

Vocational training for the fire industry throughout Australia

Contacts

NSW/ACT: (02) 8021 0369 Vic/Tas: (03) 9020 0511 Old/NT: (07) 3103 5137

> WA: (08) 6102 4174 SA: (08) 7200 3802

Email: admin@pit.edu.au Web: www.pit.edu.au

Courses

CPC50520 Diploma of Fire System Design

CPC32820 Certificate III in Fire Protection

CPP30821 Certificate III in Fire Protection Inspection & Testing

UEE31020 Certificate III in Fire Protection Control

CPP20511 Certificate II in Fire Protection Inspection & Testing

Extinguishing Agent Handling Licence (EAHL) Courses

Fire Protection Accreditation Scheme (FPAS) Courses



Pacific Institute of Technology RTO ID Number: 40843

CPP20511 Certificate II in Fire Protection Inspection and Testing Information Sheet

Who is this Certificate II for?

This Certificate II is for people who are, or aspire to be, fire protection technicians who undertake inspection and testing of the most common types of fire equipment.

Is this Certificate II recognised?

This Certificate II Fire Protection Inspection and Testing is a Nationally Recognised Training Course. Its course code is CPP20511. It is recognised throughout Australia and is equivalent to courses offered by TAFE colleges and industry organisations. Specific electives may also satisfy the technical qualifications for Occupational Fire Licences in various states and for Fire Industry Accreditation Schemes. This course is a pathway to CPP30811Certificate III in Fire Protection Inspection and Testing.

What prerequisites/enrolment requirements does this Certificate II have?

There are no formal prerequisites. You also need access to a computer with a printer, email access, a word processor program and the ability to use these items. For Assessment Only Options the participant must provide all systems and/or equipment for assessment.

What skills and knowledge will I have after I complete this Certificate II?

At the completion of this Certificate II you must able to undertake inspection and testing (and installation depending on the units undertaken) of specific fire systems that meet the requirements of the relevant Australian Standards.

How will I learn?

Learning is by various pathways but usually involves face-to-face workshops and pre and/or post workshop activities. Contact us for dates of nearby workshops. There are different pathways that suit different types of participants.

<u>Training and Assessment Options</u> (Note: Not all Options are available for all units)

Face-to-Face Training & Assessment – An option where Training and Assessment is undertaken completely face-to-face. For participants with limited experience or want a structured learning.

Online Training & Face-to-Face Assessment – An option where Training is undertaken online and then undertaken face-to-face assessment. For participants who work independently. Online Training & Assessment – An option where Training and Assessment is undertaken completely online. This pathway suits participants who can work independently. Assessment Only– An option where Assessments are undertaken face-to-face. For participants

What sort of assessments are there?

Assessment techniques include oral questions, simulated activities, assessor observation, written assessments and practical assessments. For External Training and Assessment and Assessment Only Options the participant must provide all systems and/or equipment for assessment

What subjects (Units of Competencies) are there?

You need to complete all 7 core subjects and a minimum of 6 elective subjects.

with extensive experience and already possess the required knowledge and skills.

Can I get RPL if I already have the required skills and knowledge?

Yes, your previous learning and current work experience may be used to satisfy all or some of the course requirements by using a Recognition of Previous Learning (RPL) process or alternatively you may undertake the Assessment only option. Contact us for further information.

How long will it take to complete and how much does it cost?

The time required and price will depend on the units undertaken and your previous experience. Unless you have relevant industry experience of more than 1 year, this Certificate II must be completed over a time period of 6 months. Costing can be found on page 2. **NOTE:** Fees are per person. Fees are the same for Assessment only or RPL. All fees MUST be paid prior to the Certificate being issued.

How do I apply to enrol?

Complete the Online Enrolment Application Form. Pay the course deposit. Deposits will be refunded for unsuccessful enrolments.

What other information do I need to know?

