

Australian Government

Department of Education, Employment and Workplace Relations

CUVPRI502A Investigate printmaking materials and processes

Release: 1



CUVPRI502A Investigate printmaking materials and processes

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 research and explore selected printmaking materials and processes and integrate their use into own creative practice.

Application of the Unit

Visual artists whose professional practice includes any type of printmaking apply the skills and knowledge in this unit.

Material and process exploration at this level is a largely independent activity, with mentoring and guidance as required. It would normally include investigation of a range of materials and processes to develop an individual professional style. In practice, this process is integrated with the skills described in the unit CUVPRP501A Realise a body of creative work.

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.

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.

Elements and Performance Criteria

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1. Research printmaking materials and processes	1.1 Research the detailed properties and capabilities of different <i>printmaking materials</i>
	1.2 Investigate the <i>safety issues</i> associated with different materials and processes prior to use
	1.3 Collate and store safety and technical <i>data</i> to meet safety requirements and inform future practice
	1.4 Investigate the relationship between materials and <i>printmaking processes</i>
	1.5 Determine cost and supply parameters
2. Select printmaking materials and processes for exploration	2.1 Assess the <i>creative and professional opportunities</i> offered by different printmaking materials and processes
	2.2 Determine <i>limitations and constraints</i> of particular materials and processes
	2.3 Select particular materials and processes that suit own practice
3. Integrate printmaking materials and processes into own work	3.1 Explore <i>different ways of working with materials and processes</i> to achieve desired outcomes
	3.2 Challenge and stretch the capabilities and uses of different materials and processes through experimentation
	3.3 Develop <i>own ways of working</i> with materials and processes
	3.4 Engage in informed discussion with others about the characteristics and opportunities of particular printmaking materials and processes
	3.5 Establish and follow <i>safe work practices</i>
4. Manage printmaking	4.1 Establish a <i>sustainable supply</i> of printmaking resources
resources in professional practice	4.2 Develop ways of working with resources that minimise
Procession Process	waste

Required Skills and Knowledge

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

Required skills

- communication skills to engage in informed discussion around materials, processes and their relationship with ideas
- critical thinking and analytical skills to evaluate and make judgements about relationships between printmaking materials, techniques and processes
- initiative and enterprise skills to:
 - develop individual ways of working with materials and processes
 - identify and act on opportunities for own practice presented by different materials and processes
- learning skills to develop and refine own skills to a professional practice standard
- literacy skills to analyse varied and technical information about printmaking materials and processes
- problem-solving skills to identify and resolve technical problems in printmaking work
- self-management and planning skills to:
 - develop own ways of working with printmaking materials and processes
 - research and organise sustainable supply of materials and processes
 - technology skills to use the internet as a research tool.

Required knowledge

- ways in which a wide range of printmaking materials and processes can be used, adapted, combined and challenged by the professional artist
- physical properties and capabilities of the selected materials and processes
- types of technical and other data that may need to be stored for safety and other reasons
- characteristics of different materials under different treatments and the potential of these characteristics to achieve different effects
- cost and supply parameters for printmaking materials and tools in the context of professional practice
- storage requirements and options for different materials
- intellectual property issues and legislation associated with printmaking as a professional practice
- sustainability issues for the professional operation of a printmaking practice
- OHS requirements for the set-up and operation of a professional work space.

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: apply knowledge of printmaking materials and processes and how they may be adapted and extended at a professional level evolve and refine ways of working with materials and processes through a demonstrated process of experimentation integrate materials and processes into own work in a way that supports coherence of the creative work demonstrate technical proficiency in the use of selected materials and processes use safe and sustainable work practices.
Context of and specific resources for assessment	Assessment must ensure access to:equipment, materials and tools used to produce prints.
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 the use of materials and processes in terms of the coherence of the body of work evaluation of processes used by the candidate to develop new ways of working with printmaking materials and processes evaluation of the work documentation 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

SC	chooling).
	Holistic assessment with other units relevant to the industry ector, workplace and job role is recommended, for example: CUVPRP501A Realise a body of creative work.

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.

Printmaking materials	• materials for block/plate making:
may include:	• aluminium
	• cardboard
	• copper
	• lino
	• perspex
	• plaster
	• wood
	• zinc
	materials for block preparation:
	carbon paper
	• carborundum
	• crayons
	etching acids
	• gum
	• plate grounds
	polishing liquids
	• rosin
	sand paper
	• steel wool
	• sugar lift
	• tusche
	materials for printing:
	chine collé papers
	oil paints
	• pigments
	protective papers
	• rags
	• tarlatan
	• water and oil-based inks
	• watercolour
	substrate materials:

	here all nee
	cardboard
	• fabric
	• papers (handmade, commercial and found)
	• perspex
	tools for printing:
	intaglio needles
	• presses
	relief cutting tools
	• rollers.
Safety issues may relate	dust and airborne particles
to:	• equipment used for printmaking
	• fire
	• fumes
	manual handling requirements
	• noise
	sharp objects
	• use and labelling of chemicals
	 use of equipment with moving parts
	• work posture.
Data may include:	• material safety data sheets (MSDS)
5	quantity calculations
	• results of experimentation.
Printmaking processes	artists books
may include:	• calligraphy
	dry point
	• editions
	installation work
	• intaglio
	lithography
	• mezzotint
	• monotype
	photocopy transfer
	• relief (lino block, wood block, perspex)
	• resist
	• screen
	• series
	• unique states
	• wood.
Cost and supply	budgetary restrictions
parameters may relate	capacity to share costs with others
	continuity of supply

to:	delivery issues
	towns of normant
	• use of freely available natural materials
	use of recycled materials.
Creative and	creative potential:
professional	communication of ideas
<i>opportunities</i> may relate to:	 personal affinity with particular materials and processes
	 potential for combining materials and processes
	 potential for interactions of different materials and processes
	• themes in work
	• professional potential:
	collaboration
	 emerging market trends
	 professional development
	• saleability.
Limitations and	availability of supplies
<i>constraints</i> may	financial expenditure
include:	safety aspects of process
	storage facilities
	studio space
	• timeframe
	transportation.
Different ways of	 combining materials and processes in new ways
working with materials	 making samples, prototypes and maquettes
and processes may	• varying established approaches to achieve new effects
involve:	 working collaboratively with a particular material or process.
Own ways of working	approaches that reflect and support individual voice
may include:	• particular nuances and subtleties unique to the individual artist.
	completing MSDS
Safe work practices	 correct disposal of waste materials
may include:	 dust and fume extraction
	ergonomic safety
	 ergonomic safety managing risk
	• use of tools and equipment

	•	using clearly designated wet and dry areas
	•	using personal protective equipment (PPE).
Sustainable supply is:	•	available when needed
	•	environmentally friendly
	•	of appropriate quality
	•	safe
	•	within budgetary requirements.
Appropriate handling	•	acid-free framing and mounting
and storage may	•	awareness of conservation and storage requirements
include:	•	cleaning and maintenance techniques for tools and equipment used in printmaking
	•	folios, books, boxes, folder and drawer storage for printmaking
	•	safe use and storage of equipment and materials.

Unit Sector(s)

Visual communication – printmaking

Custom Content Section

Not applicable.