

Specification of Competency Standards
for the Fashion Industry
Unit of Competency

Functional Area - Quality System & Sustainability

Title	Monitor the production processes to ensure conformance
Code	108229L4
Description	Monitor the production processes for a fashion business to ensure conformance to quality standards. This applies to individuals who are required to ensure the requisite quality of fashion products is being achieved at every production stage.
Level	4
Credit	4
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"> • explain the common practices of quality control in a fashion business • possess statistical knowledge for quality data analyses • detect non-conformance and enforce quality standards <p>2. Application and process</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • interpret quality standards, quality manuals and standard operating procedures • compare current performance with quality requirements or historical data (e.g. product testing, factory inspection, internal and external audits) • check for non-conformance and potential quality problems (e.g. through statistical quality control, trend analysis) and report these to designated personnel • apply prevention measures to detect potential risk exposure • determine causes of discrepancy and suggest appropriate corrective and preventive action • keep records according to the quality assurance policy and procedures <p>3. Exhibit professionalism</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • engage commitment with stakeholders • accurately record and interpret inspection and test data • demonstrate full manufacturing knowledge and sophisticated quality management skills
Assessment Criteria	<p>The integrated outcome requirements of this UoC are the abilities to accomplish:</p> <ul style="list-style-type: none"> • Monitoring production processes for a fashion business to ensure the requisite quality is being achieved at every production stage together with suggestions of corrective and preventive measures to address non-conformance and potential quality problems.
Remark	