An analysis of the uses of educated and trained Thai returnees who attended Iowa State University

Saovakon Sudsawasd

Iowa State University

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AN ANALYSIS OF THE USES OF EDUCATED AND TRAINED THAI RETURNEES WHO ATTENDED IOWA STATE UNIVERSITY

Iowa State University

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An analysis of the uses of educated and trained Thai returnees who attended Iowa State University

by

Saovakon Sudsawasd

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CHAPTER I. INTRODUCTION

Background Information

In most countries today, a period of study or training in a foreign country is a feature of the education for an increasing number of men and women. To study abroad for a while has long been recognized as a desirable part of anyone's education (Carter, 1973). For the past twenty-five years, the number of individuals going abroad for study has expanded as massively as other aspects of education. The worldwide dissemination of scientific knowledge and technology, the influences of different cultures and of the international economy -- such factors have greatly influenced people to experience directly the "wider world" through study abroad (Carter, 1973).

There will no doubt be an increasing demand from the developing countries to move faster toward greater economic and social development. A nation's political, social, and economic development can rise no higher than its human resources. The wealth of nations does not consists only of material things or capital but essentially of human-beings or human resources. Since education is the chief means of raising the level of human resources, it is not a luxury to be postponed until national development has been accomplished but is an indispensable prerequisite to the development process itself (Rusk, 1961).
Further education and training are necessary and the opportunities in certain fields are not adequate in many countries (Elvin, 1973). Institutions of the United States have provided the greatest attraction to students from abroad. One out of every four students studying outside their home countries is enrolled at a United States institution (Harari, 1971). What kinds of attraction do institutions of higher education in the United States have for foreign students? To answer this question, it may be necessary to examine the roles of a contemporary university.

The contemporary university is an accepted meeting place for people with different social and cultural backgrounds where students can identify their own beliefs and experiences and compare them with those of other students, faculty and staff. Iowa State University (ISU) is no exception and may represent that defined contemporary university as illustrated by the prospect of a large number of foreign students on the campus.

"Students from abroad have greatly enriched the University by expanding the international focus of the campus. In the fall of 1976, we enrolled more than 1,300 foreign nationals, representing 84 countries. Currently, more than 700 of our 1,900 faculty members have had international experiences through studying, teaching, consulting or research; more than 2,300 alumni are living and/or working abroad, and each year about 500 visitors from 50 countries visit our campus. The University is or has been involved in major overseas projects in Egypt, India, Mexico, Nigeria, Peru, the Philippines, Thailand and Uruguay. Thus, we
regard ourselves as a world university and members of a global community" (Iowa State Admissions Office, 1978).

According to the report of the Council on International Programs (1978), the goals of Iowa State University in serving the special needs of foreign students are:

1. To provide foreign students with knowledge and training that will be most useful to them when they return home in the service to their countries.

2. To help them understand the people, culture, traditions, and institutions of American country and other nations.

3. To provide the environment and climate of collegiality in which these students will feel at home in living as well as in learning.

To what extent have these goals been practically achieved? Do the programs provided meet the foreign students' as well as their home countries' needs? Only a follow-up study of returned foreign students may provide the answer for these questions. A follow-up study conducted on returned students from all different countries would prove to be impractical. If seems necessary to limit a follow-up study of returned students from a selected developing country, such as Thailand in particular.

Thailand, like most developing countries, depends largely on training or study abroad as one means of human
development. Young Thais were first sent abroad for study under King's scholarships and expected to work in the government following their return (Siffin, 1959). The specific purpose of studying abroad since that time, the King's scholarship, and later the Civil Service Commission in awarding scholarship to government officials and qualified citizens was to return to government service and aid in the development of the country. At first, the Civil Service Commission offered government scholarship to an average of about fifty people each year for studying abroad. Since 1938, the Civil Service Commission administered a program whereby more than 500 government officials per year were granted official leave with pay to study abroad at their own expenses or as recipients of study funds from non-government sources (International Research Associates, 1955). These figures appeared to be expanding. Undoubtedly, the number will continue to increase. In comparing the current pattern with that which existed in the mid-sixties and early seventies, Thailand has remained consistently in the top ten countries that have their largest number of students studying in the United States. The total number of Thai students enrolled in the academic year 1977-78 was 6,340 or 3 percent of all foreign students in the American higher education institutions (Open Doors, 1979).

As a whole, more than 200,000 students from other
countries including Thailand were enrolled in institutions of higher education in the United States during 1977-78 (Open Doors, 1979). This large foreign enrollment surpasses the figure for 1970-71 by more than 100 percent (117,976).

The increasing flow of Thai students as well as other foreign students to the campus with increased numbers in prospect, demands special attention and consideration by the institutions. Several studies on foreign students have been conducted but little attention has been paid to returned students. Most studies related to returned students were done at least a decade ago and were mostly under the agencies of the United States Government which investigated only government sponsored foreign students. And since there is evidence that private students have experiences which differ significantly from those of sponsored students (Orr, 1971), it is worthwhile to make a concerted effort to include a more representative population in the sample.

A follow-up study with the basic goal of evaluating the utilization of knowledge and skills acquired from the study or training will provide background material which will enable the foreign student advisors to counsel their students more effectively about their educational programs and personal problems. It can be useful administratively
as a guide to admission requirements, orientation needs, adjustment programs, and pre-departure orientation. Furthermore, it can be useful in helping prospective students plan their programs wisely so that they will experience a minimum of difficulty in developing useful knowledge and skills. In addition, students' home countries can use information obtained from such studies in planning and implementing for the full use of its educational investment.

**Statement of the Problem**

The assumption is that it is an advantage to have some of foreign students on American campuses, and that the role of the professional school in the preparation of graduates for international service is indispensable (Rhodes, 1969). Several thousand students in the early sixties proved to be absolutely crucial to their nation's later development (Edgerton, 1975). Another voiced the opinion that the American graduate education had served the purposes of his nation better than any others (Edgerton, 1975).

Two points, however, should be made concerning the increasing flow of foreign students to the professional schools in the United States. First, emphasis should be placed on the recognition of the benefit gained from foreign students' contributions to higher education. Kaplan (1973) discusses 3 reasons for welcoming foreign students:
(1) tuition (they constitute an important element in the international balance of payments); (2) educational resources, (they represent enormously rich educational resources); and (3) enrollment, (they help offset the declining domestic enrollments).

Christensen (1978), in a response to an article related to cross-cultural tension that appeared in the Iowa State Daily, stated that "a university setting provides us with an invaluable opportunity to understand and appreciate other cultures" and that we "need, as members of the university community, to become better acquainted with people possessing different cultural backgrounds".

The investment of human resource development of the other countries, especially the developing countries, is the second point.

"Human resource development is the process of increasing the knowledge, the skills, and the capacities of all the people in a society. In economic terms, it could be described as the accumulation of human capital and its effective investment in the development of an economy.... It prepares people for adult participation in political processes.... It helps people to lead fuller and richer lives, less bound by tradition. In short, the processes of human resource development unlock the door to modernization" (Harbison and Myers, 1964).

The potential contribution of the educational program is to prepare people to effectively contribute to the development of the nation.

However, some doubts about the value of the education
have been expressed. Various studies suggest that American curriculums in such fields as agriculture and engineering are not always relevant, especially for students from developing areas (Higbee, 1971). From surveys conducted both in the United States and in Asia in which student alumni (in the field of Agricultural economics), professors, and American economists working abroad were all questioned, Wharton (1959) concluded that "American agriculture is not world agriculture". In fact, he concluded "It is quite parochial in some respects; the techniques used here (US) may not be at all appropriate in Asia".

In a summary prepared for the Cornell College of Agriculture Review Committee entitled "Program in International Agricultural Development", Kenneth C. Tuck (1974), Director of Cornell University's International Agricultural Program, made the following observation.

"Too often it is found that graduate and professional training given to foreign students is unrealistic in terms of the conditions they have upon returning to their home countries".

In discussing issues related to the education of foreign students sponsored by the Field Service Steering Committee (1974), the National Consultant concluded that those involved in international education should devote more attention to the question of whether the education received by foreign students in the United States, partly at the graduate level, is relevant to the home country
situation.

Related to this issue are the questions:

1. What is the relationship between what the foreign student studies in the United States and career he or she pursues at home?

2. How does the foreign student perceive the relevance of a United States education economically, socially, politically, and personally to his/her future outside the United States?; and

3. How would his/her education gained in the United States work in his/her home country?

One aim of this study is to search for the answer to questions, particularly in relation to Thai students. The study is, in effect, an evaluation of the usefulness of American educational programs and experiences gained by the Thai students while they were in the United States.

**Purposes**

This study attempts to answer the following questions: (1) What experiences do educated and trained Thai returnees who attended Iowa State University have in using the skills and knowledge acquired during their sojourn in the United States?; and (2) to what extent do they serve as agents for change?

The specific objectives of this study are outlined as follows:
1. To ascertain whether the Thai returnees (a) are effectively utilizing their education/training experiences; (b) are transmitting to others newly acquired knowledge and skills;

2. To study types of such use;

3. To identify significant factors which contribute to or hinder utilization of education/training and communication of knowledge and skills;

4. To study the relationship between the degree of use in (1) and the characteristics of the Thai returnees: age, education, and occupational status;

5. To study the relationship between the degree of use in (1) and the Thai returnees' work setting: helpfulness of supervisor, educational background of supervisor and/or colleagues, and the availability of proper equipment and facilities;

6. To study the relationship between the degree of use in (1) and the Thai returnees' educational/training programs such as program planning involvement, field of study, and duration of the program;

7. To obtain some recommendations and suggestions for the full use of the acquired knowledge and skills.
Hypotheses

The following null hypotheses were tested:

1. There is no relationship between age and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

2. There is no relationship between educational level and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

3. There is no relationship between occupational status and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

4. There is no relationship between the helpfulness of their supervisors and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

5. There is no relationship between the educational background of the majority in work settings and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

6. There is no relationship between the availability of proper equipment and facilities and the degree to which the American educational programs and training experiences gained were used by Thai returnees.
7. There is no relationship between the involvement of the program planning and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

8. There is no relationship between the field of study and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

9. There is no relationship between the duration of the program and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

_limitations of the study_

This study was limited to educated and trained Thai returnees who attended Iowa State University. The conclusions of this study can not be generalized to all American educated and trained Thai returnees across the country. Neither are the conclusions meant to be applicable to all Thai alumni of Iowa State University. The variables used in this study are not presented as being all-inclusive, but are representative of the variables the researcher felt to be important in the light of other follow-up studies relative to evaluating the utilization of knowledge and skills acquired by foreign students.
The results of this analysis can not of course be generalized beyond the designated population.

Organization of the Study

The material included in this study is organized in the following manner: Chapter I presents the background information, a statement of the problem, purposes, hypotheses, and limitations. Chapter II reviews the literature and research thought to be most relevant to the present study. Chapter III is a discussion of the details of the sample selection, the questionnaire instrument, distribution and collection of the instrument, and statistical procedures. Chapter IV is given the analysis of the data resulting from the questionnaire instrument. Finally, Chapter V sets forth a summary of the findings, conclusions reached, and recommendations based on the findings.

The Iowa State University Committee on the Use of Human Subjects in Research reviewed this project and concluded that the rights and welfare of the human subjects were adequately protected, that risks were outweighed by the potential benefits and expected value of the knowledge sought, that confidentiality of data was assured and that informed consent was obtained by appropriate procedures.
CHAPTER II.
REVIEW OF LITERATURE

The purpose of Chapter II is to present a description and discussion of the theoretical framework. Due to the lack of studies that have been concerned with the uses of American educated and trained Thai returnees, it has been necessary to incorporate research of other groups for findings of foreign students of other country which may have relevance to Thai returnees. The review will deal largely with the literature of follow-up studies of foreign students appearing several years ago. Although these studies do not deal directly with the analysis of the uses of Thai returnees, they do possess a synthesis of follow-up studies on return to home countries of foreign students which is pertinent source to anyone engaged in research in this area. This researcher found them useful in the development of her theoretical framework.

Research Related to the Overall Follow-up Studies of Foreign Students

According to Gollin (1969), the goals of educational strategies for human resources development are not simply the diffusion of knowledge but its purposive transfer for later application. Wolf (1960) remarks: "Technical assistance, viewed as service only, may change production possi-
bilities in the static sense of what is known without providing the means to change what is done”.

To support his statement, Gollin (1969) assesses the effectiveness of a trainee's program on the basis of whether the trainee (1) completes his program; (2) returns home to be placed in an appropriate job; (3) has remained continuously employed since return from training; (4) judges his program as having been satisfactory; (5) judges it as having been important to him; (6) found training to have been dysfunctional for his later career rather than having it prove to have been neutral or beneficial; (7) has made use of his training at work; (8) can specify the kind of use made of it in some innovative action he has taken since his return; and (9) has conveyed aspects of his training to others.

Utilization is conceived by Clements and Gollen (1964) in two main ways. One is the use to which the participant had put his training in his job performance and matters connected with his economic activity. The other has to do with the participant's function as a "multiplier" in dissemination or transmitting to others what he had learned during the training experience.

Many factors can counteract the usefulness of study abroad. A study made by Tuck (1974) may confirm such a statement. He observes that:
"Their (foreign students) thesis problems in the US may have no application whatever. The sophisticated equipment they have learned to use may not be available, and on other case the level of development of sciences make other knowledge more necessary than that gained in the US".

Thus, it is important that the foreign student who studies a profession in the United States develops the versatility and ingenuity needed to adapt methods and techniques to the state of the art in his/her home country.

The Education and World Affairs Report (1968) argues that foreign students must be urged as a part of their US experience to think in terms of how they can best apply what they have learned to the situation in their home country. It further states that:

"One of the major problems which the foreign students faces when he returns home is the social system of his country. In many of the developing countries, the centralization of power inhibits the growth of programs...(and often the returning practioner is stifled)".

Chiang and Klinzing (1975) visualize the question on how the education acquired by foreign students would work back home as a threefold problem which consists of the student, the purpose, and the program.

Gollin (1969) sketches of some conceptual issues involved in training individuals to carry out the process of technological transfer. The main elements are the characteristics of the participants, the nature and structure of training, and the environments in which they perform their occupational roles.
With the above studies as a framework, this study hypothesizes that the degree of use of education and training abroad is associated with three main factors: the characteristics of the returnees, their studying or training programs, and their job organizational settings.

Due to time and budget restrictions, this study is limited to the analysis of only major characteristics assumed relevant to utilization: field of study, program planning involvement, duration of the program, helpfulness of supervisor, and the availability of proper equipment and facilities. These variables are some of the most significant influencing factors on the amount of utilization which have been identified in the studies. One may categorize these variables into two main groups: selected social status and behavioral variables. Status characteristics such as age, education, and occupational position are fundamental concepts and act as cues to individuals concerning the structure of their relations to others. In other words, the study of the characteristics of a population, especially status, is of fundamental importance in understanding the nature of social relationships. Very often, the basic causes of many problems of a society can be determined from an analysis of the characteristics of its people. The determinants of behavior may be viewed as preceding the contemporary external events and characteris-
tics. One may say that activities are likely to be discontinued when they are no longer rewarded, or a behavior will be maintained as long as it is reinforced. Thus, if one knows the external conditions for example, a situation similar to one in which a person previously rewarded for an activity, one can often predict what will happen.

Following is a review of literature of each individual concept contained in each major element which leads to the establishing of hypotheses.

The Characteristics of Returnees

Age is related to subsequent use of training. In exploring the value of US graduate training with industrialists in Asia, Groves (1967) cited that the older men were most likely to state "American education trains a man out of usefulness" or "we have no place in which to fit the American mold". Gollin (1969) found that those who were in the youngest (under 25) and oldest (over 50) groups entering training were poor utilizers. Among the rest, the older the participant, the greater was the tendency for utilization to be higher. This finding, however, is not supported when Thai returnees are the population. An evaluational survey of Thai Participant Training Program, conducted by the United States Agency for International Development (USAID) (1963) found that there was no relationship between the age in year at time of departure and the utilization of train-
ing. Since that study focused only those Thai participants who were under the US sponsored programs and since students in the unsponsored ones were older (Myers, 1973), this study aims to determine whether or not the age of Thai returnees, whether in sponsored or unsponsored programs, is related to utilization.

Education is related to subsequent utilization. Orr (1971) found that those with the highest education at the time of departure are higher utilizers of training after return than those with lesser previous education. This result was supported by Gollin (1969) who found university graduates have made greater use of their training than others, while those with no previous university work or vocational training of any sort make substantially poor use of their training.

