# Needs of Foreign Students from Developing Nations at U.S. Colleges and Universities 

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## About NAFSA

The National Association for Foreign Student Affairs (NAFSA) is a professional association of institutions and individuals committed to internationai educational interchang. Its membership includes public and private educational institutions, private organizations, and individuals, both employees and volunteers, who work with students and scholars either coming to the United States from abroad or going from the United States to other countries. The Association serves as a source of professional training, as a guide to standards of performance, and as a spokesman for international educational exchange programs in government and educational circles. The Association consists of five professional sections: Council of Advisers to Foreign Students and Scholars (CAFSS), Admissions Section (ADSEC), Association of Teachers of English as a Second Language (ATESL), Community Section (COMSEC'), and Section on U.S. Students Abroad (SECUSSA).
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## PREFACE

The National Association for Foreign Student Affairs (NAFSA), under a contract with the Agency for International Development (A.I.D.), commissioned a national study to assess the needs of foreign students from developing nations who were studying in academic degree programs at U.S. colleges and universities. The study was initiated in April 1978, under a subcontract with the Department of Sociology and Anthropology of Iowa State University.

The nverall study consisted of two phases: Phase I (the formulation of a research design, including the construction of a questionnaire and a pre-test for a nationwide survey), and Phase II (a nation-wide survey to assess the self-perceived needs of the above-mentioned population). This report pertains to Phase II of the study. Work on Phase II started in April 1979, and was completed in March 1980.

The principal investigator was Motoko Y. Lee, Assistant Professor of Sociology at lowa State University. She was assisted by Mokhtar Abd-Ella of the College of Agriculture, University of Tanta, Kafr-El-Sheikh, Egypt, and Linda A. Burks, Graduate Assistant in the Department of Sociology and Anthropology, lowa State University.

[^0]
## ACKNOWLEDGEMENTS

We wish in extend our special gratitude to Stephen C. Dunnett of the State University of New York at Buffalu, whu was the NAF $\mathrm{C}_{4}$ Advisor for Phase II, for his valuable advice and constant encouro' . ment. We appreciated his gentine interest in the research and the faith ne maintained in us through all the stages of the study.

We are grateful to the following persons at Iowa State University who assisted us in Phase II: DI. Gurald E. Klonglan, the chairman of the Department of Sociology and Anthropology, who assisted us as our sociological advisor; Dr. Richard D. Warren, our statistical advisor and the director of the Research Institute of Education; and Dr. C. P. Han and Dr. Wayne A. Fuller, both of the Department of Statistics. We are indebted to Dr. Fuller for his assistance with data analyses, using Super Carp, a program developed by Dr. Fuller and his associates in the Department of Statistics. We would like to extend our sincere appreciation to Mr. Anil Londhe for computer programming of our data anlyses, and Mrs. Charlotte Latta and Mrs. Shu Huang of the Economics Computing Section for processing our data with great care. We wish to express our gratitude to Mrs. Barbara Munson and Mrs. Colleen Ryan for their assistance in every aspect of Phase II.

We received a great deal of encouragement and assistance from numerous foreign student advisors across the nation. We regret that we cannot acknowledge their contributions to this study by identifying them publicly. Our sincare appreciation is extunded to the foreign students who spared their precious time for this study. Many of them sent us kind words of encouragement along with their responses.

Last but not least, we wish to exprnss our sincere appreciation to the NAFSA personnel, in particular Miss. Ellen Wise, for assisting us during the study. We are grateful to both NAFSA and A.I.D. for giving us this opportunity to conduct a study which we hope will contribute, to some extent, to a better understanding of fellow human beings everywhere.

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## INTRODUCTION

## Background

Under United States government foreign assistance programs more than 180,000 students and scholars from developing countries have been trained in the areas of agriculture, health, nutrition, population, education, rural and urban development, science, technology, and engineering since 1941.'

Currently there are some 7.000 Agency for International Development (A.I.D.) sponsored participants receiving academic or technical training in the United States and overseas. Of this number, approximatelv $3,(\mathcal{H})$ are new arrivals to the United States.

Many future leaders of govermment, industry, technology, education, and science will be drawn from the ranks of these A.I.I). participants. It is quite possible that their feelings, opinions, and educational formation may some day affect United States foreign relations.

When these participants come to the Inited States, they bring with them a desire for an education to provide them with the professional, social, and personal skills required for a meaningful role in their societs.

White pursuing this goal, they must also become involved in the daily life of the United States, their host country'. It is at this point that they are exposed to new and different societal values, roles, rights, and responsibilities. In short, they are suddenly in an alien culture which requires a significant adaptation.

The A.I.D. participant is required to compare these new and different cultural factors with those of his own culture and decide how best to cope with them. Depending upon the individual, the length of his sojourn, and the cultural differences and similarities, he will either adapt or not adapt to the new culture.

While there is not sufficient research on the adaptation of A.I.I) participants to make any generalizations, research on foreign students in the United States indicates that many students either do not adapt or return home without having attained their educational goals, or if they are able to complete their academic programs, they still do not enter into any meaningful participation in American culture. Research on the prohlems of foreign students indicates that some nationalities experience greater and different adaptation difficulties than others.

Despite the large numbers of foreign students in general, and A.I.D. participants in particular, entering U.S. institutions of higher education each year, very little is done by our universities and colleague; to orient these newcomers to life and study here. The majority of studentsf from the developing world arrive in the Conited States with very little idea of the organization of American institutions of higher education, let alone with an understanding of the cultural adjustment problems they wiii face.

[^1]Not only have U.S. institutions of higher education been indifferent to the adjustment problems of foreign students, they have also given little attention to such problems as the relevancy of American educational programs for the developing world. Today, many developing countries are themselves questioning the suitability of western technology, education, and culture for their countries.

At a time when nationalism and demands for new reiationships between the developed and developing nations is occurring, our institutions of higher education continue to neglect the area of international education. U.S. universities and colleges have failed to educate American students to live in an increasingly interdependent world. Many professionats working in the field of international education and associations of professionals, such as the National Association for Foreign Student Affairs (NAFSA), have long been concerned wit'. these problems.

For the past decade, NAFSA has worked closely with A.I.I). in its attempts to conduct an important and complex international educational exchange program. In the early years of the NAF'SA-A.I.D. relationship, the A.I.D.-NAFSA Liaison Committee served as a vehic! for soliciting the cooperation of these resources in identifying problems of A.I.I). sponsored students, as well as for the plaming, organization, and support of projects and studies designed to improwe foreign student programs.

In March 1978, the Office of International Training (OI'T) of A.I.I). granted a three-vear contract to NAFSA to continuce activities which will maximize the total training experience for academically enrolled participants. The objectives of this contract are: (1) to improve the relevancy of academic programs for A.I.I). participants and other foreipn students from developing countries studying in the E.S.; and (2) to provide increased access for these students to extracurricular professional and community involvement programs which will more effectively prepare participants for their roles in their countries' development.

Within the framework of the new three-vear contract, NAFSA and A.I.D. identified several specific programs and projects to be conducted from 1978 to 1981. This led to the development of NAFSA's first major national research project in May of 1978.

The objective of the research project, carried out under a subomeract with lowa State liniversity, is to determine the met and ummet needs of foreign student., from developing countries in the U.S. and to assess whether the self-perceived needs of A.I.D. sponsored students are different from or similar to those of other foreign students, both sponsored and nonsponsored.

The principal investigator for the research project. Dr. Motoko Lee of the Department of Sociology and Anthropology of Iowa State Eniversity. conducted the research in three phases. Phase I was the formulation of the research design. including the construction of a questionnaire, which was pretested on the campus of lowa State liniversity. Phase II was a nation-

wide survey to assess the self-perceived needs of A.I.D. sponsored students and other sponsored and non-sponsored students.

