Specification of Competency Standards for the Jewellery Industry <u>Unit of Competency</u>

1. Title	Make basic jewellery display models		
2. Code	JLZZDE306A		
3. Range	This unit of competency is applicable in jewellery companies or worksites. Practitioners should perform preliminary jewellery design duty and capable to make basic jewellery display models out of simple materials.		
4. Level	3		
5. Credit	4		
6. Competency	Performance Requirements		
	 Know about various kinds of materials for making jewellery models Ruler Steel ruler Cutter Scraper Slab Pottery instruments, etc. Know about the basic materials for making jewellery models, such as: Paper Clay Gypsum PVC plate Resin Iron Copper or wire, etc. Know about the characteristics and malleability of the basic materials for mould-making, such as: 		

	6.2 Make jewellery display ◆ models	 Characteristics of materials, such as: iron/copper/wire can create framework or external shape with high durability and long-lasting effect but time-consuming; paper can create 3-D relief within short period and with high melleability, but not durable and cannot fully demonstrate the characteristics of product materials Disposition of tools Durability of materials Moulding methods Preserving methods Use basic materials to make jewellery models with touch up on the appearance, colour and texture, so as to bring out the colour, characteristics and texture of the design product to show the external design of the
		product to show the external design of the jewellery
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is: (i) Capable to use simple materials to make jewellery models to bring out the shape and feature of the product, so as to accomplish the external design of the jewellery.	
8. Remarks	The credit value of this unit of competency is set on the presumption that the person concerned already possesses techniques of making basic small-scale jewellery models.	