### Face to Face or Online Zoom Training- \$2,450

## **Axiom Compliance Learning**

# CPP20521 Certificate II in Fire Protection Inspection and Testing

Thank you for your interest in completing the Certificate II Fire Protection Inspection and Testing.

This qualification provides Fire Protection Technicians with the certificates to follow the pathway to the "Qualified Accreditation" under FPAS NSW and the competencies required in most states. Review your state's requirements to confirm these units are for your circumstances; there may be changes in units required.

Certificate II in Fire Protection Inspection and Testing (course code CPP20521) is a Nationally Recognised Training. It is recognised throughout Australia by industry bodies, employers, accreditations schemes, and licencing applications.

#### Licensing/Regulatory Information

Work in this area must be completed according to relevant legislative, industry, customer and organisational requirements, including occupational health and safety (OHS) policies and procedures.

The technician is not permitted to undertake any functions restricted to licensed trades or occupations such as particular installation, replacement, maintenance and repair functions.

Different states and territories may have regulatory mechanisms that apply to this qualification. Therefore, students are advised to check for regulatory limitations.

It is essential to Axiom Compliance Learning to provide quality training and a reduced risk for the COVID-19 virus. Therefore, we have developed training resources such as online course training documentation, interactive templates and tutorial videos. Additional to the course's online component, the student has access to scheduled zoom training sessions, participating via their computer or phone using the zoom platform.

Online Zoom training sessions have limited numbers to facilitate quality training.

**Zoom:** Duration is four consecutive mornings, five hours per day, 8 am - 1 pm.

If preferred, we can also offer face to face training in Newcastle, Parramatta, Byron Bay, Brisbane Melbourne and Geelong.

Face to Face: Duration is four consecutive days, 8 am to 4 pm.

Face to face training sessions have limited numbers to facilitate quality training.

Link to enrolments available: http://mastersit.com.au/vidatek/wp/rto/axiom

The course fee is \$2,450.

Payment is not required when enrolling; we will contact the enrolee and email an invoice

\$1000 payment of the invoice per student is required to secure placement.

The remainder is due 14 days before face to face or zoom training or when you would like to commence your online component of the course.

# Axiom Compliance Learning CPP20521 Certificate II in Fire Protection Inspection and Testing

#### **Course Recognition**

Certificate II in Fire Protection Inspection and Testing (course code CPP20521) is a Nationally Recognised Training Course recognised throughout Australia by industry bodies, employers, accreditations schemes, and licencing applications.

CPD points required by FPAS accredited practitioners can be achieved through this training.

#### Procedures after enrolment.

- After enrolling online, we will contact the student to discuss their suitability for training.
- Enrolment confirmation will be emailed, including the invoice. \$1,000 per student will secure placement.
- Following the receipt of the full payment, we will confirm receipt via email, including the login details to commence training with the online component.
- Once the student has logged into our online learning platform, they can access course documentation, instructions, procedural videos & resources. The student has then commenced the course.

#### **Duration**

From course commencement up to **6** months to complete training, can be completed any time within that timeframe.

Extension available for \$100-2months

#### Zoom

- Students will receive a **zoom** invitation email a few days before the allocated zoom training of four mornings. The students will have access to their trainer via zoom conferencing systems, either by phone or computer. The level of participation is entirely up to the student.

#### **Face to Face**

- Students will receive correspondence via email and a text message containing **face**-to-**face** venue information a few days before the course.

The training coordinator is available to discuss the login, resources, and other ways Axiom Compliance can support the student.

#### **Program Outline**

The course will be delivered using blended learning, which can utilise any combination of the following: face-to-face, one-on-one and group discussions utilising Zoom or other VC systems for Videoconferencing, online workbooks, and assessments, interactive templates and video tutorials. The professionally presented reference material and resources help students develop their knowledge of the subject. Training is sequenced to allow a logical progression. The activities are clearly explained and always relate to the course and industry information, allowing the assessor to ensure that students can apply their knowledge and skills.

#### **Course requirements**

Tasks: Students will undertake a range of practical tasks, typical in the Industry.

Industry Work Performance: Records of inspection and testing activities, completed on a prescribed number of sites, and verified by a third party (supervisor), are required, as work performance evidence to complete this course.

Written Reports: Using the provided templates and available resources, students will produce a range of written records based on classroom testing and inspections, typical in the fire protection Industry

Knowledge Test: Students will undertake knowledge tests throughout their study, progressively as subjects are covered. Completion of tests/quizzes is required. Students may research the answers from the course training materials and notes as well as relevant references.

#### Completion

Successful completion- students will receive a record of results and a Statement of Attainment: CPP20521-Certificate II in Fire Protection Inspection and Testing. If all units are not completed within six months, a Statement of Attainment for completed units will be issued.