Phase III, to be conducted in the 1980-81 contract year, will include supplementary and on-going analyses of data in response to the specific interests of NAFSA's various constituencies and other interested groups in international education. Phase III also includes the publication and distribution of a final report, as well as the distribution of the research findings throughout the NAFSA regions by NAFSA-A.I.D. Special Projects Coordinators.

Phases I and II of the research project were supterised by a research advisory committee. The committee for Phase I was composed of:

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The Phase II advisory committee, chaired by Stephen C. Dunnett of the State University of New York at Buffalo, was composed of:

Dr. Audrey Gray, Director
Educational Programs
Sister Cities International
Dr. Forrest Moore, Director
International Student Advisor's Office
University of Minnesota at Twin Cities

NAFSA is greatly indebted to the members of both advisory committees for their interest in the research project and their competent supervision of all aspects of the research.

## The Findings

In Phase II, the national survey of students from developing countries was conducted in Fall 1979. A multi-stage cluster sample with probability proportionate to size was used to select schools and students in the nation, based on the sampling procedure determined in Phase I. Copies of the questionnaire developed in Phase I were mailed to students chosen in 30 universities. Nearly 1900 students responded to the questionnaire. The sample represents a population of approximately 134,000 foreign students at U.S. universities and colleges whose foreign student enroliment was 300 or more. The survey population was composed of students from 102 nations, excluding North America, Europe (except Turkey and Portugal), and Japan. Of the 30 universities selected, the following have given NAFSA permission to acknowledge their participation:

Cornell University<br>Georgia State University<br>Kansas State University<br>Michigan State University<br>New Mexico State University<br>Oklahoma State University<br>Rutgers-The State University<br>Southern Illinois University<br>Stanford University<br>State University of New York at Buffalo<br>Syracuse University<br>The University of Texas at Arlington<br>University of Arizona<br>University of Colorado<br>University of Florida<br>University of Georgia<br>University of Illinois<br>University of lowa<br>University of Minnesota<br>University of Oregon<br>University of Pittsburgh<br>Washington State University

In every category of needs, needs were not satisfied to the level of students' expectations, even though most of the needs were satisfied to a certain degree, rather than unsatisfied. Needs for practical experience (work experience and opportunities to apply knowledge), and anticipated post-return needs both for material rewards and for professional opportunities and facilities were among the least met. They were considered to be the most problematic ones for educational institutions to accommodate.

Financial needs and pre-return information needs were also among the least met, but were considered to be less problematic since they can more easily be solved. Among all the twent $y$-four categories of needs, information needs were best met. Students were also quite satisfied with the likelihood of achieving their primary educational goals, which they regarded with the highest importance.

Importance and satisfaction of the needs were analyed in terms of a number of selected persomal characteristies of the students. In particular, importance the students placed on various needs varied by:

- regions of the world from which they eane:
major fïeld categories:
sponsorship cauceries:
underoraduate vs. praduate status distinctions and whether or not they had jobs wating in their countries.
The degree of satistaction felt be the students depended greatly on: regions of the world from which they came:
self-evaluation of command of Enolish:
whether or not they had jobs wating in their countries.
Several other waracteristics were also analyed in relation to need composites:
school size:
prestige aceorded to ones country;
age:
marital status:
length of stay:
orientation: and
previous international experience.
Professor Lee and her colleagues found that most needs were catisfied to at least some e:atent: however, the levels of satisfaction did not measure up) to levels of importance.

The results of this study indicate the following protile of a student who is likely to be most satisfied:
a student who is from Latin Amorica (or Europel:
a student who has a joh wating for hin or her at home;
a student who is residing with a l's. student;
a student who is on an assistantship:
a graduate student rathor than an undergraduate: and
a student who perceives himself or herselt as having a good command of English skills.
Among the least met needs, the need for practical experience and anticipated post-return needs (material rewards such as joh)s. adequate salaries, and professonal opportumitest are the most difficult for ('s. institutions of high education to acommodate. Professor Lee recommends programs to incorporate practical experience or internsibips. For many
sponsored student: the constraints of their sebolarships and contracts would not permit this tonecur. Furthermore, there is a need to define standards undo. which desired work experience could be incorporated into a sponsened studfolt program. Faculty of Li.s. institutions of higher education which are experienced in developing voeational education experiential learning standards should work with A.I.D. program officers and experienced foreign student advisors to develop such standards.

In view of the anticipated post-return needs, Professor lee urges sponsoring arencirs and D.S. educational institutions to regard education as a continuous process. Further she would like sponsors and institutions of higher education to maintain professional iinks with their stud $n$ os after they have returned home. This would require the strengte ening of traditional L'.s. alumni programs. many of which do not concern themselves with their foreign graduates.

Some of the anxiety about re-adapting to their home cultures expressed by students in this surver might also be alleviated by foreign student advisors and sponsoring agencies coming together to provide re-entry/transition workshops during the last year of study.

Another important finding is that self-perceived English proficiency is a st rong predictor of satisfaction in progress thward achieving both primary and secondary goals as well as in facilitating eourse work. It is important for foreign students to be confident about their language skills in order to interact with native spoakers and compete in an academic program. It is es. sential then for sponsoring arencies to provide opportunities for their students to participate in intensive English language and pre-academic orientation programs prior to commencing their academic training programs.

## Conclusions

In this first national survey of students from developing countries, Professor Lee has broken new ground and identified a number of important issues for professionals in international education to consider. Her findings and recommendations should be carefully studied by sponsors, academic advisors, foreign student advisors. English as a second language teachers and others working with students from developing countries. I strongly recommend that NAFSA and A.I.D. consider sponsoring a national seminar of educators to study Professor Lee's findings and to develop policies and guidelinse for boil the sponsors of students from developing countries and the l..s. institutions of higher education which receive them.

On behalf of the National Association for Foreign Student Affairs, I wish to congratulate Professor Motoko I cee and her colleagues for producing this excellent study. For the past two and a half years. I have had the great pleasure and , rivilege of working closely with Motoko lee. I have come to admire and respect her greatly for her skills as a researcher, her sincere interest in foreign students and her tremendous commitment to this project. I
thank her and her research team on behalf of my colleagues in international education and the foreign students we serve.

I also wish to thank a number of individuals whose faith in this project and support contribut ad greatly to its successful completion: Donald Azar, Marvin Baron, Zelda Faigen and James Worley, all members of the NAFSA-A.I.D. Steering Committee, and Archer Brown and Ellen Wise of the NAFSA Central Office.

