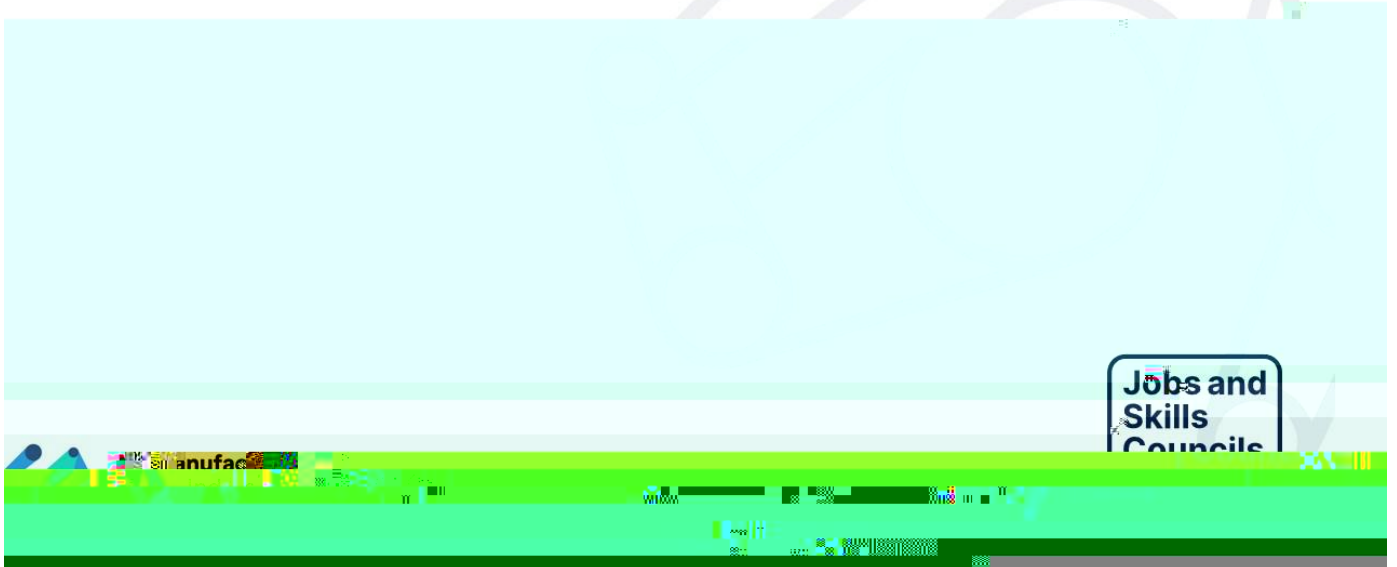


SUMMARY OF PROPOSED CHANGES

Project: Non-Destructive Testing Skills Project

This document has been developed to provide a detailed summary of changes and why including mapping information to support Registered Training Organisations.



Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

- PC 2.4 edited to recognise that the skill is in determining whether special access requirements are needed rather than presuming they are always required.
- PC 4.8 moved to PC3.6.
- PC 4.1 edited to reflect Working Group advice on wording.
- PC 4.8 simplified.
- Element 6 embedded into other elements
- < ROC
 - Two rows added.
- < PE
 - Requirements for number and type of assessment tasks updated to be consistent with technical standards.
 - Evidence requirements for radiographic safe work

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

- PC 2.3 edited to recognise that the skill is in determining whether special access requirements are needed rather than presuming they are always required.
-

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes



| | | | |
|--|------------|----------------|--------------------|
| materials technology principles to non-destructive tests | <u>UoC</u> | <u>Revised</u> | E |
| take basic penetrant tests | UoC | New | No equivalent unit |

General Maintenance Updates in the MEM Training Package -

Training package components

QUALIFICATIONS:

Minor Changes

The following qualifications have had unit codes updated in line with unit code and title changes reflected in the Non-Destructive Testing Skills Project .

MEM30119 Certificate III in Engineering - Production Systems

MEM30219 Certificate III in Engineering - Mechanical Trade

MEM30522 Certificate III in Engineering Technical

MEM31922 45 0.118 0.161 rg0.0745 0.118 0.161 RG[)]T#TQq0.00000887 0 595.25 842 reW*nBT/F3 10 Tf1 0 0 1 121

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

Training Package Products Summary of Proposed Changes

- ◀ Metadata updated.

Note: All the units of competency will have the next release number respectively.

Maintenance Updates to MEM Training Package Mapping Information

Qualification s mapping to MEM Release 5.0

| Current code | Current title | New code | New title | Component type | Status | E = Equivalent NE = Non-Equivalent |
|--------------|---|----------|-----------|----------------|----------------------------|---------------------------------------|
| MEM30119 | Certificate III in Engineering - Production Systems (Release 2) | | | <u>Qual</u> | <u>Updated - Release 3</u> | E |
| MEM30219 | Certificate III in Engineering - Mechanical Trade (Release 3) | | | <u>Qual</u> | <u>Updated - Release 4</u> | E |
| MEM30522 | Certificate III in Engineering Technical (Release 2) | | | <u>Qual</u> | | |

Skill Set mapping to MEM Release 5.0

| Current code | Current title | New code | New title | Component type | Status | E = Equivalent NE = Non-Equivalent |
|--------------|--|------------|--|----------------|----------------------------|---------------------------------------|
| MEMSS00002 | Non-Destructive Testing - Level 2 NDT practitioner | MEMSS00003 | Non-Destructive Testing - Level 2 NDT practitioner | SS | <u>Updated - Release 1</u> | E |

Units of Competency mapping to MEM Release 5.0

| Current code | Current title | New code | New title | Component type | Status | E = Equivalent NE = Non-Equivalent |
|--------------|--|----------|-----------|----------------|----------------------------|---------------------------------------|
| MEM05004 | Perform routine oxy fuel gas welding (Release 1) | | | <u>UoC</u> | <u>Updated - Release 2</u> | E |
| MEM05049 | Perform routine gas tungsten arc welding (Release 1) | | | <u>UoC</u> | <u>Updated - Release 2</u> | E |
| MEM05050 | Perform routine gas metal arc welding (Release 1) | | | <u>UoC</u> | <u>Updated - Release 2</u> | E |
| MEM05052 | Apply safe welding practices (Release 1) | | | <u>UoC</u> | <u>Updated - Release 2</u> | E |
| MEM05056 | Perform routine flux core arc welding (Release 1) | | | <u>UoC</u> | <u>Updated - Release 2</u> | E |

Training Package Products Summary of Proposed Changes

| | |
|----------|------------------------------------|
| MEM05069 | Undertake advanced weld repair and |
|----------|------------------------------------|

Training Package Products Summary of Proposed Changes