Duration: 4 years - Total 192uoc are requirethecompletion of this single degree program.

Course (each 6uoc	:) Course Name	Pre-requisite course passed
Year 1/Session 1		
Math1131 or 1141	Maths1A or Higher Maths 1A	
Phys1131	Higher Physics 1A	
Comp1511 or	Introduction to Programming	
Comp1911	Computing 1A	
Engg1000	Introduction to Eng Design & Innovation	φn
Year 1/Session 2		
Math1231 or 1241	Maths 1B or Higher Maths 1B	Math1131 or math1141
Phys1231	Higher Physics 1B	Phys1131
Comp1521	Computer SysterFundamentals	Comp1511
Elec1111	Electrical &	

Year 2/Session 2		
Math2099	Maths2B	Math1231 or Math1241
Elec2142	Embedded Systems Design	Elec2141& (Comp1511 or Comp1521)
Elec2133	Analogue Electronics	Elec2134
Genxxxx	6uoc of GE course	
Year 3/Session 1		
Elec3115	Electromagnetic Emmeniering	Phys1231 and Math2069
Elec3106	Electronics	Elec2133 and Elec2141
Elec3104	Digital Signal Process	Elec2134
L3 Elective	choose from L3 elective list	eprequisite shown in L3 elective list
Year 3/Session 2		
Elec3105	Electrical Energy	Elec3115 and Elec2134
Elec3114	Control Systems	Elec2134
Elec3117	Electrical Engerering Design	Elec2133
Tele3113	Analogue and Diglt@ommunications	Elec2134
Year 4/Session 1		
Elec4120	Thesis A	Elec3117 and 120uoc passed
Elec4123	Electrical Design Proficienc	Passed all L3 core courses
L4 elective	choose from L4 elective list	eprrequisite shown in L4 elective list
L4 elective	choose from L4 elective list	eprequisite shown in L4 elective list
Year 4/Session 2		
Elec4121	Thesis B	Elec4120
Elec4122	Strategic Leadershapd Ethics	Passed 120uoc
L4 elective	choose from L4 elective list	eprequisite shown in L4 elective list
L4 elective	choose from L4 elective list	eprequisite shown in L4 elective list

L3 elective courses list

Elec3111	Distributed Energy Gentizoa	Pre-requisite: Elec2134
Elec3145	Real Time Instrumentanti	Pre-requisite: Comp1511 & Elec2134
Elec2146	Engineering Modelling and Simtida	Pre-requisite: Comp1511 & Elec2134
Elec3705	Fundamentals of Quantum Engimmer	Pre: Math2099 & (Phys1231 or Phys1221)
Comp2041	Software Construction	Preequisite: Comp1511 or C1921 or C191
Tele3118	Network Technologies	Pre-requisite: Elec2142
Tele3119	Trusted Networks	Pre-requisite: Tele3118
Math3411	Information, Codes and Ciphers	
Math3101	Computational Mathematic	Pre-requisite:Math2069 & Math2099
Math3121	Mathematicallethods and Partial	Pre-requisite:Math2069 & Math2099
	Differential Equations	
Math3161	Optimization	Pre-queisite: Math2069 & Math2099
Math3201	Dynamical Systems and Caao	Pre-requisite:Math2069 & Math2099
Math3261	Fluids, Oceans and Climeat	Pre-requisite:Math2069 & Math2099
Comp3211	Computer Aridecture	Pre-requisitelec2141 or Comp3222
Comp3231	Operating Systems	Pre-requi <b>\$te</b> mp1521 or Comp2121) &
		(Elec2142 or Comp2521)
,		

## L4 elective courses list

	Microelectronics	
Elec4601	Digital and Embeddeds syms	Pre-requisite: Elec3106
Elec4602	Microelectronics Designda Technology	Pre-requisite: Elec3106
Elec4603	Solid-State Electronsi	Pre-requisite: Elec2133
Elec4604	RF Electronics	Pre-requisite: Elec3106
Elec4605	Quantum Devices and Quanters	Pre-requisite: Elec3705
	Energy Systems	
Elec4611	Power System Equipmt	Pre-requisite: Elec3105
Elec4612	Power System Analsys	Pre-requisite: Elec3105
Elec4613	Electrical Drive Syssems	Pre-requisite: Elec3105
Elec4614	Power Electronics	Pre-requisite: Elec2133
Elec4617	Power System Protiec	Pre-requisite: Elec4612
	Signal Processing	
Elec4621	Advanced Digital Signal Ressing	Pre-requisite: Elec3104
Elec4622	Multimedia Signal Processing	Pre-requisite: Elec3104
Elec4623	Biomedical Instrumentation, Measurent and Design	Pre-requisite: Elec3104
	L4 elective list tbe continued next page	

	Systems and Control	
Elec4631	Continuous-Time Control Systemesign	Pre-requisite: Elec3114
Elec4632	Computer Control Sestis	Pre-requisite: Elec3114
Elec4633	Real Time Engin <b>eneg</b>	Pre-requisite: Elec3114
	Data and Mobile Communications	
Tele4651	Wireless Communication Trecologies	Pre-requisite: Tele3113
Tele4652	Mobile and Satellite Communica Systems	Pre-requisite: Tele3113
Tele4653	Digital Modulation and oding	Pre-requisite: Tele3113
Tele4642	Network Performance	Pre-requisite: Tele3118
	Photonics	
Phtn4661	Optical Circuits and bries	Pre-requisite: Elec3115
Phtn4662	Photonic Networks	Pre-requisite: Tele3113
	Business Administration	
Elec4445	Entrepreneurial Engieneng	Pre-requisite: 132 uoc

Notes:

Rules governing substitutions, prerequisites and student exchanges

To suit the special abilities or needs of individual stustent mitted number of course substitutions are permitted within each program. Any such substitution mitter prior approval of the Head of School.

Substitutions must be of at least the same length and level as the prescribed course.

Core courses may not be stitused with oher courses.

Substitution is not normally permitted unduly restricts the range of burses studied to only one area of specialisation.

Progression to 'next level' courses is not perioditate thout satisfying the nominated pre-requisites. In the case of a combined degree program, accreditatiany course in more than one program is not permitted.

Prior School consent is required for any accreditedtisution. This includes any courses taken from other schools at theustent's o/TD .000

credit of 4<sup>h</sup> year core and L4 elective c**ses** in order to satisfy the requirements for graduation. Therefore students should choose their **a** a L4 electives accordingly.

Students are not permitted to count more than 60 unitsedft (excluding the 12 units of general education courses) of <sup>st</sup> year courses towards the degreethese required breadthand depth of the Electrical/Telecom/Photonics engineering gram would not be obtained otherwise.

## Industrial Training

All students are required to underteated full days of mandatory induist training. Each student is personally responsible for arranging and completing three pulsory industrial taining. Please view the details information in this site:

https://www.engineering.unsw.edu.ae/atrical-engineering/resources/stread-resources/industrial-training

## Other Notes

Not all courses are offered in both sessions. You tree in the timetable website to find out each course's availability in each session:

https://www.engineering.unsw.edu.ele/ctrical-engineering/resourc/eshared-resources/timetables

For further information regarding the honours rules, please view:

https://www.engineering.unsw.edu.au/balcor-of-engineering-honours-detail