I join with my colleagues in NAFSA and A.I.D. in expressing our hope that this research will contribute to the improvement of the academic careers and lives of future generations of students from developing countries.
Stepl: n C. Dunnett
Buffalo, New York
January 1981

## I. OBJECTIVES OF PHASE II

The major objectives of Phase II were the following:

1. To assess the needs of foreign students from developing nations at U.S. universities and colleges as perceived by the students themselves.
2. To evaluate to what extent the students perceived identified needs were being met.
3. To identify the personal characteristics of individuals related to different needs as well as the degree to which the needs were being met. The personal characteristics will include sponsorships (A.I.D., home country governments, and others), graduate and undergraduate classifications, sex, regions of the world, etc.
4. To test selected hypotheses, which were formulated on the basis of the literature reviews and the pretest in Phase I.
5. To make appropriate recommendations to the educational institutions, the Agency for International Development, and the National Association for Foreign Student Affairs in order for them to consider means of accommodating some of the unmet needs identified in Phase II.
6. To identify future directions for research on foreign students and their educational institutions based on Phase II findings.
7. To disseminate information obtained in the national survey among relevant agencies, institutions of higher education, and individual professionals in international education by publishing the findings of Phase II, writing technical papers and/or making presentations at training seminars and other professional meetings. ${ }^{1}$
[^2]
## II. REVIEW OF LITERATURE

This review of literature is the updated version of what was originally presented in the final report on Phase 1 of this project. Ocer 20 sources of literature were added to the previous review. In Phase 1, a seareh of literature on forequ students was conducted with a review of reports, journal apticles. books. disuertations, and other publications. Computer based literibur searches using the lowa state l inversity Libmery computer faciliIs and a search comducted by the smithomian science Information Exchange wore also emplowed to idemity recent publications through May,
 ducted by spanding and Flack (latio was mos heppol. The result of the literature revirw and seareh for information on current research activities shows insultiofent asocoment of foregign shatent needs conducted on a national scale.

The bullowing review is mpanized into three sections:
A. Oververe of literature on foreign students.
13. Description of problems and needs of foreign students in the literature.
( ${ }^{\text {. I }}$ Iterature which sugests important independent variables in relation to needs of foreign stademts.

## Overview

A review of related research on foreign students reveals that previous studies vars in terms of the populations studied and in the subject matter. In this section, only a smmmary of the literature review to support the relevance of a study to assess needs of foreign students on a nation-wide scale is presented. We are umable to cite here all the publications we reviewed: therefore the review should be read as that of representative literature.

Whst sudies have been concerned with such limited populations that ther camot be gencralized. Studies that eover the population of the total foreign students in the 1 .s. have been very sarce. Many studies eoncentrated onle on one campus (e.g. Zain, 1966; Rising and Copp, 1968: Johnson. 1971: W'in. 1971; Moghrabi, 1972: ( ${ }^{2}$ abriel, 1973: Han, 1975: Niekerk. 197.): (blha. 1974: (larke and Oqawa. 1970) Collins. 1976; and Stafford. 197, For example. Clarke and Ozawa (1970) studied major adjustment problems of foreign students at the University of Wisoonsin. Niekerk (1975) studied the perceptions of facults, foreign students, and foreign alomni about foreign stodent needs and services awailable at Andrew's Vniversits. (opportumities for involvement for their spouses. English language instruction, equal treament in financial matters. practical application and experience more friendly faculty-student relationships. and more flexibility in visa and employment regulations were found to be the most important needs as expressed by foreign stadents. The study by Hull ( 1978 ) is an exception; he explored the adjustment of foreign students
on three U.S. campuses. However, the campuse: were purposively selected and small in number; thus the generalizability of his findings is limited.

Several studies dealt with foreign students in one state (e.g. Peterson and Neumeyer, 1948; Nenyod, 1975; and Sharma, 1971). For example, Sharma (1971) investigated academic and personal problems of foreign students in the state of North Carolina.

Some studies were concerned with one nationality group (e.g. Basu, 1966; Cortes, 1970; Vorapipalana, 1967; Hj:zainuddin, 1974; Davis, 1973; Moftakhar, 1976; and Gama and Pederson, 1976). For example, Cortes (1970) examined factors related to the migration among Philippine students who studied in the U.S. from 1960-1965. Hj:zainuddin (1974) studied factors related to academic performance of Malaysian students at Louisiana State University.

Other studies focused on students from one region in the world (e.g. Win, 1971; Hagey and Ha, ay, 1974; Eberhard, 1970; Gczi, 1961; and Pruitt, 1977). For example, Eberhard (1970) revealed the need for continuity of contacts between foreign alumni and the U.S. academic community in his study of returning Asian students. Pruitt (1977) studied a representative sample of foreign students from Sub-Saharan Africa in the U.S. She identified the major characteristics of African students in their adjustment to American culture and their assimilation into American society.

Some studies concentrated on participants of specific programs (e.g. Bower et al., 1971; Vorapipalana, 1967; and Kimmel et al., 1969-1972). Kimmel et al. (1969-1972), for example, assessed satisfaction of participants with A.I.D. training programs. Studies of a general foreign student population have been very few (e.g. Morris, 1960; and Selliz et al., 1963), and it has been a long time since such a study was done.

There are also some studies concerned only with particular professional groups or specific majors (e.g. Mackson, 1975; Findley, 1975; and Dhillon, 1976). For example, Mackson (1975) studied the relevance of agriculture engineering programs and the needs of agricultural engineering alumni. He found that most alumni felt their programs prepared them to work at home. Alumni expressed the need for professional materials and continued contact with the U.S. through exchange visits, joint research projects, and the like. Dhillon (1976) outlined some common problems faced by foreign nurses in the U.S. These problems concern English language and communication, American food, family structure, anu taking exams.

The subject matters of previous studies were mostly centered around academic performance (e.g. Bountras, 1956; El-Lakeny, 1970; Hj:zainuddin, 1974; and Chongolnee 1978). For example, Hour tras (1956) examined factors associated with academic success for foreign graduate students at the University of Michigan. Chongolnee (1978) studied factors related to academic achievement of foreign graduate students at Iowa State University.

The second major area of previous studies was adjustment to the U.S.
environment and problems thereof (e.g. Selltiz et al., 1963; Dunnett, 1977; Bouenazos and Leamy, 1974; and Hull, 1978). For example, Selltiz et al. (196:3) investigated a sample of foreign students in the U.S. in terms of factors related to social and academic adjustment and attitude toward the U.S. Dunnett (1977) placed a major focus on the effect of an English language program on foreign student adaptation.

A third major area of concern has been non-return to the home country (e.g. Ritterband, 1968; Das, 1969; Myers, 1972; and Glazer, 1974). For example, Das (196y) examined the effects of length of stay, age, marital status, the degree pursued, etc. on non-return. Myers (1972) explored the characteristics of non-returnees as well as identified the factors related to non-return.

Although there appears to be a growing concern about the needs of foreign students, research on their needs has been limited. There have been studies on needs for special counseling for foreign students (Altscher, 1976; and Walter, 1978), more relevant education (Coombs, 1961; Moore. 1970; and Sanders and Ward, 1970), more extracurricular activities (Canter, 1967) and a continued relationship with the U.S. academic community after returning home (Eberhard, 1970 and Mackson. 1975). But how foreign students themselves feel about such needs remains largely uninvestigated. Nor has there been comprehensive research conducted to indicate how such needs are satisfied under the current practices. A study by Culha (1974) on foreign student needs and satisfactions is probably one of the very few studies that has focused on foreign student needs per se. Cutha compared the needs and satisfactions of foreign students at the liniversity of Minnesota to those of a group of American students. He found that all needs considered important by foreign students were also considered important by Americans. The only difterence between the two groups was in the emotional security scale. This study, as many others, so far has limited generalizability, since the study was conducted on one campus.

In a more recent study, Lather (1978) studied foreign student perception of four educational components at Western Michigan University. He found significant differences between the perceived level of importance and the derived level of satisfaction on each of the four components. The importance level was higher than the satisfaction level in every case. The discrepancy between foreign students' views of problems and those of foreign student advisors' was recognized by Von Dorpowski (1978) in terms of intensity, not in terms of the ranking order of the problems. In other words, foreign student advisors tend to view the problems as more serious than foreign students themselves.

## Description of Problems and Needs in the Literature

A number of authors have devoted their efforts to the study of foreign student adjustment and problems thereof. Several have identified the problems foreign students have in the United States.

