

CUVJWL401A Experiment with techniques to produce jewellery

Release: 1



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Modification History

Version	Comments
	This version first released with CUV11 Visual Arts, Craft and Design Training Package version 1.0

Unit Descriptor

This unit describes the performance outcomes, skills and knowledge required to proactively experiment and innovate with various jewellery-making techniques and ideas to develop an individual style or voice.

Application of the Unit

People with a command of jewellery-making techniques apply the skills and knowledge in this unit. They often produce work at a pre-professional level for sale in a range of outlets, such as markets and fairs.

At this level, work is undertaken independently with supervision and guidance as required.

Licensing/Regulatory Information

No licensing, legislative, regulatory or certification requirements apply to this unit at the time of endorsement.

Pre-Requisites

Not applicable.

Employability Skills Information

This unit contains employability skills.

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Elements and Performance Criteria Pre-Content

Element

Performance Criteria

Elements describe the essential outcomes of a unit of competency.

Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.

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Elements and Performance Criteria

1. Develop proficiency with a range of jewellery-making techniques and media	1.1. Evaluate the potential for new approaches to jewellery making based on capabilities of <i>techniques</i> already used
	1.2. Adapt or introduce new <i>tools</i> , <i>equipment</i> and <i>materials</i> to achieve different effects
	1.3. <i>Extend</i> the capabilities of jewellery-making techniques through experimentation
	1.4. Take account of the <i>safety and sustainability considerations</i> for different techniques and media
2. Develop ideas for	2.1. Articulate creative and other goals for jewellery work
jewellery	2.2. Research , adapt and use relevant ideas and approaches from other practitioners with consideration of intellectual property requirements
	2.3. Apply knowledge of different jewellery-making techniques to inform ideas
	2.4. Allow techniques and ideas to work together to inform each other
	2.5. Consider the <i>professional potential</i> and other <i>criteria</i> for work when developing ideas
	2.6. <i>Refine</i> and confirm ideas based on experimentation, research and collaboration with others
3. Organise jewellery-making resources	3.1. Assess specific resource requirements for the chosen work
	3.2. Research and access potential <i>sources of supply</i> for jewellery-making resources
	3.3. Evaluate <i>cost and other constraints</i> that impact on the development of work
	3.4. Evaluate and respond to <i>presentation considerations</i> for finished jewellery
	3.5. Set up or coordinate resource requirements according to safety and other workplace requirements
4. Create finished jewellery	4.1. Create jewellery, using techniques and media selected from research and experimentation
	4.2. Review and refine ideas and approaches based on ongoing experience with the production of work
	4.3. Use safe and sustainable work practices throughout the production of jewellery
	4.4. Document and record the development of the work and

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	the research and ideas that inform it
5. Evaluate own jewellery work	5.1. Reflect on own work in terms of conceptual development and technical execution
	5.2. Identify areas for future improvement especially in terms of own skill development
	5.3. Discuss completed work with others and respond positively to feedback

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Required Skills and Knowledge

This section describes the skills and knowledge required for this unit.

Required skills

- communication skills to:
 - · discuss ideas and techniques in own work
 - create a record of the jewellery work
- initiative and enterprise skills to:
 - experiment with techniques to enhance final jewellery
 - apply critical thinking and analytical skills when developing ideas for jewellery
- learning skills to:
 - refine and improve a range of techniques
 - evaluate quality of own work and identify ways to enhance own practice
- literacy skills to undertake research about the work of other jewellery makers and other arts practitioners
- numeracy skills to:
 - evaluate resource costs
 - calculate material requirements
- planning and organising skills to plan work tasks and resources
- problem-solving skills to identify and resolve technical and conceptual issues in jewellery-making work
- technology skills to use the internet as a research tool.

Required knowledge

- role of experimentation in developing and refining ideas for jewellery making and how this relates to the development of an individual style or voice
- ways to adapt, extend and combine the capabilities of a wide range of jewellery-making materials and techniques
- physical properties and capabilities of an extended range of materials and tools used in jewellery making
- characteristics of different materials under different treatments and the potential of these characteristics to achieve different effects
- formal elements and principles of design and how they may be used, adapted and challenged in jewellery-making work
- research methodologies used by artists
- historical and theoretical contexts for jewellery making and how they may be used to inform individual practice
- · sources of raw, part-processed and processed jewellery-making materials
- sources of other resources needed in a professional jewellery-making practice
- intellectual property issues and legislation to be considered by independent arts practitioners
- sustainability considerations for the professional operation of a jewellery-making practice
- OHS requirements for the set-up and operation of jewellery-making work space.