However, number of degrees obtained may be varied. Those whose previous educational level was low may obtain more than one degree while those whose previous educational level was high may obtain only one degree. Consequently, these two groups have attained the same level of education. Do they utilize the knowledge and skills acquired at the same rate? Such a question leads to the study of whether or not the level of education completed before return to Thailand of Iowa State University educated and trained Thais is associated to subsequent utilization.
Occupational status of returnees influences utilizations. John and Ruth Hill Useem (1955) found that the choice of communication in India which required approval by top administrators of all new ideas and procedures, dictated that few innovations were possible unless the subject was placed in a position to make decisions or had access to the support from those in such a position. The evidence is that the higher the status at the time of the departure, the higher the subsequent utilization of skills (US Department of State, 1966). In a research report on the Thai student exchange prepared for the International Educational Exchange Service (International Research Associates, 1955) illustrated the advantage of authority. Exchangees who return to positions of authority are able to impose their new ideas with relatively less concern for the opposition or resistance of others:

"I'm supervisor of the...Agency, and also teach part-time in the one-year course for social work students. Everyone is very receptive to the new ideas I introduce...."

And a top legal officer in the Foreign Ministry remarks: "People can't prevent me from putting my ideas into practice...."

Since the above studies were conducted several years ago, this study aims to test whether the present situation still confirms those findings that there is a relationship between the returnees' occupational position and the utili-
zation of American education.

**Work Settings**

The work place in which a returnee is situated can be viewed analytically as a milange of material, social, and cultural facts with which he most contend in making use of his study or training (Gollin, 1969).

Several aspects of the work setting appeared to have been influential. First, the attitude of supervisors was important since their cooperation or lack of it is critical in the implementation of new ideas. The International Research Associates (1955) reported that about one in every four Thai respondents, whether exchangee or other trainee, complained of the attitude of his superiors, or of other colleagues, as being a major hindrance to full application of his American training on his job. The AID studies, cited by Orr (1971), found that participants who characterized their supervisors as "very helpful" were far higher utilizers than those rated their supervisors as "less helpful" or "hostile".

Working with colleagues (particularly superiors) who have also had abroad training is a second important aspect of the work situation. Kuppuswamy (1964) found that Indian returnees whose colleagues and subordinates were helpful and sufficiently well-trained to provide support
for new ideas and procedures were higher users of their training than those participants whose colleagues were non-supportive and/or untrained. A teacher of a kindergarten school observed:

"On the whole, I can use almost all of what I have learned. Sometimes there are things I would like to do, but can't do because my superior doesn't agree or can't see the usefulness of it. But she is studying in the United States herself now, and when she comes back I imagine she will be much more receptive to these new ideas" (International Research Associates, 1955).

The availability of proper equipment and facilities is the third aspect of the work setting which influences utilization. The inadequacy of facilities, which consists of deficiencies in materials, equipment, facilities, or personnel was found to be a major hindrance to utilization of exchange training. "The exchangee complained that the new methods, the improved techniques, the increased skills often cannot be applied fully, if at all, simply become what may be termed the "physical' base for their application does not exist" (International Research Associates, 1955).

Barakat (1964) found that the lack of appropriate equipment and facilities, especially in the developing countries, was a limiting factor for some Eastern students.

This study is designed to test whether there is a significant relationship between the utilization of Ameri-
can knowledge/skills and the attitude of supervisor, the educational background the availability of proper equipments and facilities.

**Program Characteristics**

Some characteristics of the program have been found to relate to subsequent use of American learned skills and information. Preplanning was found to be a very significant factor. Bennett, Passin and McKnight (1958) in "In Search for Identity" found that preplanning which involved both the student and the prospective employer strongly related to the utilization of training since such planning usually resulted in educational programs designed to prepare the student for his planned employment. Gollin (1969) found that participants' satisfaction with their role in planning their programs was related to subsequent use. The greater the involvement, subjectively appraised, the higher the utilization. Another variable Gollin (1969) found related to subsequent use was the supervisory involvement. The more active the supervisors were (i.e., recommending or helping to plan the training of participants), the greater the utilization of their subordinates.

The duration of the sojourn is also an influential factor for utilization. Bennett et al. (1958) found that the longer programs usually resulted in higher utilization of training. The program, however, should not be lengthy
enough to cause the student to lose all contacts with his home culture.

Various fields of study or training should be differentially related to the use of training. Orr (1971) stated that the degree of utilization was related to the student's academic field. The more "professionalized" the field, the higher the degree of utilization. The study conducted by the US Department of State (1966) found that those students in health and education used more of their training than those in less "professionalized" areas, such as labor. Data indicate that, in general, those in medicine and health services were the highest users, followed in descending order by those in education, engineering, agriculture, business, and industry. Students in such fields as public administration and government were reported among the lowest users.

Since most of the above studies were conducted years ago, this study aims to test whether or not those results are significant in the present situation. Further, is there a relationship between the degree of use of American knowledge and skills gained by Thai returnees and the planning involvement, field of study, and the duration of the program?
CHAPTER III.
DESIGN OF THE STUDY

This chapter contains a description of the method of study. It includes details concerning the sample, the survey instrument, the data gathering procedures, and the statistical analysis of data.

The Sample

The purpose of this study was to analyze the uses of educated and trained Thai returnees who attended Iowa State University. Therefore, the criterion considered in the selection of the sample was the existence of Thai alumni in Thailand. From lists of Thai returnees for whom addresses were available at the Office of International Education Services (OIES) of Iowa State University and the current local directory of Iowa State University's Alumni Association in Thailand, 240 Thai returnees who attended Iowa State University and returned to their jobs in Thailand for at least six months following their graduation could be traced.

Due to the small numbers of alumni available, the whole population was utilized for this study.
The Survey Instrument

The mail questionnaire technique was employed in this study. The decision to use this technique as an instrument for data gathering was based on the following reasons:

1. The nature of the population in term of their education level.
2. Economy.
3. The questionnaire provides an objective and standarized behavior sample which lends well to statistical analysis.

The Questionnaire

The questionnaire instrument used in this study is a modified version of the one developed by the United States Agency for International Development along with the other developed by the International Educational Exchange Service. The main purpose of the instrument was to ascertain Thai returnees' attitudes and opinions, level of knowledge, and behavior pattern with respect to the period while they were in the United States and the period following their return to the home country.

Although questionnaire and survey forms constructed by the two agencies are widely used in the United States, the validity of its use in other cultures is subject to considerable question. A few comments are in order.

First, some modified questions were added in an effort
to overcome the problem, but too many questions bored the respondents. It was found that some questions, especially ones at the later part of the form, were frequently skipped by the respondents.

A second problem which had been encountered was the difficulty in translating the questionnaire from English into Thai language. However, a pretest to clarify the language was done to minimize obscurity.

A third problem concerned the lack of supplementary sources of information to serve as a means for checking the accuracy of returnees' responses. However, a review of the original instrument conveys the impression that the validity of the measurement was originally proved in three ways:

1. The participants were probed to describe some specific accomplishments in which their training had a central role. Those who were able to specify successively more such examples should demonstrate correlatively higher use of training.

2. The supervisors of a majority of the participants were asked about the importance of their subordinate's training as a qualification for his present job. Those whose training was judged as a more important qualification should make greater use of their training.

3. American technicians were asked to judge the contributions of training to the job performance of individual
participants. Again, those whose training was rated as having made more of a contribution ought to show proportionately higher use of training.

As cited in previous studies, validity was tested through comparison of responses from both returnees and supervisors. In studies of sponsored programs, this procedure was relatively easy to carry out. In this study of returnees from both sponsored and unsponsored programs, supervisors were difficult to locate. The validity procedures itemized above were then substituted.

However, a trial run or pretest was designed to validate the questionnaire instrument. The purpose of the pretest was not only to test the written material for clarity and conciseness, but also to test the data collection procedures. A sample of ten faculty members consisting of those American educated and trained Thais who returned to Thailand for at least six months was included in the pretest.

The researcher sent a package containing the questionnaire and a cover letter to the faculty members selected. Each individual faculty member was requested to respond the questionnaire and provide some comments if possible. All of them completed and returned the questionnaire to the researcher. In accordance with their suggestions, several items were subsequently revised but no substantial changes of the original version were required.
In view of the pretest, it appeared that the questionnaire instrument was feasible for further use with the sample of the study. The data collection procedures were considered workable.

**Units of Analysis and Measurement**

The principal units of analysis in this study are the individual Thai returnees: their judgements, perceptions, actions, and experiences related to their educational program and its aftermath. With respect to further statistical analysis of data, an explanation of the various scales of measurement used in the questionnaire instrument is necessary.

**Utilization of Knowledge and Skills**

To measure utilization of knowledge and skills of returnees, it is focused on (1) the direct use of the acquired knowledge and skills in their job performance; and, (2) the sharing-imparting or direct use of the acquired knowledge and skills to the other. A series of questions which was aimed to ascertain both of job application and dissemination aspect of study or training utilization was derived from the following questions:

Item 2, Part III: Since you returned from the educational/training programs, have there been any periods when you were not employed?
Item 10, Part III: In talking about the knowledge and some aspects acquired from the educational program, have you ever been able to use any of the knowledge or skills that you learned on the program?

Scoring Points

( ) Yes, never had a job since return 0
( ) Yes, given period 0
( ) No 6

Item 11, Part III: Could you say how much it is used (in Question # 10)?

Scoring Points

( ) Nearly all 24
( ) Quite a lot 18
( ) Some 12
( ) A little 6
( ) Practically none 0

Item 12, Part III: Do you have any plans to make your knowledge from the educational program (in Question # 10) useful but have not had the opportunity to do so?

Scoring Points

( ) Yes 15
( ) No 0

Item 16, Part III: Have you ever passed on to others the knowledge and skills you have obtained from the educational program?

Scoring Points

( ) Yes 15
( ) No 0
If response is yes, how much knowledge and other things acquired from the program you passed on others?

Scoring Points

( ) Almost all or all 20
( ) A lot 15
( ) Some 10
( ) A little 5
( ) None 0

A perfect score on all six questions would be 100 points while utter failure would score zero. The returnees must have provided answers for all six questions to achieve a valid total score. Returnees responding to all six questions are classified in four groups according to the total scores received as follows:

<table>
<thead>
<tr>
<th>Utilization Scale</th>
<th>Score Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>75 or more points</td>
</tr>
<tr>
<td>Upper middle</td>
<td>50 - 74 points</td>
</tr>
<tr>
<td>Lower middle</td>
<td>26 - 49 points</td>
</tr>
<tr>
<td>Low</td>
<td>25 or fewer points</td>
</tr>
</tbody>
</table>

**Work Settings**

Some questions were designed in the instrument to obtain information about work settings which could be used to delineate returnees' occupational settings as contexts for making use of their knowledge and skills. It is at the work place where cultural value and social norms affecting the adoption of modernizing ideas and practices. No returnee, however, well-motivated or superly equipped through
specialized training, can achieve much if he/she is confronted by apathetic or hostile work associates including his/her supervisors, or if he/she works in an organization whose traditions and practices are inhospitable or resistant to change. So the attitude of the supervisor is very important and could be measured by the following question:

Item 13, Part III: Does your immediate supervisor or superior help you to apply the knowledge you acquired usefully?

( ) Does considerably
( ) Yes, to some extent
( ) Not at all
( ) Indifferently, not even interested
( ) Other (specify)

If foreign study induces new attitudes and creates stronger motivations to act as innovators, then, those in the same work setting who have undergone this experience can make common cause; by developing mutually supportive relationships based on their shared experience, to find ways of translating new skills and ideas into practice and to effect organizational change. To measure this kind of work setting, returnees were asked in the Item 15, Part III.

This item asked: Do you work in an organizational setting in which others (majority) have been trained abroad?

( ) Yes
( ) No

Full or scarcity of material resources or other physi-
cal and environmental aspects of his/her organizational setting place limits on the scope and direction of his/her efforts. To obtain such information, returnees were asked in the following question:

Item 18, Part III: How is the availability of facility in your work organization?

( ) Adequacy
( ) Inadequacy
( ) Other (specify)

The answer to this particular question would be validated by the check-list of major difficulties or barriers included in the Item 18a, Part III.

**Program Characteristics**

Elements composed of the program characteristics which this study explores are the involvement in program planning, the field of study or training, and the duration of the program. A returnee's own involvement in program planning and with his/her satisfaction is considered as the sources and types of information supported to him/her in advance of his/her study or training program. It also can be interpreted as reflecting a somewhat better motivational state in part of preparation and in its aftermath. Another element is the involvement of returnees' work organization in the program process. The supervisor's involvement is more decisive at the terminal state in determining the program's
effects because he/she is in a commanding position to make resources available, to demonstrate approval of innovative work, and in general to facilitate or prevent organizational changes (Gollin, 1969).

Item 6, Part II (b) designed to solicit information about the involvement of his/her supervisor in program planning. The returnees were asked: Were you or your supervisor involved in planning your study/training program?

( ) Yes
( ) No

This study is directly concerned with the returnee's field of study or training attained at Iowa State University. However, some returnees' fields of study or training intended prior to their departure from Thailand for study or training program may be varied relative to what they really took at Iowa State University.

To obtain such information, Item 3, Part II asked: What was your major field of study?

In summary, other questions included in the questionnaire instrument not cited above were designed to obtained information about personal variables and other pertinent aspects for use in this study.
Data Gathering Procedures

The questionnaires were distributed to the sample either by mail or personal contact during the first week of November 1979. A copy of the cover letter and one of the questionnaire that was sent out are included in Appendix A. The cover letter described the general purposes of the study and the procedures for completing the questionnaire. A self-addressed, pre-stamped envelope was enclosed with a copy of the questionnaire and the cover letter. To assure anonymity of individual respondents, each was requested to complete the survey instrument and mail it directly to the researcher.

Ninety questionnaires out of 240 (or 37.5% response rate) were returned before November 25, 1979. A follow-up letter and a questionnaire were sent on December 1, 1979 to those who had not responded to the first mailing. As a result, 17 more responses were received. Nineteen questionnaires were returned by the General Post Office because of uncurrent addresses. Therefore, a total of 107 questionnaires (44.6%) was used in this study.

Each returned questionnaire was reviewed for consistency and completeness, and a determination was made on each returned questionnaire as to whether it was suitable for use in the tabulation of results.
Statistical Analysis of Data

Following a thorough review of the returned questionnaires, it was found that all of them were usable in the study. The usable data were subsequently transferred from the questionnaires to IBM cards for statistical analysis.

Crosstabulations with numerical or alphanumeric were computed and displayed in two ways to n-ways. These joint frequency distributions can be statistically analyzed by Chi-square, Gamma, and Spearman's rho to determine whether or not variables are statistically independent or related.

The type of analysis chosen depends upon the characteristics of the variables and their level of measurements. A Chi-square test, a test of significance, may be used with categories which are in nominal, ordinal, interval, and ratio scale in nature (Kolstoe, 1969). In this test of independence, the population and sample are classified according to several attributes but the probability distributions are not known. By itself, the test indicates only whether or not any dependence or relationship exists between the attributes. It does not indicate the degree of association or the direction of the dependency. In other words, it tells us only whether variables are related but does not tell us how strong they are related.

Goodman-Kruskal's Gamma was employed to measure the
strength of relationship. This test is used for ordinal variables (Mueller et al. 1970) and describes the degree to which the values of one variable predict or vary with those of another (Nie et al. 1975).

Spearman rank-order correlation (Spearman's rho) was used to determine whether or not two rankings of the same cases were similar. Some differences might exist even though the two cases were very similar. Spearman's rho gives us a measure of how similar or dissimilar they actually are. This statistical procedure requires an ordinal level of measurement and a large number of categories on each of the variables.

The statistical methods of Chi-square, Gamma, and Spearman's rho are shown in more details in the SPSS Manual (Nie et al. 1975) and therefore are not presented here.
CHAPTER IV. FINDINGS

Before exploring some consequences of study/training and their relations to the diffusion of modernizing skills and knowledge, the empirical data on respondents will be reviewed. This chapter is, then, divided into two parts. The first part describes the characteristics of the returnees. The second part is devoted to an analysis of experiences of returnees as they attempted to utilize their American professional experience in job situations. The conditions affecting the use of foreign study are examined.

Background of the Thai Returnees

One hundred and seven former Iowa State University Thai students whose experiences are described in this report include 33 females, 73 males and 1 not-ascertained (Table 1). A strong majority (94.4%) are now 25-45 years of age (Table 2). Half of them, at the time left for the United States, were married (Table 3). Approximately 70.0% were abroad under sponsorship (Table 4). Eighty-five percent are Thai civil servants (Table 5). A majority (56.7%) are engaged in some type of professional activities -- scien-

1 This study does not intend to gauge the relative merits of study or training. In addition, those who are in training program are regular students who are on the job-training and represent only 18 out of 107 returnees. The backgrounds of the respondents, then, are overall presented.
The range of the fields of study represented by the returnees is very wide, but the greatest number are found in agriculture. This field accounts for nearly half of the total (Table 7).

