



(Knowledge for Development)

KIBABII UNIVERSITY

UNIVERSITY EXAMINATIONS 2021/2022 ACADEMIC YEAR

FOURTH YEAR SPECIAL/SUPPLEMENTARY EXAMINATIONS

FOR THE DEGREE OF BACHELOR OF SCIENCE AGRICULTURE ECONOMICS AND RESOURCE MANGEMENT

COURSE CODE:

IAE 482

COURSE TITLE:

AGRIBUSINESS RECORDS AND ACCOUNTS

DATE:

23RD NOVEMBER 2022

TIME: 2-4PM

INSTRUCTIONS TO CANDIDATES

Answer Question ONE and any other TWO Questions.

TIME: 2 Hours

This paper consists of 2 printed pages. Please Turn Over



KIBU observes ZERO tolerance to examination cheating

QUESTION ONE (30MARKS)

- a) Explain a cashbook (3mks)
- b) Enter the following transactions in a single column cashbook of Chwele Agribusiness traders ltd for May 2021 (27 mks)

May

1	Commenced	business	with	cash	27000

5 Bought goods for cash 6000

10 Sold goods for cash 11,000

13 Paid cash to the bank 5000

14 Goods sold to Mr Wanakacha for cash 9000

21 Purchased vet drugs by cash 200

25 Paid security man by cash 14000

26 Commission by cash 700

29 Drew from Bank for use 4000

30 Rent paid by cheque 3000

QUESTION TWO (20MARKS)

Explain the uses of the following agribusiness documents

- i) Purchase order
- ii) Inventory book
- iii) A trial balance
- iv) Cheque

QUESTION THREE (20Marks)

- a) Distinguish between ash based system and accrual based system(3mks)
- b) Outline the importance of the following financial statements to an agribusiness organization(17mks)
 - i) Balance sheet
 - ii) Statement of owner equity

- iii) Income statement
- iv) Cash flows statement
- v) Cashflow plan

QUESTION FOUR (20Marks)

Assume you have joined anew agribusiness organization. Outline ten rules or steps that it new procuring entity will undertake once it has the basic documents from the Public Procurement and Asset Disposal Services Agency Board to ensure one of its departments receives services from a contractor who has not yet been known to the entity

QUESTION FIVE (20Marks)

Explain the impact of inventory valuation errors in the income statement and balance sheet