



JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY
(Molo), Inc.
(formerly Iloilo Maritime Academy)
M.H Del Pilar St. Molo, Iloilo City
COLLEGE OF BUSINESS



**LEVEL OF STRESS ON ONLINE CLASS AMONG JUNIOR BACHELOR OF SCIENCE
IN CRUISE SHIP MANAGEMENT STUDENTS**

**A Research Paper Presented to the
Faculty Members of the Bachelor of Science of Cruise Ship Management
John B. Lacson Foundation Maritime University-Molo, Inc., Iloilo City**

**In Partial Fulfillment
of the Requirement in Research in Hospitality**

by

**Andrada, Chezka Faye A.
Arceo, Mary Crystyl L.
Buendia, Erlinda Grace L.
Camayra, Dave Joseph A.
Daclis, Johnny G.
Enetorio, Arwilyn Joy O.
Gicos, Kevin Wencie T.
Jardenil, Kyla Jayne Ruby J.
Juntado, April Marie J.
Teodore, Krizzha Anne R.**

January 2021



JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY

(Molo), Inc.

(formerly Iloilo Maritime Academy)

M.H Del Pilar St. Molo, Iloilo City

COLLEGE OF BUSINESS



Andrada, C.F., Arceo, M.C., Buendia, E.G., Camayra, D.J., Daclis, J., Enetorio, A.J., Gicos, K.W., Jardenil, K.J.R., Juntado, A.M., Theodore, K.A. "Level of Stress on Online Class Among Junior Bachelor of Science in Cruise Ship Management Students". Unpublished Research Paper. John B. Lacson Foundation Maritime University-Molo, Inc., January, 2021.

Abstract

As a result of physical distancing measures implemented in response to COVID-19, tertiary education institutions have shifted to an emergency online learning format, which would be expected to further exacerbate academic stressors for students. This study focused on determining the stress level on online class among selected junior BS Cruise Ship Management students of John B. Lacson Foundation Maritime University-Molo for first semester school year 2020-2021. There are 156 respondents who participated in this study and were conveniently chosen through the availability of the students. The respondents were all junior BS Cruise Ship Management students of John B. Lacson Foundation Maritime University-Molo. Statistical tools used were limited to frequency, percentage, mean, standard deviation, and ANOVA.