Studies Report

The University of Queensland The University of Queensland

Brisbane, QLD 4072

Australia

Name : Tariq Soliman

Student ID: 45287316

Print Date : 2025-04-05

---- Degrees Awarded ----

Degree : Bachelor of Engineering(Hon)/Master of Engineering

Confer Date : 2024-12-14

Degree Honors : Honours Class 1

Plan : Mechatronic Engineering

---- Beginning of Non-Award Record ----Sem 1 2018

Program : Enhanced Studies

Plan : Not Applicable Not Applicable

MATH 1051 Calculus & Linear Algebra I 2.00 2.00 6 12.000

TERM GPA: 6.000 TERM TOTALS: 2.00 2.00 12.000

Non-Award Career Totals

CUM GPA: 6.000 CUM TOTALS: 2.00 2.00 12.000

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Name : Tariq Soliman Student ID: 45287316

Print Date : 2025-04-05

---- Degrees Awarded ----

27/11/2024 Program requirements completed for Bachelor of Engineering (Honours) and

Master of Engineering

Degree : Bachelor of Engineering(Hon)/Master of Engineering

Confer Date : 2024-12-14

Degree Honors : Honours Class 1

Plan : Mechatronic Engineering

Bachelor of Engineering (Honours) and Master of Engineering With Honours Class I in th

field of Mechatronic Engineering

---- Beginning of Undergraduate Record ----

Sem 1 2019

Program : B EngineeringHon/MEngineering
Plan : Flexible First Year Undeclared

Program : Dip Music Performance

Plan	: Not Ap	plicable Not Applicable			
CSSE	1001	Software Engineering	2.00	2.00 7	14.000
ENGG	1100	Engineering Design	2.00	2.00 6	12.000
ENGG	1300	Intro to Electrical Systems	2.00	2.00 6	12.000
MATH	1052	Multivariate Calculus & ODEs	2.00	2.00 7	14.000
	TERM GPA	: 6.500 TERM TOTALS :	8.00	8.00	52.000

Sem 2 2019

Program : B EngineeringHon/MEngineering
Plan : Flexible First Year Undeclared

Program : Dip Music Performance

Plan : Not Applicable Not Applicable

CHEM	1100	Chemistry 1	2.00	2.00 7	14.000
ENGG	1200	Engineering Problem Solving	2.00	2.00 6	12.000
ENGG	1400	Statics & Dynamics	2.00	2.00 7	14.000
ENGG	1500	Engineering Thermodynamics	2.00	2.00 7	14.000
MUSC	1100	Large Ensembles A	2.00	2.00 P	
	TERM GPA	: 6.750 TERM TOTALS	10.00	10.00	54.000

Dean's Commendation for Academic Excellence

Sem 1 2020

Program : B EngineeringHon/MEngineering

Plan : Mechatronic Engineering Field of Study

Program : Dip Music Performance

Plan : Not Applicable Not Applicable

MATH 2001 Adv. Calc. & Linear Alg. II 2.00 2.00 7 14.000 TERM GPA: 7.000 TERM TOTALS: 2.00 2.00 14.000

Study Period impacted by COVID-19

Sem 2 2020

Program : B EngineeringHon/MEngineering

Plan : Mechatronic Engineering Field of Study

Program : Dip Music Performance

Plan : Not Applicable Not Applicable

MATH	2010	Analysis of OI	Es	1.00	1.00 7	7.000
STAT	2202	Probab Models	for Eng & Sci	1.00	1.00 7	7.000
	TERM GPA :	7.000	TERM TOTALS :	2.00	2.00	14.000

Sem 1 2021

Program : B EngineeringHon/MEngineering

Plan : Mechatronic Engineering Field of Study

Program : Dip Music Performance

Plan : Not Applicable Not Applicable

CSSE 2010 Intro to Computer Systems 2.00 2.00 7 14.000 ELEC 2003 Electromechanics & Electronics 2.00 2.00 6 12.000 MECH 2300 Structures & Materials 2.00 2.00 7 14.000 6.667 TERM GPA : TERM TOTALS : 6.00 6.00 40.000

Dean's Commendation for Academic Excellence

Sem 2 2021

Program : B EngineeringHon/MEngineering

Plan : Mechatronic Engineering Field of Study

Program : Dip Music Performance

Plan : Not Applicable Not Applicable

Circuits, Signals & Systems 2.00 2.00 7 14.000 ELEC 2004 14.000 MECH 2210 Interm Mech & Space Dynamics 2.00 2.00 7 METR 2800 Mechatronic System Design I 2.00 2.00 6 12.000 TERM GPA : 6.667 TERM TOTALS : 6.00 6.00 40.000

