

Specification of Competency Standards
for the Fashion Industry
Unit of Competency

Functional Area - Production Planning and Control

Title	Review material utilisation
Code	110297L5
Range	Review material utilisation of the fashion production line. This applies to individuals who are required to review the level of actual material utilisation and make suggestions for enhancing the utilisation rate in the future.
Level	5
Credit	3
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 concept of material utilisation and its effect on production and profitability • select the approaches used for analysing the level or variation in material utilisation • compare options for improving material utilisation issues (e.g. wastage) in the production run and at the strategic level • apply the analytical skill in identifying common issues of material utilisation <p>2. Application and process</p> <p style="padding-left: 40px;">Be able to</p> <ul style="list-style-type: none"> • compile all data on actual material utilisation over a specific period of time • apply an appropriate approach in analysing the level or variation in material utilisation • assess common issues of material utilisation that have a significant impact on production and profitability • develop and compare options for solving the common issues • make recommendations, in consultation with related parties (e.g. production department) for improving the level of material utilisation in the future <p>3. Exhibit professionalism</p> <p style="padding-left: 40px;">Be able to</p> <ul style="list-style-type: none"> • make suggestions to enhance material utilisation that drives profitability
Assessment Criteria	<p>The integrated outcome requirements of this UoC are the abilities to accomplish:</p> <ul style="list-style-type: none"> • Review of the material utilisation of a fashion production line and making suggestions for enhancing the future utilisation rate
Remark	