Table 1. Sex of returnees

<table>
<thead>
<tr>
<th>Sex</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>33</td>
<td>30.8</td>
<td>31.1</td>
</tr>
<tr>
<td>Male</td>
<td>73</td>
<td>68.2</td>
<td>68.9</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>1</td>
<td>0.9</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 2. Age of returnees

<table>
<thead>
<tr>
<th>Age</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 25</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>Age 25-35</td>
<td>51</td>
<td>47.7</td>
</tr>
<tr>
<td>Age 36-45</td>
<td>50</td>
<td>46.7</td>
</tr>
<tr>
<td>Age 46-55</td>
<td>5</td>
<td>4.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>107</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Table 3. Marital status of returnees

<table>
<thead>
<tr>
<th>Marital Status</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Married</td>
<td>54</td>
<td>50.5</td>
</tr>
<tr>
<td>Unmarried</td>
<td>53</td>
<td>49.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Table 4. Sponsorship of returnees<sup>a</sup>

<table>
<thead>
<tr>
<th>Sponsorship</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsored</td>
<td>96</td>
<td>68.6</td>
<td>69.5</td>
</tr>
<tr>
<td>Unsponsored</td>
<td>43</td>
<td>30.7</td>
<td>30.5</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>1</td>
<td>0.7</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>140</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

<sup>a</sup>Total is more than 107 because some respondents chose more than one answer.
Table 5. Occupation of returnees

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil servant</td>
<td>90</td>
<td>84.1</td>
<td>85.7</td>
</tr>
<tr>
<td>Others</td>
<td>15</td>
<td>14.0</td>
<td>14.3</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>2</td>
<td>1.9</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Table 6. Type of job of returnees

<table>
<thead>
<tr>
<th>Job Category</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators, managers</td>
<td>37</td>
<td>34.6</td>
<td>35.9</td>
</tr>
<tr>
<td>Professionals, scientists, professors</td>
<td>59</td>
<td>55.1</td>
<td>57.3</td>
</tr>
<tr>
<td>Engineers</td>
<td>4</td>
<td>3.7</td>
<td>3.9</td>
</tr>
<tr>
<td>Sub-professionals and technicians</td>
<td>2</td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Supervisor</td>
<td>1</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Inactive and not ascertained</td>
<td>4</td>
<td>3.7</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>
Table 7. Field of study of returnees

<table>
<thead>
<tr>
<th>Fields of study</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education</td>
<td>5</td>
<td>4.7</td>
<td>5.1</td>
</tr>
<tr>
<td>Agriculture</td>
<td>44</td>
<td>41.1</td>
<td>44.9</td>
</tr>
<tr>
<td>Sciences and Humanities</td>
<td>22</td>
<td>20.6</td>
<td>22.4</td>
</tr>
<tr>
<td>Engineering</td>
<td>19</td>
<td>17.8</td>
<td>19.4</td>
</tr>
<tr>
<td>Architecture</td>
<td>4</td>
<td>3.7</td>
<td>4.1</td>
</tr>
<tr>
<td>Home Economics</td>
<td>3</td>
<td>2.8</td>
<td>3.1</td>
</tr>
<tr>
<td>Veterinary</td>
<td>1</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>9</td>
<td>8.4</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*Because returnees' fields of study are in a wide range, the classification, then, is based upon the college in which they enrolled at ISU. There are 7 colleges in ISU and the college of Sciences and Humanities is the largest one. Fields or area represented in Sciences and humanities by returnees include Transportation and Communication (1); Economics (7); Psychology (1); Sociology (4); Industrial Administration (3); Political Science (2); Distribution Studies (1); Physiology (1); History (1); and Urban Planning (1).*
Use of Knowledge and Skills

The use of knowledge and skills acquired from the American study/training can be assessed by whether they (1) returned home to be placed in an appropriate job and have remained continuously employed since returning; (2) have made use of their knowledge and skills at work and to what extent; (3) have conveyed aspects of their study/training to others; and (4) have plans for using the knowledge and skills in the future. Data on each of these described criteria will be analyzed separately.

Placement and Unemployment

A series of questions is included in the questionnaire concerning returnees' work prior to departure and following their return. These questions show the extent to which returnees have been employed and have shifted in employment, and to some extent the nature of their employment.

Data on the returnees' placement and unemployment refer to their current job as well as their job upon returning home. The study shows a healthy picture with respect to returnees' opportunity to use what they have gained from their study/training through full-time employment. Ninety-four out of 107 returnees reported being continuously employed since their return. Eight returnees reported periods of employment and only two reported not having a job since their return (Table 8).
Table 8. Employment of returnees

<table>
<thead>
<tr>
<th>Employment</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployed since return</td>
<td>2</td>
<td>1.8</td>
<td>1.9</td>
</tr>
<tr>
<td>Unemployed given period</td>
<td>8</td>
<td>7.5</td>
<td>7.7</td>
</tr>
<tr>
<td>Continuously employed</td>
<td>94</td>
<td>87.8</td>
<td>90.4</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>3</td>
<td>2.8</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

It should be noted that those who came to the United states under the aegis of a government or sponsorship usually have relatively little difficulty in obtaining jobs upon return (Table 9). Data indicate significant differences of work employment between sponsored and unsponsored returnees. Ninety-eight percent of sponsored returnees were able to secure employment, whereas, only 83.0% of unsponsored ones were able to do so.
Table 9. Sponsorship and employment of returnees

<table>
<thead>
<tr>
<th>Sponsorship</th>
<th>Employed</th>
<th>Unemployed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Sponsored</td>
<td>65</td>
<td>93.7</td>
</tr>
<tr>
<td>Unsponsored</td>
<td>30</td>
<td>83.3</td>
</tr>
<tr>
<td>Total</td>
<td>95</td>
<td>(90.5)</td>
</tr>
</tbody>
</table>

This table includes information on study sponsorship and excludes those who are not ascertained.

Those who are unemployed (either continuously or temporarily) were asked: "Do you think that your unemployment consequential to your going abroad for the educational/training program?". Table 10 shows that 3 out of 7 respondents who are unemployed claimed their unemployment was a result of their going abroad for study/training while the rest did not list the program as the cause of such unemployment.

Table 10. Unemployment of returnees as a consequence to their study/training abroad

<table>
<thead>
<tr>
<th>Unemployment as a consequence to study/training</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>3</td>
<td>30.0</td>
</tr>
<tr>
<td>No</td>
<td>7</td>
<td>70.0</td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td>100.0</td>
</tr>
</tbody>
</table>

This table excludes those who are continuously employed and those who are not ascertained.
The majority of the respondents returned to jobs they had held prior to study/training. As noted in Table 11, 52.8% of the respondents returned to the same job they held prior to study/training and 47.2% to a different one. No further interpretation of the figure, however, will be made since returning to the same or a different job depends on one's study/training objective. One may study/train for his/her current job, or for advanced or specialized study prior to assuming a new one. The focus of this study is on whether the returnees were being placed in project-related positions requiring knowledge and skills that required the use of the study/training.

For this reason, returnees were asked, "Is this the job you expected to have following your return?". Table 12 shows that 70.3% of returnees who either returned to the Table 11. Jobs of returnees after their return compared to those were held prior to their departure for the US

<table>
<thead>
<tr>
<th>Jobs after return</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same jobs</td>
<td>47</td>
<td>43.9</td>
<td>52.8</td>
</tr>
<tr>
<td>Different jobs</td>
<td>42</td>
<td>39.3</td>
<td>47.2</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>18</td>
<td>16.8</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>
same or a different job, had the job they expected to get. But the remaining of 29.7% returned to the unexpected ones.

Table 12. Job expectation of returnees

<table>
<thead>
<tr>
<th>Job expectation</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected jobs</td>
<td>71</td>
<td>66.3</td>
<td>70.3</td>
</tr>
<tr>
<td>Unexpected jobs</td>
<td>30</td>
<td>28.1</td>
<td>29.7</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>6</td>
<td>5.6</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The report of position-shifts between prior to leaving for the US and of responding to the question, presented in Table 13, affords some interesting observations. Data indicate the difference in number of those who returned to different positions (58.2%) and those who returned to the same ones (41.8%). This figure is inconsistent with what is in Table 11 which shows that more than a half of the respondents returned to the same jobs. This discrepancy may be due to the fact that even though they returned to the same jobs, their positions have changed.
Table 13. Current positions of returnees as compared to those at prior to departure for study/training

<table>
<thead>
<tr>
<th>Positions</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same positions</td>
<td>38</td>
<td>35.5</td>
<td>41.8</td>
</tr>
<tr>
<td>Different positions</td>
<td>53</td>
<td>49.5</td>
<td>58.2</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>16</td>
<td>15.0</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

One further point can be made about returnees with respect to different positions. The shift for 9 out of every 10 who report a job change resulted in a better job (more salary, more responsibility and status, etc.). The rest indicated the position change was due to the change in the classification.

Table 14. View of returnees with respect to position change

<table>
<thead>
<tr>
<th>Respect to position change</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better jobs</td>
<td>40</td>
<td>75.5</td>
<td>90.9</td>
</tr>
<tr>
<td>Change in type of job</td>
<td>4</td>
<td>7.5</td>
<td>9.1</td>
</tr>
<tr>
<td>within same classification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not work prior to</td>
<td>9</td>
<td>17.0</td>
<td>-</td>
</tr>
<tr>
<td>departure and not ascertained</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>53</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

*This table excludes those who did not change their positions.*
in the type of job (table 14).

The combination of job and position represents occupational status. Table 15 and 16 show a distinct trend upward in the level of occupational status held at the time of response to questionnaires as compared to that held at the time of departure for study/training. Data indicate significant increase in number of administrators (from 3 in Table 15 to 37 in Table 16). The figures, however, are reverse for the lowest status. The number of those who fall in an inactive group at the time of departure decreases as compared to those held at the time of response to questionnaires (from 14 in Table 15 to 4 in Table 16). Such data

Table 15. Occupational status of returnees at the time of departure for the US

<table>
<thead>
<tr>
<th>Occupational status</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators, managers</td>
<td>3</td>
<td>2.8</td>
<td>3.2</td>
</tr>
<tr>
<td>Scientists, professors</td>
<td>70</td>
<td>65.4</td>
<td>75.3</td>
</tr>
<tr>
<td>Engineers</td>
<td>1</td>
<td>0.9</td>
<td>1.1</td>
</tr>
<tr>
<td>Technicians, sub-professionals</td>
<td>14</td>
<td>13.1</td>
<td>15.0</td>
</tr>
<tr>
<td>Supervisors</td>
<td>1</td>
<td>0.9</td>
<td>1.1</td>
</tr>
<tr>
<td>Office clerks</td>
<td>4</td>
<td>3.8</td>
<td>4.3</td>
</tr>
<tr>
<td>Inactive and not ascertained</td>
<td>14</td>
<td>13.1</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>
have clearly shown the shift to better occupational status.

Table 16. Occupational status of returnees at the time of response to questionnaires

<table>
<thead>
<tr>
<th>Occupational status</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Relative frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators, managers</td>
<td>37</td>
<td>34.6</td>
<td>35.9</td>
</tr>
<tr>
<td>Scientists, professors</td>
<td>59</td>
<td>55.1</td>
<td>57.3</td>
</tr>
<tr>
<td>Engineers</td>
<td>4</td>
<td>3.8</td>
<td>3.9</td>
</tr>
<tr>
<td>Technicians, sub-professionals</td>
<td>2</td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Supervisors</td>
<td>1</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Inactive and not ascertained</td>
<td>4</td>
<td>3.7</td>
<td>-</td>
</tr>
</tbody>
</table>

Total 107 100.0 100.0

The shift was noted only among the percentage of returnees who changed occupational status subsequent to their study/training. The Thai civil service policy awards an automatic salary increase when a degree is obtained. An increase in civil service rank with a corresponding pay increase within the same job position is almost always provided after returning from foreign study/training. However, the question used in this study did not ascertain such an increase in pay for a civil service rank.
The Degree of Use of Knowledge and Skills

To investigate the use in job situations of the American learned knowledge and skills, returnees were asked to respond to two questions: "In talking about the knowledge and some aspects acquired from the educational/training program, have you ever been able to use any of the knowledge and skills that you learned in the program?" (Table 17); and "Could you say how much it is used?" (Table 18).

Data obtained indicate that 98.1% of returnees were able to use their skills. Only 1.9% were not able to do so.

Table 17. The use of knowledge and skills acquired from educational/training program by returnees

<table>
<thead>
<tr>
<th>Use of knowledge and skills</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use</td>
<td>105</td>
<td>98.1</td>
</tr>
<tr>
<td>Not use</td>
<td>2</td>
<td>1.9</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Returnees were asked to estimate the degree to which they were using the American learned knowledge and skills. Table 18 shows that 19.0% used "nearly all"; 60.0% "quite a lot"; 19.0% "some"; and 2.0% "a little".
Table 18. Degree of use of the knowledge and skills acquired from the educational and training program by returnees

<table>
<thead>
<tr>
<th>Degree of use</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nearly all</td>
<td>20</td>
<td>18.7</td>
<td>19.0</td>
</tr>
<tr>
<td>Quite a lot</td>
<td>63</td>
<td>58.9</td>
<td>60.0</td>
</tr>
<tr>
<td>Some</td>
<td>20</td>
<td>18.7</td>
<td>19.0</td>
</tr>
<tr>
<td>A little</td>
<td>2</td>
<td>1.9</td>
<td>2.0</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>2</td>
<td>1.9</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>107</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

In addition to reports on work completed, it is worthy to explore whether any of the work performed was considered "notably outstanding". This will provide an efficient means for collecting testimonials on the actual benefits received from study/training. The question also forces the returnees to illustrate in concrete terms the uses they had made of study/training rather than letting their initial claims of use remain unverified. Thus, another criterion of a program's effectiveness is that a returnee is able to specify to an inquirer some accomplishment in which his study/training has figured prominently. Returnees were asked, "Following your return to work, have you ever carried out any pieces of work which were considered notably outstand-
ing?"; "To what extent have you used some of those being required from the program?"; and "What type of such uses?"

Table 19. Notably outstanding tasks carried out by returnees

<table>
<thead>
<tr>
<th>Outstanding tasks</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>58</td>
<td>54.2</td>
<td>58.0</td>
</tr>
<tr>
<td>No</td>
<td>42</td>
<td>39.3</td>
<td>42.0</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>7</td>
<td>6.5</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>103</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Data indicate 58.0% report the accomplishment of notably outstanding tasks. Although this compared rather unfavorably with the fact that over 90.0% reported that they had their study/training on their jobs, it may be due to the fact that those accomplished tasks were not counted by some returnees as the "outstanding" ones.

For the use of knowledge and skills acquired from study/training in the notably outstanding tasks, data clearly support that the program was effective since all outstanding tasks appear to have used such knowledge and skills (Table 20). A majority (91.4%) used knowledge and skills to a very great extent and to some extent. Less than 10.0% used them to a very little extent.
Table 20. Degree of use of the knowledge and skills by returnees

<table>
<thead>
<tr>
<th>Degree of use</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>To a very great extent</td>
<td>10</td>
<td>17.2</td>
</tr>
<tr>
<td>To a great extent</td>
<td>22</td>
<td>38.0</td>
</tr>
<tr>
<td>To some extent</td>
<td>21</td>
<td>36.2</td>
</tr>
<tr>
<td>To a little extent</td>
<td>5</td>
<td>8.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>58</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*This table excludes those who do not accomplish their outstanding tasks and those who are not ascertained.*

Table 21. Type of use of the knowledge and skills in the outstanding tasks by returnees

<table>
<thead>
<tr>
<th>Type of use</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning</td>
<td>31</td>
<td>40.8</td>
</tr>
<tr>
<td>Problem solving</td>
<td>17</td>
<td>22.4</td>
</tr>
<tr>
<td>Decision making</td>
<td>7</td>
<td>9.2</td>
</tr>
<tr>
<td>Research/publication</td>
<td>21</td>
<td>27.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>76</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*This table includes those who chose more than one answer.*
This set of activities provides a more concrete basis for suggestion where the value of study/training lies. Almost 41.0% of returnees used the knowledge and skills in planning. Research/publication and problem solving were channels of use in the lower order (27.6% and 22.4% respectively). Only 9.2% of returnees had used their knowledge and skills in decision making. Related to this figure is the evidence, as shown in Table 16, that none of returnees currently occupy the top and secondary policy maker or executive status where there is a tendency to make more uses of training in decision making.

The returnee's general outlook and attitude toward his/her study/training program and its importance are presented in Table 22, 23, and 24.

Table 22. Attitudes of returnees toward the preparation of the program for their present jobs

<table>
<thead>
<tr>
<th>Preparation for jobs</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very much</td>
<td>17</td>
<td>15.9</td>
<td>16.7</td>
</tr>
<tr>
<td>Quite a lot</td>
<td>45</td>
<td>42.1</td>
<td>44.1</td>
</tr>
<tr>
<td>Some</td>
<td>32</td>
<td>30.0</td>
<td>31.4</td>
</tr>
<tr>
<td>A little</td>
<td>3</td>
<td>2.8</td>
<td>2.9</td>
</tr>
<tr>
<td>None at all</td>
<td>5</td>
<td>4.6</td>
<td>4.9</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>5</td>
<td>4.6</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>
The table shows that 95.1% of respondents think their educational/training program prepared them for present jobs to a certain degree. Only 4.9% think that the program did not prepare them for their current jobs. These findings are consistent with the returnees' view of the importance of the program for their present jobs (Table 23).

