

ALUPE UNIVERSHY COLLEGE Bastion of Knowledge...

P. O.Box 845-50400 Busia(K) <u>principal@auc.ac.ke</u> Tel: +254 741 217 185 +254 736 044 469

OFFICE OF THE DEPUTY PRINCIPAL ACADEMICS, RESEARCH AND STUDENTS' AFFAIRS

UNIVERSITY EXAMINATIONS

2018/2019 ACADEMIC YEAR

SECOND YEAR SECOND SEMESTER REGULAR EXAMINATION

ALUPE UNIVERSITY COLLEGE

FOR THE DEGREE OF BACHELOR OF EDUCATION (SCIENCE)

COURSE CODE:

CIM 222

COURSE TITLE:

CHEMISTRY EDUCATION

DATE: 17TH APRIL, 2019

TIME: 2.00 PM - 5.00 PM

INSTRUCTION TO CANDIDATES

SEE INSIDE

THIS PAPER CONSISTS OF 3 PRINTED PAGES

PLEASE TURN OVER

CIM 222

CIM 222: CHEMISTRY EDUCATION

STREAM:	BED (Science)	DURATION: 3 Hours
INSTRUCT	TIONS TO CANDIDATES	
i.	Answer Question ONE and any other TWO questi	ons.
ii.	Do not write on the question paper.	
Question O	ne	
a) Differenti	ate between chemistry and chemistry education.	(4 Marks)
b) Outline th	aree fittings a chemistry laboratory should have.	(3Marks)
c) Briefly ex	plain the implication of Brunner's views on chemistr	
d) Describe	how you would prepare 0.2 m Sulphuric (VI) acid for	(5 Marks) r 47 students each to receive
	concentrated acid has density of 1.18g/cm3 and is 98	
e) Explain h	ow you would use ICT to teach a given topic in form	three syllabus. (5 Marks)
f) Outline fiv	ve precautions in the chemistry laboratory.	(5 Marks)
g) Identify th	hree chemicals that are hazardous in the laboratory a	nd explainhow they should be
stored.		(3 Marks)
Question T	'wo	
Briefly explain five features of a well-designed laboratory.		(20 Marks)

Question Three

Explain (i) Merits and (ii) Demerits of demonstration method in chemistry teaching. (20 Marks)

Question Four

Prepare an 80 minutes lesson plan showing how you will teach a given form two topic in the laboratory as a chemistry experiment. (20 Marks)

Question Five

Briefly explain **five** science process skills that should be inculcated in the lesson during instructions. (20 Marks)

ALUPE UNIVERSITY COLLEGE