## DIEMS PAST PAPER

## TECHNICAL

#B37

# SIR ARTHUR LEWIS COMMUNITY COLLEGE DIVISION OF TECHNICAL EDUCATION AND MANAGEMENT STUD

**EXIMINATION SESSION**: May 2014 Alternate Exam

TUTOR(S) : Ms. Crescentiana Charles

PROGRAMME TITLE : Carpentry and Joinery Part 1

PROGRAMME CODE(S) : 3BD-CJ2- CE

COURSE TITLE : Building Science I- A

COURSE CODE(S) : BLS 101

CLASS (ES) Year 1

DATE : Monday 13<sup>th</sup> May, 2013

**TIME** : 1:00 p.m.

**DURATION** : 2 1/2 hrs.

ROOM : TRB-L1/L2

INVIGILATOR(S) P. Jn Francois M. St. Clair, L. Olliverre

### **INSTRUCTIONS:**

This examination paper contains FOUR (4) sections.

- Please number your responses accurately.
- Students are advised to use a pen to write this examination.
- Write your ID Number on *ECAH answer* sheet.
- All cell phones must be turned off and not be near or in your possession during the examination.
- Note: Bags, books as well as writing paper not given by the invigilator should be deposited at the front of the examination room or as otherwise indicated.
- Students must sign IN and OUT on the examination class list.
- Do not **<u>DETACH</u>** the pages from Question or Answer Sheets.

Section A: Multiple Choice Read each question carefully and answer the following by shading the correct response on the answer sheet provided. Students must answer all questions in this section.

c. Workability

1. Timber is classified as hardwood or softwoods according to its:

Each question is worth 1 mark.

a. Structure

	b.	Durability	d.	Weight
2.	a.	one of the following defects occur in timber? Corrosion Peeling	c.	Waney edge Blistering
3.	a. b. c.	on furniture beetle attack on timber can be id A ticking sound Small hole in the timber White threads spreading across the surface Shrinkage between brown flakes	enti	fied by
4.	Which a. b.	of the following is not a part of a tree: Heart-wood Bark	c. d.	1
5.	hardwo	he list below indicate which one of the follow bod: Green heart Mahogany	c.	y is not considered a  Yellow Pine Balsa
6.	a. b. c.	of the following is not a type of grading test Stress grading Visual stress grading Ball stress grading Machine stress grading	for	timber:
7.	Which a. b.	of the following will not destroy wood: Wet rot Sap stain		Dry rot Long horn beetles
8.	a.	the which of the following is not a type boar plywood gypsum board	c.	
9.	a. b. c.	g of concrete paved area can be caused by Placing and curing the concrete in hot weath Too much water in the concrete mix Using All in aggregate Use of long haul ready mixed concrete	er	
10.	Concre a. b.	ete cubes help to determine the strength of con Tensile strength Compression stresses		ete in resisting; Expansion conditions Impact loading
11.	a.	t stored on site must be; Protected from frost Prevented from bulking	c. d.	Used within 7 days Kept dry
12.	a. b. c.	gregates in a concrete mix should be well gra Provide dense concrete Reduce the time for compacting Improve the workability of the concrete Reduce the amount of cement required	ided	l in order to;

- 13. Although concrete will set and harden under water it is necessary to pump out waterlogged trenches in clayey soil before placing foundation concrete because;
  - a. Waterlogged clay soil will have many fine particles in suspension to weaken the concrete
  - b. The water may stain the concrete
  - c. Particles in the water will chemically change the cement in the concrete
  - d. The finished level of the concrete will be obscured by the excess clayey water
- 14. The basic difference between ordinary Portland cement and rapid hardening cement is that rapid hardening cement;
  - a. Hardens much faster

