ร้อง ราสาร โดยสมัยวิทิโมกรอบสำหัญ หนึ่งที่สุดหลังหลังร

C786020 KEY WORD: : MAJOR NURSING EDUCATION

ENVIRONMENT/SELF-ESTEEM/SOCIAL SUPPORT/WELLNESS LEVEL/NURSE INSTRUCTORS

CHUTIMA BOORANATANIT: RELATIONSHIPS BETWEEN PERSONAL FACTORS, ENVIRONMENT, SELF-ESTEEM, SOCIAL SUPPORT, AND WELLNESS LEVEL OF NURSE INSTRUCTORS, NURSING COLLEGES UNDER THE JURISDICTION OF THE MINISTRY OF PUBLIC HEALTH. THESIS ADVISOR: ASST.PROF. BRANOM RODCUMDEE, Ph.D., THESIS CO-ADVISOR: ASST. PROF. POLICE MAJOR. PUANGPHEN CHOONHAPRAN, Ph.D. 157 pp.ISBN 974-634-896-5

The purposes of this research were to analize the wellness level of the nurse instructors in nursing colleges under the jurisdiction of the ministry of Public Health, to investigate the relationships between personal factors, environment, self-esteem, social support, and wellness level of the nurse instructors, and to search for the variables that would be able to predict the wellness level of the nurse instructors. The subject consisted of 269 nurse instructors selected by multi-stage random sampling. Research instruments developed by the researcher were questionaires which were tested for their content validity and reliability.

Major findings were as follows:

- 1. Mean score of wellness level of the nurse instructors was 398 within 500.
- 2. Age, working experience and home environment were positively at low level and significantly related to wellness level at the .001 level, self-esteem and social support were positively at medium level and significantly related to wellness level of the nurse instructors, at the .001 level. Whereas income and position were positively at low level and significantly related to wellness level of the nurse instructors, at the .01 level.
- 3. There were no significant relationships between marital status, level of education, working environment and wellness level of nurse instructors.
- 4. Factors significantly predicted wellness level of the nurse instructors were working experience, social support, self-esteem and income. These predictors accounted for 24.2 percent ($R^2 = .242$) of the varience. The desired equation was

Z = 0.324Exper+0.291Supp+0.209Self-0.199Income

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