

CERTIFICATE III IN ELECTRONICS AND COMMUNICATIONS



COURSE CODE:
UEE30911

WHY CHOOSE TAFE NSW?



Opens career doors. Our industry relationships lead many students directly into work with a range of employers including agencies, studios, galleries and fashion houses.



Global prospects. TAFE NSW graduates possess the technical knowledge, creative-thinking and specialised skills that are highly sought after by employers around the world.



State-of-the-art facilities. Purpose-built creative studios and industry standard software mean you will master the same tools of the trade as leading professionals.



Industry exposure. TAFE NSW partners with industry to provide you with hands-on experience through networking, sponsor programs, competitions, talks, lectures and other creative industry events.



Recognised and respected. TAFE NSW has built its reputation on delivering trusted, industry aligned and nationally recognised training for over 130 years.

ENROL TODAY
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QUALIFICATION

Certificate III in Electronics and Communications

CAREER AREA

Electro Technology

TRAINING PACKAGE ENTRY REQUIREMENTS:

ENTRY REQUIREMENTS

TAFE NSW offers the Certificate III in Electronics and Communications as an apprenticeship. There may also be options available for you to study as a non-apprentice.

Apprenticeship

To be eligible for this course, you must:

- Be employed as an apprentice in the electronics and communications industry as evidenced by a letter of support from your employer
- Submit your training plan proposal (TPP) with your application

Enquire today to talk through your options.

Non-apprenticeship

Enquire today and one of our Apprenticeship and Traineeship team will help you understand any eligibility or entry requirements.

WORK PLACEMENT

There is no work placement requirement for this qualification. As an apprentice, you will gain your experience on-the-job with your employer.

If you are enrolling as a non-apprentice, you need to be in relevant employment or have access to appropriate simulated workplace environments in order to meet the course completion requirements.

IS THIS COURSE RIGHT FOR YOU?

To be prepared for this course, we recommend that you have:

- The ability to follow spoken and written instructions
- Good hand-eye coordination
- Reading, writing and maths skills at Year 10 level or equivalent



NATIONALLY RECOGNISED
TRAINING

■ **Apprenticeship
Allowed**

■ **On campus,
Combination**

■ **Part Time**

**CAREER
OPPORTUNITIES**

**Electronic equipment
tradesperson,
electronics and
communications
trade worker.**

OVERVIEW

The nationally recognised Certificate III in Electronics and Communications provides a range of electronics repair and maintenance skills to prepare you for a career as an electronics technician, audiovisual technician, and more, where you'll take on new challenges at different sites everyday.

LEARN NEW SKILLS

Through theory and practical coursework, learn to:

- Fault find, repair and maintain electronic equipment and devices
- Fabricate, assemble and dismantle industry components
- Solve problems in electronic communications systems, digital systems, amplifiers and power supplies
- Use industry-relevant computer applications
- Apply and adhere to safe work practices and regulations

DEVELOP YOUR TALENT

Develop the attributes to help you get ahead:

- An interest in electronic equipment and components
- An aptitude for detailed, technical work
- An analytical approach to problem solving
- Effective communication skills to follow instructions and prepare reports and diagnostics

ACHIEVE YOUR GOALS

Completing this course provides you with:

- A nationally recognised qualification at Certificate III level
- Strong pathways to continue your study

Career opportunities:

- Electronics technician
- Telecommunications technician
- Electronics assembler
- Electronics instrument technician
- Production technician
- Electronics equipment service technician

GROW YOUR CAREER

Take your career further with the:

- Certificate IV in Industrial Electronics and Control
- Diploma of Electronics and Communications Engineering
- Advanced Diploma of Engineering Technology Electronics

CAMPUS	STUDY MODE	START DATE	DURATION	MAX FEE IF ELIGIBLE FOR SUBSIDY	HOURS PER WEEK
Newcastle (Apprenticeship and Non-Apprenticeship)	Part Time, On campus	Anytime	3 Years	\$3,960.00	8
Ultimo Main Campus (Non Apprenticeship)	Part Time, On campus	12 Jul 2021	2.5 Years	\$3,960.00	8
Wagga Wagga - Apprenticeship	Part Time, Combination	Anytime	3 Years	\$3,960.00	Enquire

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