

MAASAI MARA UNIVERSITY

REGULAR UNIVERSITY EXAMINATIONS 2018/2019 ACADEMIC YEAR FOURTH YEAR SECOND SEMESTER AND SECOND YEAR SECOND SEMESTER

SCHOOL OF TOURISM AND NATURAL RESOURCE MANAGEMENT BSc. WILDLIFE MANAGEMENT AND CONSERVATION

COURSE CODE: WLM 468/WRM2206 COURSE TITLE: COMMUNITY ECOLOGY

DATE: 29TH APRIL 2019 TIME: 14:30-16:30 PM

INSTRUCTIONS TO CANDIDATES

Answer ALL questions in section A and any other THREE in section B.

This paper consists of 2 printed pages. Please turn over.

SECTION A: ANSWER ALL QUESTIONS

(25 marks)

1. Describe the following terms using examples

(10 marks)

i. Community stability

iv. Ecological niche

ii. Resource partitioning

v. Predator-prey oscillation

iii. Character displacement

2. Using a diagram describe predator prey dynamics

(4 Marks)

3. Using examples differentiate:

(8 Marks)

- i. Dominant species and key species
- ii. Batesian mimicry and mullerian mimicry
- iii. Parasitism and parasitoidism
- iv. Mutualism and commensalism
- 4. Name and explain models for community organization (6 Marks)

SECTION B: ANSWER ANY THREE QUESTIONS

(45 MARKS)

- 5. Using diagrams, demonstrate your understanding of ecological succession and the types in a community (15 Marks)
- 6. Animals employ various tactics and strategies to avoid predation. Critically illustrate these defense mechanisms (15 Marks)
- 7. Exhaustively describe island biogeography highlighting factors that affect community distribution (15 Marks)
- 8. As an aspiring community ecologist, calculate the Simpsons Diversity Index based on the numbers below. (15 Marks)

Species	Number of individuals
Speckled pigeon	35
Superb starling	15
Common swift	17
Pied crow	9
Africa wagtail	10
DÁrnaud's barbet	7
Hadada ibis	9
Sacred ibis	11
Marabou Stock	8
Yellow billed stock	5
Grey heron	6