The PIT Student Handbook contains additional information including but not limited to course fees, payments, enrolments, refunds, substitutions, cancellations, complaints and appeals, training and competency based assessment, being reassessed, RPL, mutual recognition, student welfare, student details privacy, student rights, student responsibilities and OHS.

Am I guaranteed to either receive my qualification or that I will get a job? Pacific Institute of Technology DOES NOT guarantee that you will receive your qualification only that it will provide training and assessment and DOES NOT guarantee you will get a job

PIT Cert II FPI&T Information Sheet V3.1 2021



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Individual Certificate II Program

Core Units - ALL Core units to be undertaken

BSBWOR202A Organise and complete daily work activities CPPCMN2002A Participate in workplace safety arrangements

CPPCMN2003A Provide effective client service

CPPFES2004A Identify types of installed fire safety equipment and systems

CPPFES2005A Demonstrate first attack firefighting equipment CPPFES2006A Prepare for installation and servicing operations

CPPFES2007A Maintain quality of work and promote continuous improvement Assessment Only \$700 Online Training & Face-to-Face Assessment \$1000

Individual Core Units - price per unit

Assessment Only \$150 Online Training & Face-to-Face Assessment \$200

Elective Units – A MINIMUM of 6 units to be undertaken

Groups of 2 Elective Units - price per group of 2 units

CPPFES2011A Install portable fire extinguishers and fire blankets

CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets

Assessment Only \$450 Online Training & Face-to-Face Assessment \$700

CPPFES2035A Identify, inspect and test fire and smoke doors

CPPFES2039A Identify, inspect and test passive fire and smoke containment products and systems

Assessment Only \$450 Online Training & Face-to-Face Assessment \$700

CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices

CPPFES2047A Inspect and test control and indicating equipment

Face-to-Face Training & Assessment \$750

Individual Elective Units

CPPFES2003A Safely move loads and dangerous goods

Assessment Only \$225 Online Training & Face-to-Face Assessment \$300

CPPFES2010A Inspect and test fire hose reels

Assessment Only \$250 Online Training & Face-to-Face Assessment \$350

CPPFES2016A Inspect, test and maintain delivery lay flat fire hoses

Face-to-Face Training & Assessment \$500

CPPFES2026A Inspect and test emergency and exit lighting systems

Assessment Only \$300 Online Training & Face-to-Face Assessment \$400

CPPFES2027A Inspect, test and maintain non-gaseous pre-engineered fire suppression systems Face-to-Face Assessment \$500

CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices Face-to-Face Training & Assessment \$600

CPPFES2037A Inspect and test fire hydrant systems

Assessment Only \$300 Online Training & Face-to-Face Assessment \$400

CPPFES2043A Prevent ozone depleting substance and synthetic greenhouse gas emissions Online Training & Assessment \$250 Online Training & Face-to-Face Assessment \$400

CPPFES2047A Inspect and test control and indicating equipment

Face-to-Face Training & Assessment \$400

CPCPFS3020A* Conduct basic functional testing of complex water-based fire-suppression systems

Face-to-Face Training & Assessment \$600

CPCPFS3021A* Inspect and test fire pumpsets

Face-to-Face Training & Assessment \$600

HLTFA301C Apply first aid Can be obtained from another RTO and used as an elective

A MAXIMUM of 2 of the following units may be undertaken

BSBCUS301 Deliver and monitor a service to customers

Online Training & Face-to-Face Assessment \$300

BSBWOR301A Organise personal work priorities and development

Online Training & Face-to-Face Assessment \$300

CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry *Online Training & Assessment \$250*

CPCPFS3022A* Conduct annual functional testing of complex water-based fire-suppression systems *Face-to-Face Training & Assessment \$1200*

CPCPFS3023A* Conduct functional water flow testing

Face-to-Face Training & Assessment \$1200

CPPFES2027A Install and commission pre-engineered fire suppression systems*

Face-to-Face Assessment \$800

PUAFER003 Manage and monitor facility emergency procedures, equipment and other resources *Online Training & Face-to-Face Assessment \$400*