Table 23. View the importance of the educational/training program by returnees as an added qualification to their present jobs

<table>
<thead>
<tr>
<th>Important to the job</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Essential</td>
<td>61</td>
<td>57.0</td>
<td>60.4</td>
</tr>
<tr>
<td>Very important</td>
<td>20</td>
<td>18.7</td>
<td>19.8</td>
</tr>
<tr>
<td>Helpful but not very important</td>
<td>14</td>
<td>13.1</td>
<td>13.9</td>
</tr>
<tr>
<td>Not useful</td>
<td>1</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Better off without it</td>
<td>5</td>
<td>4.7</td>
<td>4.9</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>6</td>
<td>5.6</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Data strongly support findings in Table 22. About 94.0% think that the program were essential, very important, and helpful to their present jobs. About 6.0% believed they could do the jobs better without it or viewed the program
as unuseful.

However, when asked: "Suppose that you had not taken the educational/training program, how do you think you could perform your current tasks?", Table 24 indicates 60.0% would not be able to perform as well as they presently do. Interestingly, 39.0% indicate the ability to perform as being as good as or better than what they do at present. This illustration indirectly indicates that not only study/training programs but also some other factors were counteracting with the job performance. Unfortunately, clarifying data were not gathered.

Table 24. View of returnees how well they can perform their jobs without the study/training abroad

<table>
<thead>
<tr>
<th>Job performance</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better</td>
<td>1</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Good</td>
<td>39</td>
<td>36.4</td>
<td>39.0</td>
</tr>
<tr>
<td>Poor</td>
<td>60</td>
<td>56.2</td>
<td>60.0</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>7</td>
<td>6.5</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The paths taken by individuals who are cast in the role of knowledge utilizers are beset by many common problems and difficulties. Some problems are personal, some are the results of features of the environment in which returnees
are located. Unfortunately, the questioning procedure did not establish the operation of personality variables. The features of the environment include hurdles, barriers, and social and cultural factors (Table 25).

Table 25. Major difficulties of returnees in using knowledge and other aspects acquired from the program

<table>
<thead>
<tr>
<th>Major difficulties</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of equipment, material, and transportation</td>
<td>39</td>
<td>21.1</td>
</tr>
<tr>
<td>General conditions (government, society, etc.) not amenable</td>
<td>33</td>
<td>17.8</td>
</tr>
<tr>
<td>Lack of money</td>
<td>28</td>
<td>15.1</td>
</tr>
<tr>
<td>Lack of trained staff</td>
<td>20</td>
<td>10.8</td>
</tr>
<tr>
<td>Lack of authority to use or apply</td>
<td>20</td>
<td>10.8</td>
</tr>
<tr>
<td>Supervisor unhelpful and/or unsympathetic</td>
<td>18</td>
<td>9.7</td>
</tr>
<tr>
<td>Lack of time to use or apply</td>
<td>16</td>
<td>8.7</td>
</tr>
<tr>
<td>Top leadership uncooperative and/or resistance to new ideas</td>
<td>8</td>
<td>4.3</td>
</tr>
<tr>
<td>Substance too different or too advanced for local use</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>Did not learn anything useful for application</td>
<td>2</td>
<td>1.1</td>
</tr>
</tbody>
</table>

a. This table includes those who chose more than one answer.

The most pressing difficulties are those with the organizational setting: scarcity of resources, i.e., lack of
equipment, material, and transportation; lack of money; and
general conditions, i.e., government or society not amenable
(54.0%). Problems were indicated by people in their orga-
nizational setting, especially with lack of trained staff,
and unhelpful and/or unsympathetic supervisor (20.5%).
Relatively few difficulties were cited (under 10.0%) under
top leadership's resistance to change, too advanced material,
and useless learning.

It should be noted that 1.1% reported they did not
learn anything useful.

Transmittal of Knowledge and Skills to Others

As we have seen, one of the uses of study/training
involves a returnee's passing on his/her acquired knowledge
and skills to others. The returnees' communication behav-
ior is ascertained by a direct question: "Have you ever
passed on to others the knowledge and skills you have ob-

<table>
<thead>
<tr>
<th>Transmittal of knowledge and skills to others</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>106</td>
<td>99.1</td>
</tr>
<tr>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>100.0</td>
</tr>
</tbody>
</table>
tained from the educational/training program?" (Table 26). If response is yes, "How much knowledge and other things acquired from the program have you passed on to others?" (Table 27).

Table 27. Extent to which returnees conveyed knowledge and skills from the study/training program to others

<table>
<thead>
<tr>
<th>Extent conveyed to others</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All or almost all</td>
<td>8</td>
<td>7.5</td>
<td>7.5</td>
</tr>
<tr>
<td>A lot</td>
<td>45</td>
<td>42.1</td>
<td>42.5</td>
</tr>
<tr>
<td>Some</td>
<td>36</td>
<td>33.6</td>
<td>34.0</td>
</tr>
<tr>
<td>A little</td>
<td>17</td>
<td>15.9</td>
<td>16.0</td>
</tr>
<tr>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>1</td>
<td>0.9</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>107</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 26 shows that 106 returnees claimed to have engaged in a substantial amount of this activity. An addition (one returnee) is not ascertained. Sixteen percent of returnees indicated they had done little about communicating the lessons of their study/training to others (Table 27). Others (83.1%) had conveyed at least to some extent.

Those who disclosed that they had conveyed their knowledge and skills from the study/training to others added validity to their claim by indicating specific ways in which the transmittal occurred (Table 28). The most common method
of transmitting or conveying knowledge or skills was through formal lectures or training programs (45.7%). About 28.0% reported that transmission occurred in articles or published works and 26.7% in informal settings.

Table 28. Means of transmitting the knowledge and skills from the study/training program to others by returnees

<table>
<thead>
<tr>
<th>Means of transmitting</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formal lectures or training programs</td>
<td>53</td>
<td>44.5</td>
<td>45.7</td>
</tr>
<tr>
<td>Informal discussions</td>
<td>51</td>
<td>26.0</td>
<td>26.7</td>
</tr>
<tr>
<td>Articles or published works</td>
<td>34</td>
<td>26.9</td>
<td>27.6</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>3</td>
<td>2.6</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>119</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

^This table includes those who chose more than one answer.

Plan for Future Use

In addition to the reports on the extent to which study/training programs have been applied on the job and transmitted to others, this study elicited returnees' intentions for using skills and knowledge which, as yet, they have been unable to use. The applicable answer was taken to be one hallmark of a program's effectiveness. If a returnee had not yet made any use of his/her study/training
but has plans to do so, then, some future application is more probable. Whether he/she had already made some use or not, if he/she can document some plans for future use, one can infer a probability that some use may eventually made. A plan represents an expectation or commitment to future action.

Table 29. Future use of the knowledge and skills acquired from study/training abroad by returnees

<table>
<thead>
<tr>
<th>Plan for future use</th>
<th>Number</th>
<th>Relative frequency (percent)</th>
<th>Adjusted frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan</td>
<td>90</td>
<td>84.1</td>
<td>91.8</td>
</tr>
<tr>
<td>No plan</td>
<td>8</td>
<td>7.5</td>
<td>8.2</td>
</tr>
<tr>
<td>Not ascertained</td>
<td>9</td>
<td>8.7</td>
<td>-</td>
</tr>
</tbody>
</table>

Total: 107 100.0 100.0

Data indicate that 91.8% of returnees had such plans, and 8.2% said they had none.

An interrelated factor was concomitant of the existence of plans for future use. The length of time returnees had been back from their study/training abroad varied greatly at the start in their desires to put it into practice. Table 30 shows that during the first three years after the respondents returned, 100.0% of them had plans for future use
of their American study/training. But after the third year of return, the number of those who had plans for future use tapered off. That is, 83.3% and 88.2% of those who have returned for 4 year to almost 5 years, and for 5 years and over respectively had such plans for future use of their knowledge and skills acquired from study/training abroad.

Table 30. Time after return of returnees and their plans for future use

| Number of years after return | Plan for future use | |
|-----------------------------|---------------------|
|                             | Plan No. | Plan % | No plan No. | No plan % |
| 1 year to almost 2 years    | 14       | 100.0  | -           | -         |
| 2 years to almost 3 years   | 12       | 100.0  | -           | -         |
| 3 years to almost 4 years   | 9        | 100.0  | -           | -         |
| 4 years to almost 5 years   | 10       | 83.3   | 2           | 16.7      |
| 5 years and over            | 45       | 88.2   | 6           | 11.8      |

| Total                       | 90       | (91.8) | 8           | (8.2)     |

*This table excludes those who are not ascertained.

Moreover, if some uses have already been made, plans for some future uses should be more likely to persist than if no substantial use of study/training has occurred. The evidence is, however, that 97.8% of those who indicated
they had used their knowledge and skills on their jobs have plans for future use while 100.0% of those who had not used it have such plans. Even though no action has been taken in the past, the intention to use it as expressed in plans for future use still persists. The causes of such evidence should be further investigated especially those who had past uses but do not have plans for future ones. Unfortunately, no details of such data were available.

Table 31. Past uses of the knowledge and skills of returnees and their plans for future use

<table>
<thead>
<tr>
<th>Past use</th>
<th>Plan for future use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plan</td>
</tr>
<tr>
<td></td>
<td>No.</td>
</tr>
<tr>
<td>Have used</td>
<td>88</td>
</tr>
<tr>
<td>Have not used</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>96</td>
</tr>
</tbody>
</table>

^aThis table excludes those who are not ascertained.
Test of Hypotheses

One of the primary objectives of this study was to ascertain which of the hypothesized factors relate to utilization. In looking at the results of this investigation, a development of scores of utilization described in Chapter III will be used for testing of hypotheses.

As indicated in the unit of analysis and measurement of Chapter III, the scores were derived from six questions from the original questionnaire developed by the United States Agency for International Development (USAID). Ranking and judging procedures were applied to assign weights to various types of response to the six questions in order to obtain a score that would vary directly with the amount indicating utilization. These questions dealt with actual employment, use of skills or knowledge gained, transmittal of knowledge and skills gained, and plans for future use of study/training as reported by returnees. The scoring system functions so that the more utilization is reported, the higher the score. In application, an individual returnee's score could be as low as "0" or as high as "100".

As shown earlier in this chapter, each of the indicators reviewed was directed at a different facet of use. Moreover, when all the scores of the six questions were combined, it facilitated the range from 58 to 78 which was further divided and labeled as upper middle (58-74); and high (75-78) utili-
Table 32. Utilization score of returnees

<table>
<thead>
<tr>
<th>Utilization score</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper middle</td>
<td>11</td>
<td>12.2</td>
</tr>
<tr>
<td>High</td>
<td>79</td>
<td>87.8</td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>100.0</td>
</tr>
</tbody>
</table>

It should be noted that a returnee must have recorded answers for all six questions to achieve a valid total score. If any of the six were not answered or have been omitted, that returnee was not included in the distribution of total scores.

All crosstabulations of returnees' utilization scores, then, were reported by 90 respondents who completely answered a series of utilization index.

The crosstabulation made on the developed scale (Table 32) shows that 12.2% of returnees rated themselves "upper middle", and 87.8% "high" users.

In order to provide a realistic picture of the relationship of various factors to the utilization of educational/training programs, a technique of discriminating the high and low group should be employed. Thus, the middle group
which is non-discriminating, will not be reported.

The application of such technique to this study, however, was impossible due to the nature of the respondents. As shown in Table 32, no one obtained a low score. Moreover, the majority of returnees were in the high user group.

All crosstabulations of returnees' utilization scores were, then, reported by the 11 upper middle, and the 79 high utilizers. This classification of scores was used to test the nine general forms of null hypotheses as follows:

**Hypothesis I:**

There is no relationship between age and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

Unlike previous studies, age in this study did not associate with the scores of utilization. The number of those who were under 25 years of age being classified as the high users was the same as those between 46-55. However, with the exception of those who were under 25 years old, the figures in Table 33a indicate a positive relationship between age and utilization. Eighty-three percent of those who were between 25-35 years old obtained high scores of utilization and the tendency was greater for those who were older (90.9% and 100.0% of those who were between 36-45, and 46-55 years of age respectively).
Table 33a. Age of returnees and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Age</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Age</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Under 25</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Age 25-35</td>
<td>7</td>
<td>17.1</td>
<td>34</td>
</tr>
<tr>
<td>Age 36-45</td>
<td>4</td>
<td>9.1</td>
<td>40</td>
</tr>
<tr>
<td>Age 46-55</td>
<td>-</td>
<td>-</td>
<td>4</td>
</tr>
</tbody>
</table>

In terms of statistically testing for significance, data were divided into 2 groups: those whose ages were 35 or under, and 36 or older. The logic underlying such a division was the age opportunity. It is believed that the chance of using innovations is decreasing for those Thais whose ages are 35 and older. However, the relationship of age and utilization is only 0.7772. Such a small value of Chi-square indicates the absence of relationship in which is referred to as statistical independency (Nie et al., 1975). The degree to which the value of age can predict or vary with the degree of utilization is .38.
Table 33b. Age of returnees as combined into two groups and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Age</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>35 or under</td>
<td>7</td>
<td>16.7</td>
<td>35</td>
</tr>
<tr>
<td>36 or over</td>
<td>4</td>
<td>8.3</td>
<td>44</td>
</tr>
<tr>
<td>Total</td>
<td>11</td>
<td>(12.2)</td>
<td>79</td>
</tr>
</tbody>
</table>

Corrected Chi-square = .7772; significant at .3780; Gamma = .3750.

Hypothesis II:

There is no relationship between educational level and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

Education is believed to be related to subsequent utilization. Those with high levels of education have made greater use than the others. In other words, the higher the level of education one has achieved, the greater the tendency to use one's knowledge and skills. The findings as shown in Table 34 indicate that 71.4%, 85.2%, and 96.6% of those who hold Associate or Bachelor's degree, Master's degree, and Doctoral degree respectively, were classified as high users. The value of Chi-square is 4.1633 and statistically significant at .12. In terms of predictions, 61 percent of
the education variable can predict the level of utilization or vice versa.

Table 34. Education level of returnees and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Education level</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Associate or Bachelor's</td>
<td>2</td>
<td>28.6</td>
<td>5</td>
</tr>
<tr>
<td>degree</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master's degree</td>
<td>8</td>
<td>14.8</td>
<td>46</td>
</tr>
<tr>
<td>Doctoral degree</td>
<td>1</td>
<td>3.4</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>11 (12.2)</td>
<td></td>
<td>79</td>
</tr>
</tbody>
</table>

Chi-square = 4.1633; significant at .1247; Gamma = .6069.

Hypothesis III:

There is no relationship between occupational status and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

There is no evidence to indicate that returnees' current occupational status and scores of knowledge and skills utilization are statistically associated. The Corrected Chi-square value as shown in Table 35 is 0.0544. The group of supervisors, scientists, and professors obtained nearly the same score as the group of engineers, administrators, and managers.
The results may differ if each occupational status was categorized separately. If they were separated into cells the number of respondents would be too small to be used a statistical test of significance.

Table 35. Occupational status of returnees and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Occupational status</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No.</td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Supervisors, scientists, and professors</td>
<td>6</td>
<td>44</td>
<td>12.0</td>
</tr>
<tr>
<td>Engineers, administrators, and managers</td>
<td>3</td>
<td>34</td>
<td>8.1</td>
</tr>
<tr>
<td>Total</td>
<td>9 (10.3)</td>
<td>78 (89.7)</td>
<td></td>
</tr>
</tbody>
</table>

Corrected Chi-square = 0.0544; significant at .8156.

Hypothesis IV:

There is no relationship between the helpfulness of their supervisors and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

The weighty role played by the work supervisor in the process of study/training has been a dominant factor in determining the program's effectiveness because he/she is in a commanding position to make resources available, to demonstrate approval or innovative work, and in general, to facilitate or prevent organizational change. His/her assump-
tion of a broker role in the initial formulation of a pro-
gram is an indicator of a greater organizational investment
in the study/training of his/her staff members, and can,
therefore, signify an organizational setting more favorable
to technical transfer.

Returnees were asked "Does your immediate supervisor
or superior help you to apply the knowledge and skills you
acquired?". Table 36 indicates that 92.6% of the returnees
who characterized their supervisors as "very helpful" in
their efforts to apply their study/training made high use.
Ninety-one and 82.0% of those who viewed their supervisors
as "considerably helpful" obtained high scores of utiliza-
tion. The upper middle user group included those who
characterized their supervisor as "not helpful" (18.2%);
Table 36. View of returnees to supervisors and their scores
of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Helpfulness of supervisors</th>
<th>Utilization</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>%</td>
</tr>
<tr>
<td>Not helpful at all or not</td>
<td>2</td>
<td>18.2</td>
</tr>
<tr>
<td>even interested</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helpful to some extent</td>
<td>4</td>
<td>8.9</td>
</tr>
<tr>
<td>Very helpful</td>
<td>2</td>
<td>7.4</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>(9.6)</td>
</tr>
</tbody>
</table>

Chi-square = 1.1052; significant at .5755; Gamma = .2609.
"helpful to some extent" (8.9%); and "very helpful" (7.4%) respectively. Chi-square value is only 1.1052 and statistically significant at .58 level. This relationship provided a low predictability of the view of their supervisors and returnees' scores of utilization (26%).

