

Specification of Competency Standards
for the Fashion Industry
Unit of Competency

Functional Area - Common

Title	Produce fashion samples
Code	110382L3
Range	Produce a fashion sample based on the sample specifications. This applies to individuals who are required to make up the fashion sample that meets the specifications and quality requirements.
Level	3
Credit	6
Competency	<p>Performance Requirements</p> <p>1. Knowledge in the subject area</p> <p style="padding-left: 40px;">Be able to</p> <ul style="list-style-type: none"> • understand sample specifications as the standard of sample making • understand the construction of fashion products and the making up sequence • use appropriate materials (including trims) for making up fashion products • employ a range of techniques for making up fashion products • use a range of machinery, equipment and tools for fashion sample making • communicate sample making by using fashion terminology <p>2. Application and process</p> <p style="padding-left: 40px;">Be able to</p> <ul style="list-style-type: none"> • identify design requirements and sample specifications • select the appropriate machines, equipment and tools and get them ready for use • develop a sample making up sequence • use the appropriate technique to make up the fashion sample • evaluate the sample against quality standards, design requirements and specifications • take actions to rectify faults or deviations <p>3. Exhibit professionalism</p> <p style="padding-left: 40px;">Be able to</p> <ul style="list-style-type: none"> • utilise materials appropriately and economically for making up a fashion sample • check the sample quality throughout the sample making process • perform safe working practices that conform to current codes of practice
Assessment Criteria	<p>The integrated outcome requirements of this UoC are the abilities to accomplish:</p> <ul style="list-style-type: none"> • Production of fashion samples in accordance with the sample specifications and requirements.
Remark	Common UoC across the functional areas: Product Development / Auxiliary Skill