

**THIS COURSE IS SUITABLE FOR CONTRACTORS WHO ARE RESPONSIBLE FOR MANAGING OR PARTICIPATING IN THE MAINTENANCE OF FUEL STORAGE AND DISPENSING SYSTEMS.**

## **WHAT TO EXPECT**

This course contains online learning, on the job workbook, logbook, reading and research activities, videos, multiple choice questions, case studies, supervisor reports, video demonstrations and assignments.

## **COURSE DELIVERY**

This course is offered via online training and can be completed in a home or work/office environment at learners own pace and with your supervisor on the job in a fuel storage and dispensing environment.

## **PREREQUISITES**

Learners must:

- Be over 18 years of age to study with ACAPMA
- Currently work within the fuel industry and can provide a letter of support and mentoring from your manager which includes fuel site access and appropriate tools and equipment (including PPE) to safely complete work undertaken (see application pack)
- Have at least 1 year experience and/or training in your area of expertise such as electrical work, joiner, fitter, etc and provide evidence of support
- Have access to a computer with sound and a mobile phone with video capability

## **WHAT ARE SKILL SETS?**

Skill sets are a grouping of one or more competencies below the level of a full qualification that meet a client skills need, such as a licensing or compliance requirement or specific knowledge in an emerging area.

(source: [www.ncver.edu.au](http://www.ncver.edu.au))

## **COMPLETION**

On completion participants will be issued with the skill set TLISS00210 Supervise Compliance with Fuel Storage and Dispensing Site Requirements Skill Set which includes the Units of Competence: TLIX0027 Work safely at a fuel storage and dispensing site, BSBOPS403 Apply business risk management processes, TLIX0026 Work in compliance with fuel storage site requirements and a statement of attainment including the Units of Competence MSMPEP200 Work in accordance with an issued permit and TLIX0025 Maintain fuel storage and dispensing systems.

## SUGGESTED PATHWAYS

You may also wish to continue on and study TLIX0022 Decommission fuel storage and dispensing systems and TLIX0024 Install, modify and commission fuel storage and dispensing systems.

## ABOUT THE COURSE

<b>Course Start</b>	At any time via self paced online learning and via on the job mentoring with your nominated supervisor											
<b>Course Duration</b>	Approximately 255 hours: <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">• TLIX0027 - Work safely at a fuel storage and dispensing site</td> <td style="text-align: right;">35 hours</td> </tr> <tr> <td>• BSBOPS403 - Apply business risk management processes</td> <td style="text-align: right;">55 hours</td> </tr> <tr> <td>• TLIX0026 - Work in compliance with fuel storage site requirements</td> <td style="text-align: right;">90 hours</td> </tr> <tr> <td>• MSMPER200 - Work in accordance with an issued permit</td> <td style="text-align: right;">25 hours</td> </tr> <tr> <td>• TLIX0025 - Maintain fuel storage and dispensing systems</td> <td style="text-align: right;">50 hours</td> </tr> </table>		• TLIX0027 - Work safely at a fuel storage and dispensing site	35 hours	• BSBOPS403 - Apply business risk management processes	55 hours	• TLIX0026 - Work in compliance with fuel storage site requirements	90 hours	• MSMPER200 - Work in accordance with an issued permit	25 hours	• TLIX0025 - Maintain fuel storage and dispensing systems	50 hours
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<b>Course Completion</b>	Within 24 months of enrolment											
<b>Pathways</b>	<ul style="list-style-type: none"> <li>• Training and Assessment Pathway, or</li> <li>• Assessment Only Pathway, or</li> <li>• Recognition of Prior Learning Pathway.</li> </ul>											
<b>Assessments</b>	<ul style="list-style-type: none"> <li>• Multiple Choice and True and False Question Assessments,</li> <li>• Case Studies,</li> <li>• Workplace Portfolio including Video Demonstration,</li> <li>• Portfolio of Evidence ,</li> <li>• Assignment,</li> <li>• Video Demonstration Assessment,</li> <li>• Supervisor Report, and</li> <li>• Short Answer Quiz</li> </ul>											
<b>Learner should</b>	<ul style="list-style-type: none"> <li>• Be employed at a organisation who regularly undertakes work in a fuel storage and dispensing site and access to the appropriate tools and equipment (including PPE) to safely complete assessment and training requirements</li> <li>• Have access to a computer/tablet /mobile phone with video capability and access to the internet and be supported by an experience mentor/supervisor</li> </ul>											
<b>Cost</b>	\$1,450											

For more information please refer to the ACAPMA application pack or email [students@acapma.com.au](mailto:students@acapma.com.au)

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