

ELEC4301

Digital Communic.& Network.

STATEMENT OF ACADEMIC RECORD

NO ALTERATIONS OR ERASURES

20361362	Name Mr Lyndon Rhys '	White	A STRAIGHT ME WHAT HE		of Issue al-2018	Page	e: 1 of 3		
00810.2	DOCTOR OF PHILOSOPHY								
	Electrical and Electronic Engineering								
	Course requiremen								
Tie te									
Research Top			DE MUSTERNALISERALISE						
	PROGRESSION STATES SUBMISSION	ATUS: Good	MMENCEMENT DATE: 09-Mar-2015 I standing						
Unit Details									
	Teaching Period	Unit	Unit Name			Grade	Mark		
	2018 RS1	ELEC8920	Ph.D.Thesis(Elec & Elrn) FT			AC	KIEV DE T		
	2018 RS2	ELEC8920	Ph.D.Thesis(Elec & Elrn) FT						
	2017 RS2	ELEC8920	Ph.D.Thesis(Elec & Elrn) FT			AC			
	2017 RS1	ELEC8920	Ph.D.Thesis(Elec & Elrn) FT			AC			
	2016 RS2	ELEC8920	Ph.D.Thesis(Elec & Elrn) FT			AC			
	2016 RS1	ELEC8920	Ph.D.Thesis(Elec & Elm) FT	HE UNITURE		AC AC			
	2015 RS1 2015 RS2	ELEC8920 ELEC8920	Ph.D.Thesis(Elec & Elrn) FT Ph.D.Thesis(Elec & Elrn) FT			AC			
					NGINEERI				
	Admitted to the Deg	ctronic Engin ree of Bachelon ree of Bachelon	of Computer and Mathematical Sciences of Engineering (Electrical and Electronic	on 15 September 2: Engineering) with	015		15 September 2		
	Admitted to the Deg	ctronic Engin ree of Bachelon ree of Bachelon ts completed o	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015	on 15 September 2: Engineering) with erage (GPA): 6.6	015 First Class I		15 September 2		
	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A	ctronic Engin ree of Bachelon ree of Bachelon ts completed of Average Mark	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015	Engineering) with	015 First Class I		15 September 2		
	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR	ctronic Engin ree of Bachelon ree of Bachelon ts completed o	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave	Engineering) with	015 First Class I		15 September 2		
	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR	ctronic Engineree of Bacheloneree of Bacheloneree of Bacheloneree of Sacheloneree of Sachelone	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave	Engineering) with	015 First Class I		15 September 2		
014	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR	ctronic Engineree of Bachelon ree of Bachelon ts completed of Average Mark Computation Pure Mathema	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave	Engineering) with crage (GPA): 6.6	015 First Class I 528 Credit	Honours on			
014	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR	ctronic Engineree of Bachelor ree of Bachelor ts completed of Average Mark Computation Pure Mathema	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics	e Engineering) with erage (GPA): 6.0 Teaching Period	015 First Class I 528 Credit Points	Honours on Grade	Mark		
014	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300	ctronic Engineree of Bachelones completed of Average Mark Computation Pure Mathemathra Artificial Intel Analogue Electronic Electronic Computation Pure Mathemathra Electronic Computation Pure Mathemathra Electronic Comp	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics lligence & Adapt. Systems ctronics	e Engineering) with erage (GPA): 6.6 Teaching Period 2	015 First Class I 528 Credit Points 6	Honours on Grade HD	Mark 89		
014	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301	ctronic Engineree of Bachelor ree of Bachelor ts completed of Average Mark Computation Pure Mathema Artificial Intel Analogue Elec Circuits & Elec	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics lligence & Adapt. Systems ctronics ac. Systems 3	Engineering) with erage (GPA): 6.6 Teaching Period 2 2	015 First Class I 528 Credit Points 6 6	Honours on Grade HD HD	Mark 89 84		
114	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307	ctronic Engineree of Bachelon to completed of Average Mark Computation Pure Mathema Artificial Intel Analogue Electrouits & EleEng.Mgmt.&	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Computer and Mathematical Sciences Computer and Mathematical And Electronics Computer and	Engineering) with erage (GPA): 6.6 Teaching Period 2 2 1	Credit Points 6 6 6 6 6	Honours on Grade HD HD HD	Mark 89 84 83		
014	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308	ctronic Engineree of Bachelon ree of Bachelon ts completed of the computation of the comp	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Cligence & Adapt. Systems ectronics ec. Systems 3 Indust.Pract. ron.Engin.Proj.Pt1	reaching Period 2 2 1 2 1	Credit Points 6 6 6 6 0	Grade HD HD HD HD	Mark 89 84 83		
14	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309	ctronic Enginere of Bachelor ree of Bachelor is completed to a verage Mark Computation Pure Mathema Artificial Intelemental Artificial Intelemental Elect. & Electric Elect. & Electric Elect. & Electric is a computation of the second	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Computer and Mathematical Sciences Computer and Mathematical And Electronics Computer and	Teaching Period 2 2 1 2 1 2	Points G G G G G G G G G G G G G	Grade HD HD HD HD AC	Mark 89 84 83		
