

TECHNICAL UNIVERSITY OF MOMBASA

Faculty of Applied & Health Sciences

DEPARTMENT OF PURE AND APPLIED SCIENCES

DIPLOMA IN SCIENCE LABORATORY TECHNOLOGY (DSLT09J)

ACH 2310: INSTRUMENTATION III

SPECIAL/SUPPLEMENTARY EXAMINATION

SERIES: JULY 2013 **TIME:** 2 HOURS

Instructions to Candidates:

You should have the following for this examination

- Answer booklet

This paper consists of **FIVE** questions. Answer question **ONE** (**COMPULSORY**) and choose any other **TWO** questions

This paper consist of **THREE** printed pages

 $H = 6.62 \times 10^{-34} J/s$

QUESTION ONE (COMPULSORY)

a)	State any THREE applications of HPLC?	(3 marks)	
b)	State THREE conditions that a sample cell should fulfill for analysis in NMR		
c)	Give THREE reasons why inorganic stationary supports are superior for	(3 marks) use in HPLC (3	
d)	marks) Explain the principle of mass spectroscopy	(3 marks)	
e)	State THREE processes that cause band broadening in chromatography	(3 marks)	
f)	In gas chromatographic separation of benzene, toluene and xylene, the area a noted to be $31.0~\rm cm^2$, $14.5~\rm cm^2$ and $53.2~\rm cm^2$, respectively. Calculate composition of the sample		
g)	State THREE most common pumps used in HPLC	(3 marks)	
h)	The frequency of radio waves lies between 10 ¹ and 10 ⁷ cm. Calculate the maximum the radio frequency (rf) radiation (3 marks)		
i)	State any THREE types of ions produced in a mass spectrometer	(3 marks)	
j)	Give THREE reasons why TMS is used as internal standard in NMR	(3 marks)	
QUESTION TWO			
a)	List the main components of a mass spectrometer	(7 marks)	
b)	State THREE advantages of mass spectroscopy over other analytical methods	(3 marks)	
c)	Give any FIVE applications of mass spectroscopy	(5 marks)	
d)	In the following mass spectrum of methane, identify species $\boldsymbol{A}-\boldsymbol{E}$	(5 marks)	
QUESTION THREE			
a)	Explain the principle of NMR	(2 marks)	
b) c)	Identify all the symbols in the equation below which provides the quantum NMR State the main components of an NMR instrument	description of (4 marks) (5 marks)	
d)	Give FOUR important features of the magnet used in NMR	(4 marks)	
e)	Explain why the oscillator coil has to be wound perpendicular to the magnetic	field	

(2 marks)

		(2 marks)	
f)	State TWO phenomena that occur when radio frequency radiation is pass magnetized sample.	sed through the (2 marks)	
g)	State most common material used to make the sample holder in NMR	(1 mark)	
QUESTION FOUR			
a)	Define the following terms as used in chromatography (i) Elution (ii) Retention time	(4 montrs)	
	(ii) Retention time	(4 marks)	
b)	Explain FIVE causes of band broadening in chromatography	(5 marks)	
c)	Briefly explain the principle behind the following:		
	(i) Adsorption chromatography(ii) Partition chromatography	(4 marks)	
d)	Differentiate between gas-liquid chromatography and gas-solid chromatography		
uj	Differentiate between gas inquite enformatography and gas sond emoniatograph	(2 marks)	
e)	State THREE factors that are affected by the vacuum pumps in HPLC	(3 marks)	
f)	Give TWO most common packing materials in chromatography	(2 marks)	
QUESTION FIVE			
a)	State the role of each of the following components of a high performance liquid instrument:	chromatography	
	(i) Pre-column	(2 marks)	
	(ii) Vacuum pump	(2 marks)	
b)	List FOUR requirements for the pumps used in high performance liquid chromatography		
		(4 marks)	
c)	Differentiate between isochratic and gradient elution	(2 marks)	
d)	Substances A and B have retention times of 16.40 and 17.63 minutes respectively column. An unretained species passes the column in 1.30 minutes. The peak widths	-	

(ii)Average number of theoretical plates(4 marks)(iii)The plate height(2 marks)(iv)The selectivity factor for species A and B(4 marks)

1.11 and 1.21 minutes, respectively. Calculate

The column resolution

(i)

(2 marks)