

Specification of Competency Standards
for the Fashion Industry
Unit of Competency

Functional Area - Quality System & Sustainability

Title	Coordinate for testing
Code	108231L4
Description	Coordinate for testing associated with the production of fashion products. This applies to individuals who are required to arrange for testing of materials, components or final products to ensure the quality standard of fashion products is consistently achieved.
Level	4
Credit	2
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 common practices and methods of testing • analyse the requirements of different national regulations and standards organisations (e.g. AATCC, ASTM, ISO) • understand the properties and performance of materials commonly used in fashion products • apply appropriate criteria for selecting a test laboratory • assess the timeframe of the process for testing <p>2. Application and process</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • interpret product quality requirements (e.g. from client's specifications or based on target market's quality standards) • identify testing requirements and parameters • evaluate technical feasibility and cost-effectiveness of alternative test methods • determine the testing methodology, laboratory, timeframe, and budget in a test plan and seek agreement of relevant parties • establish and confirm acceptance criteria • record testing outcomes in accordance with organisational procedures <p>3. Exhibit professionalism</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • closely follow specifications, client's instructions and organisational procedures • maintain accuracy, security and confidentiality of test data
Assessment Criteria	<p>The integrated outcome requirements of this UoC are the abilities to accomplish:</p> <ul style="list-style-type: none"> • Coordination for testing of materials, components or final products and accurate recording of testing outcomes for a fashion business, which take into consideration the timeframe, technical feasibility and cost-effectiveness of alternative test methods.
Remark	