

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES

DEPARTMENT OF MEDICAL SCIENCES

UNIVERSITY EXAMINATION FOR:

MSC

AML5111: BIOINFORMATICS

END OF SEMESTER EXAMINATION

SERIES: APRIL2016

TIME:2HOURS

DATE:16Apr2016

Instructions to Candidates

You should have the following for this examination -Answer Booklet, examination pass and student ID This paper consists of **FIVE**Question(s). Attemptany THREE questions. **Do not write on the question paper.**

Question ONEBriefly describe the procedure of DNA extraction (20 marks)

Question TWOExplain the following as used in Bioinformatics (20 marks)

- a) Minisatellite
- b) Backbone of DNA molecule
- c) Numbering Carbone atoms in ribonucleic acid
- d) The arrangement of base pair in a nucleotide

Question THREEUsing simplified structures of phosphate, bases and nucleic acid, construct a DNA molecule and show how DNA strands pair (20 marks)

Question FOUR a) Show by calculation the number of codons that six bases will form

b)Bellow is a sequence of genetic material. State the number of codonsand explain 5' and 3'

5 'ATGACGTGGGGA3' 3 'TACTGCACCCCT5'

Question FIVE a) Briefly describe the life history of *C.elegans* nematode

- b) Describeits importance in molecular science?
- c) Briefly describe the anatomical structure of *C.elegans*