BE (Honours) in Electrical Engineering (Program code: 3707 Plan code: ELECAH3707)

Duration: 4 years - Total 192uoc are required for the completion of this single degree program. **This is a recommended study plan.**

Course Code	Course Name	Terms	Pre-requisite course required
(each 6uoc)		offered	to pass
Year 1/ Term 1			
MATH1131 or	Maths1A or	T1, T2, T3	
MATH1141	Higher Maths1A	T1, T3	
ELEC1111	Introduction to Electrical Engineering	T1, T3	
ENGG1000	Introduction to Engineering Design &	T1, T3	
	Innovation		
<mark>Year 1/ Term 2</mark>			
MATH1231 or	Maths1B or	T1, T2, T3	MATH1131 or
MATH1241	Higher Maths1B	T1, T2	MATH1141
COMP1511 or	Introduction to Programming or	T2, T3	
COMP1911	Computing 1A	T2	
PHYS1131	Higher Physics 1A	T1, T2, T3	
N 1/ T 2			
Year 1/ Term 3		T 1 T 2	DIIVO1101
PHYSI231	Higher Physics IB	11, 13	PHYSII31
COMP1521	Computer Systems Fundamentals	12, 13	COMP1511 or COMP1911
MATH2069	Maths 2A	13	MATH1231
Year 2/ Term 1		T 1 T0	
ELEC2141	Digital Circuit Design	11, 12	ELECITIT (or co-requisite)
ELEC2134	Circuits and Signals	11, 13	ELECIIII
GENXXXXX	6uoc of General Education course	11, 12, 13	
V O/T O			
Year 2/ Term 2	A mela erro El estas alter	T	ELEC2124
ELEC2133	Analogue Electronics	12	ELEC2134
DESN2000	Engineering Design and Professional	12	ENGG1000 & ELEC2141 &
	Practice		(COMP1511 or COMP1521)
MA I H 2099	Maths 2B	12	MATH1231 or MATH1241
V O/T O			
Year 2/ Term 3	Digital Signal Processing	T1 T2	
ELEC3104	Digital Signal Processing	11, 15	ELEC2134
L3 elective	choose from L3 elective list	T1 T2 T2	shown in L3 elective list
GENXXXXX	600c of General Education course	11, 12, 13	
Year 3/ Term I		T1	
ELEC3100	Electronics		ELECZI33 and ELECZI41
ELEC3113	Electromagnetic Engineering		ГН Y 51251 and MA 1H2069
IELE3113	Analogue & Digital Communications	11	ELEU2134
Van 2/7 - 2			
Tear 3/ Term 2	Electrical Energy		ELEC2115 and ELEC2124
ELEC3105	Electrical Energy	12	ELECTITS and ELECZI34
ELEC3114	Control Systems	12	ELEC2134 and MATH2099

ELEC3117	Electrical Engineering Design	T2	ELEC2133
Year 3/ Term 3			
Internship	60 days of work experience outside of UNSW – one term free from classes or International Exchange	Any term	at least finished two years of undergrad studies
Year 4/ Term 1			
ELEC4951	Thesis A (4uoc)	T1, T2, T3	126 uoc & completion of 3 rd
			year's core courses
ELEC4122	Strategic Leadership and Ethics	T1	Passed 120 uoc
ELEC4123	Electrical Design Proficiency	T1, T3	Passed all L3 core courses
Year 4/ Term 2			
ELEC4952	Thesis B (4uoc)	T1, T2, T3	ELEC4951
L4 elective	choose from L4 elective list		shown in L4 elective list
L4 elective	choose from L4 elective list		shown in L4 elective list
Year 4/ Term 3			
ELEC4953	Thesis C (4uoc)	T1, T2, T3	ELEC4951 & co-req: ELEC4952
L4 elective	choose from L4 elective list		shown in L4 elective list
L4 elective	choose from L4 elective list		shown in L4 elective list