NOTE: For subjects followed by an * the participant must provide ALL equipment for assessment



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Common Certificate II Programs (All Programs include the Core Units)

Program 1 – Fire Extinguishers (FE)

BSBWOR301A Organise personal work priorities and development

CPPFES2003A Safely move loads and dangerous goods

CPPFES2011A Install portable fire extinguishers and fire blankets

CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets CPPFES2043A Prevent ozone depleting substance and synthetic greenhouse gas emissions

HLTFA301C Apply first aid. You may obtain this unit from another RTO and use it as an elective

Assessment Only \$1750 (1 Day)

Online Training & Face-to-Face Assessment \$2000 (2 Day)

Program 2 - FE + Fire Hose Reels (FHR) + Fire Hydrants (FH)

CPPFES2003A Safely move loads and dangerous goods

CPPFES2010A Inspect and test fire hose reels

CPPFES2011A Install portable fire extinguishers and fire blankets

CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets CPPFES2043A Prevent ozone depleting substance and synthetic greenhouse gas emissions

CPPFES2037A Inspect and test fire hydrant systems

Assessment Only \$2000 (1 Day)

Online Training & Face-to-Face Assessment \$2500 (3 Day)

Program 3 FE + FHR + Exit & Emergency Lights (EEL)

CPPFES2003A Safely move loads and dangerous goods

CPPFES2011A Install portable fire extinguishers and fire blankets

CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets CPPFES2043A Prevent ozone depleting substance and synthetic greenhouse gas emissions

CPPFES2010A Inspect and test fire hose reels

CPPFES2026A Inspect and test emergency and exit lighting systems

Assessment Only \$2000 (1 Day)

Online Training & Face-to-Face Assessment \$2500 (3 Day)

Program 4 FE + FHR +EEL + FH

CPPFES2003A Safely move loads and dangerous goods

CPPFES2010A Inspect and test fire hose reels

CPPFES2011A Install portable fire extinguishers and fire blankets

CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets CPPFES2026A Inspect and test emergency and exit lighting systems

CPPFES2037A Inspect and test fire hydrant systems

Assessment Only \$2100 (1 Day)

Online Training & Face-to-Face Assessment \$2700 (3 Day)

Program 5 – Passive Fire

BSBWOR301A Organise personal work priorities and development

CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry

CPPFES2003A Safely move loads and dangerous goods CPPFES2035A Identify, inspect and test fire and smoke doors

CPPFES2039A Identify, inspect and test passive fire and smoke containment products and systems

CPPFES2043A Prevent ozone depleting substance and synthetic greenhouse gas emissions

Assessment Only \$1800 (1 Day)

Online Training & Face-to-Face Assessment \$2400 (3 Day)

Program 6 FE + FHR +EEL + FH + Passive Fire

CPPFES2003A Safely move loads and dangerous goods

CPPFES2010A Inspect and test fire hose reels

CPPFES2011A Install portable fire extinguishers and fire blankets

CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets

CPPFES2026A Inspect and test emergency and exit lighting systems

CPPFES2035A Identify, inspect and test fire and smoke doors

CPPFES2037A Inspect and test fire hydrant systems

CPPFES2039A Identify, inspect and test passive fire and smoke containment products and systems

Assessment Only \$2600 (1 Day)

Face-to-Face Training & Assessment \$3300 (4 Day)

Program 7 Fire Detection Systems + EEL

BSBWOR301A Organise personal work priorities and development

CPPFES2003A Safely move loads and dangerous goods

CPPFES2026A Inspect and test emergency and exit lighting systems

CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices

CPPFES2043A Prevent ozone depleting substance and synthetic greenhouse gas emissions

CPPFES2047A Inspect and test control and indicating equipment

Assessment Only \$2100 (1 Day)

Face-to-Face Training & Assessment \$2700 (3 Day)

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