

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF AGRICULTURAL AND FOOD SCIENCES

FIRST YEAR SECOND SEMESTER EXAMINATIONS FOR THE DEGREE OF BACHELOROF SCIENCE IN FOOD SECURITY2013/2014 ACADEMIC YEAR

AFB 3123:ECOLOGY

Instructions:

- 1. This paper consists of **TWO** sections, **A** and **B**.
- 2. Answer **ALL** questions from section **A** and any **TWO** from section **B**.
- 3. Write all answers in the booklet provided.

SECTION A [30 MARKS]

Answer ALL questions from Section A.

1. (a) (b)	Explain, giving examples, the terms autotrophs and heterotrophs. Illustrate schematically, how biotic and abiotic components of an ecosystem	[2marks]
	combine to form biosystems.	[4marks]
(c)Using illustrations, describe in ecological context, the terms:		
	(i) Food chain,	[2marks]
	(ii) Food web.	[2marks]
2. (a) (b)	Explain the nexus between climate change and global warming. State and explain any three mitigating strategies to climate change.	[3marks]
(c)	Present and briefly explain a trophic classification of living organisms.	[5marks]
	Identify and describe the two types of receptors that detect temperature char the mammalian body.	nges Bmarks]
(b)	State and explain the main components of a negative feedback mechanism.	[3marks]
(c)	What is an ecological pyramid? Describe the three main ecological pyramids	s. [4marks]

SECTION B [40 MARKS]

Answer ANY TWO questions from Section B.

- 4. (a) Discuss the mechanisms through which mammalian body respond to heat and cold. [12marks]
 - (b) Discuss briefly the principle of Growing Day Degree and its use in agriculture.[8marks]
- (a) Discuss the factors that regulate population size in an ecosystem. [10marks](b) Present a graphical model depicting the major ecosystem components and theirinterrelationships. [10marks]
- 6. (a) Comment briefly on the following terms, give examples:
 - i) Abiotic components of an ecosystem. [4marks]
 ii) Ecology and civilization. [3marks]
 iii) Biological resources. [3marks]
 - (b) Discuss briefly, the principle of energy and matter flow in an ecosystem. [10marks]