

Specification of Competency Standards
for the Fashion Industry
Unit of Competency

Functional Area - Design

Title	Specify fashion product construction details
Code	108093L4
Description	Specify construction details of a fashion product as part of the design specification. This applies to individuals who are required to develop design specifications for communicating and elaborating the construction details of fashion products.
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"> • examine the requirements and format for specifying fashion product construction • understand the methods used to produce fashion products • determine product construction based on design requirements • communicate and elaborate fashion product construction details effectively by using technical 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 for the fashion product • specify the construction details in term of measurements, seams and stitches • specify the requirements of component formation (e.g. semi-concealed zip setting, 2x2 rib hem) • specify the requirements for material cutting (e.g. bias cut, match print pattern) • prepare and append the illustration or similar for construction detail reference when required • present product construction details to related parties (e.g. technical department, vendor) and seek their comments <p>3. Exhibit professionalism</p> <p style="padding-left: 40px;">Be able to:</p> <ul style="list-style-type: none"> • ensure the construction details are clear and precise enough to facilitate the making of a fashion product
Assessment Criteria	<p>The integrated outcome requirements of this UoC are the abilities to accomplish:</p> <ul style="list-style-type: none"> • Development and specification of construction details of a fashion product based on the design requirements
Remark	