



Australian Government

CUVSS00004 Technical-Scientific Field-Based Photo Imaging Skill Set

Release: 1

CUVSS00004 Technical-Scientific Field-Based Photo Imaging Skill Set

Modification History

Version	Comments
CUV11 Technical-Scientific Field-Based Photo Imaging Skill Set	This version first released with <i>CUV11 Visual Arts, Craft and Design Training Package version 1.0</i>

Description

Pathways Information

Some of these units provide credit towards the following qualifications (and other qualifications that allow for selection of the same units):

- CUV40411 Certificate IV in Photo Imaging.

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

- CUFCMP301A Implement copyright arrangements
- CUFDIG303A Produce and prepare photo images
- CUVPHI302A Capture photographic images
- CUVPHI303A Process photo images to work-print and file stage
- CUVPHI401A Capture images in response to a brief
- BSBADM407B Administer projects

or

- BSBPMG510A Manage projects

or

- PSPPM402B Manage simple projects

or

- PSPPM405A Administer simple projects

Target Group

This skill set is for technical/scientific field officers who, as part of their day-to-day job duties, use photo imagery to primarily record and document animals, plants, landforms, etc. Technical/scientific field officers may also capture a limited number of images for media purposes.

This skill set must complement an appropriate qualification (Certificate IV or above) or relevant vocational experience in a related industry discipline. It is imperative the industry discipline influences and determines the context or constraints of the skill set's application, as well as dictates the necessary OHS requirements.

Suggested words for Statement of Attainment

These units from BSB07 Business Services, CUF07 Screen and Media, CUV11 Visual Arts, Craft and Design and PSP04 Public Sector Training Packages meet industry requirements for technical/scientific field officers.

Custom Content Section

Not applicable.