## What Do Foreign Students Seek in the U.S.?

Han (1975) found that the goals of forevign students from the Far Fast did mon differ by matimality marital status. or academie level. He asserted that the principal sals students wanted tw a cheve in the l.s. were educational. Singh (1976) also found that the main grals of forefgn students were educational in nature likewise. Hull meas found that academic soals were the most important of foregn students. Spaulding and Flack 1996), after reviewing an extensioc ammont of literature. concluded that the major reasons fereign students came to the l nited states were the following: to we an adsanced educaton or maning now avalable at heme. "wacquire prestige throgh a degree from a $1^{\circ}$.s irstitution. 10 take adrantage of awatahle sethlarship funds. :" cocape unsetted political or ecomomil conditions. and to learn more abour the l'nited States.

A unigue study was eonducted by kinuden (l9-7 to determine the critical tamors that would megatere influene the gral atmanment of foreign students in the intermational elucation prosman for the (aliforna
 lification of anats trom the students point- of view as subh. but an identification of eritical latere for falume with were of the fand trew analesis based on the perceptions of intermatiomal edneation administrators.

 and kowsedge of the l.s... and an cocape tron the palitical problems in home combtries. However it has heen oheersed that the gots of forem students, their home gevermments, their emplevers, the I s. severmment.








 graduate sudent- in the $l^{\prime}$ s. recommended hat hetter links should be es.



## What are the l'roblems and Needs of Foreign Students?



 California campusts and reperted that there were ne erimb prohlems in
 a strong abed for expansion of extrarurbalar ativition of primary im.
portance was a need for opportunities to visit American families and trasel. However. ('amon (19\%) asserted that three major problems of foreign students were with regard 10 eommunieation, finances, and scholastic requirements.

Alore recently, Moore (lagion sugested that dissatisfaction of foreinn sturlents with theia American experience was with the specifies and not the generat. He delineated the following foreign student problems: 11 problems related to proficiency in English: 2) problems caused bs differences in the educational systems: 31 problems of adjustment to the American culture: at prohlems related to the complexits of the situation in terms of the number of adjustments required and the time allowed for making them: it problems of legal impediments to audy aboud: is problems at academic performance: 7 ) problems of inadequate resources:


A mumber of sudies supported Moneres siew. The study conducted be Rising and ('mp) 1968 monered lack of proficience in Finglish as the majur problem. 'They also pointed out foregn students difficulties with
 pins: and une of tatilites. Seroring good academie advere finamedal dif. fionds: insuftiouent wremation, and lack of social and personal suidance ware found to he the matur prohlems by I rata (19699). Shepard's (1970) sudy emphavized imadequacies of predeparture information and onammploriontation.

Whason 19471 , in a studs of loremg sudents at the loniversity of Pembened. alon damed that linglish lammage proficioner was the most frequent problem of foreign students. Financal prohlems. separation from tamils, and homesickntse eame next. lack of contare whth home countre and disermmation were leon frequenty memtoned problems. dohnson
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at the University of Southern California also identified finance, English language, and making American friends to be the inost serious prohlems. Nenyod (1975) also revealed that the major problems of foreign students in Texas were communication, academics, finances, housing and food, religion, social and personal well-heing in descending order.

Collins (1976) studied the problems of foreign students at Harvard Iniversity. He found that the major problems, in the order of their importance, were social and recreational activities, finances. living conditions, employment, home and family personal psychological relations and courtship, sex and marriage. Stafford (1977) found that the major problems of foreign students at North Caiolina University were problems of adjustment, homesickness, housing, social relations with the opposite sex, English language, and finance. Von Dorpowski (1977) found that the most critical problems for Oriental, Latin American, and Arabian students in the U.S. were financial aid, English language, and placement. A symposium on educating foreign chemists (Wotiz, 1977) specifies poor educational background and lack of English as the most serious problems of foreign chemistry students. The problem with English language was noted by Perkins, et al. (1977), as being particularly acute among Chinese students, more so than among other students.

Basu (1966) added another problem to the above with his study on Indian students, that being the need for additional experience in the U.S. before returning home. He also reported that homesickness and concern with currency exchange prior to departure were important difficulties. Some authors emphasize the need to provide prospective foreign students with information about the II.S. educational system (Edgerton, 1975; and Jenkins, 1977). In a siudy of Iranian students at Oklahoma State University, Moftakhar (1976) found that most students had little accurate information about U.S. colleges and universities prior to arrival.

Problems and needs of foreign students seem to change over time. Klien et al. (1971) reported that early problems were those associated with loneliness, followed by academic problems, and later by emotional and interpersonal problems. They also found that self-confidence was a major factor in meeting social needs of foreign students. They suggested a shift be made from concern with the foreign aspect of foreign students to the human aspect.

The loneliness problem is coupled with a relative lack of interaction between foreign students and U.S. students.

Penn (1977) investigated the barriers of interaction between foreign and American students. Foreign students considered difficulty in understanding the language and their unfamiliarity with American customs to be the major barriers to interaction with Americans. American students stated the following barriers in the order of seriousness: 1) unfamiliarity with forem customs: 2) misinterpretation of actions; 3) dislike of particular national groups; 4) dislike of personal characteristics such as aggressive behavior and attitude toward members of the opposite sex; and 5) language problems.

Foreign student problems and needs do not end by their returning home; yet, they do change in nature. Basu (1966) found that Indian graduate students expected difficulties in personal and professional life upon return. Orr (1971) indicated that many foreign graduates experience readjustment problems upon returning home. (iama and Pederson (1976) found that Brazilian returnees had mere problems readjusting to their professional life at home than they had with adjusing to their families. In terms of professional life, returnees experienced some difficulty with: 1) adjusting to the system as a whole: 2 ) their role a college professors: 3) lack of intellectual stimulation: A lack of lacilition and materials; 5) excessive red tape: and 6) lack of opportunity and time to do research. In terms of family life most returnees had little difficulty except that the experienced some calue conflict and lack of privacy. Preston (1966) revealed that less than half of the Indian participants made considerable use of the ir ['.S., training. Reasons for mot using their training were lack of material resources, nequtive attitudes of colleagues and superiors about int roduction of now ideas, and slow rates of progress and organization. Spaulding and Flack (1976) asserted that foreign alumni wished to mantain contact with their l'.s. universities hut that the universties lacked programs and the resources 10 do so. Mackson (1975) states that Agricultural Engineering aluma expressed the following needs, in order of importance: If con-
 up with recent developments: ib lextbows donated to their libraries and their departments: \& having visiting scholars: in doing thesis research at home: 6) joint research projects: and if continucd relations between graduates and advisors. These needs may not be particular to agricultural engineers and may be true for other alumi as well.

Problems and needs widely identified in the literature included those in language and communications, finameial resources, academic programs and performance, social life and adjustment coupled with loneliness. housing, daily living (ford, aliguette. ete.), wientation in conjunction with the adjustment problems. atol cxtracurricular experiences. I pon returning home they face different problems which are nevertheless related to some of the problems they face in the ('.s.