#### Standard Units completed in Certificate II

#### **Compulsory Core units**

BSBOPS203 Deliver a service to customers

BSBPEF202 Plan and apply time management

CPPCMN2002 Participate in workplace safety arrangements

CPPFES2004 Identify 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 of competency**

CPPFES2003 Safely move loads and dangerous goods

CPPFES2010 Inspect and test fire hose reels

CPPFES2011 Install portable fire extinguishers, fire cabinets and fire blankets

CPPFES2020 Conduct routine inspection and testing of fire extinguishers and fire blankets

CPPFES2026 Inspect and test emergency and exit lighting systems

CPPFES2035 Identify, inspect and test fire and smoke doors

#### **Venue/Dates & Times**

Zoom online training: Scheduled 8 am-1 pm 4 mornings. Times vary if students are in later time zones.

Face to face Venue: Axiom Compliance Learning can provide training in Newcastle, Sydney, Byron Bay, Victoria-Melbourne/Geelong and Brisbane with the capability of offering training onsite for one or multiple students throughout Australia.

Dates on request or see website <a href="http://mastersit.com.au/vidatek/wp/rto/axiom">http://mastersit.com.au/vidatek/wp/rto/axiom</a>.

#### How to enrol?

Enrol online, <a href="http://mastersit.com.au/vidatek/wp/rto/axiom">www.axiomcompliancelearning.com.au</a>, training dates tab, choose the date, and complete enrolment. Link to training dates <a href="http://mastersit.com.au/vidatek/wp/rto/axiom">http://mastersit.com.au/vidatek/wp/rto/axiom</a>

#### **Student Information**

Detailed student information is available within our Student Information Booklet, supplied with the enrolment confirmation. This booklet contains essential information about a student's rights and obligations, such as their right to privacy, a safe training environment, and the right to complain or appeal an assessment decision.

Persons applying for enrolment must have an opportunity to review this information first.

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

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#### Categories for a "Qualified Accreditation" with the Fire Protection Association NSW.

Qualified Accreditation: Categories in the 'Inspect and Test' Class

1. Fire sprinkler systems 2. Fire pumpsets 3. Fire hydrant systems Fire detection and alarm system 5. Gaseous fire suppression systems 6. Pre-engineered fire suppression systems (non-gaseous) 7. Portable fire equipment and fire hose reels 8. Fire and smoke doors Fire seals and collars 9. 10. Exit and emergency lighting

Green highlighted categories are covered in Certificate II in Fire Protection Inspection and Testing,

Blue are additional courses available to cover other qualified accreditation categories.

#### Units required for the application in the Fire Protection Association categories

'Inspect and test' (Green highlighted units covered in Certificate II in Fire Protection Inspection and Testing, facilitated by Axiom Compliance Learning, additional training available August 2020 to include other categories)

The following four (4) units of competency are required, along with the units specified for each 'Inspect and Test' category.

Common units

CPPCMN2002 Participate in workplace safety arrangements

CPPFES2003 Safely move loads and dangerous goods

CPPFES2004 Identify and report on types of installed fire safety equipment and systems

CPPFES2006 Prepare for installation and servicing operations

R Routine Level: Routine Level (R) accreditation is for activities conducted up to and including six (6) monthly, as described in AS 1851-2012. C Complex Level: Complex Level (C) accreditation includes those activities for Routine Level (R) and other activities conducted annually, as described in AS 1851-2012.

#### 1. Fire sprinkler systems

CPPFES2047 Inspect and test control and indicating equipment	R,C
CPCPFS3040 Conduct basic functional testing of water-based fire-suppression systems	R, C
CPCPFS3041 Inspect and test fire pumpsets	С
CPCPFS3042 Conduct annual routine service of complex water-based fire-suppression systems	С
CPCPFS3043 Conduct functional water flow testing	С

#### 2. Fire pumpsets

CPPFES2047 Inspect and test control and indicating equipment	R, C
CPCPFS3040 Inspect and test fire pumpsets	R, C
CPCPFS3043 Conduct functional water flow testing	С

#### 3. Fire hydrant systems CPPFES2037 Inspect and test fire hydrant systems CPCPFS3043 Conduct functional water flow testing 4. Fire detection and alarm system CPPFES2029 Conduct functional tests on fire detection, warning & intercommunication devices 5. Gaseous fire suppression systems CPPFES2025 Inspect, test and maintain gaseous fire-suppression systems C C CPPFES2043 Apply regulations to prevent ozone depleting substance and synthetic greenhouse gas emissions CPPFES2047 Inspect and test control and indicating equipment C 6. Pre-engineered fire suppression systems (non-gaseous) CPPFES2027 Inspect, test and maintain non-gaseous pre-engineered fire-suppression systems C 7. Portable fire equipment and fire hose reels C CPPFES2005 Demonstrate first attack fire fighting equipment C CPPFES2010 Inspect and test fire hose reels CPPFES2011 Install portable fire extinguishers, fire cabinets and fire blankets $\boldsymbol{C}$ CPPFES2020 Conduct routine inspection and testing of fire extinguishers and fire blankets 8. Fire and smoke doors CPPFES2035 Identify, inspect and test fire and smoke doors

C

CPPFES2039 Identify, inspect and test passive fire and smoke containment products and systems

9. Fire seals and collars

10. Exit and emergency lighting

CPPFES2026 Inspect and test emergency and exit lighting systems