

JARAMOGI ODINGA OGINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF EDUCATION

UNIVERSITY EXAMINATION FOR THE DEGREE OF BACHELOR OF EDUCATION ARTS WITH IT

4TH YEAR, 2ND SEMESTER, 2017/2018 ACADEMIC YEAR

NAMBALE CAMPUS, REGULAR: DEC-2017

COURSE CODE: EMA 412

COURSE TITLE: PLANNING AND ECONOMICS OF EDUCATION

DATE STREAM: BED (Arts)

TIME: 2HOURS EXAM SESSION: December, 2017

Instructions:

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

QUESTION ONE (COMPULSORY)

	a)	Define the following terms as applied to education		
		I) Planning	(3mks)	
		II) Economics	(2mks)	
	b)	Suggest the possible solutions for the success of educational planning		
		(5mks)		
	c)	Justify the study of educational planning by teachers (6mks)	
d)		Using relevant examples explain the following costs as applied in education		
		i) Capital	(3mks)	
		ii) Opportunity cost	(3mks)	
		iii) Recurrent costs	(2mks)	
	e)	Justify the studying of economics of education by teachers (6mks)	
QUESTION TWO				
	. \			
	a)	Discuss five factors that influence the social demand of education	(40)	
		in Kenya	(10mks)	
	_	Discuss five characteristics of educational planning	(10mks)	
QUESTION THREE				
	a)	Analyze the psychological factors affecting educational planning	(10mks)	
	b)	Recommend five strategies for dealing with the problem of educated		
		unemployment in Kenya	(10mks)	
Qι	JES [.]	TION FOUR		
	. \		(40)	
	-	Discuss five indicators of internal efficiency	(10mks)	
	D)	Briefly discuss the merits and demerits of cost-benefit analysis in	/40 L \	
	. = 0:	educational planning	(10mks)	
QL	JES	TION FIVE		
	a)	Using social returns to educational approach, discuss six reasons why		
		government should invest more in primary education	(12mks)	
	b)	Explain how the following factors constraint educational planning		
	-	in Kenya		
		i)Political factors	(4mks)	
			•	

ii) Statistical data (4mks)