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

SELECTED CUSTOMS ADMINISTRATION MAJOR SUBJECTS: THEIR
RELATION TO PERFORMANCE IN TARIFF LAW

A Research Paper Presented to the
Faculty of the Business Department

John B. Lacson Colleges Foundation (Molo), Inc.

Molo, Iloilo City

In Partial Fulfillment

Of the Requirements for the Course in

Method of Research

by

BSCA 3-A

Glenda C. Castillon
Eframy S. Celiz
Jeaneth B. Dolor
Cindy Mae F. Failagutan
Jemuel G. Fuentes
Shyne P. Sante
Grace S. Solomon

October 2005

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

Glenda C. Castillon, Eframy S. Celiz, Jeaneth B. Dolor, Cindy Mae F. Failagutan, Jemuel G. Fuentes, Shyne P. Sante, Grace B. Solomon. "Selected Major CA Subjects: Their Relation to Mock Board Performance in Tariff Law", Business Department JBLCF-Molo, Inc., Molo, Iloilo City, October 2005.

Abstract

should be in italis

The purpose of this study is to correlate the performance in selected major CA subjects and their relation to the performance in the mock board examination in Tariff Law.

The participants of the study were the 121 Customs

Administration graduates of 2005. The data needed for the study were obtained from the Dean's Office and the Program Head of the Customs Administration Program. Descriptive statistics used were means and standard deviation.

Inferential statistics used were One-Way Analysis of Variance (ANOVA) and the Pearson r set at .05 level.

Results showed that the performance in the mock board examination in Tariff Law among students was "moderately low" when taken as an entire group. Significant differences

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

existed in the students' performance in the mock board examination in Tariff Law when classified as to CA 6, TAR 3, TAR 4, and TAR 5. However, no significant difference existed when they were classified as to TAR 2. Finally, positive and significant relationship existed among the variables.