

UNIVERSITY OF NAIROBI

FACULTY OF VETERINARY MEDICINE DEPARTMENT OF CLINICAL STUDIES

FIRST SEMESTER 2022/2023 TEACHING SCHEDULE

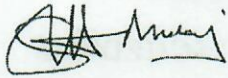
THIRD YEAR BSc. WILDLIFE MANAGEMENT AND CONSERVATION

JWL 330: PRINCIPLES OF BIODIVERSITY CONSERVATION

DATE	TIME	TOPIC	LECTURER
OCTOBER 2022			
Monday 3 RD	2.00-5.00 pm	Introduction to Course Outline Concepts and definitions of biodiversity and its types.	Dr. Muchane Muchai
Monday 10 TH	2.00-5.00 pm	Descriptions of biological diversity; genes, species, ecosystems.	Dr. Muchane Muchai
Monday 17 TH	2.00-5.00 pm	Distribution of biodiversity.	Dr. Muchane Muchai
Monday 24 TH	2.00-5.00 pm	Biodiversity and balance of Nature.	Dr. Muchane Muchai
Monday 31 ST	2.00-5.00 pm	Biological resources; water, soil, wildlife, forests, fisheries, and rangelands.	Dr. Muchane Muchai
NOVEMBER 2022			
Monday 7 TH	2.00-5.00 pm	Conservation versus preservation versus protection. Benefits of Biodiversity.	Dr. Muchane Muchai
Monday 14 TH	2.00-5.00 pm	Biodiversity assessment. Threats and impacts of biodiversity.	Dr. Muchane Muchai
Monday 21 ST	2.00-5.00 pm	Conservation and management of biodiversity.	Dr. Muchane Muchai
Monday 28 TH	2.00-5.00 pm	Biotechnology in biodiversity.	Dr. Muchane Muchai
DECEMBER 2022			
Monday 5 TH	2.00-5.00 pm	Conventions on biodiversity conservation and management. The institutional framework on biodiversity conservation and management (Policy, legal & administration arrangements).	Dr. Muchane Muchai
Monday 12 TH	2.00-5.00 pm	CAT	Dr. Muchane Muchai
JANUARY 2023			
Monday 9 TH	2.00-5.00 pm	Practical/ Revision	Dr. Muchane Muchai
Monday 16 TH	2.00-5.00 pm	Practical/ Revision	Dr. Muchane Muchai
23 JAN – 03 FEB 2023		SEMESTER I UNIVERSITY EXAMINATIONS	

VENUE: ONLINE TEACHING.

PREPARED BY:



Date: 22 August 2022

Dr. Muchane Muchai Head of Wildlife Section

APPROVED BY:



CHAIRMAN

DEPARTMENT OF CLINICAL STUDIES

FACULTY OF VET: MEDICINE

Date:

9/9/2022

Prof. J. Nguhiu-Mwangi Chairman, Department of Clinical Studies

CC. All Notice Boards, Class Rep, BSc Wildlife 3rd Year Class.