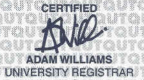


Study Area A Electrical Engineering Major

Study Area B

Control Systems Second Major Advanced Standing

Туре	Unit Title	Grade	Description	Credit Points
Exemption				
EGH445.1	Modern Control	UTOUTO	UTOUTOUTO	12
ENB100.2	Engineering and Sustainability	reureu	Teureureu:	0 10 12
ENB110.1	Engineering Statics and Materials			12
ENB130,1	Mechanical and Thermal Energy			12
MAB125.1	Foundations for Engineering Mathematics	ourgur	ourgureur	12
Units of Study	anariniku toko 15 kun 17 ali Urquranarin	itinf		
Unit Code	Unit Title	Grade	Description	Credit Points
Semester 2, 2014	NEW 2007 STATE OF BASE	TOUTOU	TouTouTou	
ENB120.1	Electrical Energy and Measurements	7	High Distinction	12
ENB150,1	Introducing Engineering Design	4	Pass	12
LSB231.4	Physiology	К	Withdrawn Fail	0
MAB126.1	Mathematics for Engineering 1	6	Distinction	12
Summer, 2014				44-4-
MAB127.1	Mathematics for Engineering 2	6	Distinction	12
Semester 1, 2015	uraurauraufaurburburburaurau	raurau		
ENB240.3	OUTGITOUZOITO TO TO TO TO		L C	ZUIGUIGU Poutour
ENB246.3	Introduction to Electronics	6	Distinction	12 12
ENB250.2	Engineering Problem Solving	6 5	Distinction	
Semester 2, 2015	Electrical Circuits		Credit	-14
	rourourourourourourourour	auraur	qurquraum	auro magi
CAB202.1	Microprocessors and Digital Systems	6	Distinction	12
ENB242.3 ENB245.3	Introduction to Telecommunications	5	Credit	12
urqurauraur	Introduction to Design and Professional Practice	utauta	High Distinction	iraŭraŭfo
Semester 1, 2016		TOUTQU		
ENB241.3	Software Systems Design	4	Pass	12
ENB301.2	Instrumentation and Control	4	Pass	12
ENB340.2	Power Systems and Machines	5	Credit	10 112
ENB342.3	Signals, Systems and Transforms	3	Fail	0



GPO Box 2434



ID Number:	9303332 Name: Viet Huynh Nguyen		44444	Page 2	of 2
Semester 2, 2016					
ENB344.2	Industrial Electronics	4	Pass	Urouro	12
ENB345.3	Advanced Design and Professional Practice	5	Credit		12
ENB457.2	Controls, Systems and Applications	5	Credit		12
IFB104.1	Building IT Systems	5	Credit	routou	12
MXB107.1	Statistical Models for Data: Relationships and Effects	5	Credit		12
Semester 1, 2017		áŭ c		paurit.	iour
CAB320.1	Artificial Intelligence	4	Pass		12
EGB241.1	Electromagnetics and Machines	5	Credit		12
EGH448.1	Power Electronics	. 4	Pass	aurour	12
EGH456.1	Embedded Systems	4	Pass		12
Semester 2, 2017	autautautautautautautautauta	UTOL	itoutout:	aureur	iuro
EGB342.1	Telecommunications and Signal Processing	4	Pass	urdine	12
EGH408.1	Research Project	4	Pass		24
EGH445.1	Modern Control	3	Fail		0
ENB456.2	Energy	5	Credit	rqurqu	12
Summer, 2017					
SEB701.1	Work Integrated Learning 1	6	Distinction	Tauraii	12
Course Grade Point	Average (GPA): 4.733	UYOL	ITOUTOUT	autaute	aura

Bachelor of Engineering (Electrical)

Course requirements completed on 25/07/2018

To be conferred at a future date

End of Record 9303332

This is an official record of the student achievement in this course only. The student may have enrolled in and received results in another course or courses a QUT or its predecessor institutions.

ADAM WILLIAMS

paper. A photocopied document bears the word 'COPY'.

The microprinting security line which reads 'Queensland University of Technology' under magnification will not be readable on a copy.

Queensland University of Technology

GPO Box 2434 Brisbane Qld 4001 Australia Phone +61 7 3138 2000

numerant adu au