

# Assessment Requirements for CUAPHI303 Process photo images to work-print and file stage

Release: 1

# Assessment Requirements for CUAPHI303 Process photo images to work-print and file stage

### **Modification History**

Release	Comments
	This version first released with CUA Creative Arts and Culture Training Package version 2.0.

#### **Performance Evidence**

Evidence of the ability to:

- prepare and process images according to requirements
- produce proof sheets, work-prints and digital files using appropriate techniques within required timeframe
- check and store equipment according to workplace requirements.

Note: If a specific volume or frequency is not stated, then evidence must be provided at least once.

# **Knowledge Evidence**

To complete the unit requirements safely and effectively, the individual must:

- · outline work space requirements for photo imaging
- describe the capabilities of digital and wet darkroom equipment and their applications
- describe the characteristics of materials under different treatments and the varying effects achieved
- describe common enhancement techniques used to improve the quality of photographic prints
- outline work health and safety requirements for photo imaging work, including manual handling and use of chemicals.

#### **Assessment Conditions**

Assessment must be conducted in a safe environment where evidence gathered demonstrates consistent performance of typical activities experienced in creative arts industry environments. The assessment environment must include access to:

 materials, resources and equipment needed to process and enhance analog or digital photo images.

Approved Page 2 of 3

Assessors of this unit must satisfy the requirements for assessors in applicable vocational educational and training legislation, frameworks and/or standards.

## Links

 $\label{lem:companion} Companion \ \ Volume \ \ implementation \ guides \ are found \ in \ VETNet- \\ \underline{https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=1db201d9-4006-4430-839f-382ef} \\ 6b803d5$ 

Approved Page 3 of 3