)14	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309 ELEC7700	ctronic Enginere of Bachelor ree of Bachelor ree of Bachelor scompleted of Average Mark Computation Pure Mathema Artificial Intel Analogue Elec Circuits & Elec Eng. Mgmt. & Elect. & Elect Honours	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic m 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics lligence & Adapt. Systems ctronics ec.Systems 3 Indust.Pract. on.Engin.Proj.Pt1 ron.Engin.Proj.Pt2	Teaching Period 2 2 1 2 1 2 2 2	Credit Points 6 6 6 0 12 0	Grade HD HD HD HD AC HD	Mark 89 84 83		
014	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309 ELEC4700 GENG4010	ctronic Enginere of Bachelon ree of Bachelon ts completed of Average Mark Computation Pure Mathema Artificial Interpretation Artificial Interpretation & Election Election Election Election Election Professional Pr	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic m 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics lligence & Adapt. Systems ctronics ec.Systems 3 Indust.Pract. on.Engin.Proj.Pt1 ron.Engin.Proj.Pt2	Teaching Period 2 2 1 2 1 2	Points G G G G G G G G G G G G G	Grade HD	Mark 89 84 83		
	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309 ELEC7700 GENG4010 MATH3031	ctronic Enginere of Bachelor ree of Bachelor ree of Bachelor to completed of Average Mark Computation Pure Mathema Artificial Interpretation of Circuits & Election of Electic Electic Electic Electic Honours Professional Palgebraic Strutter of Bachelor Strutter of Bachelor Electic Elect	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Iligence & Adapt. Systems ctronics bec.Systems 3 Indust.Pract. ron.Engin.Proj.Pt1 ron.Engin.Proj.Pt2 Practicum actures & Symmetry	Teaching Period 2 2 1 2 1 2 1 2 1	015 First Class I 628 Credit Points 6 6 0 12 0 0 6	Grade HD HD HD HD HD UP D	Mark 89 84 83 83		
	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309 ELEC7700 GENG4010 MATH3031	ctronic Enginere of Bachelon ree of Bachelon ree of Bachelon ts completed of Average Mark Computation Pure Mathema Artificial Interpretation Artificial Interpretation & Electration & Electration Electration & Ele	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic m 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Cligence & Adapt. Systems ctronics exc. Systems 3 Indust. Pract. eon. Engin. Proj. Pt1 ron. Engin. Proj. Pt2 Practicum actures & Symmetry alysis & Visualisation	Teaching Period 2 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2	015 First Class I 628 Credit Points 6 6 0 12 0 0 6 6	Grade HD HD HD HD HD UP D	Mark 89 84 83 83 86		
	Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC4308 ELEC4309 ELEC4309 ELEC7700 GENG4010 MATH3031 CITS2401 CITS2401	ctronic Enginere of Bachelon ree of Bachelon ree of Bachelon is completed of Average Mark Computation Pure Mathema Artificial Intel Analogue Election Elective Electi	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Consider the Constant of C	Teaching Period 2 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	015 First Class I 628 Credit Points 6 6 6 0 12 0 0 6 6 6 6	Grade HD HD HD HD UP D HD	Mark 89 84 83 83 86 77 96		
	Admitted to the Deg Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309 ELEC7700 GENG4010 MATH3031 CITS2401 CITS2401 CITS3200 ELEC3302	ctronic Enginere of Bachelon ree of Bachelon ree of Bachelon is completed of Average Mark Computation Pure Mathema Artificial Intel Analogue Electional Election Elec	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Consider the Systems	Teaching Period 2 2 1 2 1 2 2 1 2 2 1	015 First Class I 628 Credit Points 6 6 6 0 12 0 0 6 6 6 6 6	Grade HD HD HD AC HD HI UP D HD CR	Mark 89 84 83 83 86 77 96 79		
014	Admitted to the Deg Admitted to the Deg Admitted to the Deg Course requirement Course Weighted A MAJOR MAJOR MAJOR CITS4404 ELEC3300 ELEC3301 ELEC3307 ELEC4308 ELEC4309 ELEC7700 GENG4010 MATH3031 CITS2401 CITS2401 CITS3200 ELEC3302 ELEC3303	ctronic Enginere of Bachelon ree of Bachelon ree of Bachelon is completed of Average Mark Computation Pure Mathema Artificial Intel Analogue Election Elective Electi	r of Computer and Mathematical Sciences r of Engineering (Electrical and Electronic on 13-Mar-2015 (WAM): 82.163 Grade Point Ave atics Cligence & Adapt. Systems extronics oc. Systems 3 Indust.Pract. on.Engin.Proj.Pt1 on.Engin.Proj.Pt2 Cracticum actures & Symmetry alysis & Visualisation computing ons Systems tic Theory	Teaching Period 2 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	015 First Class I 628 Credit Points 6 6 6 0 12 0 0 6 6 6 6	Grade HD HD HD HD UP D HD	Mark 89 84 83 83 86 77 96		

