data Systems	High Distinction	92	6	6
	31260	Fundamentals of Interaction Design	Distinction	77	6	6
	31250	Introduction to Data Analytics	High Distinction	92	6	6
	48001	Project BEngSc	High Distinction	85	6	6

**Total Credit Points Gained** 144

**GPA** 6.41

WAM 85.12

ENTRIES BELOW THIS LINE ARE INVALID - END OF FULL ACADEMIC RECORD

ACADEMIC RECORD CONTINUED ON NEXT PAGE

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#### **KEY TO GRADING**

#### **GRADING OF AWARDS**

- > DOCTORAL DEGREE not classified.
- > MASTERS HONOURS DEGREE not classified.
- > MASTERS DEGREE not classified.
- > GRADUATE DIPLOMA may be classified with Distinction or with Credit.
- > GRADUATE CERTIFICATE not classified.
- BACHELOR HONOURS DEGREE shall be classified First Class Honours, Second Class Honours graded Division 1 or Division 2 in some faculties, or Third Class Honours. Prior to 1979, honours awards were classified as Honours Class 1 or Honours Class 2. This form of honours award is achieved through an additional year of study and/or thesis work.
- BACHELOR DEGREE where the award of Honours is available for academic merit, it may be classified as First Class Honours or Second Class Honours which may be graded Division 1 and Division 2 in some faculties. Where the award of Honours is not available, it may be classified with Distinction or with Credit.
- > DIPLOMA not classified.

### **SUBJECT RESULTS AND GRADES**

Grade	Mark Range	Grade Point Average Score	Descriptor
High Distinction	85–100	7	Work of outstanding quality on all objectives of the subject, which may be demonstrated by means of criticism, logical argument, interpretation of materials or use of methodology. This grade may also be given to recognise particular originality or creativity.
Distinction	75-84	6	Work of superior quality on all objectives, demonstrating a sound grasp of content, together with efficient organisation and selectivity.
Credit	65-74	5	Work of good quality showing more than satisfactory achievement on all objectives, or work of superior quality on most of the objectives.
Pass	50-64	4	Work showing a satisfactory achievement on the overall objectives of the subject.
Pass		Not applicable	Satisfactory completion of the objectives. (used prior to 2004 with an asterisk (*) at the end of the subject name to indicate the subject was not graded i.e. pass or fail only)
Pass - Not Graded		Not applicable	Work showing a satisfactory achievement on the overall objectives of the subject. (used from 2003) Used prior to 2004 with an asterisk (*) at the end of the subject name to indicate that the subject was not graded i.e. pass or fail only.
Satisfactory		Not applicable	Awarded for projects or theses.
Fail (X)		0	Unsatisfactory performance in a compulsory component of the subject.
Fail		0	Unsatisfactory performance in one or more objectives of the subject as contained within the assessment items.

## OTHER NOTATIONS

Industrial			Professional Experience/Industrial Training. A number may appear next to this grade to indicate the level
Experience			of Industrial Experience.
Withdrawn			Granted withdrawal from a subject without academic fail after the due date.
Withdrawn/Fail		0	Withdrawn after the due date.
Result Pending			Result pending the completion of a project, clinical practicum or field excursion where the student has not completed assessment task(s) by the end of the teaching period.
Supp. Final Exam	45-49		Formal supplementary examination to be completed within a designated examination period before a grade can be awarded.
Result Withheld			Result withheld. The Assessment Ratification Committee may determine that supplementary assessments are required, or that alternative examiners and/or alternative assessments are required because of misadventure.

**GRADE POINT AVERAGE (GPA)** and **WEIGHTED AVERAGE MARK (WAM)** are the most commonly used measures of academic performance. Detailed explanations of the GPA and WAM are available at www.sau.uts.edu.au/assessment/results/gpa

For further information about academic records refer to www.sau.uts.edu.au/academic/record