CPCPMS3034A Install Medical Gas Pipeline Systems

COURSE OVERVIEW

The accurate and safe installation of medical gas pipelines systems is critical to patient safety and to preventing life threatening situations. This course is designed for existing registered and/or licensed plumbers and apprentices. It focuses on the safe and compliant installation of medical gas systems.

NOTE: This course is for medical gas installation NOT medical gas design

COURSE OUTCOMES

On successful completion of this course, participants will be able to:

- Check configuration of medical gas pipeline system for compliance with plans or specifications, standards and authorities' requirements
- Display skills to measure, locate, set out and install medical gas pipelines and terminal units to AS 2896 – 2011 including brazing techniques
- Theory of testing medical gas pipeline systems to comply with the job specification, regulatory authorities' requirements, standards and Codes of Practice, and details recorded in the format required
- Apply safety and quality assurance requirements and demonstrate effective work methods relevant to medical gas pipeline installations.

When and Where?

PICAC Beenleigh Campus (South Brisbane, QLD). PICAC Glenwood Campus (NSW).

Three (3) days of onsite training, 7.00am to 3.00pm.

Pricing: \$1700

Upon completion of the unit, you will receive a Statement of Attainment

<u>NOTE:</u> For NSW only—This training is subsidised by the NSW Government, Smart and Skilled.

TERMS AND CONDITIONS APPLY



ENTRY REQUIREMENTS

Applicants should be registered or licensed plumbers or apprentices before applying.

The unit CPCPCM2043A Carry out WHS requirements is a prerequisite to the CPCPMS3034A Install medical gas pipeline systems, students will be enrolled in both units unless they can gain Credit Transfer.

The units are designed to provide training of individuals in: understanding the health issues; planning a safe installation; and testing and commissioning a medical pipeline systems.

To successfully install medical gas pipelines, installers must be able to fabricate non-ferrous metal pipelines (e.g. copper) and silver solder pipelines to a high standard. A practical refresher is conducted to ensure participant skills are current with industry best practice.

Students will learn the requirements to install pipelines by gaining a clear understanding of the Australian Standards 2896-2011. This learning is supported by practical fabrication activities and pipework installation exercises simulating real life examples.

ASSESSMENT

Assessment for this course requires participants to:

- Complete a theory (written) assessment
- Locate, interpret and apply relevant information, standards and specifications
- Complete a practical assessment which requires the learner to successfully install and test at least three medical gas pipeline systems for different gases from a manifold to terminal units and fittings

CONTACT US

Email: info@tstca.com.au Phone: 1300 222 727

www.theservicetradescollege.com.au

THE SERVICE TRADES COLLEGE

EXPRESSION OF INTEREST FORM (CPCPMS3034A) Install medical gas pipeline systems

First Name				
Last Name				
Company address				
Postal address (if different from company address)				
		Company		
Occupation		name		
Email				
Mobile number				
Unique Student Identifier (US us for more information if you o				
Registration/Licence/Delta n	umber			
Member (PPTEU, MPAQ etc.)) if applicable			
Terms and conditions	Please refer to the S	ΓC website: theserv	icetradescollege.c	om.au
Signature				
Date				
Employer's signature (where applicable)				
Date				
Parent/guardian signature (where applicable)				
Date				

Please complete form and email to info@tstca.com.au

The Service Trades College Australia: RTO 31239

E: <u>info@tstca.com.au</u>
T: 1300 222 727



