Click to download more <u>NOUN PQ</u> from NounGeeks.con



NATIONAL OPEN UNIVERISTY OF NIGERIA

Plot 91Cadastral Zone, Nnamdi Azikwe Expressway, Jabi, Abuja

DEPARTMENT OF SCIENCE EDUCATION

EXAMINATION: 2021 1 2021

COURSE CODE: SED321

COURSE TITLE: BIOLOGY FOR INTEGRATED SCIENCE 111

CREDIT UNIT: 2

TIME ALLOWED: 2 HOURS

INSTRUCTION: ANSWER THREE QUESTIONS FROM FOUR, ALL

QUESTIONS CARRY EQUAL MARKS

ONE Mark will be awarded for orderly presentation of answers

- 1a. Discuss three (3) methods of birth control measures used in your environment. **6MARKS**
- b. Identify and discuss five (5) main external factors of environmental resistance in population growth.15MARKS
- c. Discuss briefly the internal factors affecting population size **2MARKS**
- 2a. Discuss five (5) main features of the following important demographic data to biologists in conservation programmes.
 - i. Life table **5MARKS**
 - ii. Age structure **5MARKS**
- b. With the aid of labelled curves, describe briefly the J (Exponential growth) and S (logistic growth) growth curves. 13MARKS
- 3a. What are the five (5) salient features of carrying capacity that makes it a unique factor to be considered in population studies? **5MARKS**
- b. Describe the importance of the following terms in the study of population ecology of an organisms in a specified environment
- i. Population Density, 2MARKS
- ii. Birth rate (natality), 4MARKS
- iii. Death rate (mortality) **2MARKS**
- iv. Survivorship curve 4MARKS

Click to download more NOUN PQ from NounGeeks.con

- v. Age structure 2MARKS
- vi. Migration 2MARKS
- c. In two (2) sentences, describe the chronological process of capture-recapture method in order to estimate the population of an organism in a giving community 2MARKS
- 4a (i) With the aid of mathematically expression, describe convincingly the term intensity of demands on biological ecosystems. **5MARKS**
- (ii) Explain two (2) out of the implications of the formula of intensity of demands on biological ecosystems to the population. **4MARKS**
- b. Explain the concept of social system in an ecosystem, using the following processes:
- 1. Meaning of social system. 4MARKS
- 2. Services that ecosystem provides to the social system. 4MARKS
- 3. Information movement from ecosystems to social systems. **6MARKS**