There have been a number of publications whech are geared to either problem solving or critical evaluations of the programs the l'. S. educational institutions offer. Edgerton (1975) states that planning programs for foreign students requires sensitivity and skill. He stressed that foreign students must be given an early and accurate idea about their optons. Altscher (1976) argued that American colleges and miversities should provide specific counseting for foreign students to solve their unique problems. W'alter (1978) states that the use of counseling services by foreign students has been minimal, berause American counsclors have not been tramed to provide effective support for them. I nderstanding the cultural difterences between the counselor and the student is a prerequisite for effective comoseling: therefore coumselors should be trained to identily these differences (Walter, 1978 and Helms, 1978 ). Bohn (1957) found that one-
third of the foreign students in his study thought that their study programs in the binted states did not meet their atademie needs. Ho atributed this problem mainly to (ommonacation problems. Deuts.h(1965, 1970) reported that many toreign students felt much of the theoretical knowledge the learned was not applicable to their home countres problems. Kally (latit warned that foreign students were now prepared for mations the were wo ing to hold at home since they were tanghe with equipment they would never use again and that the were getting second-cases desrees. Vorapipatama (196iT) also reported that A.I.J. participants from thatand reiticized their programs for not providing emomph pratical experience and
 students in the ('ollege of Agriculture and Natural Resourees had a more (p)timist ic sew regardine the rele ame of their pregrame w the home countrys developmental needs than whers.
sanders and $1 V_{\text {ard }} 119701$ pointed ont a number at issules worthy of seriots comsideration. First, the traming of tomed students is based mainly
 litele or no international experience and are matamiliar with human and economic isoles that concern beregn stadents. Finally, degree requirements are narmw! prearibed, and forcign stadems have lithe opportunity on mold their propram- to tit their needs.

Makingl. S. educatom more relevant for lomedn tudents has been investigated. Suggetime center aromed taking the students ne edo into com-
 foreign students. Stome (leffin recommended that the traning of foreing student- from developing nations include idemitication of researeh prohlems. mamemance skills, and administrative lechmigues. Kiaplan

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(anter (19tia) emphasized the need la bere forejon students as resenares in dassrom situations. including developing combtres ex. periences in the seientife curricula and developing seminare of fore on specialists from certaingemeraphic regions.

Nowre 11900 propesed: If thexible work regulation fir foreign Sudents: 2 study programs which would integrate and alyly class learning 10 situations in lorequn tudeme home combtes: al courses relevant
to development and barriers to change: and 41 internships that would approximate human ami tomirommental eonditions in foreign students home commeries

In summars. the literature sugerets diversified needs of varying importance exishag amme breign students. They may be brodly categoriz(eft as: $1 /$ ardemic needs: 2 ) linguistio needs: 31 other cultural-related needs: 4 interpersonal needs: at financial needs; 6) dally-living materialistic neede: and $\quad$ it pret-remm needs.

## Independent Variables sugsested in the Literature

In thi - ection, we will review those publications in which certain independent variahle were identified as heiner sionificantly related to probleme and needt of foren students. The independent variables we will


## Age

A共 a a $\quad$ independent variable has been insestigated in relation to


 Camher amd (irifta, 197: Sharma, 1971: and Han, 1975, pereeption of




A- for the redambehip betwern age and academie performance the
 Sirimumma heris. and Flting wgot reported that older students had hisher academie pertormante. Hizamuddin 1197.4 found that younger - budent- pertormed bebter academicalls. (On the other hand age was
 chllazal al llem:

The relatinh-hip, between ase and adjustment problems is more consis-
 prohleme for vanger foreign sudents were minimal compared to those of dder - budent-. A similar comelusion was reached by Han 19975). Han reported that foreign dudent: who were more than 30 years old enrumtered mume main academio problems than students less than 30 years wh. This mas be due to differentide emphasis on academic work by
 student- were mare insolsed with atademic concerns. Younger foreign
 Hasever. (lark 1 latish fomm that older students were more satisfied with their warall experienere in the 1 .. S. On the other hand. Sharma (1971)
 problemas.

Lather alan in the sudy of foreign student pereeption of educational
experiences, found that neither importance nor satisfaction were related to age. He observed no difference between age groups on any of the four measures he used, i.e. the quality, adaptability, and utility of: 1) faculty advisor's activities, 2) course work, 3) university activities and services, and 4) cross-cultural communications.

The relationship between age and the probability of remaining permanently in the U.S. is again inconclusive. Das (1969) concluded that younger foreign students were less likely to remain in the U.S. after completing the degree than older students. Cortes (1970) found that older Philippine students were less likely to stay permanently in the U.S. than younger ones. The studies by Myers (1972) and Shin (1972) also indicated that older students were more likely to return home than younger ones. Spaulding and Flack (1976) arrived at the same conclusion based on their review of literature. Meanwhile, Chu (1968) reported that there was no significant relationship between age upon arrival in the U.S. and nonreturn in his study.

## Sex

Sex difference has been investigated in relation to, for example, academic performance (e.g. Hountras, 1956; El-Lakany, 1970; MelendezCraig. 1970; Hj:zainuddin, 1974; and Chongolnee. 1978), problems encountered in the U.S. (e.g. Porter. 1962; Bouenazos and Leamy, 1974; and Collins 1976), adaptation and adjustment (e.g. Clubine, 1966; Dunnett, 1977; and Pruitt, 1977), and perception of educational experiences (Lather, 1978).

El-Lakany (1970) found that females had better academic performance in terms of GPA than males. Hj:zainuddin (1974) found that females performed hetter academically in the first year only. On the other hand. Hountras (1956), Melendez-Craig (1970), and Chongolnee (1978) concluded that sex was not related to academic performance. It is worth noting that none of these studies reported that male students had better academic performance than female students.

The results of studies concerning the relationship between sex and problems encountered in the U.S. concur that females encounter more problems than males. Porter (1962) reported that females checked more problems than males in the Michigan Foreign Student Problem Inventory. Females were also found to experience more discrimination and transportation problems (Bouenazos and Leamy, 1974). However, Collins (1976) found that male foreign students experienced significantly more problems than females. Dunnett (1977) stated that the sex difference of foreign students was an important factor in adaptation in the U.S. Female foreign students were found to be more familiar with resource persons on campus than males (Clubine, 1966). However, Pruitt (1977) reported that male African students were better adjusted to the U.S. environment than female counterparts. Lather (1978), in the study of foreign student perception mentioned earlier, found no difference between males and females.

All in all, sex difference appears to be an important factor to be considered.

In a recent study of foreign alumni from developing countries, Myer (1979) found male foreign alumni get involved in their countries' development more than females.

## Marital Status

Marital status is an important variable in foreign student studies. According to the literature, it appears that married and unmarried foreign students on U.S. campuses will have different lifestyles, needs, and problems. Marital status was found to be related to academic performance (e.g. Hountras, 1956; Pavri, 1963; and El-Lakany, 1970), problems experienced (e.g. Pavri, 1963; Han, 1975; and Collins, 1976), satisfaction with U.S. experience (e.g. Clark, 196:3 and Siriboonma, 1978), and probability of staying permanently in the U.S. (e.g. Das, 1969).

Married students were found to have higher academic achievement than singles in the studies by Hountras (1956), Pavri (1963), and ElLakany (1970), while Melendez-Craig (1970) and Chongolnce (1978) reported that marital status was not related to academic performance of foreign students.

Dunnett (1977) found that marital status was an important factor in the adaptation of foreign students. More married students than single students were found to be satisfied with their U.S. experience (Clark. 1963, and Siriboonma, 1978). In a study by Han (1975), it was concluded that unmarried foreign students encountered more major problems than married students. Similar results were reported by Collins (1976), while Pavri (1963) found the opposite to be true.

Regarding "brain drain," married students whose families remained at home were less likely to stay in the U.S. (Palm^r, 1968, and Das, 1969). Spaulding and Flack (1976) reviewed the literature and concluded that married students were more likely to return home than single students.

## English Language Proficiency

For foreign students in the U.S., English language proficiency is likely to be of central importance. Most of what they do in terms of academic work and social conduct depends on their English proficiency. The majority of the research findings agreed that proficiency in English was positively related to academic performance (e.g. Sugimoto, 1966; Ohuche. 1967; Halasz, 1969: Uehara, 1969; Elting, 1970; Melendez-Craig, 1970; and Ayers and Peters, 1977). On the other hand, Seltiz et al. (1963) found that facility with English was not related to academic performance.

