

383T-m

**JOHN B. LACSON COLLEGES FOUNDATION (MOLO), INC.**  
**Research Department**  
**Iloilo City**

CORRELATES TO PERFORMANCE IN TARIFF 3 AMONG CUSTOMS  
ADMINISTRATION STUDENTS AT JBLCF (MOLO), INC.

A Thesis Presented to the  
Faculty of Business Department  
John B. Lacson Colleges Foundation (Molo), Inc.  
Molo, Iloilo City

In Partial Fulfillment of the  
Requirements of the Course in  
Methods of Research

by

Krystel Joy J. Jagunap  
Michelle Mayi B. Umetin  
Wilfred D. Ganzon  
Maricar P. Balberona  
Shella F. Balitor  
Noime D. Nocal

October 2005

**JOHN B. LACSON COLLEGES FOUNDATION (MOLO), INC.**  
**Research Department**  
**Iloilo City**

Jagunap, Krystel Joy J., Umetin, Michelle Mayi B., Ganzon, Wilfred d., Balberona, Maricar P., Balitor, Shella F., Nocal, Noime D., "Correlates to Performance in TARIFF 3 Among Customs Administration Students". Unpublished Undergraduate Thesis, John B. Lacson Colleges Foundation (Molo), Inc., Iloilo City, October 2005.

*Abstract*

This survey study aimed at determining the factors associated with TARIFF 3 performance among customs administration students of the business department at JBLCF (Molo), Inc. during first semester of academic year 2005-2006. The participants of the study were the 73 randomly selected <sup>4th year</sup> customs administration students who have taken and passed TARIFF <sup>3</sup> as a subject. The data needed for the study were obtained using a questionnaire checklist. Descriptive statistics used were means and standard deviations. Inferential statistics employed were t-test for independent samples, One-Way Analysis of variance (ANOVA) and Pearson's r. set at .05 alpha level. Results revealed that the fourth year customs administration students had "very low" <sup>what about other sub?</sup>

**JOHN B. LACSON COLLEGES FOUNDATION (MOLO), INC.**

**Research Department**

**Iloilo City**

performance in law TARIFF 3 when taken as an entire group. Significant differences existed in the students' performance in TARIFF 3 when classified according to gender, GPA in Math 1, and GPA in Math 2. No significant differences existed in the students' performance in TARIFF 3 when classified according to mothers and father's educational attainment, and high school graduated from. Positive and significant relationship existed between students' performance in TARIFF 3 and gender, GPA in Math 1, and GPA in Math2. Positive and not significant relationship existed between students' performance in TARIFF 3 and high school graduated from, mothers and father's educational attainment.