

Thesis Title The Relationships between Selected Factors and Health Youth Leaders' Performance at School, under Responsibility of the Health Promotion Center

Region 4, Rachaburi

Name Wiyada Manoch

Degree Master of Science (Public Health)

major in Public Health Nursing

Thesis Supervisory Committee

Somchit Padumanonda, B.Sc(Hons), M.A., M.P.H., Dr.PH.

Sanong Skulbham, B.Ed., M.P.H.

Chukiat Viwatwongkasem, B.Sc., M.Sc.

Date of Graduation 17 May B.E. 2537 (1994)

Abstract

The objective of this research was to study the relationship between selected factors and the health youth leaders' performance at school, under their responsibility of the health promotion center region 4, Rachaburi. Two major categories of factors chosen to study were personal characteristics and work incentives. Attempt to identify factors for prediction of health youth leaders' performance and to study the problems in their job performance were also made. The sample was consisted of 258 from 10 schools in Samut Songkhram province, Prachuap Khiri Khan province and Phetchaburi province. The samples were selected by multistage random sampling. Data were collected by using questionnaires and analyzed by using SPSS-PC⁺ computer program. The statistics used to analyzed were

percentage, mean, point biserial correlation coefficient, pearson product moment correlation coefficient and stepwise multiple regression.

The findings indicated that health youth leaders' incentives were high their performance was fair. The relationships between selected factors and health youth leaders' performance showed a positive correlation at significant statistical level of 0.05 between sex ($r = 0.1279$), class of study (0.2036) willingness to be health youth leader ($r = 0.2080$) motivation factors ($r = 0.3236$) and hygiene factors ($r = 0.2507$). Motivation factors and willingness to be health youth leader and class of study were the most reliable with a predictive capacity of 17.04 percent. The health youth leaders' performance's problem was found that the students in higher grades did not cooperate enough to practice. Moreover, they did not have confidence in working and they thought it was a waste of time for their studying.

The recommendations to project belonging should be regarded the selection of the health youth leader, practical incentives and training to increase quantity of the health youth leaders' performance.