L3 elective courses list

ELEC2146	Engineering Modelling and Simulation	T3	COMP1511 & ELEC2134
ELEC3111	Distributed Energy Generation	T3	ELEC2134
ELEC3145	Real Time Instrumentation	T2	COMP1511 & ELEC2134
ELEC3705	Fundamentals of Quantum Engineering	T3	MATH2099 & PHYS1231
TELE3118	Network Technologies	T3	DESN2000 or ELEC2142
TELE3119	Trusted Networks	T1	TELE3118
MATH3411	Information, Codes and Ciphers	T3	MATH1231 or MATH1241
MATH3101	Computational Mathematics	T3	MATH2069(CR) & MATH2099
MATH3121	Mathematical Methods and Partial Differential Equations	T1	MATH2069(DN) & MATH2099
MATH3161	Optimization	T1	MATH2069(CR) & MATH2099
MATH3201	Dynamical Systems and Chaos	T3	MATH2069(CR) & MATH2099
MATH3261	Fluids, Oceans and Climate	T1	MATH2069(DN) & MATH2099
COMP2041	Software Construction	T2	COMP1511
COMP3211	Computer Architecture	T1	ELEC2141 or COMP3222
COMP3231	Operating Systems	T1	(COMP1521 or DESN2000 or ELEC2142) & COMP2521
ENGG3001	Fundamentals of Humanitarian Engineering	T2	96uoc
ENGG3060	Maker Games	T2, T3	66uoc

ENGG2600	Engineering Vertically Integrated Project	T1, T2, T3	ENGG1000 & 42uoc
ENGG3600	Engineering Vertically Integrated Project	T1, T2, T3	ENGG1000 & 90uoc

L4 elective courses list

EET Disciplinary Courses: Student must take at least 12uoc of EET Disciplinary courses			
	Microelectronics		
ELEC4601	Digital and Embedded Systems	T2	ELEC3106
ELEC4602	Microelectronics Design and Technology	T3 every 2 yrs	ELEC3106
ELEC4603	Solid-State Electronics	T3	ELEC2133
ELEC4604	RF Electronics	T1	ELEC3106
ELEC4605	Quantum Devices and Computers	T3	ELEC3705
	Energy Systems		
ELEC4611	Power System Equipment	T1	ELEC3105
ELEC4612	Power System Analysis	T1	ELEC3105
ELEC4613	Electrical Drive Systems	T2	ELEC3105
ELEC4614	Power Electronics	T1	ELEC2133
ELEC4617	Power System Protection	T2	ELEC4612
	Signal Processing		
ELEC4621	Advanced Digital Signal Processing	T1	ELEC3104
ELEC4622	Multimedia Signal Processing	T2	ELEC3104
ELEC4623	Biomedical Instrumentation, Measurement and Design	T3	ELEC3104
	Systems and Control		
ELEC4631	Continuous-Time Control System Design	T2	ELEC3114
ELEC4632	Computer Control Systems	T3	ELEC3114
ELEC4633	Real Time Engineering	T1	ELEC3114
	Data and Mobile Communications		
TELE4642	Network Performance	T2	TELE3118
TELE4651	Wireless Communication Technologies	T3	TELE3113
TELE4652	Mobile and Satellite Communication Systems	T2	TELE3113
TELE4653	Digital Modulation and Coding	T1	TELE3113
	Photonics		
PHTN4661	Optical Circuits and Fibres	T1	ELEC3115
PHTN4662	Photonic Networks	T2	ELEC3115 or TELE3113
ELEC4445	Entrepreneurial Engineering	T3 only	Pre-requisite: 132 uoc
L4 Engineering electives (but not EET Disciplinary)			
ENGG4102	Humanitarian Engineering Project	T3	ENGG3001 and ARTS2755
ENGG4600	Engineering Vertically Integrated Project	T1, T2, T3	ENGG1000 & 136uoc

Notes:

For enrolment rules, please see:

https://www.engineering.unsw.edu.au/students/student-resources/faculty-enrolment-rules

Industrial Training

All students are required to undertake 60 full days of mandatory industrial training. Each student is personally responsible for arranging and completing the compulsory industrial training. Please find detailed information in this site:

https://www.engineering.unsw.edu.au/electrical-engineering/resources/shared-resources/industrial-training

Other Notes

Not all courses are offered in every term. You need to view the timetable website to find out each course's availability in each term:

https://www.engineering.unsw.edu.au/electrical-engineering/resources/shared-resources/timetables

For further information regarding the honours rules, please view:

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