- c. Is grounded more finely
- b. Contains more gypsum
- d. Has a higher lime content
- 15. An excess of water being added to a concrete mix, above the amount determined by the water/cement ratio, will result in the finish concrete being?
  - a. Increased in strength
  - b. Decreased in its setting time
  - c. Decreased in strength
  - d. Increased in setting time.
- 16. From the list below indicate which on of the following is a Ferrous Metal
  - a. Nickel

c. Cast Iron

b. Brass

- d. Tin
- 17. Which one of the following is not a method of joining Metals
  - a. Bolting and riveting

c. Welding

b. Soldering

- d. Scratching Brushes
- 18. Which one of the following is the best finish for Ferrous Metals
  - a. Plastic

c. Red Paint

b. Flat Paint

- d. Oil Paint
- 19. Having distinguished the type of steel by its carbon content which one of the following is a type of steel
  - a. High Steel

c. Structural Steel

b. Carbon Mixed Steel

- d. Normal temperature steel
- 20. From the list below select the metal which is a non ferrous metal.
  - a. Cast Iron

c. Alloy Steel

b. Steel

d. Copper

Section B: Science Long Answer

Read each question carefully and answer on the sheet provided.

Students must answer ALL QUESTIONS in this section.

Each question is worth 20marks

1.

- a. An ice block has the following characteristics; Mass 2760 kg and volume 6m³
  - 1) Calculate the density of the ice in a block
  - 2) Calculate the relative density of the block of ice

(Given that the density of water is 1000 kg/m<sup>3</sup>.)

(10 marks)

b. A concrete lintel is made in a rectangle mould with the following dimensions: Length of 200mm; Width of 150mm; Height of 10m

Calculate:

- (i) The volume of the lintel. (Give answer in m<sup>3</sup>)
- (ii) The area of the rectangular block (Give answer in mm<sup>2</sup>)

(10 marks)

a. Fig 2.a1 is a table which illustrates a list of various elements, metals, compounds and mixtures. Reproduce and complete the table by indicating which from the list belongs in the columns labeled elements, metals, compounds and mixtures:

No.	List	Elements	Metals	Compounds	Mixtures
1	Hydrogen				
2	Carbon Dioxide				
3	Iron				
4	Calcium Carbonate				
5	Brine				-
6	Sulphur				
7	Lead				
8	Air				

Fig 2.a1 (8 marks)

- b. Corrosion is the gradual destruction of a metal. Fig 2. b2 demonstrates a simple corrosion experiment.
  - (i) Give a brief summary of the experiment
  - (ii) Explain the results of each stage of the experiment.

(12 marks)

Fig 2. b2

3.

- a. A force of 200N acts over a surface area of (i) 8.1 m<sup>2</sup>, (ii) 2.25 m<sup>2</sup> and (iii) 0.19 m<sup>2</sup>. Calculate the water pressure in each case and explain why which of the following areas has the greatest pressure? (12 marks)
- b. A rectangular tank contains water to a depth of 500mm. Calculate the water pressure at the bottom surface of the tank. (Given the density of water  $-1000 \text{ kg/m}^3$  and gravitational acceleration =9.8 m/s<sup>2</sup>) (8 marks)

4. a. A spring within its elastic limit gives an extension of 80 mm with a load of 60N. Calculate the finial extension produces by a load of 20 N.

(6 marks)

b. Fig 4.b1 illustrates the manner in which forces act when loads are applied to them. Reproduce and complete the diagram by placing the correct mechanical force where the arrow is located, (14 marks) Section D: Building Materials Long Answer

Read the instructions carefully and answer the following questions on the paper provided. Students must answer ALL QUESTIONS in this section.

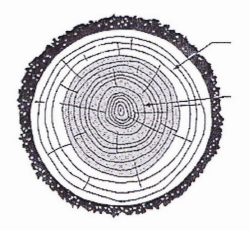
Each question is worth 40marks

1. (a)

i) In brief notes explain the purpose of water in a concrete mix.

(5 marks)

ii) Explain the process by which the Slump Test is conducted; and state four reasons why this test is important. (12 marks)



(b)

i) Label accurately the five parts of the tree cross section.

(10 marks)

ii) Explain what is meant by the term "Conversion of timber" and the different production (9 marks)

**END OF EXAM**