

Specification of Competency Standards
for the Fashion Industry
Unit of Competency

Functional Area - Design

Title	Review design project
Code	108070L5
Description	Review the design project against the evaluation criteria. This applies to individuals who are required to review the effectiveness and efficiency of design projects.
Level	5
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"> • understand the purpose, objectives and scope of a design project • understand the process and purposes of design project review • apply the specialised techniques for collecting and analysing performance data of a design project • state the criteria for evaluating a design project <p>2. Application and process</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • compile data in relation to the design project delivery • set the evaluation criteria for assessing the design project (e.g. time, quality) • evaluate outputs of the design project against the criteria • compare the outputs with the plan and determine causes of inconsistencies • analyse the performance of related parties involved in the design project • identify areas for improvement that can be made to enhance the design project delivery • consult related parties to make recommendations for improving the design project • report the design project delivery and recommendations for future reference <p>3. Exhibit professionalism</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • systematically analyse information to assess design project delivery and identify areas for improvement
Assessment Criteria	<p>The integrated outcome requirements of this UoC are the abilities to accomplish:</p> <ul style="list-style-type: none"> • Establishing evaluation criteria for assessing the design project and preparing a review report for evaluating the performance of the design project outputs against criteria.
Remark	