UNIVERSITY OF ESWATINI

FACULTY OF COMMERCE

DEPARTMENT OF BUSINESS ADMINISTRATION

SUPPLEMENTARY EXAMINATION

JULY 2019

TITLE OF THE PAPER: OPERATIONS MANAGEMENT 11

DEGREE

: BACHELOR OF COMMERCE

COURSE

: BUS432 Fulltime Operations management

TIME ALLOWED

: THREE (3 HOURS)

Instructions:

- 1. THIS PAPER CONSISTS OF SECTION A AND SECTION B)
- 2. SECTION A IS CASE STUDY AND IT IS COMPULSORY QUESTION
- 3. ANSWER ANY TWO QUESTIONS FROM SECTION B

Note: You are reminded that in assessing your work, account will be given of accuracy of language and the general quality of expression, together with layout and presentation of your final answer.

THIS PAPER MUST NOT BE OPENED UNTIL THE INVIGILATOR HAS GRANTED THE PERMISSION

SECTION A - COMPULSORY

A South Africa farm implements dealer is seeking a forth warehouse location to complement three existing washhouses in Eswatini. There are three potential locations, Buhleni, Hhohho; Sidvokodvo, Manzini and Mpaka ,Lubombo. Buhleni would be involve a fixed cost of E4,000 per month and variable cost of E4 per unit; Sidvokodvo would involve a fixed cost of E3,500 per month and a variable cost of E5 per unit; and Mpaka would involve a fixed cost of E5,000 per month and a variable cost of E6 per unit. Use of Buhleni would increase the system traport cost by E19, 000 per month. Sidvokodvo by E22, 000 per month and Mpaka by E18, 000 per month. Which location would results in the lowest total cost to handle 800 units per month?

Question 1.

- a. Calculate cost volume analysis and state which location would result in the lowest total cost to handle 800 units per month? 12 marks
- **b.** Identify and discus any three location decision factors on the following the South Africa farm implements dealer should consider :
 - i. Regional factors
 - ii. Community considerations
 - iii. Multiple Plant strategies
 - iv. Site related factors
 Total marks 30
- c. Explain to South African farm dealer implementer four factors that should be considered for foreign locations. **8 marks**

Total Marks (50)

SECTION: ANSWER ANY TWO QUESTIONS IN THIS SECTION. Question 2

Mr Nxulalo intend to start a production handcraft at Matsapha because the Ezulwini Market is flooded.

- a. Advice on four determinates to which the product could satisfy the Matsapha intended market 13 marks.
- **b.** Discuss four consequences of poor quality on production of handcraft **12 marks**.

Total 25 marks

Question 3

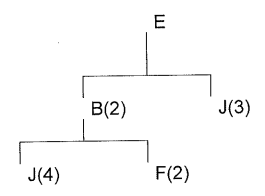
Matsapha Production Company ensure that inventory is not an idle resource and he want to know philosophy of lean and Kaizen on wastages.

- a. Identify and explain seven lean philosophy on wastage 15 marks
- b. Discuss any five Kaizen philosophy for eliminating waste 10 marks

Total: 25 marks

Question 4

Eighty units of the end of the end item E are needed at the beginning of week 6. Three cases (30 units per case) of J have been ordered and one case is scheduled to arrive in week 3, one week 4, and one in week 5. *Note:*J must be ordered by the case, and B must be produced in the multiples of 120 units. There are 60 units of B and 20 units of J now on hand. Lead times are two weeks each for E and B, and one week for J.



- a. Prepare a material requirements plan for component 1
- b. Suppose that in week 4 the quantity of E needed is changed from 80 to 7. The planned –order releases through week 3 have all been executed. How many Bs and Js will be on hand in week 6?

Total: 25 marks