DEPUTY VICE-CHANCELLOR EDUCATION

HD

82



STATEMENT OF ACADEMIC RECORD

NO ALTERATIONS OR ERASURES

Student ID 20361362	Name Mr Lyndon Rhys White		Date of Issue 30-Jul-2018		Page	: 2 of	
61100.2	BACHELOR OF COMPUTER AND MATHEMATICAL SCIENCES AND BACHELOR OF ENGINEERING (continued)						
	TY SELLY		Teaching Period	Credit Points	Grade	Mark	
2013	ENSC3017	Circuits & Electronics	EL MIPSKUT	6	HD	90	
	GENG5505	Project Management & Engineering Pract.	i i	6	D	77	
2012	CITS4211	Artificial Intelligence	1	6	HD	86	
	ELEC1302	Power & Mach. Technologies	2	6	D	72	
	ELEC2306	Fundamentals of Elec. Eng.	2	6	HD	85	
	ELEC4302	Digital Microelec.Sys.Des.	1 1	6	D	78	
	ENSC1001	Eng Challenges in a Global World	1	6	D	70	
	ENSC3015	Signals and Systems	2	6	HD	91	
	MATH2224	Operations Research	1	6	D	77	
	MATH3342	3M2:Complex Variable Methods	2	6	HD	84	
2011	CIT\$3242	Programming Paradigms	1	6	HD	97	
	ELEC2304	Physical Electronics 2	1	6	HD	94	
	MATH3300	3P0: Introd to Geometric Topology	1	6	D	73	
	MATH3335	3P5:Groups & Symmetry	1	6	HD	82	
2010	CITS2200	Data Struct.& Algorithms		6	HD	92	
	CITS2211	Discrete Structures	2	6	HD	88	
	ELEC2301	Digital System Design	luneres	6	HD	88	
	ELEC2303	Embedded Systems	1 1	6	HD	82	
	ELEC4314	Robotics and Automation	2	6	CR	65	
	MATH2020	Multivariable Calculus & Linear Algebra	2	6	HD	84	
	MATH2209	Calculus And Probability	STATE STATE	6	HD	81	
	MATH2300	Fundamental Concepts in Mathematics	2	6	HD	85	
009	AACE1000	Academic Conduct Essentials	IAA	0	UP		
	CIT\$1200	Java Programming	DA UI WEEL	6	HD	82	
	CITS1210	C Programming	2	6	HD	84	
	ELEC1300	Digital Systems 1	2	6	HD	82	
	GENG1001	Intro to Eng. Mechanics	1	6	D	77	
	GENG1002	Eng: Intro To Engineering (E&E)	2	6	HD	87	
	MATH1010	Calculus and Linear Algebra	1	6	HD	80	
	MATH1020	Calculus, Statistics & Probability	2	6	HD	82	
	PHYS1101	Advanced Physics A	Allera	- 6	CR	66	
Course Notes							
	NOTES	Requirements for the Bachelor of Computer & Mathematical S Requirements for the Bachelor of Engineering completed on 1	Sciences completed on	12 March 20	15.		

Boblo-

DEPUTY VICE-CHANCELLOR EDUCATION



STATEMENT OF ACADEMIC RECORD

NO ALTERATIONS OR ERASURES

Student ID 20361362	Name Mr Lyndon Rhys White	Date of Issue 30-Jul-2018	Page: 3 of 3
SCHOLARSHIP	THE ATTEMATOR FIRE LAND BOTH STATES	me themselves the t	
2015	Australian Postgraduate Award		
2009	Commonwealth Accommodation Scholarship		
2017	Research Training Program Fees Offset - Domestic Student		
2017	Research Training Program Stipend - Domestic Student		
2015	UWA Safety-Net Top-Up Scholarship		
2013	UWA Swans Rural Scholarship		

RESULTS PRINTED BELOW THIS POINT INVALID

280dlo

DEPUTY VICE-CHANCELLOR EDUCATION