JT-17

VALUES OF OUTSTANDING B.S. MARINE ENGINEERING STUDENTS AT JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY -MOLO

A Thesis Presented to the
Faculty of the Marine Engineering Department
John B. Lacson Foundation Maritime University-Molo, Inc.
Molo, Iloilo City

In Partial Fulfillment
Of the Requirements for the Degree
Bachelor of Science in Marine Engineering

by:

Chan, John Paul E.
Celendro, Alvin Junn C.
Langreo, Edson Joseph L.
Carmen, Nicanor T.
Sotiar, Calmer D.
Lavalle, Martin B.
Paniagua, Edrian C.
Rosas, Francis John Q.
Maestre, Floyd Keven C.
Gacho, Paul Leo G.

March 2013

JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY – MOLO ENGINEERING DEPARTMENT Iloilo City

iv

Chan JP E, Celendro A J, Langreo EJ, Carmen N T, Paniagua E C, maestre Fk C, Sotiar C D, Lavalle m B, rosas F Qj, Gacho Pl Q "VALUES OF OUTSTANDING BS MARINE ENGINEERING STUDENTS OF JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY –MOLO." submitted in partial fulfillment of the requirements for the degree Bachelor of Science in Marine Engineering, John B. Lacson Foundation Maritime University-Molo, Inc.

Abstract

This study aimed at discovering the values of outstanding B.S. Marine Engineering students of John B. Lacson Foundation Maritime University – Molo.

The respondents were the 36 purposively selected Polaris students enrolled in the Bachelor of Science in Marine Engineering, A.Y 2012-2013. A validated researcher made questionnaire—checklist was used to gather data for this study. Descriptive statistics such as means and standard deviation was used in data gathering. The study revealed that most Polaris students of JBLFMU-molo believe on the value of respect, dedication and determination. These are the commonly displayed values in all categories. The study also revealed that there are no significant differences in values of outstanding B.S Marine engineering students when they are grouped according to residence and family's monthly income.