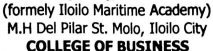
JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY

(Molo), Inc.





APPROVAL SHEET

STRESS LEVELS OF MARITIME STUDENTS DURING ONLINE CLASS IN THIS NEW NORMAL SITUATION

by

Jardenico, Jether Bless B. Amburgo, Ena Nicole L. Bejo, Ilderence E. Burgos, Donna Minette J. Cariscal, Shan Myles A. De Limeos, Jerome Melvin I. Fantilanan, KrishannahAyu Hontoria, Kris Merie S. Laquian, Jonel S.

Approved by the Researcher Committee

KAREMINA P. DEPAMAYLO, MBA

Research Adviser

J. LELIS, DDM-ET FERLENE GRA

Program Head, BSCSM

ROLANDO/A, ALIMEN, Ph.D. Research Coordinator

JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY

(Molo), Inc.

(formely Iloilo Maritime Academy)
M.H Del Pilar St. Molo, Iloilo City
COLLEGE OF BUSINESS



Amburgo, E.N., Bejo, I., Burgos, D.M., Cariscal, S.M., De Limeos, J.M., Fantilanan, K.A., Hontoria, K.M., Jardenico, J.B., Laquian, J. "Stess Levels of Maritime Students During Online Class in this New Normal Situation". Unpublished Research Paper. John B. Lacson Foundation Maritime University-Molo, Inc., January, 2021.

Abstract

This research study was conducted to determine the level of stress, caused by the online class to BS Marine Engineering students of JBLFMU-Molo. The respondents of this study were the 106 conveniently selected third year BS Marine Engineering students John B. Lacson Foundation Maritime University-Molo, Inc., enrolled for the first semester of school year 2020-2021. The needed data for the study were made using the approved survey questionnaire and were made through Google Form. The study used mean, standard deviation, Frequency count, T-test and One-Way Analysis of Variance (ANOVA) to process the data. Based on the results of the study, the levels of stress of the entire group when grouped according to residence and monthly family income were all described as moderate.