

Specification of Competency Standards
for the Jewellery Industry
Unit of Competency

Functional Area - Production

Title	Master bracelet/bangle making techniques
Code	108935L2
Range	This unit of competency is applicable to practitioners working in the production department of jewellery manufacturing organizations. Practitioners should be capable of mastering K-gold (karat gold) goldsmithing techniques and making various bracelets/bangles using precious metal materials according to the standards and the organization's or customers' specifications.
Level	2
Credit	6
Competency	<p>Performance Requirements</p> <p>1. Know about K-gold jewellery making</p> <ul style="list-style-type: none"> • Know about the fineness and characteristics of K-gold and various precious metals • Know about the categories of K-gold bracelets/bangles • Know about the safe use of K-gold goldsmithing tools/equipment • Know about the structure/hinges/findings of bracelets/bangles and their making procedures, including: <ul style="list-style-type: none"> ○ Jewellery catch ○ Box snap ○ Side-hook catch • Understand the information about the drawings on the order forms <p>2. Master bracelet/bangle making techniques</p> <ul style="list-style-type: none"> • Master the making of K-gold jewellery, such as bracelets/bangles • Master the making of mounts for setting the gemstones (collets) • Master the assembly of common findings • Know about the structure/hinges/findings of jewellery and master their making procedures <p>3. Professionalism</p> <ul style="list-style-type: none"> • Following the requirements of the organization, code of practice and safety guidelines, carry out K-gold jewellery production with a professional attitude
Assessment Criteria	<p>The integrated outcome requirement of this unit of competency is:</p> <ul style="list-style-type: none"> • Able to master the making of K-gold jewellery and the operation of relevant equipment, and make various bracelets/bangles with K-gold goldsmithing techniques using precious metal materials according to the specifications under instruction.
Remark	