

# Master of Electronic and Computer Engineering/Master of Electronic and Sport Engineering (Domestic students)

Program code 5644 Available at Nathan Campus Duration 2 years full-time 4 years part-time **Commencing in** For Continuing Students Only

**Credit points** 

160

# **Important Notes**

From 2023, commencing students are referred to the Master of Professional Engineering (5728).

# About this program

Electronic and Computer Engineers and Electronic and Sport Engineers work in the exciting cutting edge area of high technology. This program delivers advanced core knowledge required in the electronics area to allow graduates to work in many different disciplines of electronics. It also covers the very important area of electronic computing. Most modern electronic devices and systems nowadays contain microprocessor or computing hardware.

Graduates will also undertake courses in the exciting new area of sport engineering, which will give them skills to design or implement high technology solutions for elite athletes or the everyday sportsperson.

The program allows the opportunity to undertake elective courses in the student's areas of interest. A full trimester research project allows students to demonstrate autonomous research skills whilst executing professional practice skills learnt in the program.

#### My attendance during the program

#### Attendance information

The Master of Electronic and Computer Engineering/Master of Electronic and Sport Engineering is offered in on-campus mode.

#### Student Income Support

To be classed as a full-time student, you are required to enrol in a minimum number of credit points each standard study period. The minimum credit points for full-time enrolment in this program is 30 credit points.

Trimester 1 and Trimester 2 are deemed standard study periods. As Trimester 3 is a non-standard study period, continuing students moving from one year to the next will not be required to study during this trimester to be eligible for student income support.

Domestic students who commence in Trimester 3 may be eligible for student income support from the onset of study provided they are enrolled full-time in this study period.

Please refer to the Australian Government website for more details.

#### My career opportunities

My career opportunities

This program will provide advanced technical expertise in diverse areas of Electronic and Computer Engineering and Electronic and Sport Engineering as well as imparting skills in engineering leadership and research. Graduates could find careers in the electronics industries in both technical and management roles. Both large companies involved in electronic based

infrastructure and smaller companies undertaking design and/or manufacture will provide career paths for graduates.

# Pathways to further study

### Pathways to further study

Students who graduate from the program and pass the Dissertation component will have a pathway to higher degree by research study.

#### What are the fees?

#### Fee-paying postgraduate (domestic) students

#### Indicative annual tuition fee

The indicative annual tuition fee is calculated based on a standard full-time study load which is usually 80 credit points.

The indicative annual tuition fee is based on current conditions and available data and should only be used as a guide. These fees are reviewed annually and are subject to change.

#### **Tuition fees**

- A fee-paying postgraduate student pays tuition fees.
- Students are liable for tuition fees for the courses they are enrolled in as at the census date.
- The tuition fee for students who commence their program prior to 2014 is charged according to the approved program fee for the trimester in which the student commenced the program.
- The tuition fee for students who commence their program from 2014 onwards is charged according to the approved program fee for the trimester in which the student is enrolled.

# Program fees for the Master of Electronic and Computer Engineering/Master of Electronic and Sport Engineering (5644)

Fees for this program can be found on the Programs and Courses website in the "Overview and fees" section. Select your commencing year to view your fees.

#### Tuition fees for your degree program

• Calculating tuition fees

#### **Changing programs**

If a postgraduate student changes to a different program they will be subject to the approved program fee for the trimester in which they are enrolled.

#### **Further information**

- Calculating your EFTSL
- Fees and Charges Procedure
- Fees and Charges Schedules
- Higher Education Loan Program (HELP)
- Financial help and support