Hypothesis V:

There is no relationship between the educational background of the majority of employees in work setting and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

Another attribute of the returnees' work setting was the presence or absence of others who have been studied/trained abroad. The introduction of innovation is facilitated by the presence of other foreign-trained co-workers in the returnees' work settings. They can form a "community of innovators" and support each other in bringing about organizational change.

The findings presented in Table 37 indicate that those who worked in an organizational setting with a majority of employees who had studied/trained abroad made greater use of their study/training than those who were unique in their exposure to foreign study/training. The association is 4.1813 and statistical significance is at the .04 level.
Table 37. Educational backgrounds of the majority in returnees' work organization and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Educational backgrounds of the majority</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Study/training in the home country</td>
<td>8</td>
<td>23.5</td>
<td>26</td>
</tr>
<tr>
<td>Study/training abroad</td>
<td>3</td>
<td>5.9</td>
<td>48</td>
</tr>
<tr>
<td>Total</td>
<td>11</td>
<td>(12.9)</td>
<td>74</td>
</tr>
</tbody>
</table>

Corrected Chi-square = 4.1813; significant at .0409.

Hypothesis VI:

There is no relationship between the availability of proper equipment and facilities and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

The availability of proper equipment and facilities is another aspect of the work setting which influenced utilization. According to Table 25, there was general awareness of the problems raised for returnees by the lack of needed facilities. The crosstabulation, however, showed that 100.0% of those who complained about the inadequacy of proper equipment and facilities obtained high scores of utilization but only 80.0% of those who indicated the availability of proper equipment and facilities obtained such
scores (Table 38). In comparing Table 25 with Table 38, it was evident that even though they viewed the lack of appropriate equipment and facilities as the limiting factor, the degree of their utilization of knowledge and skills was high. The Gamma of -1.000 shows a perfect negative relationship for those who viewed the inadequacy of proper equipment in making the full use of their study/training. This may partly due to the fact that some of them by any means completely overcame problems relative to inadequacy of equipment.

Table 38. The adequacy of proper equipment and facilities in returnees' work organization and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Adequacy of equipment</th>
<th>Utilization</th>
<th>Upper middle</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Inadequacy</td>
<td>-</td>
<td>-</td>
<td>36</td>
</tr>
<tr>
<td>Adequacy</td>
<td>10</td>
<td>20.0</td>
<td>40</td>
</tr>
</tbody>
</table>

Chi-square = 6.3173; significant at .0120; Gamma = -1.000.

\(^a\)This table excludes those who are not ascertained.
Hypothesis VII:

There is no relationship between the involvement of the program planning and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

The crosstabulation of program planning is presented in Table 39 and is found to be not a significant factor. Ninety-seven percent of those who ranked as high users indicated that they planned their own program and 85.7% who were also categorized in the same group partly arranged their program planning. Eighty-four percent of those whose program was arranged by others (i.e., government sponsorship, etc.) obtained high scores of utilization and the rest (16.0%) obtained upper middle scores.

Table 39. Planning involvement of returnees and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Planning involvement</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td></td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>One's own planning</td>
<td>1</td>
<td>3.4</td>
<td>28</td>
</tr>
<tr>
<td>Partly planning</td>
<td>3</td>
<td>14.3</td>
<td>18</td>
</tr>
<tr>
<td>Other(s) planning for</td>
<td>6</td>
<td>15.8</td>
<td>32</td>
</tr>
</tbody>
</table>

Chi-square = 2.9952; significant at .2232.

\(^a\)For the plan of study only.
There is no relationship between the field of study and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

There was an evidence that the field of study pursued influenced the degree of utilization. Figures in Table 40 show that 100.0% of those in Architecture, Home Economics, and Veterinary reported high utilization compared to 66.7%, 81.3%, 88.2%, and 92.1% of those in Education, Sciences and Humanities, Engineering, and Agriculture respectively. The Chi-square of the relationship between the two variables is of a small value.

It is interesting to review the relationship between the field of study on the needs of the returnees' job assignment and the utilization. The workings of bureaucracy being what they often are. It is not surprising that there are instances in which returnees are primed to plunge into the jobs for which they underwent advanced study/training. When civil servants go to the United States, they have to sign a contract to return and work with the government. There is no choice of job upon their return. Such work situations, then, may influence the degree of utilization of knowledge and skills acquired from study/training. Unfortunately, the questionnaire procedure did not acquire such information.
Table 40. Field of study of returnees and their scores of knowledge and skills utilization<sup>a</sup>

<table>
<thead>
<tr>
<th>Field of study</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>middle</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>%</td>
<td>No</td>
</tr>
<tr>
<td>Education</td>
<td>1</td>
<td>33.3</td>
<td>2</td>
</tr>
<tr>
<td>Agriculture</td>
<td>3</td>
<td>7.9</td>
<td>35</td>
</tr>
<tr>
<td>Sciences and Humanities</td>
<td>3</td>
<td>18.8</td>
<td>13</td>
</tr>
<tr>
<td>Engineering</td>
<td>2</td>
<td>11.8</td>
<td>15</td>
</tr>
<tr>
<td>Others (Architecture, Home Economics, and Veterinary)</td>
<td>-</td>
<td>-</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>9</td>
<td>(11.1)</td>
<td>72</td>
</tr>
</tbody>
</table>

Chi-square = 3.3316; significant at .5039.

<sup>a</sup>This table excludes those who are not ascertained.

Hypothesis IX:

There is no relationship between the duration of program and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

The length of the program is a variable that is linked with utilization. Longer programs usually resulted in higher utilization of study/training. The data show high use made by those whose program took three to almost four years and longer. The shorter time of the program, the lesser the number of returnees to be included in high user group.
Table 41. Length of returnees' program and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Length of program</th>
<th>Utilization</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Under 1 year</td>
<td>1</td>
<td>25.0</td>
<td>3</td>
</tr>
<tr>
<td>1 to almost 2 years</td>
<td>2</td>
<td>14.3</td>
<td>12</td>
</tr>
<tr>
<td>2 to almost 3 years</td>
<td>6</td>
<td>14.6</td>
<td>35</td>
</tr>
<tr>
<td>3 to almost 4 years</td>
<td>-</td>
<td>-</td>
<td>12</td>
</tr>
<tr>
<td>4 to almost 5 years</td>
<td>1</td>
<td>9.1</td>
<td>10</td>
</tr>
<tr>
<td>5 years and over</td>
<td>-</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td>(11.5)</td>
<td>77</td>
</tr>
</tbody>
</table>

Spearman's rho = 0.1578; significant at .072.

There is some indication that after too long a program, the tendency toward full use of knowledge and skills decreases. The length of program will cause the students to lose all contacts with the home cultures. Consequently, there is a difficulty in readjusting to the work situation. Nevertheless, figures in Table 41 indicate full use by those whose programs took 5 years and over even though percentages of 4-5 year programs decreased compared to a 3-4 year ones. The relationship between the two variables (Spearman's rho) is 0.1578 and statistically significant at .07 level.
In summary, empirical data reject null hypotheses V and VI. Certain variables were found to be significant at .05 level in terms of returnees' utilization of knowledge and skills acquired from study/training abroad.

The results of Chi-square, Gamma, and Spearman's rho tests indicate that the utilization score was related to the study/training abroad of the majority of employees in returnees' work organizations, and the adequacy of proper equipment and facilities. The former was positively directed. Those with the majority of employees in their work organizations who have studied/trained abroad, were more likely to make full use of knowledge and skills acquired from the program. The later association indicated a negative direction. Those who claimed inadequacy of proper equipment and facilities had a tendency to record higher scores of utilization.

It should be noted that relationships between utilization and factors cited above do not imply that one factor caused the other, although that may be true or partly true. It means only the two factors are related to each other. Thus, it is not safe to say, for example, that a high or low score on utilization as measured by the questionnaire in this study was a result of being in a particular level of education.
Additional Findings

Even though it was not hypothesized, programs viewed by returnees as preparing them for their present jobs were also investigated. Programs were found to have positive relation at .007 level of significance with the degree of utilization. Table 42 shows that those who viewed their programs as preparing them for their present jobs at least to some extent were more likely to be high users as compared to those who indicated the programs played little role in preparing them for the present jobs.

Table 42. Attitudes of returnees toward the programs as prepared them for the present jobs and their scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Preparing for jobs</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
</tr>
<tr>
<td></td>
<td>No.</td>
</tr>
<tr>
<td>None at all</td>
<td>1</td>
</tr>
<tr>
<td>A little</td>
<td>1</td>
</tr>
<tr>
<td>Some</td>
<td>7</td>
</tr>
<tr>
<td>Quite a lot</td>
<td>1</td>
</tr>
<tr>
<td>Very much</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>11</td>
</tr>
<tr>
<td>(12.5)</td>
<td></td>
</tr>
</tbody>
</table>

Spearman's rho = 0.2626; significant at .007.
The counseling services provided for Thai students were also investigated. It was found that those who maintained consulting with their advisors tended to be high users. The Spearman's rho is 0.2168 and significant at .021.

Table 43. Returnees who remain consulting with their advisors and the scores of knowledge and skills utilization

<table>
<thead>
<tr>
<th>Maintain consulting with advisors</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper middle</td>
</tr>
<tr>
<td></td>
<td>No.</td>
</tr>
<tr>
<td>Never</td>
<td>6</td>
</tr>
<tr>
<td>Occasionally</td>
<td>2</td>
</tr>
<tr>
<td>Sometimes</td>
<td>1</td>
</tr>
<tr>
<td>Always</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>10</td>
</tr>
</tbody>
</table>

Spearman's rho = 0.2168; significant at .021.

This test was run on the correlations between sustained use of the consulting service and degree of use of educational and training programs, although the question of possible correlations in this area was not listed in the hypotheses. These variables (in additional findings) tested by Spearman's rho were found to be significant influences at .007 and .021 level respectively in the degree of use.
CHAPTER V.
SUMMARY, CONCLUSIONS, AND IMPLICATIONS

Summary

Study or training abroad is necessary as one means of human development especially in countries where educational opportunities in certain fields are not adequate.

On the campus of Iowa State University, there were almost 1,300 foreign students enrolled for the 1977-78 academic year, an increase in number compared to the previous years. The increasing flow of foreign students to the campus demands special attention and consideration by the institution. Providing foreign students with knowledge and training that will be most useful to them when they return home to service their countries is one of several goals of the university. This study investigated how adequately the program's utilitarian goal was being fulfilled, what evidence showed the influence of utilization. Especially, it sought to furnish those charged with planning and administering the program with information regarding its strengths and weaknesses in the interest of maintaining and increasing the program's effectiveness. A follow-up study with the basic goal of evaluating the utilization of knowledge and skills acquired from the study or training, in other words, will provide background material which will
enable the foreign student advisors to counsel their students more effectively about their educational programs and personal problems. It can be useful administratively as a guide to admission requirements, orientation needs, adjustment programs, and pre-departure orientation. Furthermore, it can be useful in helping prospective students plan their programs wisely so that they will experience a minimum of difficulty in developing useful knowledge and skills. Most of all, it will be a guideline to fulfill the goal described above.

The principal units of analysis in this study were the individual Thai returnees who attended Iowa State University: their judgements, perceptions, actions, and experiences related to their educational program and its aftermath. From a list of Thai returnees for whom addresses are available at the Office of International Education Service of Iowa State University and the current directory of Iowa State University's Alumni Association in Thailand, 240 Thai returnees who returned to their jobs in Thailand for at least six months following their graduation could be traced. One hundred and seven questionnaires (44.6%) were returned and used in this study.

The evaluation of returnees' experiences sought by this study was based on a three-fold approach. First, general information; second, experiences gained in the United
States; and third, experiences after returning from the United States.

The questionnaire instrument used was a modified version of the one developed by the United States Agency for International Development (USAID) along with another developed by the International Education Exchange Service.

Utilization scores were derived from six questions. The questions dealt with actual employment, use of skills or knowledge gained, transmission of skills or knowledge gained, and plans for future use of study/training. By accepted ranking and judging procedures, USAID's researchers assigned weights to various types of responses to these questions to obtain a score that would vary directly with the amount that indicates utilization. The scoring system functions so that the more utilization is reported, the higher the score. In application an individual returnee's score could be as low as "0" or as high as "100". Total scores that ranked from 0 through 24, 25 through 49, 50 through 74, and 75 through 100 are classified as low, lower middle, upper middle, and high users respectively.

In presenting the findings, the emphasis was placed on returnees' utilization of their education/training experiences subsequent to their attending Iowa State University. The descriptions of their visits to the United States were presented here only when they serve to illuminate or clari-
fy assertions of the returnees. Two out of 9 hypothesized relationships are rejected at .05 level of statistical significance. A summary of the findings is as follows:

1. There is no evidence to support a relationship between age and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

2. The relationship between educational level and the degree to which the American educational programs and training experiences gained were used by Thai returnees is not statistically significant.

3. There is no evidence to indicate a relationship between occupational status and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

4. The helpfulness of returnees' supervisor is found not to be related to the degree to which the American educational programs and training experiences gained were used by Thai returnees.

5. Thai returnees who are in work setting where the majority of employees had studied or trained abroad were high users of their knowledge and skills acquired from educational/training programs.

6. It is found that the degree of use of the American educational programs and training experiences is negatively
related to the adequacy of proper equipment and facilities in the Thai returnees' work organization.

7. There is insufficient evidence to indicate a relationship between the involvement of program planning and the degree to which the American educational programs and training experiences gained were used by Thai returnees.

8. There is no evidence to support a relationship between the field of study and the level of knowledge and skills utilization gained were used by Thai returnees.

9. The duration of the program is found to have no relationship with the degree to which the American educational programs and training experiences gained were used by Thai returnees.

Conclusions

In this study, nine hypothesized relationships involve returnees' characteristics, work settings and program characteristics. Only two null hypotheses were rejected. The remaining of seven hypotheses were supported. Two variables on work settings influenced the full use of knowledge and skills of Thai returnees. No variable of returnees' and program characteristics was found to be related to the level of utilization.

The fact is that a high proportion of returnees reported effective utilization of their study/training and
that no group reflects low scores of utilization. Consequently, no practical distributions would provide any discrimination. Thus, such low values of the associations seem to be unavoidable. These are found to be not particularly useful for interpretation. Further, factors that proved to be statistically significant contributed little information that is useful for predicting utilization or vice versa.

**Implications**

As previously noted on the limitations relative to the scope of the study, these findings may not have general applicability. In reviewing study results, some additional limitations should be cited. There are:

1. Due to the small sample size, a number of questions had a low response rate. This created difficulty in using certain statistical tests for data analysis. Furthermore, a small number of responses in each category of individual questions may not have adequately represented the population. The low response rate may have resulted from unknown addresses of respondents; respondents having no interest in the area of study, not using the knowledge and skills gained from the study/training, unable to graduate with the intended degree due to financial or language problems, or changing in the field of study. As a result, the response may have been
obtained only from those favorable respondents who were interested and not representative of the whole population. The extent to which the results are colored by "courtesy bias" remains unknown.

2. In a review of problems relative to translation from English into Thai, it was found that some of the items in the questionnaire may have different connotations in the two languages although the translation is correct. For example, the word "outstanding" was questioned by the respondents as referring "to any extent" in which the inquirer and the respondent were agreed upon. In addition, there may have some difficulties of translating information from Thai to English.

3. The characteristic portion of the questionnaire utilized to large of a response range in certain questions. This reflected in not providing enough raw data for further investigation. Such a limitation along with the form style of the questionnaire provided data which could not be used for statistic analysis. If the form could have been modified, some significant differences may have been noted. For example, the age was listed as those under 25, 25-35, 36-45, and 46-55 respectively. Such wide range of age could not be narrow because of the limitation of the characteristic of the questionnaire, however, specific breakdowns could have provided more specific data.
With these limitations in mind, however, there do appear to be some implications which should be noted. These are presented according to three categories: implications for Thai students, for some American colleges and universities, especially Iowa State University, and for home country or work organizations. The final section gives some suggestions for future research.

**Implications for Students**

The data indicate returnees' work settings as influential factors on their utilization, preplanning and planning should be done with the knowledge, aid, and support of the employer or supervisor if the student is working and plans to return to the same job situation. Those who are planning to change job or who are unemployed before departure should carefully assess the job possibilities and attempt to prearrange post-study employment.

Data indicate that after three years of study there is a tendency for utilization decrease. Students, especially those who remain for more than three years, should maintain contact with their home countries while in the United States. Sojourning students, living for a certain period of time in different culture, go through a process of adjustment and value change. They temporarily become part of a new system with unfamiliar relationships, roles, and expectations.
Not keeping contact with their home countries may result in difficulties in re-entry adjusting.

