COMPUTER AS A SUBJECT: PERFORMANCE AMONG MARINE ENGINEERING STUDENTS

A Research Presented to the

Faculty of the

John B. Lacson Colleges Foundation-Molo, Inc.

Iloilo City

In Partial Fulfillment

of the Requirements for the Coures

Bachelor of Science in Marine Engineerng

Cablas, Paterno Jr.
Condez, Marlon V.
Bernas, Gilbert S.
Piamonte, Michael John M.
Padilla, Renan C.
Isubal, Percibal T.

March 2004

Cablas, Paterno Jr., Condez, Marlon V., Bernas, Gilbert S., Piamonte, Michael John M., Padilla, Renan C., Isubal, Percibal T. "Computer as a Subject: Performance Among Marine Engineering Students".

Abstract

The purpose of this study is to determine the performance in computer among Marine Engineering student at John B.

Lacson Colleges-Foundation for the school year 2002-2003. The data for this descriptive research was gathered through their grades in Computer subject. The participants of the study was grouped according to high school of origin, age, program, and high school scholastic achievement. To statistically analyze the data, the means and the standard deviations was employed as descriptive statistics. The results showed that, the marine engineering students had "moderately low" performance in computer.

Cablas, Paterno Jr.
Condez, Marlon V.
Bernas, Gilbert S.
Piamonte, Michael John
Padilla, Renan C.
Isubal, Percibal T.