





(Knowledge for Development)

KIBABII UNIVERSITY

UNIVERSITY EXAMINATIONS 2021/2022 ACADEMIC YEAR

FOURTH YEAR 1ST SEMESTER SPECIAL/SUPPLEMENTARY EXAMINATIONS

FOR THE DEGREE OF BACHELOR OF SCIENCE INAGRICULTURAL ECONOMICS & RESOURCE MANAGEMENT, BACHELOR OF SCIENCE IN AGRICULTURE EDUCATION AND EXTENSION

COURSE CODE:

AEX 411

COURSE TITLE:

AGRICULTURAL LAW AND POLICY

DATE:

15TH NOVEMBER 2022

TIME: 8-10 AM

INSTRUCTIONS TO CANDIDATES

Asswer Question ONE and any other two (2) Questions.

TIME: 2 Hours

This paper consists of 2 printed pages. Please Turn Over



KIBU observes ZERO tolerance to examination cheating

QUESTION ONE

- (i) Define the following terms: (4marks)
- (a) Tort law
- (b) Deficient payment
- (ii) Differentiate between VOID, VOIDABLE and UNENFORCEABLE contract (6marks)
- (iii) Vision 2030 has identified Four (4) major challenges that continue to face agriculture sector. Discuss the 4 major challenges (8marks)
- (iv) Briefly explain;
 - (a) 3 classification of public Law and (6marks)
 - (b) 3 classification of Private Law (6marks)

QUESTION TWO

As a Ward Agriculture officer, a farmer who has found a market for his produce seeks advice on how to go about engaging this potential market. Briefly discuss;

- (a) 5 major components of a contract and (10 marks)
- (b) 5 importance of the contract (10marks)

QUESTION THREE

- (i) Classification of policy instruments at FARM LEVEL permits the amount and the economic activity in farming, explain at least five examples of policies at the farm level (10marks)
- (ii) Giving examples, describe the effect of food and agricultural policies (10marks)

QUESTION FOUR

The constitution assures Kenyans of the right to be free from hunger and to have adequate food for acceptable quality (Article 43(c).Discuss any 5 policies/Acts that focus on achieving this. (20marks)

QUESTION FIVE

- (i) Discuss the six criteria for evaluating policy instruments (12marks)
- (ii) Explain critical liability issues that arise when farmers participate in direct farm marketing (8maks)