As the time approaches for return to the home country, students should begin to prepare physically and psychologically. Pre-departure efforts to assess training and its implications for use at home may make the transition from the American academic setting to foreign work situation less traumatic.

Contact with American professional organizations and former universities should be maintained in an effort to keep the knowledge and skills learned during the sojourn from becoming stale and obsolete. It is found from this study that 66.0% of returnees have maintained contact with their advisors or professors but only 37.0% of those who have done so point out an academic area as the subject of such contacts. For the professional organizations, data gathering indicate that 74.0% of Thai returnees have joined some of the US professional societies. However, only 38.0% have received some professional publications from the US. It is suggested that returnees retain their personal and professional contacts with the university and faculties. Receiving some professional publications is also encouraged.

**Implications for Colleges and Universities**

In general, the departments have learned from their prior experience in admitting foreign students which admis-
sions criteria and guidelines best suit their individual programs. Selecting should involve much more than simply choosing educationally qualified candidates. Department heads and admission officers also need to consider the extent to which their academic programs match the applicants' stated purposes.

Student counseling services are necessary for relating the US academic experience to the student's situation at home country situation and concern for students' useful employment on return.

Innovations are needed in admissions and in curriculum. Collaboration and cooperation are also needed. Interinstitutional arrangements must be developed between universities here and abroad, between the government and private sectors, and among organizations in this field. Currently, most universities decide what is best for foreign students without any consultation with their foreign counterparts. Those who are experts in international affairs should be fully utilized. Iowa State University can provide such services since more than one-third of the university staff has participated in study, seminars, and assistance programs in other countries.

Students educated in countries other than their home country face special adjustment problems upon returning home. Thai returnees, with no exception, certainly encoun-
ter the same situation. Pre-departure seminars should be convened in the host countries with the objective of preparing students for their return home. Those seminars should highlight the problems students may encounter and offer possible solutions. They should emphasize the way in which the returnees may most effectively contribute to the well-being of their country. These seminars would also help the foreign students adapt to the changing socio-economic and political situation back home.

Doctoral candidates should be encouraged to write their theses in absentia in their own countries or to write on topics pertinent to their countries. Only 11.4% of Thai returnees graduated from Iowa State University had done so. An advantage of doing the research at home is that government officials and others in policy-making positions would be more aware of the problems and the importance of the research. This recommendation seems possible since about 70% of Thai returnees were sponsored and may have been granted research time upon returning home. A disadvantage, however, is the lack of interaction with the student's graduate committee as he/she programs with his/her research.

It is recommended that the faculty in cooperation with individual students make an effort to determine the unique needs of a student's home country in planning his/her program. Departments should offer courses or seminars de-
signed to help foreign students better understand how they can use their American education in their homeland. Assistance to return to the US for short training programs, meetings, tours, and etc., to help keep them abreast of new developments should be offered.

**Implications for Home Countries**

Since a majority of Thai returnees are government employed and the data imply that the helpfulness of work supervisors could greatly facilitate the educated's use of study/training, several areas seem particularly pertinent for government or home country action. First, governments should provide prospective students with adequate information about the skilled manpower needs of the country, thus, allowing students to plan an educational program which will produce usable skills.

Second, home country governments should actively encourage employers to use the skills of returnees and should help provide any necessary equipment and facilities which may be beyond the resources of individual employers.

Governments should make an effort to support the professional standing of returnees, perhaps through using them as consultants or inviting them to participate in conferences. Governments should re-examine on a project basis the allocation of returnees in an attempt to assure that their skills are put to appropriate use.
Finally, governments should encourage returnees to join appropriate US professional societies by bearing initial costs of such membership.

**Recommendations for Future Research**

With some limitations found from this study, the following observations and suggestions for future research seem appropriate.

1. From a small population size, the findings show unclear relationships between degree of knowledge and skills being used and other variables. A single university is too small to yield a good research sample. A much more concentrated country-wide effort must be mounted.

2. Questionnaires on evaluative studies usually concern more than one approach and there is an evidence that data on pre-departure of on sojourn are not complete, which may be partly due to the difficulty to remember events that happened a long time ago. It is recommended that longitudinal studies should be undertaken.

3. It is suggested that researchers seriously consider the possibility of standardized methods of conducting research so that comparisons of findings can be made.

4. The data provided only the evaluation of attitudes, utilization of study/training, and students' experiences and changes. It is suggested that the relationship between
foreign and US students should be examined further to discover what the benefits are for each of them as a result of contacting one another.

5. Feelings of nationalism, of manifest destiny and of anti- or pro-American attitudes ebb and flow in intensity through time. Such natural behavior is often influenced by how US relations with other countries are perceived. An understanding of the factors which influence those behavioral changes and if and how they affect the objectives of cross-cultural learning are needed and research on such issues should be pursued.

6. This study attempts to assess what has happened to returnees in terms of the association of various factors and the utilization of knowledge and skills that returnees obtain from study/training abroad. And since that association is not the cause, it is suggested that future research explore not only what has happened, but also the causes of such evidences.

7. Finally, further investigation of the differences in experience between returnees from the United States and those in other countries will be helpful in comparing program effectiveness.
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I also wish to express my thanks to Prof. Richard Wright who helped correcting the grammatical errors in the first draft.

Appreciation is expressed to those of my colleagues at the College of Social Sciences of Kasetsart University, Bangkok, Thailand who participated in the pretest for their valuable comments. Acknowledgement is also extended to Thai alumni of Iowa State University for their cooperation during the data gathering process.

Finally, I wish to express my appreciation to my son, Sasatra, for his love and understanding, and my husband, Sophon, for his encouragement and untiring support during my graduate study.
APPENDIX A: COVER LETTER AND QUESTIONNAIRE
(English Version)
I am one of the faculty members in Kasetsart University and now working on my dissertation entitled "An Analysis of the Uses of Educated and Trained Thai Returnees who Attended Iowa State University". It is a case study limited to only Iowa State University's Thai alumni. This project is being carried out as a partial fulfillment of the requirements for my doctoral degree, which is conducted under general supervision of Dr. Ray Bryan of Iowa State University.

The findings of this research could be useful for agencies responsible for planning and implementing programs for foreign students, particularly Thai students at Iowa State University. It will also be useful in helping prospective students plan their programs wisely so that they can utilize their knowledge and skills fully for their own benefit, and for the country as a whole.

The success of this research depends upon your participation. It will take you approximately 45 minutes or so to complete this questionnaire. After completing, please return it in the enclosed stamped, self-addressed enveloped by . Please be assured that your answers will be held in the strictest confidence. This commitment is absolute.

Because your answers are such a crucial part of the project, I will certainly appreciate your contribution and effort.

Sincerely,

(Mrs.) Saovakon Sudsawasd
Section I - General Information

This first section of the questionnaire consists of questions about your background information in general. You are to select one answer only to each question. Please answer the following questions by placing a check mark (✓) and/or writing your response in the blank.

1. Your sex:
   ( ) Female
   ( ) Male

2. Your age:
   ( ) Under 25
   ( ) age 25-35
   ( ) age 36-45
   ( ) age 46-55
   ( ) age 56-60
   ( ) age 61 or above

3. Your marital status when left for the United States:
   ( ) Married
   ( ) Not married (single, widowed, divorced)

4. Your current highest educational level:
   ( ) Below high school graduate
   ( ) High school certificate or diploma
   ( ) High school certificate plus formal training other than college
   ( ) Associate degree
   ( ) Associate degree plus several undergraduate courses
   ( ) Bachelor's degree
   ( ) Bachelor's degree plus several graduate courses
   ( ) Master's degree
   ( ) Doctoral degree

5. Your main job before going to the United States was ______________________

6. Was it the same job as the one you studied or were trained for in the US?
   ( ) Yes
   ( ) No

7. Your position held when you left for the US: ______________________
8. Your present job and position:

<table>
<thead>
<tr>
<th>Type of Job</th>
<th>Position Held</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9. Your present occupation:

( ) Civil servant
( ) Other (specify)
Section II - Experiences gained in the US

This section is divided into two parts: the educational/training programs, and the experiences in general. Separate questions related to the educational/training programs are provided for those who were in the United States for study or training respectively. However, those who returned to Thailand after completion of study and training, are requested to answer both sets of questions.

Part I - a. If you were studying in the US, please respond to the following questions by placing a check mark (√) or writing the appropriate information in the blank.

1. Was your trip to the United States solely for education?
   ( ) Yes
   ( ) No
   If response is no, please also complete Part I - b.

2. Did you receive a degree or a diploma?
   ( ) Yes - (specify) Degree obtained
   Diploma obtained
   ( ) No

3. What was your major field of study?

4. Please list names of institution(s) you attended and period of time spent in study/training.
   Name of institution(s) Time spent (Yrs. & Mos.)
   ____________________________________________
   ____________________________________________
   ____________________________________________

5. Who paid for your trip and your expenses in the US?
   ( ) Solely personal and family support
   ( ) Solely Thai government support
   ( ) Solely supported by foreign organization
   ( ) Other (specify)

6. The selection of institution was made:
   ( ) By yourself
   ( ) By your friend(s)
   ( ) By your sponsor(s)
   ( ) By your government
   ( ) Other (specify)
7. Program and courses planning in the US institution were selected by:
   ( ) Yourself
   ( ) Your academic advisor
   ( ) Your sponsor (other than government)
   ( ) Your government
   ( ) Other (specify)

8. While in school, how often did you contact with your advisor?
   ( ) Always
   ( ) Often
   ( ) Sometimes
   ( ) Occasionally
   ( ) None
   If response is none, skip to question # 10

9. Did you have as much help from your advisor as you needed?
   ( ) Yes
   ( ) No

10. While concentrating your work toward a degree, were you able to take other courses that might have been more valuable?
    ( ) Yes
    ( ) No
    If response is yes, please specify

11. Did you write thesis or creative component?
    ( ) Yes
    ( ) No
    If response is no, skip to question # 14, page 6

12. Where did you write thesis or creative component?
    ( ) In the US
    ( ) In Thailand
    ( ) Other (specify)

13. Was your thesis or creative component related to Thailand?
    ( ) Yes
    ( ) No

14. Do you think your thesis or creative component topic relevant to the needs of your country?
    ( ) Yes
    ( ) No
Part II - b. If you were trained in the United States, please respond by placing a check mark (✓) or supplying the appropriate information in the blank.

1. While you were under the training program, did you attend other schools, colleges and universities?  
(✓) Yes  
( ) No

2. Please indicate names of schools, colleges or universities that you attended and the length of time at each place.

<table>
<thead>
<tr>
<th>Names of institutions</th>
<th>Length of time spent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. In attending institutions listed on question # 2, what type of student status did you have?  
( ) A regular student  
( ) A special student  
( ) A member of a group

4. Did you receive a degree or diploma?  
( ) Yes  
( ) No

5. Who paid for your trip and your expenses in the US?  
( ) Solely from personal savings or parents  
( ) Solely from foreign organization  
( ) Solely from my government  
( ) Other (specify)

6. Were you or your supervisor involved in planning your training program?  
( ) Yes  
( ) No

7. How satisfied were you in your involvement (in question # 6)?  
( ) Very satisfied  
( ) Satisfied  
( ) Neutral  
( ) Dissatisfied  
( ) Very dissatisfied
8. Please indicate criteria used for program planning:
   ( ) Relevant to previous work and background
   ( ) Relevant to application in home country
   ( ) Other (specify)_____________________
   ( ) Don't know

9. Do you think the length of your training program was:
   ( ) Too long
   ( ) Just about right
   ( ) Too short
   If response is too long or too short, what length do you think that would have been suitable?_____________________

10. With regards to social activities, which of the following would you answer?
    ( ) Too many, there should be less in____________
    ( ) Just about right
    ( ) Too few, there should be more in ____________

11. What type of activities (in question # 10) would you like most________________ and/or less______________

12. At the end of your program, have you ever attended the seminar in communication?
    ( ) Yes
    ( ) No
    If response is no, skip to question # 14.

13. Did you incorporate in your work some of the things or ideas obtained from the seminar?
    ( ) Yes, please specify________________________
    ( ) No, why not______________________________

14. What were some special aspects in your field in which you hoped to gain knowledge or skills in the US?
    ______________________________

15. Many Thai students indicate that it takes them time to adjust to the American system of instruction. How long were you in the United States before you got a feeling that you were able to grasp most of the lectures and feel at home in classes?
    ____________________Years ____________________Months

16. Have you completed your program prior to your return to Thailand?
    ( ) Yes
    ( ) No
    If response is no, why?__________________________________
17. If you had a chance to do it over again, would you have chosen the same institution?
   ( ) Yes  
   ( ) No  
   If response is no, why? ________________________________

18. Would you have taken the same program of courses that you had before (in question # 17)?
   ( ) Yes  
   ( ) No  
   If response is no, what would you like to take? ______

19. In considering the background and experience which you had at the time, how would you rate the program in general?
   ( ) Very difficult  
   ( ) Difficult  
   ( ) Adequate  
   ( ) Easy  
   ( ) Very easy

20. There are probably some other aspects which are not covered in this questionnaire about educational/training program for Thai students in the United States that you would like to comment on. Any remarks or comments you wish to make would be appreciated.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
Part II - General Experiences

If you studied or were trained in the United States, please respond by placing a check mark (✓) or supplying appropriate information in the blank for the following questions:

1. While you were in the United States, to what extent did you spend your spare time for personal interest?
   ( ) to a very great extent  ( ) to a little extent
   ( ) to a great extent       ( ) to a very little extent
   ( ) to some extent

2. Have you ever been invited to visit any American families during your educational/training period?
   ( ) Yes  ( ) No
   If response is yes, how did you feel about your visit?
   ( ) Liked very much
   ( ) Rather liked
   ( ) Did not like
   ( ) Neutral

3. How much traveling did you do outside of the place where you were studying or trained?
   ( ) Quite a lot
   ( ) A few
   ( ) Not at all

4. Would you like to have done some more traveling?
   ( ) Yes  ( ) No
   If response is yes, what were the main reasons hindering from such traveling plans?

5. Did you have as many American friends as you would have liked?
   ( ) Yes  ( ) No
   If response is no, why not?

6. Did you have friends of other nationalities?
   ( ) Yes  ( ) No

7. How much chance did you have to observe any other institutions or schools connected with your specialized field other than the one you attended?
   ( ) Quite a few
   ( ) One or two
   ( ) None at all
8. Were there any other things you would have liked to observe or do in the United States?
( ) Yes
( ) No
If response is yes, what?

9. How often did you happen to participate in any student activities on campus?
( ) Always
( ) Often
( ) Occasionally

10. Would you like to have participated more than you had in student activities (in question # 9)?
( ) Yes
( ) No
If response is no, why not?

11. How did you feel about the amount of leisure time you had outside your study/training program?
( ) Too much
( ) Enough or sufficient time
( ) Too little
Section III - After your return from the United States.

Please respond to the following questions by placing a check mark (✓) or completing the blank with the appropriate information.

1. How long has it been since your return from the US?
   ( ) 6 months to almost one year
   ( ) 1 year to almost 2 years
   ( ) 2 years to almost 3 years
   ( ) 3 years to almost 4 years
   ( ) 4 years to almost 5 years
   ( ) 5 years and over

2. Since you returned from the educational/training programs, have there been any periods when you were not employed?
   ( ) Yes, never had a job since return
   ( ) Yes, given period
   ( ) No
   If response is no, skip to question # 4.

3. Do you think that your unemployment was consequential to your going abroad for the educational/training programs?
   ( ) Yes
   ( ) No

4. Is the job you were assigned after your return the same as the one you were assigned before?
   ( ) Yes
   ( ) No

5. Is this the job you expected to have following your return?
   ( ) Yes
   ( ) No

6. Is your current position the same as the one when you just returned?
   ( ) Yes
   ( ) No
   If no, what is the difference?____________________________________

7. As an added qualification to your present job, how do you feel about the important of the program?
   ( ) Essential
   ( ) Very important
   ( ) Helpful but not very important
   ( ) Not useful
   ( ) Better off without it
8. Suppose that you had not taken the educational program, how do you think you could perform your current tasks?
   ( ) Better
   ( ) Good
   ( ) Poor

9. How do you think the educational/training program prepared you for your current job?
   ( ) Very much
   ( ) Quite a lot
   ( ) Some
   ( ) A little
   ( ) None at all

10. In talking about the knowledge and some aspects acquired from the educational program, have you ever been able to use any of the knowledge or skills that you learned on the program?
    ( ) Yes
    ( ) No
    If response is no, skip to question # 12.

11. Could you say how much it is used (in question # 10)?
    ( ) Nearly all
    ( ) Quite a lot
    ( ) Some
    ( ) A little

12. Do you have any plans to make your knowledge from the educational program (in question # 10) useful but have not had the opportunity to do so?
    ( ) Yes
    ( ) No
    If response is yes, why do you put it off?

