

MACHAKOS UNIVERSITY

University Examinations 2018/2019

SCHOOL OF AGRICULTURAL SCIENCES

DEPARTMENT OF AGRICULTURAL EDUCATION AND EXTENSION

FOURTH YEAR SECOND SEMESTER EXAMINATION FOR

BACHELOR OF SCIENCE IN AGRICULTURAL EDUCATON AND EXTENSION

AEE 433: EXTENSION PROGRAMME PLANNING AND IMPLEMENTATION

DATE: 30/4/2019 TIME: 2:00 – 4:00 PM

INSTRUCTION:

Answer Question One and Any Other Two Questions

QUESTION ONE(COMPULSORY) (30 MARKS)

a) Differentiate the following as used in extension planning and implementation

| i) | Extension and extension programme; | (4 marks) |
|-----|--|-----------|
| ii) | Extension monitoring and extension evaluation; | (4 marks) |

- iii) Programme Planning and programme implementation; (4 marks)
- iv) Formative evaluation and summative evaluation; (4 marks)
- v) Horizontal coordination and vertical coordination; (4 marks)
- b) Discuss five approaches of extension programme evaluation (10 marks)

QUESTION TWO (20 MARKS)

ICT has played a critical role in evolution of modern agriculture in Kenya. Using relevant examples discuss ten ways in which farmers can use ICT in agricultural production and marketing.

QUESTION THREE (20 MARKS)

a) Explain five ways that can be used to improve the functioning of groups and the quality of their outcomes

(10 marks)

b) Discuss five features of each of the following plans

| i) | Standard plans | (5 marks) |
|----|----------------|-----------|
| -, | Duniaura prans | (c marks) |

ii) Contract plans (5 marks)

QUESTION FOUR (20 MARKS)

List four characteristics of each of the following types of reports

| a) | Portfolio report; | (4 marks) |
|----|---------------------------|-----------|
| b) | Milestone reports; | (4 marks) |
| c) | Project tracking reports; | (4 marks) |
| d) | Task completion reports; | (4 marks) |
| e) | Project status report. | (4 marks) |

QUESTION FIVE (20 MARKS)

An extension officer working with Kenya seed company, wish to undertake a project on breeding of new variety of maize in eastern region. Using a logical frame work matrix indicate how he/she will implement the project.