

PROGRAM PLAN

BACHELOR OF ELECTRICAL & ELECTRONIC ENGINEERING (HONOURS) / BACHELOR OF BUSINESS

PROGRAM OPTION:
Commencing in Semester 2

START DATE:
2021

LOCATION:
Callaghan

This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek advice from your Academic Program Advisor to ensure you remain on track.

 [PROGRAM HANDBOOK](#)

 [COURSE HANDBOOK](#)

Year	Semester	Course 1	Course 2	Course 3	Course 4
YEAR 1	SEMESTER 1	ELEC1710 Digital and Computer Electronics 1 CORE	ELEC1310 Introduction to Electrical Engineering CORE	MATH1110 Maths for Engineering, Science & Technology 1 CORE	PHYS1210 Advanced Physics I CORE
	SEMESTER 2	ENGG2440 Modelling and Control CORE	MATH2310 Calculus of Science and Engineering CORE	ENGG2500 Sustainable Engineering Practice CORE	PHYS1220 Advanced Physics II CORE
YEAR 2	SEMESTER 1	ENGG1500 Introduction to Professional Engineering CORE	ENGG1003 Introduction to Procedural Programming CORE	MATH1120 Maths for Engineering, Science & Technology 2 CORE	STAT2110 Engineering Statistics CORE
	SEMESTER 2	ENGG3500 Managing Engineering Projects CORE	ELEC2320 Electrical and Electronic Circuits CORE	ELEC2720 Introduction to Embedded Computing CORE	ACFI1001 Accounting for Decision Makers CORE
YEAR 3	SEMESTER 1	ELEC3130 Electric Machines and Power Systems CORE	ELEC3410 Control System Design CORE	ACFI1003 Introduction to Finance CORE	MKTG1001 Foundations of Marketing CORE
	SEMESTER 2	ELEC2132 Electric Energy Systems CORE	ELEC2430 Circuits and Signals CORE	ELEC3540 Analog and Digital Communications CORE	MNGT1001 Introduction to Management CORE
YEAR 4	SEMESTER 1	ELEC4840A Final Year Engineering Project Part A CORE	MAJOR B Business 2000 Level MAJOR	MAJOR B Business 2000 Level MAJOR	DIRECTED Electrical & Electronic DIRECTED
	SEMESTER 2	ELEC3240 Analog Electronics CORE	LEGL1001 Foundations of Law CORE	ECON1001 Microeconomics for Business Decisions CORE	MAJOR B Business 1000 Level MAJOR
YEAR 5	SEMESTER 1	ELEC4840B Final Year Engineering Project Part B <i>This course must be taken following ELEC4840A (20 units)</i> CORE	ENGG4500 Engineering Complexity CORE	MAJOR B Business 3000 Level MAJOR	
	SEMESTER 2	MAJOR B Business 3000 Level MAJOR	MAJOR B Business 3000 Level MAJOR	MAJOR B Business 3000 Level MAJOR	ELECTIVE ELECTIVE
YEAR 6	SEMESTER 1	MAJOR B Business 3000 Level MAJOR	MAJOR B Business 3000 Level MAJOR	MAJOR B Business 3000 Level MAJOR	ELECTIVE ELECTIVE

COMPULSORY PROFESSIONAL PRACTICE: INDUSTRIAL EXPERIENCE 12 WEEKS

PROGRAM PLAN

BACHELOR OF ELECTRICAL & ELECTRONIC ENGINEERING (HONOURS) / BACHELOR OF BUSINESS

To be eligible to graduate make sure you have completed 400 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- **Core courses** – 310 units.

Math courses - Choice of maths courses is based on your assumed knowledge. To find out which MATH course you should enrol in please see the [Enrolling in Maths information](#). More information is in your [Program Handbook](#).

- **Directed courses** – 10 units.

- **Major Courses** – 70 units.

Students may complete either the Leadership and Management or the Entrepreneurship and Innovation major for the Bachelor of Business. Refer to the [Program Handbook](#) for the list of major courses.

- **Electives** – 10 units.

Students who do not meet the enrolment requisite for MATH1110 must take MATH1002 Foundational Studies in Mathematics. For these students MATH1002 will count for 10 units of electives. Visit the [Program Handbook](#) for more information.

- It is also a requirement that students complete a total of 12 weeks of **industrial experience**.
- The duration of this program is 5 years full-time (40 units per semester) or part-time equivalent.
- The maximum time to complete this program is 12 years.



Some courses have assumed knowledge and/or requisites, please refer to the individual [Course Handbook](#). Please refer to the [Program Handbook](#) for specific information on program structure. If you are intending varying from this program plan please seek advice from your [Academic Program Advisor](#).

PROGRAM PLAN

BACHELOR OF ELECTRICAL & ELECTRONIC ENGINEERING (HONOURS) / BACHELOR OF BUSINESS

LEADERSHIP AND MANAGEMENT MAJOR

Major for the Bachelor of Business

COMPULSORY COURSES

Complete the following:

MNGT2005 Leadership and Ethics
MNGT3011 Leading Organisational Change
MNGT3012 Strategic Business Management

DIRECTED COURSES

Complete 10 units from:

MNGT1002 Introduction to Entrepreneurship and Innovation
IBUS1000 Managing International Business Risk
IRHR1002 Dynamics of People and Work in Organisations
LEIS1000 Leisure Behaviour and Organisation
POLI1010 Australian Politics and Government

DIRECTED COURSES

Complete 10 units from:

MNGT2002 Business Venturing
MNGT2006 Decision Making under Uncertainty

DIRECTED COURSES

Complete 20 units from:

MNGT3002 Knowledge Management
MNGT3008 Advanced Innovation Management
MNGT3009 Business Development and Growth
BUSN3001 Project in Business
OR
BUSN3500 International Work Placement in Business
OR
BUSN3002 Industry Placement

ENTREPRENEURSHIP AND INNOVATION MAJOR

Major for the Bachelor of Business

COMPULSORY COURSES

Complete the following:

MNGT1002 Introduction to Entrepreneurship and Innovation
MNGT2002 Business Venturing
MNGT2007 Ideation in Enterprise
MNGT3016 Innovation and Entrepreneurial Strategy

DIRECTED COURSES

Complete 10 units from:

MNGT2004 Managing Innovation
MNGT2006 Decision Making under Uncertainty

DIRECTED COURSES

Complete 20 units from:

MNGT3002 Knowledge Management
MNGT3007 Social Entrepreneurship
MNGT3008 Advanced Innovation Management
MNGT3009 Business Development and Growth
BUSN3002: Industry Placement

DIRECTED COURSES – ELECTRICAL & ELECTRONIC ENGINEERING

Complete 10 units from the following:

ELEC3160 Principles and Design of Off-Grid Power Systems
ELEC3251 Power Electronics and Renewable Energy Systems
ELEC3400 Signal Processing
ELEC3500 Telecommunication Networks
ELEC3730 Digital and Computer Electronics 2
ELEC4100 Electrical Systems

ELEC4160 Advanced Drives and Power Electronics
ELEC4210 Electronics Design
ELEC4720 Programmable Logic Design
ELEC4740 Internet of Things
ENGG4440 Nonlinear Control and Estimation
PHYS2211 Modern Physics 1