

## NATIONAL OPEN UNIVERSITY OF NIGERIA FACULTY OF AGRICULTURAL SCIENCES DEPARTMENT OF ANIMAL SCIENCE & FISHERIES EXAMINATION QUESTION: January, 2018

**COURSE CODE:** ANP 307

COURSE TITLE: ELEMENTARY TOPICS IN ANIMAL BREEDING (2

Units)

INSRUCTIONS: Answer question one (compulsory) and any other three. Please note that question one carries 25 marks (Total: 70

marks)

**Time Allowed: 2 Hours** 

- (a) With the provision of appropriate formulae, explain the importance and components involved in genetic gain from selection (15 marks)
  - (b) With relevant examples, explain the application of the two Medellian laws of heredity to animal breeding (10 marks)
- 2. (a) Define the following terms in animal breeding (10 marks)
  - (i) Gene
  - (ii) Alleles
  - (iii) Dominance
  - (iv) Hybrid
  - (v) Segregation
  - (b) State five implications of Mendel's work on heredity (5 marks)
- 3. (a) In tabular form, give five contrast between quantitative and qualitative traits (10 marks)
  - (b) Highlight five ways of controlling lethal genes (5 marks)
- 4. (a) State six basic objectives of animal breeding (6 marks)
  - (b) Bakewell is considered the founder of modern systematic animal breeding, give four reasons for his exploit (4 marks)
  - (c) Distinguish between heritability and repeatability (5 marks)
- 5. (a) Discuss the following approaches in relation to disease resistance (10 marks)
  - i. Phenotypic selection approach
  - ii. Genomic approach
  - (b) State five characteristics of quantitative inheritance (5 marks)
- 6. (a) Identify five challenges in breeding animals for disease resistance (10 marks)
  - (b) Distinguish between additive gene and complimentary gene (5 marks)