

# **Machakos University College**

University Examinations for 2017/2018 Academic Year SCHOOL OF AGRICULTURAL SCIENCES DEPARTMENT OF AGRICULTURAL EDUCATION AND EXTENSION Supplementary/Special Examination for

#### BACHELOR OF SCIENCE IN AGRICULTURAL EDUCATION & EXTENSION

#### BACHELOR OF EDUCATION (AGRICULTURE/BIOLOGY)

## 

**Instructions: Answer question ONE and any other TWO** 

**QUESTION ONE: 30marks (COMPULSORY)** 

a) Giving a relevant example in each case, describe the following scales of measurements

i. Nominal scaleii. Ordinal scaleiii. Ratio scale2mks2mks

- b) Choose a topic of your choice in Agriculture with four instructional objectives and plan for its test using a **test table of specification**6mks
- c) State FOUR ways of measuring reliability of a test 2mks
- d) Differentiate the meaning of the following terms as used in measurements and evaluation in Agriculture

i. Examination and Tests	2mks
ii. Measurement and assessment	2mks
iii. Summative and formative evaluation	2mks
iv. Test validity and test reliability	2mks

- e) Explain FOUR reasons why marking schemes should be prepared at time of test construction 2mks
- f) Discuss EIGHT Techniques you can use to curb exam cheating in Kenyan Universities?

  4mks

#### **Question 2: 20 Marks**

- a. Describe **FIVE** guidelines for constructing a multiple choice test in agriculture

  5 marks
- b. An agriculture teacher in Tawa secondary school gave an 80 items MULTIPLE CHOICE TEST with four options for each item. Kioko, a student guessed all 80 items and scored 20 items correct. The teacher decided to do a correction for guesswork during scoring. Calculate John's corrected score and show your working 5mks
- c. Explain THREE types of test validity a teacher should consider during test construction 5mks
- d. Prepare a tool that can be used for assessing field management practices in an agricultural project on cabbage growing in a school farm.

#### **Question 3: 20 Marks**

- a. Construct a THREE items multiple choice test from any topic in agriculture and prepare the marking scheme

  4mks
- b. Describe the THREE domains of educational objectives 6mks
- Giving a relevant example in each case, explain how the domains in (b) above have been categorized into levels complexity/sophistications
   10mks

### Question 4: 20 Marks

a. Explain SIX disadvantages of essay items in Agriculture tests

6mks

**b.** Construct one essay question (worth 20mks) from any topic in agriculture and prepare a marking scheme for it 14 mks

### **Question 5: 20 Marks**

In a class of one hundred (100), students scored marks shown in table 1 below in an agriculture test

Table 1: scores obtained by students in an agriculture test

Scores interval	frequency
60-62	5
63-65	8
66-68	42
69-71	27
72-74	8

a. Calculate the class mean score and show your working
b. Calculate the variance
c. Calculate the standard deviation of the scores
5mks
4mks

d. With an aid of a histogram and a frequency polygon show how the teacher can display the marks shown in table above to enhance quick interpretation of the marks.(use the graph paper at the back of exam booklet)

6mks

**END**