Lack of proficiency with English is often though of as the source of foreign student social problems. Morris (1960) found that difficulty with English was negatively related to foreign students' satisfaction with their stay and contact with U.S. nationals. Nenyod (1975) concluded that some social, housing, and food problems were due to lack of proficiency in English.

English language proficiency was also found to be rolated to social and emotional adjustment (e.g. Sellize al. $1963: 3$ and Hall, i9Fs) and adaptation to American food (Ho, 1965). Spanding and Fanck (1976) concluded that students who had difficulties with oral or writen Fonglish tended to have both academie and social adjust ment problems.

Foreign alumni whe had better command of Enotish durire their study in the 1 '. $s$ get involved in their countries development more than those who had some difficulty with Enerlish IMver. 1979.

## Academic Level

A number of studies investipated academic level in relationship to academic performame (e.g. Homotras. 1956), adjustment and problems therenf te.s. Porter, 1962: ( Qum, 19\%5: Collins. 1976; and Staford. 1970). satisfaction with l..s. experience (e.g. Siribonmat. 19 gR and mon-retum
 was related to academic achiesement.

Reneareis on prohlems entonantered be foreign students indicates an inverse reitionship betwern arademic level and the iotal number of problems.
 the Xichigan Internatinal student Problem lnwentory than eraduates. follins 11976 found that the kinds of problems enonintered be foremg students vary be academic level. Stafford (1907. foumd that underpaduate foregn sudents reported greater ditientiy in lingish languare academic course work. finances. food, undriendlineso of the rommumity, and maintaming cultural enstoms than did graduates. Siribomma 19 ors reported that academic level wa positively related to satisfaction with the l . .is ex. perience. However. Quinn 1995 found that madergraduate foreign students had the mos suceessfal idjustments. wille Ph.I. students had the least suceestul adjusment. I'ndergraduate students were also fourd
 students.

There is agreement amomg research results that the higher the academic level of foreign sudents. the less likely they are to return home. Borhanmanesh llemia found an inverse correlation betwern academic status and the likeliheod of return. Similar findings were reported by Das (1969 and 1971). Comas: (19899) found that graduate study was the single most important variathe explaming migration. While the above studes impled a linear redationship between academie level and brain drain. Dever (1990) reports a (worvitinear relationship). He found that boh undergraduates and Ph.I). students were les- likely to return home than master's degree students. However, Spanding and Flatk 1976 (i). in their literature reviews. concluded that Ph.l), eraduates were leas likely to return home. On the other hand, in a study of foreign alumni from less developed eountries. Merer 11979 fomed that these who received Ph.l). degrefs are more satisfied with their l'.s. education. use their education
more and transfer what they learn to their countries more than those who bachelor's or master's degrees.

## Sponsorship

Sponsorship has been studied in relation to academic performance (e.g. Hountras, 1957; Clark, 1963; Pavri, 1963; Ohuche, 1967; El-Lakany, 1970; and Chongolnee, 1978) , adjustment to U.S. environment (e.g. Pruitt, 1977). concern with relevancy of U.S. education, and non-return (e.g. Myers, 1972; Chu, 1968; Palmer, 1968; Das, 1971; and Glazer, 1974).

Hountras (1957) found that sponsored foreign students had better academic performance than self-supporting students. Clark (1963) found that foreign students who held government grants had higher performance than those who did not. Similar results were found by El-Lakany (1970). Other studies reported that students who had some kind of financial support performed better than those who did not (Pavri, 1963 and ('hongolnce. 1978). On the other hand, Ohuche (1967) found no difference in academic performance between Nigerian undergraduates who had government scholarships and those who did not.

Pruitt (1977) found that sponsorship was related to social adjust ment to the U.S. enviromment; government sponsored students had better adjustment. However. Hull (1978) found that foreign students without scholarships were more likely to interact with U.S. nationals.

Research findings agree that foreign students sponsored by their home novernments are more likely to return home and more often intend to return than self-sponsored students or students sponsored by non-national sources (Myers. 1967, 1972; Chu, 1968; Palmer, 1968; Das, 1971; and (ilazer, 1974).

Myer (1979) found that alumni who had some kind of sponsorship tend lo make more use of their education in their own countries than those who were self-supporting.

## Major fields

The field in which a foreign student majors may determine the probability of his success in academic performance and in the problems he faces. In addition, the relevance of U.S. education for the country of origin may differ by fields.
(Chongolee (1978) found that the academic performance of foreign students differed by major field. The engineering majors had the highest performance, followed by physical science majors, then biological science majors. Social science majors had the lowest academic perfornance. Hountras (1956) found that a proportionately greater number of foreign students majoring in social and physical sciences incurred academic failure than those in other fields. By contrast, a proportionately smaller number of foreign students majoring in humanities experienced failure. In another study, Han (1975) found that foreign students majoring in engineering had more problems with English than students in other disciplines.

Quinn (1975) found that field of study was related to successful adjustment. The results show lhat students majoring in liberal arts adjusted more successfully than those in the scientific disciplines. Similar results were found by Hull (1978) who reported that foreign students majoring in art and humanities tended to interact with U.S. nationals more than those in other majors.

The probability of using skills and applying competencies gained in U.S. education also differed by discipline. Spaulding and Flack (1976) suggested that natural scientists and engineers tended to be more inclined to apply their new competencies than those in humanities and social sciences: and that the latter was more oriented toward social change. Myer (1979) found their use of U.S. education and their involvement in their countries development also varied by major field among foreign alumni. Those who majored in agriculture and education had more use and greater involvement than others.

The likelihood that a lineign student might stay permanently in the U.S. was also found to vary in relation to the student's field of study. Spaulding and $\mathrm{F}^{\circ}$ ak (1976) pointed out that foreign students majoring in medicine, scier , engineering, or the humanities were less likely to return home than others. This generalization was based on several studies (e.g. Henderson, 1964; Cortes, 1970; and Myers, 1972).

## Length of stay

After reviewing the literature, Spaulding and Flack (1976) concluded that length of sojourn has remained a confirmed, significant variable related to adjustment problems, academic performance, decisions to stay abroad, satisfaction with training, and alienation and marginality.

Length of stay was found to be related to adjustment. Ho (1965) found that length of stay was related to food adaptation among students from Oriental countries. Quinn (1975) found that years at Stanford were positively related to successful adjustment. Hull (1978) found that length of stay in the U.S. was positively related to the degree of adjustment.

In a study of foreign students' knowledge of legal rights and civil regulations, (iuglielmo (1967) found that length of stay was related to the students' knowjedge of immigration, automobile operators' responsibilities, income tax and social security, housing, employment, purchasing and installment buying.

The relationship between length of stay and foreign student problems seems to be rather complex. Some foreign student problems were found to diminish by length of stay while others may have grown. With regard to problems with English, research findings show that foreign students experience English difficulties during the first year and that the difficulties decreased after one year (Lozada, 1970 and Gabriel, 1973). A similar trend was observed with regard to the relationship between length of stay and social problems. Tanenhaus and Roth (1962) found that students who had been at New York University for less than six months complained much more frequently about the lack of opportunity to meet other people than
those who had been there for six months or more. However, this trend is not common for all problems. Shattuck (1961) found that some foreign students who had been in the U.S. for one or more years often remained seriously matadapted and did poorly in academic work.

