

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF AGRICULTURAL AND FOOD SCIENCES

THIRD YEAR FIRST SEMESTER UNIVERSITY EXAMINATION FOR THE DEGREE OF BACHELOR OF SCIENCE OF AGRICULTURAL EXTENSION & EDUCATION

2022/2023 ACADEMIC YEAR

REGULAR

COURSE CODE: ECT 3322

COURSE TITLE: Special Methods of Teaching Biology

EXAM VENUE: STREAM: BSc. AGED

DATE: EXAM SESSION:

TIME: 3 HOURS

Instructions:

- 1. Answer question ONE and ANY other 2 Questions
- 2. Candidates are advised not to write on question paper.
- 3. Candidates must hand in their answer booklets to the invigilator while in the examination room.

SECTION A (30 MARKS)

	SECTION A (50 MARKS)	
Question One		
I.	State the branches of biology	(2 Marks)
II.	Why is Biology important in the teaching of agriculture?	(6 Marks)
III.	Discuss the advantages of genetic engineering in crop production	(U Marks)
1111.	Discuss the devantages of genetic engineering in crop production	(8 Marks)
IV.	Differentiate between Evaluation and Assessment of learners.	(6 Marks)
V.	Identify the domains of learning and state the importance of each.	(8 Marks)
٧.	identify the domains of learning and state the importance of each.	(O Marks)
SECTION B (40 MARKS)		
Question Two		
I.	Discuss the methods for teaching theory and practical lessons in Bio	nlogy
1.	Discuss the memous for teaching theory and practical resions in Di-	(10 Marks)
II.	Explain the skills for effectively learning Biology	(10 Marks)
•		,
Question Three		
I. II.	Explain why it is necessary to teach Biology practically. Given the sub-topic use of a magnifying lens to observe external features.	-
	and animals, formulate three (3) instructional objectives and prepare	re a lesson plan.
	((16 Marks)
_		(10 1/101110)
Question Four		
I.	State the components of a biology syllabus	(4 Marks)
II.	Given the topic cell physiology, sub- topic; physiological processe	, ,
	diffusion, osmosis and active transport. Prepare a scheme of work	
	identifying the various sections of a scheme of work	(16 Marks)
0	dian Fire	
Question Five		
I.	Explain the importance of objectives in the teaching biology.	(4 Marks)
II.	II. What is the relationship between instructional objectives, specific topical	
	objectives, general objectives of secondary biology and national go	oals of
	education.	(8 Marks)
III.	Discuss how the environment and the botanical gardens are useful in the teaching	

(8 Marks)

of biology.

(