Studies Report

The University of Queensland The University of Queensland Brisbane, QLD 4072

Australia

Name : Peter Tran Student ID: 45857821

Print Date : 2024-08-16

---- Beginning of Non-Award Record ----

Sem 1 2019

Program : Enhanced Studies

Plan : Not Applicable Not Applicable

MATH 1051 Calculus & Linear Algebra I 2.00 2.00 5 10.000

TERM GPA: 5.000 TERM TOTALS: 2.00 2.00 10.000

Non-Award Career Totals

CUM GPA: 5.000 CUM TOTALS: 2.00 2.00 10.000

Studies Report

The University of Queensland
The University of Queensland

Brisbane, QLD 4072

Australia

Name : Peter Tran Student ID: 45857821

Print Date : 2024-08-16

---- Beginning of Undergraduate Record ----- Sem 1 2020

Program : B EngineeringHon/MEngineering

Plan : Flexible First Year Undeclared
CSSE 1001 Software Engineering

CSSE 1001 Software Engineering 2.00 2.00 7 14.000 ENGG 1100 Engineering Design 2.00 2.00 7 14.000 2.00 7 ENGG 1300 Intro to Electrical Systems 2.00 14.000 1051 MATH Calculus & Linear Algebra I 2.00 2.00 7 14.000

TERM GPA: 7.000 TERM TOTALS: 8.00 8.00 56.000

Study Period impacted by COVID-19

Dean's Commendation for Academic Excellence

Sem 2 2020

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

ENGG 1200 Engineering Problem Solving 2.00 2.00 5 10.000

ENGG	1500	Engineering T	Thermodynamics	2.00	2.00 6	12.000
MATH	1052	1052 Multivariate Calculus & ODEs		2.00	2.00 7	14.000
MATH	1061	Discrete Math	nematics	2.00	2.00 7	14.000
	TERM GPA :	6.250	TERM TOTALS :	8.00	8.00	50.000
			Sem 1 2021			
Program	: B Engine	eringHon/MEngi				
Plan			Field of Study			
CSSE	2002	Programming i		2.00	2.00 7	14.000
CSSE	2010	Intro to Comp		2.00	2.00 6	12.000
DECO	1400		to Web Design	2.00	2.00 7	14.000
INFS	1200		ormation Systems	2.00	2.00 7	14.000
INFS	TERM GPA :		TERM TOTALS :	8.00	8.00	54.000
	IERM GPA .	0.750	IERM IOIALS :	8.00	0.00	34.000
		Dean's Commer	ndation for Academic	Exceller	nce	
			Sem 2 2021			
Program	: B Engine	eringHon/MEngi	ineering			
Plan	: Software	Engineering E	Field of Study			
COMP	3506	Algorithms &	Data Structures	2.00	2.00 6	12.000
CSSE	2310	Comp Sys Prno	cpls & Programming	2.00	2.00 5	10.000
DECO	2800	Design Comput	ting Studio 2	2.00	2.00 3S4	8.000
STAT	2203	Probability N	Models & Analysis	2.00	2.00 7	14.000
	TERM GPA :	5.500	TERM TOTALS :	8.00	8.00	44.000
			Sem 1 2022			
Program	: B Engine	eringHon/MEngi	ineering			
Plan	_		Field of Study			
COMS	3200	Computer Netv	-	2.00	2.00 6	12.000
CSSE	3012	The Software		2.00	2.00 6	12.000
DECO	2500		er Interaction	2.00	2.00 6	12.000
DECO	3800	Studio 3 - Pr		2.00	2.00 5	10.000
2200	TERM GPA :		TERM TOTALS :	8.00	8.00	46.000
	TERM OF 7	3.730		0.00	0.00	10.000
			Sem 2 2022			
Program		eringHon/MEngi				
Plan	: Software	Engineering E	Field of Study			

Artificial Intelligence

Information Security

COMP

CYBR

3702

3000

2.00

2.00

2.00 7

2.00 7

14.000

14.000

DECO	3801	Studio 3 -	Build		2.00	2.00 6	12.000
INFS	2200	Relational	Database	Systems	2.00	2.00 7	14.000
	TERM GPA :	6.750	TERM	TOTALS :	8.00	8.00	54.000

Dean's Commendation for Academic Excellence

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Sem		20	12	- 3

: B EngineeringHon/MEngineering						
: Software	Engineering Field of Study					
4403	Compilers and Interpreters	2.00	2.00 5	10.000		
4702	Machine Learning	2.00	2.00 5	10.000		
4900	Professional Practice	2.00	2.00 6	12.000		
3202	Web Information Systems	2.00	2.00 7	14.000		
TERM GPA :	5.750 TERM TOTALS:	8.00	8.00	46.000		
	: Software 4403 4702 4900 3202	: Software Engineering Field of Study 4403 Compilers and Interpreters 4702 Machine Learning 4900 Professional Practice 3202 Web Information Systems	: Software Engineering Field of Study 4403 Compilers and Interpreters 2.00 4702 Machine Learning 2.00 4900 Professional Practice 2.00 3202 Web Information Systems 2.00	: Software Engineering Field of Study 4403 Compilers and Interpreters 2.00 2.00 5 4702 Machine Learning 2.00 2.00 5 4900 Professional Practice 2.00 2.00 6 3202 Web Information Systems 2.00 2.00 7		

Sem 2 2023

Program	ram : B EngineeringHon/MEngineering					
Plan	: Software	Engineering Field of Study	Engineering Field of Study			
COMP	3301	Operating Systems Architecture	2.00	2.00 6	12.000	
COMP	4500	Adv Algorithms & Data Struct	2.00	2.00 6	12.000	
Notes : Approved deferred examination fo		Approved deferred examination for	COMP4500			
CSSE	4010	Digital System Design	2.00	2.00 6	12.000	
INFS	3208	Cloud Computing	2.00	2.00 7	14.000	
	TERM GPA :	6.250 TERM TOTALS :	8.00	8.00	50.000	

Sem 1 2024

Plan	: Software Engineeri	ng Field of Study			
ENGG	7291 Engineeri	ng Placement A	8.00	8.00 7	56.000
	TERM GPA : 7.000	TERM TOTALS :	8.00	8.00	56.000

Program : B EngineeringHon/MEngineering

Sem 2 2024

Program	: B EngineeringHon/MEngineering					
Plan	: Software	Engineering Field of Study				
COMP	2140	Web/Mobile Programming	2.00			
CSSE	7610	Concurrency: Theory and Practi	2.00			
ENGG	7811	Research Methods	2.00			
INFS	7410	Information Retrieval	2.00			
	TERM GPA :	0.000 TERM TOTALS :	0.00	0.00	0.000	

Undergraduate Career Totals

CUM GPA: 6.333 CUM TOTALS: 72.00 72.00 456.000