## WEST VISAYAS STATE UNIVERSITY GRADUATE SCHOOL Iloilo City

ACADEMIC ACHIEVEMENT AND INTERNSHIP PERFORMANCE OF CENTRAL

PHILIPPINE UNIVERSITY MEDICAL TECHNOLOGY GRADUATES

1994-1998

A Graduate Research Paper Presented to the
Faculty of the Graduate School
West Visayas State University
Iloilo City

In Partial Fulfillment of the Requirements for the Degree

SRADUMTE STUDIE

Master of Arts in Teaching (Biological Science)

bу

Ma. Corazon L. Perucho-Porras

January 1999

## WEST VISAYAS STATE UNIVERSITY GRADUATE SCHOOL

Iloilo City

Perucho-Porras, Ma. Corazon L. "Academic Achievement and Internship Performance of Central Philippine University Medical Technology Graduates." Unpublished Graduate Research Paper (Biological Science). West Visayas State University, Iloilo City, January, 1999.

r

## Abstract

The purpose of the present study was to determine the academic achievement and internship performance of the Central Philippine University medical technology graduates from 1993-1994 to 1997-1998. The study used the descriptivecorrelational method of research. The dependent variables in the present study were academic achievement and internship performance; the independent variable, year of graduation. The subjects were the 219 randomly selected C.P.U. medical technology graduates during the aforementioned school years. The cluster proportional sampling method was employed. The data were obtained from the graduates' transcripts of records filed in the C.P.U. registrar's office. The descriptive statistics employed were the means and standard deviations; the inferential statistics were the One-Way Analysis of Variance and Pearson's r both set at .05 alpha. The findings showed that the medical technology graduates of C.P.U. from 1994 to 1998 reflected fair academic achievement in general and in each of the different medical technology

## WEST VISAYAS STATE UNIVERSITY GRADUATE SCHOOL Iloilo City

r

subjects. The graduates from 1994 to 1998 manifested good internship performance in general and in each of the different internship areas. The only significant difference in academic achievement was noted between the 1996 and 1994 graduates. Significant differences were noted among the different batches of graduates in their general internship performance and in blood banking, clinical chemistry, hematology, clinical microscopy, and histopathology.