ADVANCE YOUR KNOWLEDGE AND REFINE YOUR SKILLS AS AN ELECTRONIC SECURITY SYSTEMS INSTALLER

This qualification will provide you with the skills and confidence to enter the security equipment workforce. It provides practical skills in integrated system installation; maintenance and modification; and meets the competency requirements to obtain an ACMA Open Cabling Registration along with Structured Cabling, Fibre Optic and Coaxial Cabling Endorsements.

For eligible students, this training is made available through Victorian and Commonwealth Government subsidised funding. People with disabilities, or of Aboriginal or Torres Strait Islander descent, are encouraged to apply.

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1800 441 677
Who should take this course?
This qualification is designed for people who want to work in the electronic security equipment area of the Security industry. To succeed in this course you need to be technically minded with a hands on approach and an ability to think outside the square.

Applicants should be able to use hand tools and have a basic knowledge, or past experience using electronic/computer applications.

How long will it take?
This qualification consists of two stages. Stage 1 is face to face training within a simulated environment. The duration of this stage is 50 days (400 hours face to face), Monday to Friday, 8.30am-4.30pm. On successful completion of Stage 1 you will then complete Stage 2. Stage 2 is a Practical Placement component of 15 days (120 hours) of on the job experience with a Security Equipment company, organised by Complex Institute of Education.

Why choose us?
We are Victoria’s largest and leading provider of training and recruitment solutions to the Security Industry. Our staff and trainers have considerable experience in the Security Industry. We have extensive networks, relevant insight and hands on field experience to share. We offer robust career support and welfare services, genuine care and are focused on outcomes. Our quality instruction and compliance processes are industry leading and awarded.

What will I learn?
This qualification will provide you with the skills and knowledge required to install security systems, closed circuit television (CCTV) and associated cabling. This qualification will also cover advanced system applications including:
- Access Control
- Biometrics
- IP Systems
- Building Automation
- Cabling Techniques (ACMA Open Rule)
- Optical Fibre Endorsements
- Coaxial Endorsements
- Structured Cabling Endorsements

Student Employment Support Services
Throughout your studies our team is available to provide employment preparation, guidance and assistance. Through our extensive network of employer contacts we will not only ensure that you are aware of employment opportunities that may arise but also offer you support and guidance as part of any suitable job application process.

Registration
To be granted an ACMA Open Rule Registration graduates must be able to provide evidence of 360 hours of actual ‘on-the-job’ cabling experience.

Where will it lead?
Types of work you may be able to gain once licenced:
- Commercial Property Security System Installer
- Residential Property Security System Installer
- Commercial Data Network Installer
- Automation Installer
- Security Advisor

Further pathways
Once you have completed your UEE31411 Certificate III in Security Equipment you may consider completing the CPP40707 Certificate IV in Security and Risk Management, particularly if you intend to register a business that provides security advice and installation. This course is offered online.

Wireless Electronic Systems Technician

Types of work you may be able to gain once licenced:
- Automation Installer
- Commercial Data Network Installer
- Commercial Property Security System Installer
- Residential Property Security System Installer
- Security Advisor

Further pathways
Career opportunities for graduates include the supervision of other workers in the Security Industry and the provision of technical support. Further qualification in the area of Security, or experience gained on site may lead to further career advancement.

CAMPUS LOCATIONS VICTORIA

BENDIGO
37-41 Havilah Road, Long Gully, Bendigo 3550

DANDENONG
63 Walker Street, Dandenong 3175

GEELONG
Suite 14, Level 2, 24 Moorabool Street, Geelong 3220

MELBOURNE
400 Queen Street, Melbourne 3000

MILDURA
Suite 2/150 Langtree Avenue, Mildura 3500

WODONGA
1/7 Thomas Mitchell Drive, Wodonga 3690