

Thesis Title Opinions of Health Education Teachers
Concerning Health Education Teaching
Problems in the Secondary Education
Level of Government Schools in Bangkok
Metropolis
Name Miss Surin Littisan
Thesis Advisor Professor Suchart Somprayoon
Department Physical Education
Academic Year 1985

ABSTRACT

The purposes of the research was to study the opinions of health education teachers concerning health education teaching problems in the secondary education level of government schools in Bangkok Metropolis, and to compare the opinions about health education teaching problems between the less experienced health education teachers and the more experienced health education teachers.

The questionnaires constructed were sent to 219 health education teachers in which only 198 questionnaires were returned. The returned questionnaires were figured out as 90.41 percents. The obtained data were then analyzed in terms of percentages, means, and standard deviation. The t - test and analysis of variance were also employed to determine the significant differences.

The results showed that :

1. The opinions of health education teachers concerning health education teaching problems were moderate in the areas of contents, teaching preparation, teaching - learning activities, teaching methods, evaluation, instructional materials, and class administration. But the area of objectives was low.

2. In comparison of the opinions about health education teaching problems between the less experienced health education teachers and the more experienced health education teachers, it was statistically and significantly different at .05 level in the areas of objectives, teaching preparation, teaching - learning activities, teaching methods, evaluation, instructional materials, and class administration. The less experienced health education teachers had health education teaching problems in the mentioned areas much more than the more experienced health education teachers. However there was no significant difference in the area of the contents at the .05 level.