

Technical/Scientific Field-Based Photoimaging Skill Set

| | |
|---|--|
| <p>Target Group</p> | <p>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.</p> <p>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/constraints of the skill set's application, as well as dictating the necessary OH&S requirements.</p> |
| <p>Units</p> | <p>CUFCMP301A Implement copyright arrangements</p> <p>CUFDIG303A Produce and prepare photo images</p> <p>CUVPHI05A Use a 35mm SLR camera or digital equivalent*</p> <p>CUVPHI06A Plan and carry out image capture in response to a brief</p> <p>CUVPHI07A Process photoimages to a work print/file stage*</p> <p>BSBADM407B Administer projects <i>or</i></p> <p>BSBPMG510A Manage projects <i>or</i></p> <p>PSPPM402B Manage simple projects <i>or</i></p> <p>PSPPM405A Administer simple projects</p> |
| <p>Pathway</p> | <p>Some of these units provide credit towards the following qualification (and other qualifications that allow for selection of the same units):</p> <ul style="list-style-type: none"> • CUV40403 Certificate IV in Photoimaging |
| <p>Suggested form of words for Statement of Attainment</p> | <p>These units from the Business Services, Screen and Media, Visual Arts Craft and Design and Public Sector Training Packages (BSB07, CUF07, CUV03 and PSP04) meet industry requirements for technical/scientific field officers.</p> |