

UNIVERSITY EXAMINATIONS 2012/2013

FIRST YEAR SECOND SEMESTER EXAMINATIONS FOR THE DIPLOMA IN SOCIAL WORK (CITY CAMPUS)

ADW 0107: HIV/AIDS AND COUNSELING

Date: 17th July, 2013

Time: 9.00 - 11.00 a.m.

DIPLOMA IN SOCIAL WORK

ADW 0107: HIV/AIDS AND COUNSELING

KISUMU CITY CAMPUS COLLEGE

FIRST YEAR SECOND SEMESTER

Answer any THREE questions

a)	What is the definition of HIV/AIDS?	(6 marks)
b) How do STIs increase the chances of contracting HIV? (6 marks)		
c)	What is antiretroviral therapy?	(4.3 marks)
d)	What is voluntary counseling and testing?	(7 marks)
Briefly describe the following theories of origin of HIV/AIDs		
a)	The Colonialism theory;	(5 marks)
b)	The Oral Polio Vaccine theory;	(4 marks)
c)	Contaminated Needle theory;	(5 marks)
d)	The hunter theory;	(4.3 marks)
c)	The Conspiracy theory;	(5 marks)
Disc	cuss the role of culture in the spread of HIV/AIDs	(23.3 marks)
Health problems resulting from HIV/AIDS affect the agricultural sector in		
Ken	ya in a number of ways. Discuss.	(23.3 marks)
Exa	mine mechanisms used in HIV prevention in Kenya.	(23.3 marks)
a) What is stigma and how can AIDS-related stigma be expressed in the		
	community	(8 marks)?
b)	Describe FOUR interventions used in home-based	care approach
		(8 marks)
c)	c) Briefly describe the stages involved in HIV & AIDS counseling	
		(7.3 marks)
	b) c) d) Brie a) b) c) d) c) Disc Hea Ken Exa a)	 b) How do STIs increase the chances of contracting HIV's c) What is antiretroviral therapy? d) What is voluntary counseling and testing? Briefly describe the following theories of origin of HIV/AID a) The Colonialism theory; b) The Oral Polio Vaccine theory; c) Contaminated Needle theory; d) The hunter theory; e) The Conspiracy theory; Discuss the role of culture in the spread of HIV/AIDs Health problems resulting from HIV/AIDS affect the agric Kenya in a number of ways. Discuss. Examine mechanisms used in HIV prevention in Kenya. a) What is stigma and how can AIDS-related stigma be e community b) Describe FOUR interventions used in home-based