Specification of Competency Standards for the Fashion Industry Unit of Competency

Functional Area - Common

Title	Coordinate sample evaluation
Code	108291L4
Description	Arrange to evaluate the fashion sample so as to confirm that it meets the requirements. This applies to individuals who are required to organise activities to validate the fashion sample for its intended purpose.
Level	4
Credit	3
Competency	 Performance Requirements Knowledge in the subject area Be able to identify appropriate parties for evaluating the fashion sample explain the purposes and requirements of different fashion samples examine the requirements set out in the sample specification document understand the evaluation criteria of fashion samples communicate sample specification and requirements effectively by using fashion terminology 2. Application and process Be able to identify the intended purpose of the sample (e.g. prototype for validating the design) and its requirements set the criteria for evaluating the sample (e.g. aesthetic performance, workmanship, fitting) based on the requirements develop the evaluation procedures and engage appropriate parties in the process (e.g. designer for evaluating the aesthetic performance) assign appropriate personnel for evaluating the sample solicit opinions and comments on the sample performance against the given criteria determine areas for improvement if any for enhancing the product performance report the evaluation results and communicate the recommendation to related parties
	 3. Exhibit professionalism Be able to ensure the evaluation report is appropriately compiled for the intended audience
Assessment Criteria	The integrated outcome requirements of this UoC are the abilities to accomplish:
	 Developing criteria and procedures for evaluating a fashion sample as well as reporting results of sample evaluation for enhancing sample performance based on the pre-set purpose and requirements.
Remark	Common UoC across the functional areas: Product Development / Merchandising and Material Procurement