



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of JKUAT)

(A Centre of Excellence) Faculty of Engineering & Technology

DEPARTMENT OF MECHANICAL & AUTOMOTIVE ENGINEERING

UNIVERSITY EXAMINATION FOR:

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

EMG 2104: INTRODUCTION TO MATERIAL SCIENCE

END OF SEMESTER EXAMINATION SERIES: DECEMBER 2012 TIME: 2 HOURS

Instructions to Candidates:

You should have the following for this examination - Answer Booklet This paper consists of FIVE questions. Answer any other THREE questions Maximum marks for each part of a question are as shown This paper consists of THREE printed pages

Question One

a)	Giving (i) (ii) (iii)	and examp Covalent b Metallic b Ionic bonc	following type of bonds:	(4½ marks)						
b)	Discus	ss Polymorphism with particular reference to iron. $(2 \frac{1}{2} ma)$								
c)	On a cu	ubic unit ce	pic unit cell, sketch the following planes							
	(i)	(100)	(ii) (110)	(iii) (101)	(3 marks)					

- (i) An alloy containing 20% A and 80% B
- (ii) An alloy containing 80% A and 20% B.
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- d) A metal with FCC structure has unit lattice dimension 0.41025nm. For this metal, calculate the distances between successive (100), (110) and (111) planes. (5 marks)
- e) When X-rays of wavelength 0.1537nm are directed towards a crystal of KCl, order one diffraction occur at a bragg angle of 14°.
 - (i) Calculate the distance between the layers of ions in the crystal.
 - (ii) What is the order two Bragg angle?
 - (iii) What is the volume of unit lattice cube of KCl?

Question Two

(i) (ii)

(iii)

(iv)

(v) (vi)

Question Three

all the phase fields.

		<i>ø</i> 11.26 <i>mm</i>	<i>φ</i> 9.34 <i>mm</i> ,	
a)	Using the force/extension data below for a specimen original	and fracture		plot
	the force extension diagram and determine:			

- (i) Tensile strength
- (ii) Modulus of elasticity
- (iii) 0.2% proof stress

Brittleness

Toughness Yield point

Elongation

Reduction in area

c) Briefly outline the charpy/impact test.

Malleability

(iv) % reduction in areas

b) Define the following material properties:

(v) Truss stress at a nominal strain of 8% (assume appropriate gauge length)

Force KN	39.4	67.5	84.4	90.0	95.6	112.5	123.8	131.1	131.1	123.8
Extension (mm)	0.25	0.4	0.5	0.6	0.75	1.75	3.0	5.0	6.5	8.0

a) Two metals A and B are mutually soluble in all proportions in the liquid state and are completely insoluble in the solid state. Metal A melts at 280°C while metal B melts at 320°C. The two metals form a eutectic at 140°C of composition 60% A and 40% B. Draw a phase diagram to scale and label

(15 marks)

(5 marks)

(3 marks)

(2 marks)

(6 marks)

(6 marks)

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c) Determine the relative amounts of the phases present at 175°C for the two alloys:

- 20% A and 80% B (i)
- 80% A and 20% B (ii)

Question Four

- a) Describe the following mechanical tests:
 - Torsion (i)
 - Compression (ii)
 - (iii) Fatigue
 - **Brinell Hardness** (iv)
- **b)** On a Brinell Test on cold worked Copper the load was 30kg, diameter of the ball was 1mm and the diameter of the impression was 0.596mm. Calculate the Brinell Hardness of cold worked Copper.

(4 marks)

Ouestion Five

- a) Describe the following physical properties:
 - Thermal conductivity (i)
 - (ii) Magnetic
- **b)** Using a sketch, describe the following crystal defects:
 - Edge dislocation (i)
 - Void (ii)
 - (iii) Coherent precipitate
- c) Discuss the phenomena of ductile/brittle transition.
- d) A certain mild steel specimen was observed to have a strength of 495.577N/mm² when the diametral μm . On heat treatment the specimen showed a strength of 4591.187N/mm2 when the grain size was 6 μm

diametral grain size was 7

- (i) Determine the constants in the Hall/Petch relation
- (ii) What would the diametral grain size have to be if the strength desired is 527N/mm²?

(6 marks)

(4 marks)

(4 marks)

(16 marks)

(6 marks)