

Australian Government

PSP40522 Certificate IV in Trade Measurement

Release 1

PSP40522 Certificate IV in Trade Measurement

Modification History

Not applicable

Qualification Description

This qualification reflects the role of individuals who work in operational roles undertaking trade measurement inspection. It is suitable for individuals who need to apply a broad range of specialised knowledge and skills in specific contexts relating to the administration of trade measurement legislation.

This qualification covers the broad range skills required to operate without supervision in a government trade measurement environment.

The skills in this qualification must be applied in accordance with Commonwealth and State or Territory legislation, Australian standards and industry codes of practice.

No occupational licensing, certification or specific legislative requirements apply to this qualification at the time of publication. Trade measurement inspectors must be appointed as defined by legislation.

Entry Requirements

There are no entry requirements for this qualification.

Packaging Rules

12 units must be completed:

- 8 core units
- 4 elective units from the list below.

Core units

BSBWHS211	Contribute to the health and safety of self and others
MSMTMREF301	Use and maintain reference standards
PSPETH007	Uphold and support the values and principles of public service
PSPGEN140	Use advanced workplace communication strategies
PSPREG033	Apply regulatory powers
PSPREG034	Assess compliance
PSPREG036	Act on non-compliance

PSPREG040 Undertake inspections and monitoring

Elective units

MSMTMINS401	Inspect a range of weighing instruments
MSMTMINS402	Inspect liquid measuring instruments using volume measures
MSMTMINS403	Inspect a range of trading practices
MSMTMINS404	Inspect a range of pre-packaged products
PSPGEN106	Conduct research and analysis
PSPGEN123	Provide workplace mentoring

Qualification Mapping Information

Supersedes and is not equivalent to PSP40516 Certificate IV in Trade Measurement.

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=bebbece7-ff48-4d2c-8876-405679019623