As for the relationship between length of stay and the total number of problems. there is disagreement among researeh findings. On one hand, Porter ( $1966^{2}$ ) found that foreign students who had been at Michigan State I iniversity for $1: 3$ or more months checked more problems on .. : Michigan International Student Problem Inventory than did those who had been there for one vear or loss. (On the other hand. Day (1968) reported that the number of proinems foreign students experience did not increase by length of stay. but that the specific kinds of problems might change. Sharma (1971) found that leneth of stay had litale effect on problems of foreign students.

The relationship between length of stay and the likelihood of returning home is more consistent. There is agreement that the likelihood of returning home dedines as the length of stay extends. Das (1966) found that foreign students who studied in the U.S. for two or more years were less likely to reta an home than those who stayed here for one year. Similar results were found by Myers (1972), Shin (197e), and Thames (1971). Spaulding and Flack (1976) concluded that foreign students who lived abroad for an extended period of time were less likely to return home. However, Niland (1970) reported that this was true only for students from certain countries.

In Myer's ( 19.90 study of foreign alumni from developing countries, length of stay in the I.S. was found to be positively related to foreign alumni's satisfaction with their U.S. education.

## Region of the world and country of origin

Sharma (1971) found that students from South Asia had better academic adjustment than those from the Far East or Latin America. Chongolnee (1978) found that Asians had better performance than others. Spaulding and Flack (1976) concluded that the problems of foreign students tended to vary depending on the country or region of the world from which they came. Hull (1978) also found that goals, adjust ment, and problems of foreign students varied by country of origin.

Most of the multi-national and multi-regional research on foreign students indicates that foreign students from different regions in the world differ in terms of their adjustment and the problems they encountered in the U.S. Hountras (1956) reported that African students had the fewest problems. He also found that students from the Near East, the Far East, and Latin American had more difficulties than those from other regions. Collins ( 1976 ) found that the number of problems faced by foreign students varied by region of origin. Asians had the greatest number of problems and Caribbeans had the fewest. Stafford (1977) found that Africans had the most difficulty in the U.S. and hatin Americans had the least. When difficulties were considered separately, he found that: a) in terms of English,

Orientals and Southeast Asians had the greatest difficulty, while those from India, Pakist an, and Africa had less; b) in terms of future vocational plans, students from the Orient, India, and Pakistan had the highest difficulty while those from Latin America and Southeast Asia had the lowest; c) Africans had the greatest difficulty with unfriendliness of the communi$y$; and d) Asians had the greatest difficulty with social relations, while Lat in Americans had the least. Lather (1978) in the study of foreign student perceptions found no difference on the basis of region with regard to the im. portance and satisfaction of the aspects he investigated. Selliz et al. (196;3) found that national background was related to emotional adjustment. (Quinn (1975) found successful adjust ment depended upon the regions from which students came. He reported that European and Canadian students had the fewest problems followed by Middle Eastern students, then Latin Ameriean students. Hull (1978) found that Atricans were most likely to face discrimination and Iranians were most likely to have academic problems.

Myer (1979) found that foreign alumni's use of their U.S. education and their involvement in development varied by their region in the world. Africans tend to use their education and get involved in development more than others.

## Size of school

The problems foreign students may face appear to differ by size of school. Previous research indicates that the size of the university influences the problems and satisfactions of foreign students. Selliz et al. (1963) found the size of the university to be negatively related to the likelihood for foreign students to form social relations with U.S. students, but positively related to emotional adjustment. They also found that size of university was not related to academic adjustment. Nenvod (1975) concluded that foreign students attending small institutions had a greater number of academic problems, a smaller number of housing and food problems, and a smaller number of social problems than those attending medium sized or large institutions. No difference was found regarding communication, financial, reigious, and personal problems. It seems, accordingly, that foreign studenis at small schools face fewer problens in all areas except academic work.

## Orientation

Orientation programs are often considered as tools to help foreign students meet their needs, overcome their problems, and facilit te their adjustment to American life. However, research findings are not conclusive about the effects of orientation.

Selltize et al. (1963) found that attending orientation was likely to increase the extent of social relations formed with U.S. nationals by Asian students. But this was not the case for other foreign students. Comparable results were reported by Lozada (1970) who found that orientation programs encourage personal contaets and friendships. Longest (1969)
found that foreign students participating in orientation had lower transcultural anxiety scores.

Orientation programs were frund to increase the knowledge of foreign students. Kimmel (1969) found that there was information gain as a result of a one week orientation. Longest (1969) reported that foreign students who attended an orientation program had significantly higher knowledge of the university's regulations than those who did not. Longest also found that foreign students who attended an orientation program had higher English language test scores and higher academic performance. Chongolnee (1978) found that orientation had an effect on academic performance, while Kimmel (1969) found that an orientation had little effect on attitude.

Myer (1979) found that foreign alumni who had more predeparture information, in terms of counseling on U.S. education, use their education more than others. Harfoush (977) emphasized the importance of presojourn orientation based on his study.

## Living arrangements

Selltiz et al. (1963) found that living arrangement were significantly related to the extent students formed social relationships. Foreign students who lived in dormitories established more social relationships than those who lived in apartments.

Siriboonma (1978) found that living arrangements were related to the degree of satisfaction of foreign students. Students living in the university married student housing were the most satisfied while those living in private housing were the least satisfied. Wilson (1975) found that living on campus and havin, an American roommate are related to high social activities and involvement with Americans.

## Employment at home

Employment status and/or opportunities at home were studied in relation to perceived relevance of education and migration.

Ford (1969) found that foreign students who did not have a job waiting at home were more apt to consider their educational programs as moderately or highly relevant than those who did, while those who had a job waiting tended to have some strong reservations about the relevance of their educational experience. Spaulding and Flack (1976) suggested that students with vague career expectations tended to be more satisfied with their U.S. education than those whose objectives were more clearly defined.

Das (1969) found that foreign students whose countries provide greater employment opportunities were more likely to return home after graduation. Borhanmanesh (1965) found that Iranian students who perceived better employment opportunities at home tended to return. Cortes (1970) found similar results with Philippine students. Ritterband (1968) also found that foreign students who did not have jobs waiting at
home were more likely to immigrate. Spaulding and Flack (1976) concluded that those who did not expect discrimination or unemployment at home tended to return.

Foreign alumni who had a job waiting at home while they studied in the E.S. tend to get more involved in their countries' tevelopment than those who did not (Myer, 1979).

## Previous international experience

Selltiz et al. (196:3) found that prior foreign experience was positively related 10 academic and emotional adjustments of foreign students. It appeared ow have a positive effeet on the extent of social involvement of mon-European students with V.S. students. Wilson (1975) found that previous international experience was related to social involvement both with Americans and nom-Americans. Roudiani (1976) found that precious international experience was related ta world mindedness among foreign student:. Hull (1978) fround that foreign students who had no previous international experience were more likely to report problems in adjustment to local fond. local hanguage, relations with the upposite sex. contact with lecal perple, and recreation. students who had raveled abroad for more than one month had fewer adjust ment problems.

## National status accorded

Morris (1960) is perhaps the only investigator who looked into this variable extensively. He found slight support for the relationship between national status variables and adjustment variables. Even though this variable is scarcely insestigated other than by Morris, on the basis of suciongical perspectives, we decided to include this sariable and also to include the individual's perception of his or her status as accorded by others.

Independent variables considered to . highly relecant to needs of foreign students in the literature include: age, sex, marital status, English language proficiency. academic level, sponsorship. major field, length of stay. region of the world and country of origin, size of current enrollment of school. orientation, living arragement, jobs waiting at home previous international experience, and prestige acorded to home country.

