

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES DEPARTMENT OF PURE & APPLIED SCIENCES

UNIVERSITY EXAMINATION FOR:

DIPLOMA IN NAUTICAL SCEINCE

EMR 2341 : SHIP CONSTRUCTION & STABILITY V

END OF SEMESTER EXAMINATION

SERIES: APRIL 2016

TIME: 2 HOURS

DATE: Pick Date May 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 question ONE (Compulsory) and any other TWO questions.

Do not write on the question paper.

Question ONE

- a. Where the displacement of a ship is constant explain the effect on the ships draft when the ships moves from fresh water to sea water (10 Marks)
- b. Define the term Trim and find the change of trim for the following vessel
 MV Tudor Length 150m, breadth 20m, draft 10m even keel, block coefficient 0.8 LGM 200m, cargo of 250T was discharged from a position of 32m from the centre of flotation (10 marks)

Ouestion TWO

A ship loaded at a draft of 7m leaves an inland river port to proceed to open sea. To maintain the same draft in salt water how much cargo should the Chief Officer load. (20 Marks)

Question THREE

a. Define the terms free board, reserve buoyancy, and explain the relationship between each of them

(10 marks)

b. Distinguish between a tender and a stiff ship and explain the actions to be taken to remedy stiffness and tenderness (10 marks)

Question FOUR

- a. Define the following
 - i). List
 - ii). Heel (2 Marks)
- b. Explain each of the following stresses while stating the structural components to resist each of them in the ship structure
 - i). Hogging
 - ii). Sagging

iii). Panting (18 Marks)

Question FIVE

Using appropriate sketches, explain the effect on the stability of a ship whose starboard double bottom tank has been partially filled when she is in her upright position (20 Marks)