Specification of Competency Standards for the Jewellery Industry Unit of Competency

Functional Area - Research and Product Development

Title	Apply various kinds of jewellery processing techniques
Code	108909L4
Range	This unit of competency is applicable to practitioners who work in jewellery companies or worksites. They should be capable of mastering various kinds of jewellery processing techniques independently, and making product prototypes according to the design requirements to serve as a reference for product development.
Level	4
Credit	3
Competency	Performance Requirements 1. Know about the techniques of forming, assembling and processing in the later stage of manufacturing, and relevant international safety standards and intellectual property
	 Know about the forming techniques of jewellery products The forming methods of metal plates/bars, such as:

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	 Know about the techniques and work procedures in the later stage of jewellery manufacturing, such as: Engraving Entching Brushing Sandblasting Sanding/Polishing Electroplating Dyeing Know about the relevant international safety standards for jewellery processing techniques and the importance of intellectual property Apply jewellery processing techniques Employ various kinds of jewellery processing techniques proficiently to make product prototypes according to the design requirements to serve as a reference for product development Know about the standard requirements of various kinds of processing techniques, and monitor and ensure that the prototypes for product development meet the standard requirements
	3. Professionalism
	 Ensure that the jewellery materials/prototypes/finished products/techniques developed meet international safety standards Respect intellectual property and avoid plagiarism, preventing individuals and the organization from falling into the trap of infringement of intellectual property rights when assisting in product development
Assessment Criteria	 The integrated outcome requirements of this unit of competency are: Able to master various kinds of jewellery processing techniques independently, and make product prototypes according to the design requirements to serve as a reference for product development; and Monitor and ensure that the prototypes for product development meet the standard requirements.
Remark	