Dean's Commendation for Academic Excellence

Sem 1 2022

Program : B EngineeringHon/MEngineering

Plan : Mechatronic Engineering Field of Study

Program : Dip Music Performance

Plan : Not Applicable Not Applicable

Comp Sys Prncpls & Programming 2.00 2.00 7 14.000 CSSE 2310 2.00 ELEC 3004 Signals, Systems & Control 2.00 7 14.000 METR 3100 Control System Implementation 2.00 2.00 7 14.000 Control Engineering 1 2.00 2.00 7 14.000 METR 4201

Transfer Credit from The University of Queensland

Applied Toward B EngineeringHon/MEngineering Program

MATH 1051 Calculus & Linear Algebra I 2.00 2.00 T 0.000 Transfer Totals : Course Trans GPA: 2.00 2.00 0.000 TERM GPA : 7.000 TERM TOTALS : 8.00 8.00 56.000

Dean's Commendation for Academic Excellence

Program	: B Engine	eringHon/MEngine	eering							
Plan	: Mechatronic Engineering Field of Study									
EXCH	1021	Exchange Studie	es	2.00						
EXCH	1022	Exchange Studie	es	2.00						
EXCH	1023	Exchange Studie	es	2.00						
EXCH	1024	Exchange Studie	es	2.00						
Transfer	Credit from	m National Unive	ersity of Singapore							
Applied 7	Toward B Eng	gineeringHon/MEr	ngineering Program							
COMP	3506	Algorithms & Da	ata Structures	2.00	2.00 T					
CSSE	4010	Digital System	Design	2.00	2.00 T					
MECH	2100	Machine Element	Design	2.00	2.00 T					
TRFCR	1008	Unspecified Par	ct B1 Elective	2.00	2.00 T					
Course	Trans GPA:	0.000 Tran	nsfer Totals :	8.00	8.00	0.000				
	TERM GPA :	0.000	TERM TOTALS :	0.00	0.00	0.000				
Program	: B Engine	eringHon/MEngine	Sem 1 2023							
Plan	: Mechatron	nic Engineering	Field of Study							
CSSE	3010	Embedded System	ns Design	2.00	2.00 7	14.000				
ELEC	4630	Image Proc & Co	omputer Vision	2.00	2.00 7	14.000				
STAT	3007	Deep Learning		2.00	2.00 7	14.000				
	TERM GPA :	7.000	TERM TOTALS :	6.00	6.00	42.000				
		Dean's Commenda	ation for Academic E	Excellence	e					

Sem 2 2023

Program	: B Engine	eeringHon/MEngineering								
Plan	: Mechatronic Engineering Field of Study									
ENGG	4900	Professional Practice	2.00	2.00 7	14.000					
MECH	3200	Advanced Dynamics & Vibrations	2.00	2.00 7	14.000					
METR	4202	Robotics & Automation	2.00	2.00 7	14.000					
METR	6203	Control Engineering 2	2.00	2.00 7	14.000					
	TERM GPA	7.000 TERM TOTALS:	8.00	8.00	56.000					

Dean's Commendation for Academic Excellence

Sem 1 2024

Program	: B EngineeringHon/MEngineering									
Plan	: Mechatronic Engineering Field of Study									
ENGG	7291	Engineering	Placement A	8.00	8.00 7	56.000				
	TERM GPA :	7.000	TERM TOTALS :	8.00	8.00	56.000				

Dean's Commendation for Academic Excellence

Sem 2 2024

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Program	:	R	Engine	arino	$n \cap H_1$	/MF!naın	eering

Plan	: Mechatronic Engineering Field of Study								
BIOE	7902	Biomedical Signal Processing	2.00	2.00 7	14.000				
COMP	4703	Natural Language Processing	2.00	2.00 7	14.000				
CSSE	7610	Concurrency: Theory and Practi	2.00	2.00 7	14.000				
METR	4810	Mechatronic System Design II	2.00	2.00 5	10.000				
18/07/2024: Associate Dean (Academic) approved enrolment in BIOE7902 in lieu of									
ENGG7701 and enrolment in COMP4703 as BE(Hons)/ME elective									

Undergraduate Career Totals

CUM GPA: 6.800 CUM TOTALS: 72.00 82.00 476.000

TERM GPA: 6.500 TERM TOTALS: 8.00 8.00 52.000

---- Non-Course Milestones ----

2024-10-23 Work Experience

Milestone Status: Completed

2024-10-23 Submitted Work - Completed