

MACHAKOS UNIVERSITY

University Examinations for 2017/2018 Academic Year

SCHOOL OF AGRICULTURE AND NATURAL RESOURCES MANAGEMENT

DEPARTMENT OF AGRICULTURAL EDUCATION AND EXTENSION

SECOND YEAR FIRST SEMESTER EXAMINATION FOR BACHELOR OF SCIENCE IN AGRIBUSINESS MANAGEMENT

ANS 201: LIVESTOCK PRODUCTION SYSTEMS

DATE: 15/12/2017 TIME:11.00-1.00 PM Instructions:

Answer question ONE and any other TWO questions QUESTION ONE (30 MARKS)

Briefly

a)	Define ecosystems	(3 marks)		
b)	Outline six approaches to system analysis	(6 marks)		
c)	Outline the four of livestock functions	(8 marks)		
d)	Write short notes on availability of plant nutrients in relation to farming systems			
		(5 marks)		
e)	List four ways in which poultry contributes to the Kenyan economy	(4 marks)		
f)	Define nomadic pastrolism and outline its three ways of land utilization	(4 marks)		
QUESTION TWO (20 MARKS)				
Discuss four climatic factors affecting farming systems (20				

QUESTION THREE (20 MARKS)

a)	Discuss four Extensive modern beef and dairy livestock production systems	(8 marks)
b)	Discuss three Intensive beef and dairy livestock production systems	(6 marks)
c)	Discuss the village or backyard poutry production system	(6 marks)

QUESTION FOUR (20 MARKS)

a)	List 3 basic implications of system concepts	(6 marks)
b)	Discuss the general classisfication of global livestock production systems	(10 marks)
c)	List three poultry production systems	(3 marks)
d)	Define what is a livestock unit (LU)	(1 mark)

QUESTION FIVE (20 MARKS)

a)	Discuss four types of aquaculture production systems	(12 marks)
b)	Discuss three types goat production systems	(6 marks)
c)	List any two types of pig production systems	(2 marks)