Studies Report

The University of Queensland
The University of Queensland

Brisbane, QLD 4072

Australia

Name : Gabriel Lippiatt

Student ID: 45296710

21/02/2021 - Confirmed completion of Academic Integrity Module Part A prior to Sem 1

2021

Part B not yet complete

21/02/2021 - Confirmed completion of Academic Integrity Modules prior to Sem 1 2021

Print Date : 2023-03-11

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

Sem 1 2018

Program : B Engineering (Hons)

Plan	: Year 1 -	Undeclared Undeclared			
CSSE	1001	Software Engineering	2.00	2.00 4	8.000
ENGG	1100	Engineering Design	2.00	2.00 6	12.000
ENGG	1300	Intro to Electrical Systems	2.00	2.00 4	8.000
MATH	1051	Calculus & Linear Algebra I	2.00	2.00 4	8.000
	TERM GPA :	4.500 TERM TOTALS :	8.00	8.00	36.000

Sem 2 2018

Program	: B Engineering (Hons)						
Plan	: Year 1 -	Undeclared Undeclared					
ENGG	1200	Engineering Problem Solving	2.00	2.00 6	12.000		
INFS	1200	Intro to Information Systems	2.00	2.00 6	12.000		
MATH	1052	Multivariate Calculus & ODEs	2.00	2.00 5	10.000		
PHYS	1002	Electromagn & Mod Physics	2.00	2.00 5	10.000		

TERM GPA: 5.500 TERM TOTALS: 8.00 8.00 44.000

Summr 2018

Program : B Engineering (Hons)

Plan : Flexible First Year Undeclared

MATH 2001 Adv. Calc. and Linear Alg. II 2.00 0.00 3

TERM GPA: 3.000 TERM TOTALS: 2.00 0.00 6.000

Sem 1 2019

Plan	: Electri	cal and Compute:	r Eng Dual Major			
CSSE	2002	Programming i	n the Large	2.00	2.00 4	8.000
CSSE	2010	Intro to Comp	uter Systems	2.00	2.00 5	10.000
ELEC	2003	Electromechan	ics & Electronics	2.00	2.00 5	10.000
MATH	2010	Analysis of O	DEs	1.00	1.00 4	4.000
	TERM GPA	: 4.571	TERM TOTALS :	7.00	7.00	32.000

Sem 2 2019

Program	: B Engine	ering (Hons)			
Plan	: Electric	al and Computer Eng Dual Major			
ELEC	2004	Circuits, Signals & Systems	2.00	2.00 5	10.000
ENGG	2800	Team Project I	2.00	2.00 6	12.000
MATH	2001	Adv. Calc. and Linear Alg. II	2.00	2.00 4	8.000
STAT	2202	Probab Models for Eng & Sci	1.00	1.00 4	4.000
COMP	3880	Int Software Development	2.00	2.00 P	
	TERM GPA :	4.857 TERM TOTALS:	9.00	9.00	34.000

Sem 1 2020

Program	: B Engine	ering (Hons)				
Plan	: Electric	al and Computer	Eng Dual Major			
CSSE	2310	Comp Sys Prncp	ols & Programming	2.00	2.00 4	8.000
ELEC	3004	Signals, Syste	ems & Control	2.00	2.00 5	10.000
ELEC	3400	Electronic Cir	cuits	2.00	2.00 7	14.000
	TERM GPA :	5.333	TERM TOTALS :	6.00	6.00	32.000

Study Period impacted by COVID-19

Sem 2 2020

Program	: B Engine	ering (Hons)				
Plan	: Electric	al and Computer En	ıg Dual Major			
COMP	3702	Artificial Intell	igence.	2.00	2.00 4	8.000
ELEC	3100	Electromagnetic F	'ields & Waves	2.00	2.00 7	14.000
ELEC	3300	Elec Energy Conve	ers & Utilis	2.00	2.00 6	12.000
ENGG	4900	Professional Prac	tice	2.00	2.00 6	12.000
	TERM GPA :	5.750 TE	RM TOTALS :	8.00	8.00	46.000

