

Assessment Requirements for CUACER413 Experiment with ceramic surface treatments

Release: 1

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Modification History

Release	Comments
	This version first released with CUA Creative Arts and Culture Training Package Version 5.0.

Performance Evidence

The candidate must demonstrate the ability to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including evidence of the ability to:

• apply a surface treatment to at least two different ceramic works.

In the course of the above, the candidate must:

- · use a process of thorough research and experimentation to confirm ideas for own work
- identify and acquire resources required to complete chosen work
- adapt and use different surface treatment techniques that:
 - shows technical proficiency in chosen techniques
 - · reflects application of the elements and principles of design
 - demonstrates innovation and the emergence of an individual style
- handle equipment, tools and materials safely throughout application of surface treatments
- minimise and safely dispose of waste throughout application of surface treatments
- review and document the research and development process.

Knowledge Evidence

The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including knowledge of:

- intellectual property requirements applicable to producing ceramic works
- methods used to research creative and technical approaches to surface treated ceramic works
- how the works of other practitioners may be used to inform individual practice
- role of experimentation in developing and refining ideas for surface treatment work and how it relates to the development of an individual style
- ways to adapt, extend and combine the capabilities of different surface treatment techniques

Approved Page 2 of 3

- elements and principles of design: detailed characteristics, key interrelationships, use in surface treated ceramic work and how they may be challenged
- physical properties and capabilities of different materials used to produce ceramic works
- suppliers of resources for professional ceramic practice, including surface treatment materials
- practices and procedures for working safely and sustainably with materials, tools and equipment for producing ceramic works.

Assessment Conditions

Skills in this unit must be demonstrated in a workplace or simulated environment where the conditions are typical of those in a working environment in this industry.

This includes access to:

- equipment, tools and materials used to produce surface treated ceramic work
- applicable information sources.

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

Links

Companion Volume Implementation Guide is found on VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=1db201d9-4006-4430-839f-382ef6b803d5

Approved Page 3 of 3