# TECHNICAL UNIVERSITY OF MOMBASA

UNIVERSITY SUPPLEMENTARY EXAMINATIONS

**2015/2016 ACADEMIC YEAR** 

**FOUTH YEAR EXAMINATIONS** 

FOR THE DEGREE OF

**BACHELOR OF SCIENCE** 

IN

**CIVIL ENGINEERING** 

**COURSE CODE: ECE 2411** 

**COURSE TITLE: TRAFFIC ENGINEERING 2** 

TIME: 2 HRS

## **INSTRUCTIONS TO CANDIDATES**

- THIS PAPER CONTAINS FIVE QUESTIONS
- ANSWER QUESTIONS ONE ANY OTHER TWO QUESTIONS
- MARKS TO QUESTIONS ARE AS SHOWN
- DO NOT USE A PROGRAMMABLE CALCULATOR
- NO MOBILE PHONES ALLOWED IN THE EXAMINATION ROOM

THIS PAPER CONSISTS OF (5) PRINTED PAGES

# **QUESTION ONE**

- a) (i) State the objective of road hierarchy
  - (ii) Outline how road hierarchy reduces overall impact of traffic

(11marks)

- b) State reasons why vehicle routing is one of the areas that is ripest to be the beneficiary of revolutionary advances in information and communications technologies (4mrks)
- c) The capacity of a highway link suddenly reduced by a width restriction at road works to a maximum flow of 1000veh/h and the speed of all vehicles to 5km/h. During off-peak periods the flow may be represented by a block of demand which increases instantaneously to a flow of 1500 veh/h and which before it reaches the width restriction has an average speed of 80km/h. the flow continues for a period of 20 minutes and then falls instantaneously to the off-peak level of flow. Calculate the maximum length of queue which occurs at deriving the appropriate formula from first principles; determine the maximum length of queue which occurs at the restriction during peak periods.

(15mrks)

# **QUESTION TWO**

- a) i) Explain what is meant by the term 'minimum path'
  - ii) Explain how this minimum path is selected

(13mrks)

b) Outline the two general types of traffic bottlenecks

(7mrks)

## **QUESTION THREE**

- a) Enumerate the six methods that have been developed for undertaking traffic assignment (6mrks)
- b) State for purposes of traffic assignment

 $(7\frac{1}{2} \text{ mrks})$ 

c) Explain what the choice of assignment procedure to be adopted in any particular transportation study depends on

(2mrks)

d) The relationship between journey time and volume on a 2km link is given by the model;

$$T = T_0 \left[ 2 + 0.18 \underbrace{Assigned \ volume}_{Practical \ capacity} \right]^4$$

Where T= journey time at which assigned volume can travel on the appropriate link.

 $T_0$ = base journey time at zero volume and is given 0.95 times the journey time at practical capacity.

The link has a practical capacity of 60,000 vehicles per day and a capacity speed of 80km/h.

After the network has been loaded the link is observed to have 100,000 vehicles per day assigned to it.

Determine the travel time in minutes for the assigned volume

 $(4\frac{1}{2} \text{ mrks})$ 

# **QUESTION FOUR**

- a) Outline the four levels of road hierarchy for network planning and development (8mrks)
- b) Outline areas where four level road hierarchy can be used in areas of transport planning and road network management (10mrks)
- c) Enumerate the scales contained in continuum modelling (2mrks)

## **QUESTION FIVE**

- a) Explain the following terms used in graph theory;
  - i) Adjacent edges
  - ii) Parallel edges
  - iii) Simple graph
  - iv) Empty graph
  - v) Null graph

vi) Trivial graph (9mrks)
b) Distinguish between the following in graph theory;
i) Forest and sub forest
ii) Tree and subtree
iii) Spanning tree and co spanning tree (6mrks)
c) Outline a capacity restraint assignment (5mrks)