TECHNICAL UNIVERSITY OF MOMBASA

# FACULTY OF ENGINEERING AND TECHNOLOGY DEPARTMENT BUILDING AND CIVIL ENGINEERING UNIVERSITY EXAMINATION FOR: BSC IN CIVIL ENGINEERING <br> ECE 2510: HARBOUR ENGINEERING 

END OF SEMESTER EXAMINATION
SERIES:APRIL2016
TIME:2HOURS
DATE:11May2016

## Instructions to Candidates

You should have the following for this examination
-Answer Booklet, Drawing Instruments, Scientific calculator, examination pass and student ID
This paper consists of five questions. Attempt question ONE (Compulsory) and any other TWO questions.

## QUESTION ONE -COMPULSORY- (30 MARKS)

A vertical breakwater constructed of concrete caisson filled with sand measures 11.0 M wide by 16.0 M high. It is constructed on a rubble mound base of thickness 4.5 m Using the design information given below:-
a) Calculate the wave pressure and uplift on the breakwater using Hiroi's formula ( 10 Marks)
b) Determine the stability of the breakwater against:-
i. Sliding
ii. Overturning (12 Marks)

Design information:-

- Design wave height 5.2 M
- Design wave length 38.0 M
- Depth of water at breakwater 14.5 M
- Specific weight of water 10.0 KN/M ${ }^{3}$
- Unit weight of caisson
17.0 KN/M ${ }^{3}$
- Coefficient of friction 0.6
c) i) State the assumptions in Nagais formula for the determination of wave pressure on vertical break waters
ii) Sketch the pressure diagram assumed for Sainflou's simplified formula for wave pressures on vertical break waters ( $\mathbf{8}$ Marks)


## QUESTION TWO

(20 MARKS)
a) State the factors that influence the following:-
i. Channel width
ii. Water depth in a harbor
b) Using a suitable sketch illustrate the components of width of a two way Channel (6 Marks)
c) Sketch a small artificial harbor to show its layout and minimum dimensions ( 6 Marks)

## QUESTION THREE

 (20 MARKS)a) State any six factors that affect the choice between solid and open berth construction (3 Marks)
b) Describe the following solid berth structures using suitable sketches: -
i. Block wall Quay
ii. Simple sheet pile wall Quay
c) Define a jetty and use suitable sketch to illustrate its use with dolphins
(5 Marks)

QUESTION FOUR (20 MARKS)
a) Sketch and label the following harbor structures:- ( $\mathbf{1 5}$ Marks)
i. Rubble sloping Breakwater
ii. Caisson type upright Breakwater
iii. Concrete block type upright Breakwater
b) State any of the following:- (5 Marks)
i. Four types of dredgers
ii. Factors that determine the selection of dredger for any job

## QUESTION FIVE (20 MARKS)

a) Describe the zones of marine deterioration with respect to a sheet pile berth Structure using a suitable sketch (6 Marks)
b) Define the following terms of ship characteristics:- (6 Marks)
i. Displacement tonnage
ii. Dead weight tonnage
c) Define the important wave heights that should be recorded for design Purposes (8 Marks)

