

3836051 SHED/M : MAJOR : ENVIRONMENTAL EDUCATION ; M.A.

(ENVIRONMENTAL EDUCATION)

KEY WORD : KNOWLEDGE / ATTITUDE / ENVIRONMENTAL LAWS /
POLICE CADETS

SUWICHA INTHIBAL : KNOWLEDGE AND ATTITUDE OF THE POLICE
CADETS TOWARD ENVIRONMENTAL LAWS . THESIS ADVISOR : PATTARABOON
PICHAYAPAIBOON , Ed.D. , SIRICHAJ CHINATANGUL , Ph.D. , RACHANONT
SUPAPONGPICHES , Ph.D. 94 p. ISBN 974-589-386-2

The purpose of this research was to study the level of knowledge and attitude of the police cadets toward environmental laws and to compare knowledge and attitude with independent variables in terms of the grade point average, parent's occupations, families incomes, place of birth, environmental activity experiences and acquiring of environmental information. This research was performed by the survey research method and data was also collected using questionnaires. Research subjects were 260 police cadets in the academic year 1996. The data was analysed by the statistical package for the social science (SPPSS/PC+) in terms of percentage, mean, standard deviation and One Way Analysis of Variance. The results of research were as follows :

1. Most of the police cadets had knowledge about environmental laws at the low level. It was revealed that the level of knowledge of the police cadets about environmental laws was not related to the grade point average, parent's occupations, families incomes, place of birth, environmental activity experiences and acquiring of environmental information at 0.05 level of significance.

2. Most of the police cadets had positive attitudes toward environmental laws and it was found that their attitudes were not related to the grade point average, parent's occupations, families incomes, place of birth, environmental activity experiences and acquiring of environmental information at 0.05 level of significance.

The result of this research can be used to improve of the information about environmental laws in the undergraduate programmes. Activities outside classroom and learning from direct experiences about environmental problems and conservation of natural resources should be promoted.