

JOHN B. LACSON COLLEGES FOUNDATION-MOLO, INC.
Business Department
Iloilo City

LEVEL OF SYSTEMS ANALYSIS AND DESIGN (SAD) KNOWLEDGE AMONG BSIT
GRADUATING STUDENTS OF JOHN B. LACSON FOUNDATION MARITIME
UNIVERSITY MOLO, INC.

A Research Paper Presented to the
Faculty Members of College of Business
John B. Lacson Foundation Maritime University - Molo, Inc.
Iloilo City

In Partial Fulfillment of the
Requirements in RESEARCH
(Methods of Research)

by

Jmark Cabasac
Nixon Math L. Dela Cruz
Joy Shalom Perpetua L. Duran
Elizabeth Ganway
Ma. Chrisanae Lamo
Jhayson A. Moya
Fiona Odicta
Jennylyn Payunan

May 2008

JOHN B. LACSON COLLEGES FOUNDATION-MOLO, INC.
Iloilo City

Cabasac, J., Dela Cruz, N.M.L., Duran, J.S.P.L., Ganway, E., Lamo, M.C., Moya, J.A., Odicla, F., Payunan, J.; "Level of Systems Analysis and Design (SAD) Knowledge among BSIT Graduating Students of John B. Lacson Foundation Maritime University Molo, INC.". Unpublished Undergraduate Research, John B. Lacson Foundation Maritime University - Molo, Inc., May 2008.

Abstract

The study aimed to determine the level of Systems Analysis and Design (SAD) knowledge among BSIT graduating students of John B. Lacson Foundation Maritime University Molo, Inc. during the second semester, academic Year 2007-2008. The participants of this study were the entire population, all BSIT graduating of the College of Business. Data were obtained by a questionnaire based on the NCC's Electronic Data Processing (EDP) Specialist civil service eligibility, modified by the researchers and validated by one of the instructors of SAD in the JBFLMU-Molo Institution. Descriptive statistics employed were the means, standard deviations and frequency count. The findings of the study revealed that the BSIT students were "good" in their study habits when classified as an entire group, and they were also "good" in their level of SAD knowledge when classified according to GPA and computer ownership.