Date: DECEMBER 2018

# THE CATHOLIC UNIVERSITY OF EASTERN AFRICA

A. M. E. C. E. A

P.O. Box 62157 00200 Nairobi - KENYA Telephone: 891601-6 Fax: 254-20-891084

**Duration: 2 Hours** 

MAIN EXAMINATION

E-mail:academics@cuea.edu

## **AUGUST - DECEMBER 2018 TRIMESTER**

### **FACULTY OF SCIENCE**

### DEPARTMENT OF BIOLOGY

### REGULAR PROGRAMME

**BIO 206: GENERAL MYCOLOGY** 

**INSTRUCTIONS:** Answer Question ONE and any other TWO Questions Q1. a) Distinguish between Alkalophilicand Xerophilic fungi i) [2marks] Phototactic and phototrophic responses in fungi [2marks] ii) Mycotoxicosis and mycestimus iii) [2marks] b) State two examples of mycosis [2marks] c) Identify three types of fungal mycelia found on culture media [3marks] d) Describe various methods of fungal isolation [5marks] e) Explain why presence of oxygen is poisonous to anaerobic fungi [4marks] f) Using illustrations describe various Ascocarps [6marks] g) Explain Nutrition and metabolism in fungi [4marks] Q2. Discuss reproduction in fungi [20marks] Q3. Discuss the role of fungi in Agriculture [20 marks] Q4. [20 marks] Discuss fungal Ecology Q5. Discuss the classification of fungi [20marks]