

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 AGRICULTURAL EXTENSION AND EDUCATION –

2013/2014 ACADEMIC YEAR

AAS 3121: ZOOLOGY

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.

1.	(a) Outline three unifying characteristics of class Mammalia	7.	[3marks]	
	(b) Give three characteristics of mammals in Subclass Prot	otheria		
	(monotremes).		[3marks]	
	(c) Briefly describe the breathing process in mammals.[3marks]			
	(d) Distinguish between endothermy and ectothermy.	[3mar	[3marks]	
2.	(a) Describe three characteristics of modern birds.		[3marks]	
	(b) Give the various adaptations of birds for flight.	[3marks]		
	(c) Briefly describe how birds maintain their feathers.		[3marks]	
3.	(a) Give the two 'lifestyles' found in amphibians.		[3marks]	
	(b) Explain the meaning of 'amniote egg' [3marks]			

(c) Explain the significance of low resting metabolism in reptiles. [3marks]

SECTION B [40 MARKS]

Answer ANY TWO questions.

4.	Describe the general characteristics of fish in the class Osteichthyes.	[20marks]
5.	Describe amphibians under the following headings:(a) Circulatory system (both juvenile and adult stage).(b) Digestive system. [10marks]	[10marks]
6.	(a) Describe the relationship that exists between humans and birds.(b) Describe economic importance of birds to humans.[10marks]	[10marks]
7.	Discuss characteristics of Class <i>Reptilia</i> under the following headings: (a) Defence mechanism (b) Reproduction [8marks]	[8marks]
	(c) Shedding and regeneration of tail	[4marks]