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Evidence Guide

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Overview of assessment	
Critical aspects for assessment and evidence required to demonstrate competency in this unit	 Evidence of the ability to: develop ideas and techniques through a process of research and experimentation produce multiple finished jewellery items or a single major work that demonstrate a command of techniques apply knowledge of jewellery-making techniques, equipment and materials and the ways they may be adapted and combined
Context of and specific resources for assessment	 use safe and sustainable work practices. Assessment must ensure access to: equipment, materials and tools used to produce jewellery.
Method of assessment	A range of assessment methods should be used to assess practical skills and knowledge. The following examples are appropriate for this unit: • evaluation of technical execution of work pieces produced by the candidate • direct observation of jewellery making in progress, including exploration of, and experimentation with, techniques • questioning and discussion about candidate's intentions and the work outcome • review of portfolios of evidence • review of third-party reports from experienced practitioners. Assessment methods should closely reflect workplace demands (e.g. literacy) and the needs of particular groups (e.g. people with disabilities, and people who may have literacy or numeracy difficulties, such as speakers of languages other than English, remote communities and those with interrupted schooling).
Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended, for example: • CUVPRP401A Realise a creative project.

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Range Statement

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

	anadisina
Techniques may	• anodising
include:	• binding
	• casting
	• champlevé
	• cloisonné
	• embossing
	• enamelling
	• engraving
	• etching
	• fabrication
	• forging
	• fusion
	• granulation
	• grinding
	lathe work
	mould making
	• patination
	• plique-a-jour
	polishing and finishing
	pressing and forming
	• reticulation
	• soldering
	stone setting
	a combination of techniques.
Tools and equipment	• guillotine
may include:	hand drill and drill bits
	• hand tools:
	• brushes
	• burr
	centre punch
	• clamps
	• files
	• hammers

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- knives
- mallets
- piercing saw and range of blades
- pliers
- scissors
- scriber
- snips
- tongs
- tweezers
- jewellery bench
- measuring devices
- measuring tools
- modelling tools and sets
- needles
- power tools, such as sander
- protective clothing
- specialised items for:
 - embossing
 - engraving
 - gluing
 - piercing
 - silversmithing
 - soldering
 - welding.

Materials may include:

- fabricated materials:
 - das
 - fabrics
 - fibres
 - fimo
 - metal objects
 - papier-mâché
 - plastic
 - twine
- found objects
- gem stones
- metals:
 - brass
 - copper
 - guilding metal
 - pewter

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	• silver
	natural objects:
	• bones
	• clay
	 feathers
	 palm fronds
	• seeds
	• shells
	twigs
	• vines
	• wood.
Extending capabilities	exploring the full potential of the art form
through	• innovation.
experimentation	
involve:	
Safety and	federal, state and territory legislation, regulations and
sustainability	standards
considerations may	 personal protection
include:	• recycling
	• safe disposal of waste.
Research may involve:	approaching individuals with relevant expertise
	attending lectures and talks
	• conducting material and technical experiments and tests
	• seeking out information in books, journals, newspapers
	• searching the internet
	 visiting exhibitions and museums.
<i>Ideas</i> may be influenced	artistic aspirations
by:	 current capability with techniques
	historical and theoretical contexts
	• subject matter or theme for the work, such as:
	 built environment
	 land and place
	natural world
	 political, cultural and social issues
	• the body
	 spiritual concerns.
7 , 71 , 1	 extent to which the work may be used
Intellectual property	 form of acknowledgement or credit
requirements may relate to:	 procedures for seeking permission to use the work of
Totale to.	others, including systems for the administration of
	outers, increasing systems for the autilitistiation of

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Professional potential may relate to:	copyright protocols for the adaptation of work by others. cost of production existence of an established market how to promote or sell the work market trends
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•	how to promote or sell the work market trends
	market trends
-	
•	professional development.
Criteria may relate to:	client and user expectations
•	duration
•	environment in which textile work will be viewed
	materials
-	quality of final product
•	techniques
•	timelines
•	tools.
Process followed to	adjustment to take account of elements and principles of
<i>refine</i> ideas may	design
include:	adjustment to subject matter or theme
•	adjustment to use extended capabilities of the technique.
Sources of supply may •	commercial outlets
include:	found objects and materials
	manufacturing or factory waste
	nature.
Cost and other	availability of materials and tools
constraints may relate •	budgeting
to:	sponsorship
	timeframe.
Presentation •	availability of space
considerations may	cost
include:	practical considerations
	presentation context
	timeframe.

Unit Sector(s)

 $Visual\ communication-jewellery$

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