

Specification of Competency Standards for the Jewellery Industry
Unit of Competency

1. Title	Master basic jewellery design techniques
2. Code	JLZZDE201A
3. Range	This unit of competency is applicable in jewellery companies or worksites. Practitioners should be capable to master the design of various jewellery patterns and their classification, and produce simple drawing patterns for basic jewellery design under instruction.
4. Level	2
5. Credit	6
6. Competency	<p align="center"><u>Performance Requirements</u></p> <p>6.1 Understand basic design principles and design workflow</p> <ul style="list-style-type: none"> ◆ Know about basic design principles, such as: <ul style="list-style-type: none"> • Point, line and plane and their relationships • The variation, impact and effect of techniques such as enlargement, reduction, axis, repetition, radiation and rhythm on point, line and plane ◆ Know about the steps and procedure of each basic design workflow. Design workflow such as: <ul style="list-style-type: none"> • Project Briefing • Research and Analysis • Determine the Design Direction and Design Criteria • Design Concept and Idea Generalization • Design Development • Design Finalization • Design Realization

	<p>6.2 Master basic drawing and design techniques</p> <ul style="list-style-type: none"> ◆ Use lines to outline the pattern; use shades to give three-dimensional effect; use perspective drawing to display three-dimensional pattern; use texture to give tissue effect ◆ Master the workflow of basic design principle, employ fundamental drawing techniques to assist the supervisor in performing various design duties
<p>7. Assessment Criteria</p>	<p>The integrated outcome requirement of this unit of competency is:</p> <p>(i) Capable to employ various kinds of basic moulding techniques to produce basic jewellery design patterns under instruction, and can present the appearance, texture and size of the jewellery.</p>
<p>8. Remarks</p>	<p>The credit value of this unit of competency is set on the presumption that the person concerned already possesses the capabilities of basic drawing and moulding techniques.</p>