



TAFE NSW

CERTIFICATE III IN ESI - POWER SYSTEMS - RAIL TRACTION

COURSE CODE:

UET30719

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
TAFENSW.EDU.AU
131 601

RT0 90003 | CRICOS 00591E | HEP PRV12049

BE AMBITIOUS

COURSE CODE

UET30719

QUALIFICATION

Certificate III in ESI - Power Systems - Rail Traction

TRAINING PACKAGE ENTRY REQUIREMENTS:

ENTRY REQUIREMENTS

TAFE NSW offers the Certificate III in ESI - Power Systems - Distribution Overhead 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 rail traction industry as evidenced by a letter of support from your employer
- Submit your Training Plan Proposal (TPP) with your application

Non-apprenticeship

There may be options available for you to study as a non-apprentice. Enquire today, and one of our Apprenticeship and Traineeship team will help you understand any eligibility or entry requirements that apply.

COURSE SUCCESS REQUIREMENTS

During your study, you will need to meet specific requirements to complete your coursework.

Your teacher will let you know when you need to provide evidence of:

- A white card (or general construction induction card)
- An Elevated Work Platform licence
- A Chainsaw ticket
- A Dogging High Risk Work Licence

Your teacher can provide you with details of the different options available to you to obtain the above tickets and licences.

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



NATIONALLY RECOGNISED
TRAINING

■ **Apprenticeship
Allowed**

■ **On campus**

■ **Part Time**

CAREER

OPPORTUNITIES

**Railway traction
linesworker.**

OVERVIEW

The nationally recognised Certificate III in ESI - Power Systems - Rail Traction is your ticket to a fulfilling career working on railway infrastructure. This course develops your

specialised skills so you're prepared for a career as a rail traction powerline worker.

LEARN NEW SKILLS

Through a mix of theory and practical coursework, learn to:

- Use hand and power tools to install and maintain rail traction infrastructure
- Install, maintain and inspect overhead poles, structures, conductors, cables and rail traction wiring systems including associated equipment

DEVELOP YOUR TALENT

Develop the attributes to help you get ahead:

- The ability to work well in challenging situations
- Strong work ethic
- Collaboration skills
- Good communication skills

ACHIEVE YOUR GOALS

Completing this course provides you with:

- A nationally accredited qualification at Certificate III level
- Specialist skills in a high-demand niche area
- Strong pathways to broaden your skillset with further study

Career opportunities:

- Rail traction powerline worker

GROW YOUR CAREER

Take your career further with the:

- Certificate III in ESI - Power Systems - Distribution Cable Jointing
- Certificate III in ESI - Power Systems - Distribution Overhead
- Certificate III in Electrotechnology Electrician
- Diploma of Electrical Engineering
- Advanced Diploma of Electrical - Engineering

CAMPUS	STUDY MODE	START DATE	DURATION	MAX FEE IF ELIGIBLE FOR SUBSIDY	HOURS PER WEEK
Miller (Apprenticeship)	Part Time, On campus	Anytime	4 years	\$3,960.00	8
Miller (Non-Apprentice)	Part Time, On campus	31 Jan 2022	4 years	\$3,960.00	8

ENROL TODAY TAFENSW.EDU.AU 131 601

© TAFE NSW 2020. CORRECT AT TIME OF PUBLICATION - 29 JANUARY 2022. RTO 90003 | CRICOS 00591E | HEP PRV12049