5305-M

John B. Lacson Foundation Maritime University-Molo, Inc. Engineering Department Iloilo City

Academic Achievement in English 1 and English 2 and MSAP English Result in 2012 Among Second-Year BSMAR E Cadets

A Thesis Paper Presented
To the Faculty College of Engineering
John B. Lacson Foundation Maritime University-Molo, Inc.
Molo, Iloilo City

In Partial Fulfilment
Of the Requirements in the Course
Research with Statistics

Section-Polaris 2A

Angaray, Joshua M. - Leader Astronomia, Kirk Alden G. Balintongog, Japeth M. Caballero, Mark Christopher B. Calanoy, Mark Jerome S. Laguardia, Candido Jr. B. Lozano, Geram C. Garcia, JB John G. Rosano, John Lorence M. Sodoy, Lobert C.

February 2013

John B. Lacson Foundation Maritime University-Molo, Inc. Engineering Department Iloilo City

Angaray, Joshua M., Astronomia, Kirk Alden G., Balintongog, Japeth M., Caballero, Mark Christopher B., Calanoy, Mark Jerome S., Laguardia, Candido Jr. B., Lozano, Geram C., Garcia, JB John G., Rosano, John lorence M., and Sodoy, Lobert C. "Academic Achievement in English 1 and English 2 and MSAP Mathematics Result in 2012 Among Second- Year BSMAR E Cadets". Unpublished Research Paper, John B. Lacson Foundation Maritime University-Molo, Inc., February 2013.

Abstract

This study aimed at determining the academic achievement in English 1 and English 2 and MSAP English test results in 2012 among second-year BSMAR E cadets at JBLFMU (Molo), Inc. This study involved 100 second-year BSMAR E cadets who passed the 2012 MSAP English test result. The independent variables of the investigation were the academic achievements in English 1 and English 2. This study employed survey-correlational research design. The data needed for this investigation were obtained with the use of the participants' GPA in English 1 and English 2 and the 2012 MSAP test results in English. Descriptive statistics were means and standard deviation. Inferential statistics include the One-way ANOVA and Pearson's r set at 0.5 alpha level. Results reveal that the academic achievement in English 1 among second-year BSMAR E cadets in 2011-2012 was

John B. Lacson Foundation Maritime University-Molo, Inc. Engineering Department Iloilo City

found to be "superior", while their academic achievement in English 2 was "very good". Their 2012 MSAP result was found to be satisfactory when taken as entire group. Significant differences existed in 2012 MSAP English results among second-year BSMAR E cadets when classified according to their academic achievements in English 1 and English 2. Positive and significant relationships existed between English 1 and 2012 MSAP English test results and between English 2 and 2012 MSAP English test results.

John B. Lacson Foundation Maritime University-Molo, Inc. Engineering Department Iloilo City

found to be "superior", while their academic achievement in English 2 was "very good". Their 2012 MSAP result was found to be satisfactory when taken as entire group. Significant differences existed in 2012 MSAP English results among second-year BSMAR E cadets when classified according to their academic achievements in English 1 and English 2. Positive and significant relationships existed between English 1 and 2012 MSAP English test results and between English 2 and 2012 MSAP English test results.