Specification of Competency Standards for the Fashion Industry Unit of Competency

Functional Area - Auxiliary Skill

Title	Make patterns for complex garment style
Code	110365L3
Range	Make patterns for a garment of complex style. This applies to individuals who are already equipped with simple garment styled pattern making competency and are required to draft patterns using advanced pattern making techniques for a complex garment style (e.g. jacket, styled dress).
Level	3
Credit	4
Competency	 Performance Requirements Knowledge in the subject area Be able to understand the construction of complex garments (e.g. jacket, styled dress) identify the key points of measurement needed for complex garments apply advanced techniques in making patterns for complex garment style interpret design requirements of a complex garment construction understand the effects of fabrics and trims on garment construction understand the relationship between pattern making and sewing evaluate features of body form for pattern making 2. Application and process Be able to select tools and equipment for pattern making collect information and design requirements analyse the body form and measurement for pattern making assess fabric and trim characteristics for complex garments construct patterns by using advanced patternmaking techniques document methods and formulas used construct toiles / mock-up when required werify proportion, fit and balance of garment and make adjustments when required mark information on the patterns for cutting and sewing reference 3. Exhibit professionalism Be able to adopt a well-rounded approach for constructing patterns that can meet both technical and aesthetic requirements of the garment
Assessment Criteria	keep up to date on the fashion design trend of the target market The integrated outcome requirements of this LIOC are the abilities to accomplish:
	 The integrated outcome requirements of this UoC are the abilities to accomplish: Making patterns by using advanced pattern making techniques for a complex garment style.
Remark	