Plan	: Electrica	al Comp Engineering Field of Study			
CSSE	3010	Embedded Systems Design	2.00	2.00 5	10.000
ENGG	4800	Project Management	2.00	2.00 7	14.000
METR	4201	Control Engineering 1	2.00	2.00 5	10.000
Transfer	Credit from	m The University of Queensland			
Applied '	Toward B Eng	gineeringHon/MEngineering Program			
COMP	3702	Artificial Intelligence	2.00	2.00 T	
COMP	3880	Int Software Development	2.00	2.00 T	
CSSE	1001	Software Engineering	2.00	2.00 T	
CSSE	2002	Programming in the Large	2.00	2.00 T	
CSSE	2010	Intro to Computer Systems	2.00	2.00 T	
CSSE	2310	Comp Sys Prncpls & Programming	2.00	2.00 T	
ELEC	2003	Electromechanics & Electronics	2.00	2.00 T	
ELEC	2004	Circuits, Signals & Systems	2.00	2.00 T	
ELEC	3004	Signals, Systems & Control	2.00	2.00 T	
ELEC	3100	Electromagnetic Fields & Waves	2.00	2.00 T	
ELEC	3300	Elec Energy Convers & Utilis	2.00	2.00 T	
ELEC	3400	Electronic Circuits	2.00	2.00 T	
ENGG	1100	Professional Engineering	2.00	2.00 T	
ENGG	1200	Engineering Problem Solving	2.00	2.00 T	
ENGG	1300	Intro to Electrical Systems	2.00	2.00 T	
ENGG	2800	Team Project I	2.00	2.00 T	
ENGG	4900	Professional Practice	2.00	2.00 T	
INFS	1200	Intro to Information Systems	2.00	2.00 T	
MATH	1051	Calculus & Linear Algebra I	2.00	2.00 T	
MATH	1052	Multivariate Calculus & ODEs	2.00	2.00 T	
MATH	2001	Calculus & Linear Algebra II	2.00	2.00 T	
MATH	2010	Analysis of ODEs	1.00	1.00 T	
PHYS	1002	Electromagn & Mod Physics	2.00	2.00 T	
STAT	2202	Probab Models for Eng & Sci	1.00	1.00 T	
Course	Trans GPA:	0.000 Transfer Totals :	46.00	46.00	0.000

TERM GPA : 5.667 TERM TOTALS : 6.00 6.00 34.000

Sem 2 2021

Program : B EngineeringHon/MEngineering							
Plan	: Electric	al Comp Engineering Field of Stud	dy				
COMP	3506	Algorithms & Data Structures	2.00	2.00	3S4 8.000		
Notes :		Awarded Supplementary assessment	t in COMP35	06 in	accordance with		
		PPL 3.10.09					
CSSE	4010	Digital System Design	2.00	2.00	4 8.000		
ELEC	4620	Digital Signal Processing	2.00	2.00	5 10.000		
Not	es :	Approved deferred examination for	or ELEC4620				
ENGG	3800	Team Project II	2.00	2.00	5 10.000		
	TERM GPA :	4.500 TERM TOTALS :	8.00	8.00	36.000		

Sem 1 2022

Program : B EngineeringHon/MEngineering

Plan : Electrical Comp Engineering Field of Study

2.00 7 CSSE Advanced Embedded Systems 2.00 14.000 ENGG Adv Computational Techniques 2.00 2.00 5 10.000 7302 7811 Research Methods 2.00 ENGG 2.00 6 12.000 TERM GPA: 6.000 TERM TOTALS: 6.00 6.00 36.000

Sem 2 2022

Program : B EngineeringHon/MEngineering

Plan : Electrical Comp Engineering Field of Study

CSSE 7610 Concurrency: Theory and Practi 2.00 2.00 7 14.000 ENGG 7701 Grand Challenges 2.00 2.00 5 10.000

Transfer Credit from Nanyang Technological University

Applied Toward B EngineeringHon/MEngineering Program

TRFCR 1002 Transfer Credit-Directed Intro 2.00 2.00 T

Course Trans GPA: 0.000 Transfer Totals: 2.00 2.00 0.000

30/08/2022 Associate Dean (Academic) granted 2 units unspecified breadth elective credit towards BE(Hons)/ME program from short term exchange

TERM GPA: 6.000 TERM TOTALS: 4.00 4.00 24.000

Sem 1 2023

Program : B EngineeringHon/MEngineering

Plan : Electrical Comp Engineering Field of Study

ENGG 7291 Engineering Placement A 8.00

TERM GPA: 0.000 TERM TOTALS: 0.00 0.00 0.000

Undergraduate Career Totals

CUM GPA: 5.417 CUM TOTALS: 24.00 72.00 130.000