13. Does your immediate supervisor or superior help you to apply the knowledge you acquired (in question # 10) usefully?
    ( ) Does considerably
    ( ) Yes, to some extent
    ( ) Not at all
    ( ) Indifferently, not even interested
    ( ) Other (specify)

14. Is there anyone working with you who has been trained abroad?
    ( ) Yes
    ( ) No
    If response is no, skip to question # 16. If yes, is he or she your ( ) colleague? ( ) supervisor?
15. Do you work in an organizational setting in which others (majority) have been trained abroad?  
( ) Yes  
( ) No  

16. Have you ever passed on to others the knowledge and skills you have obtained from the educational program?  
( ) Yes  
( ) No  
If response is no, skip to question # 18  
If response is yes, how much knowledge and other things acquired from the program have you passed on to others?  
( ) Almost all or all  
( ) A lot  
( ) Some  
( ) A little  
( ) None  

17. By what means have you done this? (check all that apply):  
( ) By formal training program or lecture  
( ) By informal discussion in personal dealing with colleagues  
( ) Other (specify)  

18. How is the availability of facility in your work organization?  
( ) Adequacy  
( ) Inadequacy  
( ) Other (specify)  

18a. What are major difficulties or barriers in using knowledge and other aspects acquired from the educational program?  
( ) Lacking of facilities  
( ) Lacking of fund supported  
( ) General conditions (government, society, etc.) not amenable  
( ) Top leadership uncooperative and/or resistance to new ideas  
( ) Lacking of trained staff  
( ) Supervisor unhelpful and/or unsympathetic  
( ) Lacking authority to use or apply  
( ) Program substance too different or too advanced for local use  
( ) Having gained nothing useful for application  

19. Have you ever made any contacts with you advisor or professors in the United States after your return?  
( ) Yes  
( ) No
If response is yes, how often do you keep in touch with him or her?
( ) Always
( ) Sometimes
( ) Occasionally
( ) None at all

20. Have you ever asked for any assistance from him or her (in question # 19)?
( ) Yes
( ) No
If response is yes, what kind of assistance have you asked for?

21. How often have you ever made contacts with any friends of other nationalities whom you have known in the US?
( ) Always
( ) Often
( ) Sometimes
( ) Occasionally
( ) Never

22. Have you ever joined any of the US professional societies during or after your educational/training program?
( ) Yes
( ) No
If response is yes, are you still remaining as a member of such US professional societies?
( ) Yes
( ) No

23. Have you ever received any professional publications from the US?
( ) Yes
( ) No
If no, skip to question # 25

24. How useful are these publications (in question # 23) to you?
( ) Very much
( ) Quite useful
( ) Not so much

25. Suppose you were to begin your educational program all over again, what, in general, do you think must be improved in order to be more useful to you? And why?
26. Do you have any additional comments or suggestions to make in connection with your program?

27. Following your return to work, have you carried out any pieces of work which were considered notably outstanding?
   ( ) Yes
   ( ) No
   If response is no, skip to question # 31

28. To what extent have you used some of those being acquired from the program (in question # 27)?
   ( ) To a very great extent
   ( ) To a great extent
   ( ) To some extent
   ( ) To a little extent
   ( ) To a very little extent

29. What type of such uses (in question # 27)?
   (Check all that apply)
   ( ) Planning
   ( ) Problem solving
   ( ) Decision making
   ( ) Research/publication
   ( ) Other (specify)

30. Is your performance listed on the Question # 27 a part of your current job assignment?
   ( ) Yes
   ( ) No

31. Have you ever performed other tasks (besides those listed on the Question # 27) in an area related to your program after your return?
   ( ) Yes
   ( ) No

32. Have you planned for further use of your knowledge and other things acquired from your program in your present job?
   ( ) Yes
   ( ) No
33. Generally speaking, to what extent are you satisfied with your educational/training program in the US?
   ( ) To a very great extent
   ( ) To a great extent
   ( ) To some extent
   ( ) To a little extent
   ( ) To a very little extent

34. Some of the returnees who were in the United States for their educational/training programs have considered their programs as the most important aspect they have ever had; some believe that it was a purely waste of time spent; and the others compromisingly indicate that it was somewhere in between. What is your opinion about it?
   ( ) The most important aspect to me
   ( ) Somewhere in between
   ( ) Purely waste of time spent

35. In looking back over your whole experience in the United States, which parts would you consider as the most valuable to you? And why?

36. Please add any specific comments you may have about your US educational/training programs which are not covered above. Thank you for your help.
APPENDIX B: COVER LETTER AND QUESTIONNAIRE

(Thai Version)
ภาคีวิชาสมัยใหม่-สมัยใหม่ล่าสุด
ภาควิชาภาษาศาสตร์ มหาวิทยาลัยเกษตรศาสตร์
นางรัช ภูษามณี

เพื่อทำ what appears to be a citation from Iowa State University.

กิจการวิจัยนี้เริ่มจากการในหลักสูตรของมหาวิทยาลัยเกษตรศาสตร์ เพื่อทำ what appears to be a citation from Iowa State University.

Prof. Dr. Ray Byrne, เป้าหมายที่ต้องการที่จะทำ what appears to be a citation from Iowa State University.

บริบทวิจัยนี้ สรุปจาก what appears to be a citation from Iowa State University.

การวิจัยนี้โดยทั่วไป what appears to be a citation from Iowa State University.

ถึงแม้ว่าจะมีตัวอย่างงานวิจัยที่ what appears to be a citation from Iowa State University.

ขอแสดงความนับถือ

(นางรัช ภูษามณี ผู้วิจัย)
แบบสอบถามเร่งการนำเอาความรู้/ทักษะเก็บจากการ

สำนักงาน / อธิบดี ม. Iowa State University ใช้ในหน่วยงานหลัก

แบบสอบถามแบ่งออกเป็น 3 ตอน
ตอนที่ 1 สอบถามสถานภาพต่าง ๆ ไป
ตอนที่ 2 สอบถามการใช้ภาษา/อธิบดี ม. นอร์ทเมริกา หลังจากนี้กลับ
อาจารย์หรือผู้นำฝ่ายอาจารย์/อธิบดี ม. Iowa และ โปรดสอบถามถึงความ ใจชอบมุ่งมั่น
เกี่ยวกับหลักการเรื่องจากอาจารย์/อธิบดี ม. Iowa State University เท่านั้น
ตอนที่ 3 สอบถามรายละเอียดไป

คำถามเกี่ยวกับภาษาต่าง ๆ ไป
คำถามในแบบสอบถามตอนนี้ ประกอบด้วยคำถามเกี่ยวกับทักษะต่าง ๆ ไปของหาน
โปรดเลือกคำตอบเฉพาะหนึ่งหรือกำหนดคำตอบเฉพาะคำถามนั้น เกี่ยวกับทักษะและความเป็นจริง
แล้วกรอกเป็นตัวก่อน (✓) หรือเก็บข้อความที่เหมาะสมในช่องว่างที่กำหนด

1. เพลง
   ( ) เพลง✓ ( ) ชาย

2. อ่าน
   ( ) ทักษะเจ๋ง ( ) 65 ถึง 75
   ( ) 56 ถึง 65 ( ) 46 ถึง 55
   ( ) 36 ถึง 50 ( ) 20 และมากกว่า

3. สกิลภาษาทางการสื่อสาร (ซึ่งท่านจะประหยัดให้ผู้ใหญ่และผู้ใหญ่)
   ( ) แข่งงาน✓ ( ) โลก (โลกยังไม่แข่งงาน, /tcp, ragen,)

4. ภาษา
4. ระดับความรู้ดูสุขของผู้คนในพื้นที่:

( ) 1. รู้จักว่าเกณฑ์อายุ
( ) 2. ชอบเกณฑ์อายุ
( ) 3. ชอบเกณฑ์อายุและเกณฑ์แย่
( ) 4. ไม่ทราบ หรือที่ไม่ทราบ
( ) 5. เรียนเกณฑ์วัย ป. คุณสมบัติ แต่ไม่ทราบ
( ) 6. มีทางมาที่
( ) 7. มีทางมาที่และแย่
( ) 8. มีทางมาที่
( ) 9. ดูงานบริการ

5. งานหลักที่ทำอย่างมากที่สุด:

6. เบื้องต้นเกี่ยวกับเรียนรู้เกี่ยวกับสุรรุก attractiveness

( ) ใช่
( ) ไม่ใช่

7. ด้านประสานงานที่ทำกันในสุรรุก:

8. ชนิดของงาน และด้านประสานงานในกลุ่ม:

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9. รายชื่อผู้จัด:

( ) น.ราคา
( ) ผู้จัด (โปรดระบุ)
ขอที่ ๖. ประสบการณ์ในสหฤทธิ์

แบบสอบถามคนนอนแยกออกเป็น ๗ ส่วน คือ ประสบการณ์เกี่ยวกับการศึกษา/อบรมและประสบการณ์ต่าง ๆ ไป แบบสอบถามเกี่ยวกับโครงการศึกษาโดยจากแบบสอบถามโครงการกำ

รม กล่าวคือ นักเรียนที่เข้าเรียนอย่างเที่ยง ไปรับคัดเลือกแบบสอบถาม ตอนที่ ๗ ก (เล่ม ๔)

ส่วนนี้ให้เป็นระยะเวลาไปรับคัดเลือกแบบสอบถาม ตอนที่ ๗ ข. (เล่ม ๔) สำหรับนักเรียนและอบรม

ในเวลาเกี่ยวกับ ไปรับคัดเลือกแบบสอบถามดัง ๘ ตอน

ประสบการณ์ในการศึกษา/อบรม

ก. ผู้ตอบค่าถามคนนอน คือ นักเรียนจากสหฤทธิ์ ๔. สำหรับนักเรียน

คำขอเชิญ: ไปรับคัดเลือกแบบแบบ (✔) หรือเติมข้อความเหมาะสมลงในช่องว่างที่กำหนด

๑. การเกี่ยวทางไปรูปแบบเรียนที่สำคัญ เพื่อศึกษาเพื่อพยุงทางเกี่ยว

( ) ใช่

( ) ไม่ใช่ (ไปรับคัดเลือก ข. กวม)

๒. หากมีการพิจารณาการ หรือประกาศนียบัตรหรือไม่

( ) ใช่

( ) ไม่ใช่

๓. คำถามที่ถาม คือ

๔. คำถามที่ถามเกี่ยวกับ/อบรมในสหฤทธิ์ และรายละเอียดที่เกี่ยว

ขอความที่ชอบ

ระยะเวลาก่อนที่

( , เกิด )

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5. หน่วยงานและ / หรือที่ออกค่าใช้จ่ายในขณะที่ทำงานอยู่ และสำรองเมืองกัว
(  ) ทุนตรวจ
(  ) ทุนรัฐบาลไทย
(  ) ทุนทางประเทศ
(  ) อื่น ๆ (โปรดระบุ)

6. ผู้เสียจดหมายในการทำงาน
(  ) ตนเอง
(  ) เพื่อน
(  ) หน่วยงานที่เห็น
(  ) ทุนทางประเทศ
(  ) รูปถัด หรือ หน่วยงานที่เห็นในประเทศ
(  ) อื่น ๆ (โปรดระบุ)

7. การวิเคราะห์การวิเคราะห์มุ่งมั่นที่มาไทย
(  ) ตนเอง
(  ) อายุการที่ปรึกษา
(  ) หนึ่ง (นอกเหนือจากรูปถัด)
(  ) รูปถัด
(  ) อื่น ๆ (โปรดระบุ)

8. ในขณะที่ทำงานอยู่ ณ สำรองเมืองกัว ตนให้กิจกรรมอ้างอิงที่ปรึกษาบางไทย มากมายเกี่ยวกับไทย
(  ) เคย บอกมาที่ลูก
(  ) เคย บอกมาก
(  ) เคย บอกเฉพาะ
(  ) เคย ไม่บอก
(  ) ไม่เคยทราบเลย (โปรดระบุคำถามต่อไป ฉบับที่ 10.หน้า 5)

9. อายุการที่ปรึกษาได้ความร่วมมือหรือ
(  ) ตามที่กำหนด
(  ) ไม่เป็นไปตามความต้องการของท่าน
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10. การเรียนเรื่องนี้ ต้องมี หรือประชาชนไม่ควรทำให้ผ่านไม่ได้ อาจเสียกว่าที่จะเป็นประโยชน์ในงานที่ผ่านไป ไม่ควรทำ
( ) ใช่ (โปรดอ่าน)
( ) ไม่ใช่

11. หานำเขียนวิทยากรณ์ หรือ Creative Component หรือไม่
( ) เขียน
( ) ไม่เขียน (โปรดตอบตามค่าตอบโจทย์ ๓๕ หน้า ๓)

12. สภาพที่สำคัญ หานเขียนวิทยากรณ์ หรือ Creative Component คือ
( ) ในสระรูเบิ้งมี
( ) ในประเทศไทย
( ) ในทอน ๆ (โปรดระบุ)

13. วิทยากรณ์ หรือ Creative Component ของผ่านการแบ่งประเทศไทยหรือไม่
( ) เก่า
( ) ไม่เก่า

14. วิทยากรณ์ หรือ Creative Component ของผ่านการแบ่งความต้องการของประเทศไทยหรือไม่
( ) เก่า
( ) ไม่เก่า
โปรดตอบค่าตาม ลงไปตอบ ๓๕ หน้า ๓

๑. ค่าที่มีอยู่ สำหรับผู้ปกครองจากร่างระบุ ณ. ประเทศหรือรูเบิ้งเมือง
ค่าที่จะ : โปรดการเรียนหมาย (--) หรือเขียนข้อมูลความเหมาะสมในของบางที่กำกับ
๒. ในกรณีสิ่งนั้น หานำมาศึกษาในแม่ไทยแปล, วิทยาลัยหรือไม่
( ) ศึกษา
( ) ไม่ศึกษา
6. สภาพทั่วที่ท่านเข้ารับการอบรม และระยะเวลาที่เข้าอบรม

เวลาที่เข้าอบรม

ระยะเวลา (ปี, เดือน)

3. ท่านเข้ากิจกรรมในสถานที่ดังกล่าวในชื่อ : ไม่กล่าวถึง

( ) ไม่ทราบ

( ) ไม่ได้รับ

4. ท่านมีเครื่องบันทึกเวลาหรือที่มาของวัน\n
( ) ได้

( ) ไม่ได้

5. หน่วยงานหรือบุคคลที่ออกคำชี้จากในการสืบทอด

( ) ท้องถิ่น, หรือพ่อแม่, หรือภิกษุ

( ) ทุนงบประมาณ

( ) ทุนรัฐบาล

( ) อื่น ๆ (โปรดระบุ)

6. ท่านมีเครื่องบันทึกเวลาการอบรมของท่าน ได้รับการสืบทอดในระยะเวลาหรือไม่

( ) ได้รับ

( ) ไม่ได้รับ (โปรดระบุวันที่สิ้นสุดการอบรม ต่อไป ๐๐)

7. ถ้าท่านไม่ได้สืบทอดในระยะเวลาหรือไม่ ท่านเคยที่พักการสืบทอด

รวมมันใจ

( ) ไม่สนใจ

( ) ไม่สนใจ (โปรดระบุวันที่สิ้นสุดการอบรม ต่อไป ๐๐)

( ) สนใจ

( ) สนใจ (โปรดระบุวันที่สิ้นสุดการอบรม ต่อไป ๐๐)
4. วัตถุประสงค์หลักที่จะมุ่งมั่นในการวิจัยปรากฏครั้งแรกว่าคือ
  ( ) ความเกิดขึ้นของกลุ่มนักเรียน หรือภูมิหลัง
  ( ) การบ้าน
  ( ) อื่น ๆ (โปรดระบุ)
  ( ) ไม่ทราบ

5. ระยะเวลาในการยื่นแบบ
  ( ) อาจารย์เฉพาะเวลานามเข้าสมคบคิด__________ ป. __________ เก้อน
  ( ) พอดี
  ( ) สินปกรายวันเบอร์等原因 อยู่__________ ป. __________ เก้อน

6. เกี่ยวกับการติดตามผลงาน หากคุณไม่ได้ติดตามการบรรยายให้จัดไว้
  ( ) อาจารย์เฉพาะเวลานามเข้าสมคบคิด__________ ป. __________ เก้อน
  ( ) พอ
  ( ) พอ
  ( ) ไม่ได้เป็นเจ้าหน้าที่การบรรยายให้จัดไว้

7. อาจารย์ที่มีการสอนมากที่สุด

8. หยุดกำลังช่วยในการให้ข้อมูล

9. หากไม่มีโอกาสเข้าสัมมนา (Seminar in Communication) บางไผ่
  ( ) ไม่เกิดขึ้น
  ( ) ไม่เกิดขึ้น (โปรดลองกล่าวต่อไป ข้อที่ 6)

10. หากไม่มีในแนวคิดที่เกี่ยวข้องสมมุติไภ่ไม่ทราบทำอย่างไรหรือไม่
  ( ) ไม่ ไปรวบรวม ไม่ระบายไภ่ ในที่สุด
  ( ) ไม่ไป อาจแค่เก็บไว้

