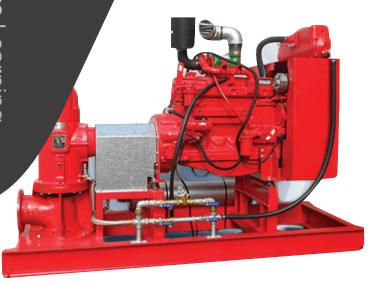
Fire Protection Inspection & Testing

Including flow units, pump sets & restricted electrical work







(Including flow units, pump sets & restricted electrical work)

We appreciate your interest in pursuing training with Axiom Compliance Learning. Our Certificate III in Fire Protection Inspection and Testing is designed specifically for Fire Protection Technicians who are responsible for conducting non-trade installations, commissioning, and complex servicing of fire protection systems.

The course specifically focuses on developing competencies relevant to the FPAS Qualified Accreditation test and inspect categories 1. Fire Sprinkler Systems, and 2. Fire Pumpsets.

As part of the program, learners will also complete units of competency that enable technicians to apply for a restricted electrical license. This license permits them to disconnect, reconnect, repair, and replace faulty equipment, providing them with a valuable skillset in the field.

LICENSING/REGULATORY INFORMATION

In this field, it is crucial for all work to adhere to applicable legislation and industry standards. It's worth noting that certain installation, replacement, maintenance, and repair functions may only be performed by licensed trades or occupations and not by technicians. Regulatory mechanisms differ between states and territories, so students should confirm any regulatory limitations that may apply to this qualification in their specific location. By staying informed about regulatory requirements and industry standards, technicians can ensure that they provide the best possible service while also complying with regulations and promoting safety.

TRAINING RECOGNITION

The training units provided by Axiom Compliance Learning are national accreditation and are in accordance with the national vocational education and training standards regulated by the Australian Skills Quality Authority (ASQA). This means that employers, industry bodies, licensing, and other relevant organisations throughout Australia recognise the quality of the training. When learners successfully complete a nationally accredited training course, they are awarded a nationally recognised qualification or statement of attainment that confirms their competency in a specific field of study.

PROGRAM OUTLINE

Blended Learning - (also known as hybrid learning) is a method of teaching that integrates technology online learning with traditional instructor-led face-to-face classroom activities with on-the-job tasks.

FACE-TO-FACE TRAINING

The course is delivered in two 4-day blocks and one 2-day (totalling 10 face-to-face days). To ensure the quality of the training, the number of participants in each course is limited to 10, Sydney - Pemulwuy and Riverstone.

ONLINE LEARNING

Self-paced online learning, where students research, prepare and submit their assessments via the Learning Management System (LMS). Students will research online, develop procedures, and employ templates with the available resources based on genuine work performances for evaluation purposes.

Students will complete knowledge tests at different intervals corresponding to the covered subjects. To research the answers, students can refer to the course training materials, notes & other relevant references.

(Including flow units, pump sets & restricted electrical work)

ON-THE-JOB TASKS

Students' on-the-job tasks require them to develop various documents, service reports, and outcomes found in the industry. Electrical tasks will need to be performed in front of a fully licenced or restricted licence holder. If not available to the student at work tasks can be performed in class on an additional day.

The training is structured in a logical sequence to enable a step-by-step learning process. The activities are presented in a clear manner. They are directly linked to the course and industry information, allowing assessors to ascertain that students can competently apply their knowledge and skills.

The duration of the course is flexible, with students having up to 18 months to complete it. The more time students dedicate to the online learning component and on-the-job tasks, the faster they can work through the content and assessment tasks.

To assist students in their learning journey, Axiom Compliance Learning offers the expertise of highly skilled and motivated trainers and assessors with current industry experience. These professionals create an interactive, engaging, and supportive learning environment to facilitate learning. Additionally, the student management team is readily available to assist with questions and offer support with online coursework, ensuring that students receive the necessary guidance to succeed in their studies.

COMPUTER SKILLS

Students need to be able to use common office programs such as Microsoft Word, Excel and Web browsers.

COURSE FEE:

\$5800 excl. GST on accredited training

Students who have previously completed units in Cert II can receive a discount of \$520 due to the completion of the core units .

Talk to our team to develop a training plan.

AFTER ENROLMENT

- After enrolling online, we will contact the student to discuss their suitability for training.
- Enrolment confirmation will be emailed, including the invoice.
- Following the receipt of payment, we will email the login details to start the course with the online component.
- When students have logged into our online learning platform, they can access course documentation, instructions, templates, and resources; students are ready to begin the course.
- Students will receive email, text message, and phone correspondence to schedule the face-to-face sessions.

(Including flow units, pump sets & restricted electrical work)

CORE UNITS

•	BSBPEF301	Organise personal	work priorities.
---	-----------	-------------------	------------------

- CPPCMN2002 Participate in workplace safety arrangements.
- CPPFES2004 dentify and report on types of installed fire safety equipment and systems.
- **CPPFES2005** Demonstrate first attack firefighting equipment.
- CPPFES2006 Prepare for installation and servicing operations.
- CPPFES2007 Maintain quality of work and promote continuous improvement.

ELECTIVE UNITS

Group A: Fire protection inspection and testing electives;

- CPPFES2003 Safely move loads and dangerous goods.
- CPPFES2047 Inspect and test control and indicating equipment.
- **CPCPFS3042*** Conduct annual routine service of complex water-based fire-suppression systems.
- **CPCPFS3043*** Conduct functional water flow testing.

Group B: General electives

- **BSBOPS304** Deliver and monitor a service to customers.
- CPCPCM2043 Carry out WHS requirements (*Prerequisite)

VOCATIONALLY RELEVANT FIRE INDUSTRY UNITS

- **CPCPFS3041** Inspect and test fire pump sets
- CPCPFS3040 Conduct basic functional testing of water-based fire-suppression systems.
- **UEERLO004** Disconnect/reconnect electrical equipment connected to low voltage (LV)
 - installation wiring.
- UEECD0007 Apply work health and safety regulations, codes and practices in the
 - workplace.

COMPLETION

Upon successfully meeting all the requirements, students will be awarded a record of results and a Qualification for CPP30821- Certificate III in Fire Protection Inspection and Testing. If a student cannot complete all the units within the stipulated time frame of 18 months, a Statement of Attainment for the completed units will be issued.

VENUE/DATES & TIMES

Axiom Compliance offers face-to-face training at multiple locations across Australia, including Newcastle, Sydney, Byron Bay, Brisbane and Melbourne. Additionally, the company has the capacity to provide onsite training for students across the country.

This specific Certificate III is facilitated only at Penulyus and Newcastle for the electrical

This specific Certificate III is facilitated only at Pemulwuy and Newcastle for the electrical disconnect reconnect units and Riverstone for the flow units.

(Including flow units, pump sets & restricted electrical work)

STUDENT INFORMATION

We offer an in-depth Student Handbook, which is provided along with your enrolment confirmation, that includes essential information.

Before enrolling, you can access the handbook on our website to review important details about your rights and responsibilities, including but not limited to your entitlement to privacy, a secure training environment, and the ability to file a complaint or appeal an assessment decision. We encourage all students to take advantage of the opportunity to review this essential information carefully.

For any further assistance, call; we're here to help.









Axiom Compliance Learning

P: 02 4953 9959 **ABN:** 89 079 014850

E: admin@axiomcompliance.com.au

W: axiomcompliance.com.au

87 Elder Street, Lambton NSW 2290

PO Box 39 Lambton NSW 2299



RTO 40918