

Chanakarn Danvanakijcharoen 2011: Factors Related to Health Promoting School Operating Behaviors of Health Promoting School Committee in Bangkok. Master of Science (Health Education), Major Field: Health Education, Department of Physical Education. Thesis Advisor: Associate Professor Ranumas Ma-oon, Ph.D. 125 pages.

The purpose of this descriptive research was to study factors related to health promoting school operating behaviors of health promoting school committee in Bangkok. The samples, selected by purposive sampling, were 404 health promoting school committees. The research instrument was the questionnaires developed by the research. The data analysis were made by statistic for percentage, mean, standard deviation, Chi-square test, Pearson's Product Moment Correlation Coefficient and Multiple Regression Analysis.

This major findings were as follows: 1) The most health promoting school operating behaviors of health promoting school committee in Bangkok was at a medium level. 2) The Bio-social factor had relationships with level of education and title of health promoting school operating behaviors of health promoting school committee in Bangkok with statistical significance at the .05 level. 3) The psychological factors such as attitude toward health promoting school operating behaviors of health promoting school committee in Bangkok, internal locus of control, future oriented and self-control had positive relationships with health promoting school behaviors of health promoting school committee in Bangkok with statistical significance at the .05 level. 4) Social support factors had positive relationships with health promoting school operating behaviors of health promoting school committee in Bangkok with statistical significance at the .05 level. 5) The predictable factors on health promoting school operating behaviors of health promoting school committee in Bangkok were internal locus of control, future oriented and self-control and social support which able to predict health promoting school operating behaviors of health promoting school committee in Bangkok for 65.30 percent. The best predictor factor was social supported, which able to predict health promoting school operating behaviors of health promoting school committee in Bangkok for 56.90 percent.

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Thesis Advisor's signature