11. อย่าล่ามว่ารู หรือความรู้ว่าเรียนที่อื่น ๆ อีก อาจารย์ไม่เกี่ยวกับการศึกษา/อบรมของทาง หัวหน้าของทาง
    จะให้ข้อมูล ไม่ทราบ โปรดระบุว่าเป็นงานหรือเรื่องที่ต้องรับผิดชอบใด
125

44. มั่นใจว่ามันไม่หายหายหลากหลายวิธีในการพิจารณาว่าไม่มีการกระทำฟิกเข้ากับระบบการเรียน
การสอนหรือการบรรยายใดยังไม่ถูกถอดออก ท่านจะส่าเร็วท่านอาจเริ่มจับ
ท่านความรู้ (grasp) คือความสามารถที่สามารถบรรยายได้เมื่อสอนเรียนในแบบใหม่

ส่วนที่ 1 คำรับ

46. หากสำเร็จการเรียนรู้/อบรมตามโครงการที่อื่นไม่
( ) สำเร็จ
( ) ไม่สำเร็จ สาเหตุไม่เผื่อ

47. หากผ่านโอกาสให้ไปอบรมสร้างโอกาสอีกครั้งหนึ่ง ท่านคิดว่าท่านจะเลือกสถานที่อื่นไม่
( ) เลือก
( ) ไม่เลือก สาเหตุที่ไม่เลือก

48. หากผ่านโอกาสอีกรูปที่ไม่ (ในขณะที่) ท่านจะเลือกโครงการการศึกษา/อบรมแบบเกี่ยวกับ
หรือว่าเหมาะสมเกี่ยวกับอย่างไร
( ) เลือก
( ) ไม่เลือก สิ่งที่แตกต่างไปจากเกี่ยวกับการคือ

49. ที่การจากภูมิทัศน์ และประมวลการเรียนรู้ในขณะนั้น ท่านคิดว่าโครงการที่ท่านเลือกอบรม
และเกี่ยวข้อง
( ) ยากมาก
( ) ยาก
( ) ไม่ยาก - ไม่ยงไย
( ) ง่าย
( ) ง่ายมาก

50. บรรจุวิธีการคำนวณไม่ครบทุกอย่างเกี่ยวกับการศึกษาและอบรมที่ใช้ในทางบวก เทค
งานมากที่จะเปลี่ยน หรือวิธีการแนะนำ ขั้นตอนเรียน ที่ท่านไม่ จะเป็นประโยชน์

การวิเคราะห์
 acceptance of the proposed visually impaired person. It will also include a legal and ethical framework. The proposal includes a series of guidelines and principles that should be followed by organizations involved in the provision of assistance. These guidelines are based on the principles of accessibility, dignity, and respect for the rights of the visually impaired.

In conclusion, the proposal aims to ensure that visually impaired persons have equal access to education and training opportunities, thereby paving the way for their full participation in society. It is hoped that the implementation of these guidelines will lead to a more inclusive and accessible environment for all.
4. หากมีการถูกกล่าวหาหรือถูกตีความเมื่อใด ๆ ไม่ว่า 3 มาตรการที่เคยกำหนดไว้

( ) ต้องการ สามารถถูกกล่าวหาหรือถูกตีความเมื่อใด ๆ

( ) ไม่ต้องการ

5. หากมีเพิ่มข้อความถูกตัดความในข้อการใหม่

( ) ไม่ทำข้อการ

( ) ไม่ทำข้อการ เพราะ

( ) ไม่มีและไม่ต้องการ

6. หากมีเรื่องต่างจาก (ข้างหน้าวันที่) หรือไม่

( ) นิ

( ) ไม่

7. หากมีความต้องการเปลี่ยนแปลง (ลงชื่อ) ตลอดจน ๆ เกี่ยวกับสาระสำคัญที่มีอยู่/อยู่ในเอกชน/or ลักษณะที่เจตคติ มาก่อนจะเปลี่ยนแปลง

( ) เกี่ยวกับว่า - เลือก ที่

( ) เกี่ยวกับเรื่อง หรือ ๆ เลือก

( ) ไม่ทำข้อ

8. ลงชื่ออย่างเป็นทางการ แยกจาก สาระสำคัญที่มีอยู่/อยู่ในเอกชน/or ลักษณะที่เจตคติ หรือฝ่าย

( ) นิ (ไม่ระบุ) .................................................................

( ) ไม่

9. หากมีความมั่นใจว่าความถูกต้องและมีประสิทธิภาพในข้อการใหม่ มาก่อนจะเปลี่ยนแปลง

( ) เกี่ยวกับ

( ) เกี่ยวกับ

( ) เกี่ยวกับ
10. หานักองการจัดงานรวมกิจกรรมของนักกีฬา ในข้อ 5 แยกกว่าพานเคยในอดีตไหม

( ) ค่อนการ

( ) ไม่ค่อนการ สาเหตุค่อนการ

11. หานักส่งขอยางไร พร้อมนำไป ออกเหนือจากนักกีฬา/ชมรม

( ) มาเก็บ

( ) พอดี

( ) ไม่เก็บ

ก่อน 3. การนำเอาความรู้/ทักษะมาใช้ในงานหลังจากนักกิฬา/ชมรมในส่วนอื่นมาใช้

คำชี้แจง: โปรดให้ความหมาย (✔️) หรือเขียนข้อความที่เหมาะสมสำหรับความ

ท้อไม่

12. หานักกีฬาจากการกีฬา/ชมรมมากมาย

( ) 2 เรือน ดังเก็บ 1 ปี

( ) 3 เรือน " " 3 ปี

( ) 4 เรือน " " 3 ปี

( ) 5 เรือน " " 5 ปี

( ) 5 เรือน พร้อมมากกว่า

13. หลังจากกิจกรรม/ชมรมมากมาย หานักกีฬานานคงไหมบาง

( ) นิยเรือนคงเหมือนมาก

( ) นิยเรือนไม่คงเท่าการผ่านไป

( ) ไม่เก็บกิจกรรมเลย (โปรดระบุคำอธิบาย ของข้อ 5)

14. หานักกิจกรรมกิจกรรมกีฬาไทยไม่เป็นสิทธิ์ในعودจากการกีฬา/ชมรมเพราะประเทศไทยใน

( ) ใช่

( ) ไม่ใช่
8. ชนิดของงานที่ทำก่อนจากไปมอบให้และวันที่ของงานที่ทำและหลังภักดีจากสหครูมีเวลา

( ) เริ่มต้น
( ) ไม่เริ่มต้น

9. งานที่ทำก่อนย้ายถิ่นที่ เบื้องานที่ทำจะไม่ทำหลังจากภักดีจากสหครูมีเวลาไม่

( ) ไว้
( ) ไม่ไว้

6. ทำแน่ใจว่างานปรับบั้นของทานบัดคำแนะนำที่ทำก่อนหลังภักดีจากสหครูมีเวลาเพียงไทย

( ) เริ่มต้น
( ) ไม่เริ่มต้น แยกทางกันครับ

7. โครงการการที่กิน/เป้าหมายของทานจะทำเมื่อปีงานปรับบั้นของทานยังใจ

( ) ทำไม่
( ) ทำกัน

( ) โบราณแสงได้ทำที่รถ
( ) ไม่ทำ

( ) ทำไม่ได้ค้าได้ไม่ให้ที่อาศัย/ยอม

8. ดูแลการงานไม่เอกที่กิน/ยอม คำแสดงทานจะทำงานณนิทรรศการด้วยปัญหา

( ) ไม่ได้

( ) ไม่ได้

( ) ไม่ได้

9. การที่กิน/ยอม ณ ประเทศสหครูมีเวลา ให้เตรียมงานสหรบ้านปัจฉิมยิ่งใจบาง

( ) มาที่สุด
( ) มาที่
30. ทานเกณฑ์การจ้างน้ําที่น้ําและสิ่งก่ําลัง ที่ผ่านการตรวจจากกรมวิศวกรรม/กรมทรัพยากรน้ําของทางน้ําในเครื่องสมัยเสีย
( ) ใช่
( ) ไม่ใช่ (ไม่รักษาตามระเบียบที่ ข้อ ๒๑)

31. ทานเกณฑ์การจ้างน้ําที่น้ําและสิ่งก่ําลัง ที่ผ่าน ๑๐ ในงานของทางแยกน้ํา
( ) เกียรติเคารพ
( ) มาก
( ) บาง
( ) เล็กน้อย

32. ทานเกณฑ์โครงการจ้างน้ําที่น้ําและสิ่งก่ําลัง ที่ผ่าน ๑๐ มาใช่ แต่ไม่ใช่กิจการได้ใช้บางน้ํา
( ) เกียรติ สามัญ
( ) ไม่เกียรติ

33. ผู้ที่ผ่านการตรวจน้ําที่น้ําและสิ่งก่ําลัง ที่ผ่าน ๑๐ มาใช่ในงานบริการน้ําจากน้ําเดิม
( ) มา
( ) บาง
( ) เล็ก
( ) ไม่เกินหลัก
( ) ไม่มีค่าธรรมเนียม
( ) ไม่มีรายจ่าย
๓๔. ผู้ที่ได้รับการทบทวนจากที่ปรึกษาเพื่อปรับปรุงงาน หรือปรับปรุงแนวทางการคิด/
( ) มี
( ) ไม่มี (โปรดระบุคำคณับไป ขอ ๓๖)
๓๔. เพื่อรวบรวมงานส่วนใหญ่ให้รับการทบทวนจากที่ปรึกษา/อบรมทางการปรุงและ/or ไม่มี
( ) ใช่
( ) ไม่ใช่
๓๔. หาการเกี่ยวกับความรู้และลักษณะการทบทวนจากที่ปรึกษา/อบรมทางการปรุงและ/or ไม่มี
( ) เซีย ชี้แจงที่ปรึกษา ( ) เล่ยบอย่ย่อมห่าง
( ) เบศมทุก ( ) เรียกที่ปรึกษา
( ) ไม่เคยเลย (โปรดระบุคำคณับไป ขอ ๓๔)
๓๔. หาการทบทวนความรู้ที่เกี่ยวกับการวิจัย
( ) การอบรมหรือการบรรยาย
( ) การอภิปรายอย่างไม่เป็นทางการ หรืออภิปรายเพื่อเพิ่ม ๆ
( ) อื่น ๆ เช่น

๓๔. อุปสรรคในการนำความรู้และลักษณะการทบทวนจากที่ปรึกษา/อบรมทางการปรุงและ/or ไม่มี
( ) ขาดการร่วมไม่ครบทาง
( ) ขาดงาน
( ) ดูงานทางการวิจัย ไม่ครบทาง (แบบ วัตถุประสงค์ ลักษณะ ไม่ครบทาง)
( ) ไม่ได้ใช้ความรับรู้ หรือไม่กอบกุมเกี่ยวกับการปรุงงานทางการปรุง
( ) ไม่ได้ใช้ความรับรู้ หรือไม่กอบกุมเกี่ยวกับการปรุงงานทางการปรุง ฯลฯ
( ) ไม่มีพนักงานหรือบริการ
( ) ไปได้ไม่มีพนักงานหรือบริการ
( ) ไม่มีการจัดการ
( ) ไม่มีการจัดการ
( ) โครงสัญลบศึกษา/อบรมทางการปรุงงานทางการปรุงทางพื้น หรือทางพื้น
กิุณวัฒนาการ หรือที่ปรึกษาในบริการ
( ) ไม่ได้เรียนการที่รับใช้ในบริการ
๑๒๔. ตั้งแต่ก่อนถึงมา หาไม่เคยคิดถึงอย่างไรถึงปรกติเริ่มหาใหม่ มากมายเท่าไร

( ) เกย สม่ำเสมอ

( ) เกย บางครั้งบางคราว

( ) เกย บางครั้ง

( ) ไม่เคย

๑๒๕. ตั้งแต่ก่อนถึงมา หาไม่เคยคิดถึงอย่างไรถึงปรกติเริ่มหาใหม่ มากมายเท่าไร

( ) เกย ชินกิของความ(stdin)

( ) ไม่เคย

๑๒๖. บั้งชิ้นหาไม่เคยคิดถึงเพิ่ม ๆ ท่องชาติ ที่หาไม่รู้จัก ณ.ที่สมรรถภูมิบางใหม่ มากมายเท่าไร

( ) เกย บ่อยมาก ( ) เกย บ่อยนัก

( ) เกย บ่อย ๆ ( ) ไม่เคยเลย

( ) เกย บ่อยสมควร

๑๒๗. บั้งชิ้น หาไม่เคยมีขอสมบัติเกินกว่าขั้นฐานวิชาการ วิชาชีพของท่านในสมรรถภูมิบางใหม่

( ) เป็น

( ) ไม่เป็น

๑๒๘. บั้งชิ้น หาไม่เคยสู้บ่าง เป็นสมาธิที่เหมาะสมอย่างสิ้นเชิงที่ทางวิชาการจากสมรรถภูมิบางใหม่

( ) วิธี

( ) ไม่ได้วิธี (ไปรับค่าความชอบไป ซื้อ ๖๔)

๑๒๙. สมัครและ_holder_e10.php?d=ต่ำ (ข้อ ๑๓) เป็นประโยชน์ต่อกำกับ

( ) เป็นประโยชน์มากที่สุด

( ) เป็นประโยชน์มาก

( ) ไม่มากเท่านั้น

๑๓๐. การตั้งแต่สมัครใจโครงการกิจกรรม/อบรมนี้มีผลหรือไม่ ท่านคิดว่าจะได้ประโยชน์จากโครงการ เบื้องต้นไม่ได้

เพื่อที่จะได้รับความรู้และทักษะใหม่ เบื้องต้นไม่มากที่สุด
คำถามของแม่ หรือ ข้อคิดของไร่บาง เกี่ยวกับโครงสร้างบรรทัดของท่าน

ภาพหลังจากกลับจากการที่มา/อนุมานกล่าว ท่านทำางานเพิ่มเติมมา ๆ หรือ 6

วันใหม่

( ) เคย

( ) ไม่เคย (โปรดระบุคำพวกใดไปใน ๓๑)

งานทั้งหมดภายในวัน ๖ ให้ทิ้งความรู้หรืออย่าง ๆ ทั้งเรียบร้อยจากการที่สามารถย้อมมากน้อย

เพียงไร

( ) ใจมากที่สุด

( ) ใจมาก

( ) ใจ พอประมาณ

( ) ใจ ไม่มากนัก

( ) ไม่ได้ใจ

งานทั้งหมดภายในวัน ๖ เริ่มงานเก็บทราย

( ) กระจกแห้ง

( ) กรองผ้า

( ) กระดาษ

( ) กระดาษสิ่งต่าง ๆ

( ) วัน ๆ (ไปทรงบุญ)

งานทั้งหมดภายในวัน ๖ นเข้าท้องภายในอาหารบั้งจากนี้ไปไหม

( ) ไม่

( ) ไม่ได้
30. หน้ากากหน้าผาก ๆ อิทธิพลแม้แต่เกี่ยวกับการกินข้าว/อบรมตั้งแต่ต้นกลิ่นจากเครื่องมืออาสา

( ) เคย
( ) ไม่เคย

31. หานมีโครงการจะมีความรู้/ทักษะมากขึ้นในอนาคตอย่างไร

( ) มี
( ) ไม่มี

32. ไก่ควรไปเม็ด ความกินข้าวเนื้ออาหารจากโครงการกินข้าว/อบรมเหล่านี้

( ) พอจุบจิก
( ) พอพอ่นมาก
( ) เยอะ ๆ
( ) ไม่พอจริง
( ) ไม่พอใจเลย

33. มีผู้ใช้ระบบไล่แมลงหรืออิทธิพลมาก่อนมาแล้ว มีความคิดเห็นว่าโครงการกินข้าว

( ) พอจุบจิก
( ) พอพอ่นมาก
( ) เยอะ ๆ
( ) ไม่พอจริง
( ) ไม่พอใจเลย

34. ผู้ใช้กินข้าว/อบรมในขณะกินข้าวเล็กน้อยมาแล้ว มีความคิดเห็นว่าโครงการกินข้าว

( ) พอจุบจิก
( ) พอพอ่นมาก
( ) เยอะ ๆ
( ) ไม่พอจริง
( ) ไม่พอใจเลย

35. จากประสบการณ์ของผู้ใช้ ผู้ใช้กินข้าว/อบรมตั้งแต่ต้นกลิ่นจากเครื่องมืออาสา

( ) พอจุบจิก
( ) พอพอ่นมาก
( ) เยอะ ๆ
( ) ไม่พอจริง
( ) ไม่พอใจเลย
ในกรณีที่เกิดเหตุวิกฤติอย่างหนึ่งอย่างใด ผู้ควบคุมงานการประชุม/อบรม ที่อ้างอิงที่เป็นตัวแทนขององค์กรที่เกี่ยวข้อง ควรถูกกำหนดและขอความร่วมมือจากผู้ควบคุมแบบสอบถาม