#### **Engineering**

### Bachelor of Engineering (Honours) (3707)

# Quantum Engineering (ELECCH)

## T1 Entry 2024 Sample Plan



Year 1		Year 2		Year 3		Year 4	
Term 1	<b>DESN1000</b> Intro. to Eng. Design and Innovation	Term 1	<b>ELEC2141</b> Digital Circuit Design	Term 1	ELEC3115 Electromagnetic Engineering	Term 1	ELEC4122 Strategic Leadership & Ethics
	ELEC1111 Electrical Circuit Fundamentals		<b>ELEC2134</b> Circuits and Signals		ELEC3106 Electronics		ELEC4123 Electrical Design Proficiency
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A		General Education Course		TELE9757 Quantum Communications		ELEC4951 Research Thesis A (4 UoC)
Term 2	<b>PHYS1131</b> Higher Physics 1A	Term 2	<b>DESN2000</b> Engineering Design & Professional Practice	Term 2	ELEC3117 Electrical Engineering Design	Term 2	Discipline Elective
	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B		<b>MATH2099</b> Mathematics 2B		ELEC3114 Control Systems		Free Elective <u>OR</u> Discipline Elective
	COMP1511 Programming Fundamentals		ELEC2133 Analogue Electronics		PHYS3118^ Quantum Physics of Solids and Devices		ELEC4952 Research Thesis B (4 UoC)
	<b>PHYS1231</b> Higher Physics 1B	Term 3	ELEC3104 Digital Signal Processing	Term 3	General Education Course	Term 3	ELEC4605 Quantum Devices and Computers
Term 3	<b>MATH2069</b> Mathematics 2A		ELEC3705 Fundamentals of Quantum Engineering		Breadth/Discipline Elective		ELEC4953 Research Thesis C (4 UoC)
					Free Elective <u>OR</u> Discipline Elective		

NOTES

Compulsory Training Component: There is a program requirement of 60 days approved Industrial Training ENGG4999

^Students in quantum engineering do not need to meet the handbook pre-requisites, ELECCH stream must be declared

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

#### **Engineering**

### Bachelor of Engineering (Honours) (3707)

# Quantum Engineering (ELECCH)

### T2 Entry 2024 Sample Plan



Year 1		Year 2		Year 3		Year 4	
Term 2	COMP1511 Programming Fundamentals	Term 2	<b>DESN2000</b> Engineering Design & Professional Practice	Term 2	ELEC3117 Electrical Engineering Design	Term 2	Discipline Elective
	MATH1131 Mathematics 1A		<b>MATH2099</b> Mathematics 2B		ELEC3114 Control Systems		Free Elective <u>OR</u> Discipline Elective
	PHYS1131 Higher Physics 1A		ELEC2133 Analogue Electronics		PHYS3118^ Quantum Physics of Solids and Devices		ELEC4951 Research Thesis A (4 UoC)
	<b>DESN1000</b> Intro. to Eng. Design and Innovation	Term 3	ELEC3104 Digital Signal Processing	Term 3	General Education Course	Term 3	ELEC4123 Electrical Design Proficiency
Term 3	ELEC1111 Electrical Circuit Fundamentals		<b>MATH2069</b> Mathematics 2A		ELEC4605 Quantum Devices and Computers		ELEC4952 Research Thesis B (4 UoC)
	MATH1231 Mathematics 1B		ELEC3705 Fundamentals of Quantum Engineering				
	ELEC2134 Circuits and Signals	Term 1	ELEC3115 Electromagnetic Engineering	Term 1	TELE9757 Quantum Communications	Term 1	ELEC4122 Strategic Leadership & Ethics
Term 1	ELEC2141 Digital Circuit Design		ELEC3106 Electronics		Breadth/Discipline Elective		Free Elective <u>OR</u> Discipline Elective
	PHYS1231 Higher Physics 1B				General Education Course		ELEC4953 Research Thesis C (4 UoC)

NOTES

Compulsory Training Component: There is a program requirement of 60 days approved Industrial Training ENGG4999

^Students in quantum engineering do not need to meet the handbook pre-requisites, ELECCH stream must be declared

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

#### **Engineering**

# Bachelor of Engineering (Honours) (3707)

# Quantum Engineering (ELECCH)

### T3 Entry 2024 Sample Plan



Year 1		Year 2		Year 3		Year 4	
Term 3	<b>DESN1000</b> Intro. to Eng. Design and Innovation	Term 3	<b>MATH2069</b> Mathematics 2A	Term 3	ELEC3104 Digital Signal Processing	Term 3	Free Elective <u>OR</u> Discipline Elective
	PHYS1131 Higher Physics 1A		ELEC3705 Fundamentals of Quantum Engineering		General Education Course		ELEC4605 Quantum Devices and Computers
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A		General Education Course				ELEC4951 Research Thesis A (4 UoC)
Term 1	ELEC1111 Electrical Circuit Fundamentals	Term 1	ELEC2134 Circuits and Signals	Term 1	Breadth/Discipline Elective	Term 1	ELEC4122 Strategic Leadership & Ethics
	PHYS1231 Higher Physics 1B		<b>ELEC2141</b> Digital Circuit Design		ELEC3106 Electronics		ELEC4123 Electrical Design Proficiency
	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B		ELEC3115 Electromagnetic Engineering		<b>TELE9757</b> Quantum Communications		ELEC4952 Research Thesis B (4 UoC)
	COMP1511 Programming Fundamentals	Term 2	<b>DESN2000</b> Engineering Design & Professional Practice	Term 2	ELEC3114 Control Systems	Term 2	
Term 2	<b>MATH2099</b> Mathematics 2B		PHYS3118^ Quantum Physics of Solids and Devices		ELEC3117 Electrical Engineering Design		Free Elective <u>OR</u> Discipline Elective
			ELEC2133 Analogue Electronics		Discipline Elective		ELEC4953 Research Thesis C (4 UoC)

NOTES

Compulsory Training Component: There is a program requirement of 60 days approved Industrial Training ENGG4999

^Students in quantum engineering do not need to meet the handbook pre-requisites, ELECCH stream must be declared

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.