

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL & AUTOMOTIVE ENGINEERING

UNIVERSITY EXAMINATION FOR:

DIPLOMA

EME 2104 : MATERIAL SCIENCE

END OF SEMESTER EXAMINATION

SERIES: APRIL 2016

TIME: 2 HOURS

DATE: Pick Date Apr 2016

Instructions to Candidates

You should have the following for this examination -Answer Booklet, examination pass and student ID This paper consists of FIVE questions. Attempt any THREE questions. Do not write on the question paper.

Ouestion ONE

- a) Describe the following terms used in materials science.
 - Co-valent combination i)
 - ii) Electro-valent combination
 - iii) Metallic bond
 - Van -der -waal's forces iv)

b) State and explain the TWO classifications of substance existence

- c) With the aid of a suitable sketch explain the typical cooling curve of a pure metal.
- d) With the aid of neat sketches, describe the THREE most common types of patterns/space lattice in which metallic atoms arrange themselves. (4marks)

Question TWO

a) i) State the difference between Ferrous and non-ferrous metals giving three examples in each.

(5marks)

ii) Explain briefly each of the following properties of metal

i. conductivity

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(8marks)

(4marks)

ii. fusibility

- iii. toughness
- iv. malleability
- v. brittleness
- b) Describe any **THREE** alloy steels materials and in each state the form in which each is supplied. State at least one use of each. (6marks)
- c) Describe the **THREE** classification of properties of metals and give an example of each.

(4marks)

Question THREE

a) b) c)	i) State a ii) Descr iii) Outli With the Explain I.	and define the principal raw material for producing ferrous metals. ibe the FOUR types of iron ores. ne the THREE charging materials in furnaces. aid of neat sketch explain the operation of a blast furnance. the following types of cast iron Grey cast iron	(2marks) (4marks) (1 ½ marks) (8 ½ marks)		
	II. III.	White cast iron Ductile cast iron	(4marks)		
Questi	ion FOU	R			
a)	i) What i	s the difference between hypo-eutectoid and hyper –eutectoid steels.			
	ii) Expla	in how the plain carbon steels are classified depending upon the carbon c	(2 ¹ / ₂ marks) content. (2 ¹ / ₂ marks)		
b)	i. Expla untreated	in briefly how the increase in carbon content influences the mechal plain carbon steel.	nical properties of an (4marks)		
	ii. What do you understand by the following terms				
	i) ii)	killed steel "piping" in steel and explain how this can be minimised.	(1 marks) (4marks)		
c)	i. Disting	guish between plain carbon steel and alloy steel	(1marks)		

- ii. State with reasons a suitable materials for the manufacture of each of the following giving the appropriate composition.
 - i. A brass for deep pressed containers

(1marks)

(5marks)

	ii.	A brass for small machined bolts	(1marks)
	iii.	A bronze for the impeller of sea-water pump	(3marks)
Quest	ion FIV	/E	
a)	Explai i) ii) iii) iv) v)	in briefly the meaning of the following terms as used in material testing. Elastic limit Yield point Ultimate stress Breaking stress Percentage elongation	(5marks)
b)	i. Expl	lain the procedure of testing a steel round specimen for maximum tensile lo	(Smarks) Dad. (Smarks)
c)	Briefly i. ii. iii.	y explain the following terms as used in heat treatment. Annealing Normalising Tempering	(2114115)
	iv.	Hardening	(8marks)

Hardening iv.