THE OPEN UNIVERSITY OF SRI LANKA BACHELOR OF INDUSTRIAL STUDIES FINAL EXAMINATION - 2013/2014 TTI5148 DESIGN THROUGH DRAPING DURATION –THREE HOURS



DATE: 19 August 2014

TIME: 0930-1230 hours

Total Number of Questions = 02

Number of Questions to be Answered = 02

Answer question 01within ONE hour.

Use TWO hours for practical work in question two (02).

Question 01 carries forty (40) marks for written activity and question 02 carries sixty (60) marks for practical work.

01. a) Name three (03) draping designs practiced in Greek, Egyptian and Roman clothing.

(06 marks)

b) Name three (03) features of **Haute Couture** designs.

(06 marks)

c) Briefly explain the term **Dress form** that is used for fashion draping.

(04 marks)

d) Quality of fabric draping is tested by using a drape meter. Briefly explain the steps

involved in measuring the quality of fabric draping using a drape meter.

(06 marks)

e) Name three (03) types of tools that are used for fashion draping.

(06 marks)

f) State three (03) techniques that used for fashion draping.

(06 marks)

g) Write short notes on any two (02) of the following

(06 marks)

- i. Fashion draping
- ii. Muslin
- iii. True bias

(Total = 40 marks)

02. Prepare a **basic skirt draping development** with a dress form. Follow the steps given below to complete this practical work. Use muslin, scissors, pencil, pens, rulers, measuring tape, tracing wheel, pattern papers, tracing papers, etc.

At the end of this activity you should have to make two submissions:

- A. Front and back draped fabric pieces for skirt draping
- B. Front and back pattern drafted papers

Steps to follow

a. Preparation of muslins for **front** and **back** skirt draping (

$$(10 \times 02 = 20 \text{ marks})$$

b. Drape front skirt on dress form including marking and cutting activities.

$$(05 \times 02 = 10 \text{ marks})$$

c. Drape back skirt on dress form including marking and cutting activities.

$$(05 \times 02 = 10 \text{ marks})$$

d. Use dart manipulation techniques adding creativity to the design.

$$(05 \times 02 = 10 \text{ marks})$$

e. Transfer front and back draped fabric patterns to pattern papers.

$$(05 \times 02 = 10 \text{ marks})$$

(Total = 60 marks)