There were other variables suggested in the lierature, hut they were excluded from consideration within this present study because they were regarded in the literature an being of lesser importance and/or their inclusion would have necessitated enormous additional space in the questionnaire.

## III. THEORETICAL ORIENTATION

## Conceptual Framework

In this section, we will discuss how we arrived at the need items used in our questionnaire. We felt it would not be a feasible approach to ask open-ended questions to assess the needs of foreign students, considering our sample size was going to be large. We decided to formulate "need items" to which our respondents could react. Our objectives in formulating need items were: 11 to touch on the cogent needs of foreign students and 2) to include, among whers, the areas of needs requested for an inguiry by our sponsoring acence. i.e.. relavancy of degree programs, aceess to extracurricular professional activities, interpersonal relations with $1 . i$. nationals, orientation, and housing.

A common understanding of homan beings is that they have varous needs and that they tend to behave in order to satisly those needs. Needs can be divided into two categories: phesiological needs and socialpsychological needs. Phesiological needs are basio to human beings, and there seems to be a general agreement as to the nature of these needs within the literature (e.g. Seidenberg and Snadowsty. 1976; Berkowitz. 1969; and Mashow, 1904.

Sowial-psucholosical needs are those which an individual has be virtue of the fact that he or she resides in a soedal environment and lives in relation tw other haman beings. Therefore such needs are principally the result of social learning (lintgren, 198:3. which reflect one's past experience as a member of a socioty and one present social milien. There tends to be greater variation resarding social-psyehological needs recomiz. ed in the literature. While phesiological needs can be modified in their intensity by social learning, social-psechological needs are ewen more responsive to such modification (Lindgren, 1973).

Since oun subject of ing uiry was foreign students not as biologieal organisms per se but as social bein e. emphasis was placed on the eir socialpischological needs more than on their phesiological needs. Fiurthermore. we theorized that foreign students would have diversified socialpsychological needs due to their heterogeneous suciocultural backprounds and current secial emwironments. 'Tperefore, in order for us to identify specifie needs of foreign sudents, we tried to examine these aspects of their cultural batekround which had prosided them with an orientation to daily life and the sucial system in which the functioned as members (larsons et al. 1966). ( pon this gemeral theoretical perspective. We attempted widentifie needs of foreogn students.

The serial ststem in which the foreign students were situated was analyed with the foeal point on the students. Mertons (1956) concepte of "status-set" and "role-set" were used to identifs the empenernts of the social sytem of our concern. i.e. a 1 .s. unisersity or college commomity. The "status-set" is the complexite of statis ti.e. pesitionst a person oecupies by virtue of being a memter of a social system, and the "role-sen" is a set of roles a person is to play when oceupying a position. (H0 will use
the term "position" instead of "status" in the following diseussion, since the latter has a popular connotation of prestige which we wish to avoid in our diseussion.)

We identified the following five positions a foreign student may occupy, among other possible positions, by virtue of being emrolled in a U.S. university ir college:

1. A student at a college or university.
2. A member of the local U.S. community.
3. A member of one's own family, if married.
4. A member of one's family remaining in the home country.
5. A citizen of one's home country abroad.

Within these five positions, the emphasis was placed upon the positions where one plays various roles in U.S. daily life, i.e. the first three positions.

For each of the first three positions, we recognized a set of major roles one is expected to play as follows:

For Position 1: The role of a student to faculty members, foreign student advisors. and other staff members; the role of a fellow student to U.S. students and to other foreign students from oness own country and from other foreign countres; and the role of a scholarship student to the funding agency.

For Position 2: The role of a foreign sofourner to l.S. residents: the role of a fellow countryman to members of the local group from his country: the role of a neighbor; the role of a customer: and the role of a community member to local officials.

For Position 3: The role of a spouse, the role of a parent, and other familial roles to those with whom one resides, such as one's brothers and sisters.
Even though we chose to emphasize the above three positions and sets of roles, we recognized, to a certain extent, the multiplicity of roles foreign students maintain regarding positions 4 and 5 . Such roles include the role of a son or daughter to one's family at home, the role of an employee to the emplover at home, the role of a foreign citizen to U.S. immigration of. ficials, and the role of a citizen to the government of one's home country and its representative in the U.S. Some of these roles were also taken into comsideration in our study.

Once the roles of foreign students were identified, we attempted to identify their needs with regard to performing those roles. Maslow (1943) ranked basic human needs in the following order of importance: phesiological needs (e.g. hunger, thirst); safety needs (e.g. security, order): helongingness and love needs (e.p. affection, identification); esteem needs (e.g. prestige, success, self-respect); and need for self-actualization (i.e. the desire for self-fulfillment.

Our literature search presented us with the following needs of forcign

[^3]students as identified or implied by previous studies: 1) academic needs, 2) linguist ic needs, 3) other culture-related needs, 4) interpersonal needs,
6) daily-living materialistic needs, and 6) post-return needs. We recognized immediate associations of those needs of foreign students with some of Maslow's basic needs, granting that most of them could be argued as related ${ }^{6}$, all the basic needs. Academic needs are part of selfactualization as well as esteem needs; linguistic needs are relevant to all the basie needs; financial needs and daily-living materialistic needs are at least immediately related to physiological needs and safety needs: and post-return needs are closely related to all the anticipated basic needs. All in all. foreign students needs as identified in the literature are pertinent In hasie needs of foreign students as human beings.

To identify specific needs among the abowe broad categories of needs. we examined the roles we identified in terms of relevant aspects of the social system in which foreign students were placed and the cultural background which was likely to ereate needs among them while studying in the ['.'s.

We developed the following twelve categories of specific need items. Some categories were geared to only a specifie position of a foreign student, such as being a uniseristy of college student, yet other categories cut across heir multiple positions, such as being a member of a local commumits as well as being a student. ('ategories were arranged in such a way as 10 provide a logical progression the respondent in filling out the questionnaire rather than analytic eonceptualization for the researcher. In sclecting need items for each categors, we kept in mind the noultiple positions a foreign studerii would oceupy and the multiple roles he or she would play along with the needs already recognized in the literature. The following is a brief description of each category:

1. Information needs: this category included need items pertaining to academic information a student would like to obtain upon arrival. We also included other informational needs he or she would feel as a newly arrived member of the local community, such as informa$t$ ion about housing, recreational facilities. health care etc. In addition, we included the culture-related need items, such as information regarding norms of the local community.
2. Degree program needs: this category was limited to the position of a student and its roles. The needs regarding degree program procedure, arrangements and planning were deale with in this categors: The relevant role relationships considered were a foreign students relationship with his or her academic advisor, other faculty members, wher students, and the agener which was sponsoring his wr her study in the $1^{\prime} . \mathrm{A}$.

[^4]3. Degree program relevancy needs: first of all, we began by examining the meaning of relevancy itself. Needs of foreign students most likely vary, depending on the definition of relevancy. The question of "relevant to what" was primary. We included items for the following variety of wass the ('.s. degree program could be relevant to students: ai relesant to one sesture joh, W) referant to the
 one's home comatry. In addition. We included other items which were indirecty concerned with rele ande on the pergram, such as intermatmal experience among facults mentors and the wis reated in one ${ }^{\circ} \mathrm{s}$ home condrys. We limited our consideration to the future and current roles of a student in his or her professonal capacity in choosing items for this caterors:
4. Extracurricular profesiomal activity needs: this eategory included professonal activities mostly of an offerampus nature. These were an immediate patt of the degree program and reached bevond what would momally be wfered la students is part of ones work experience and atteidance at professional meetings. For this category war concern was limited to the position of a student manly anti. wa lesere deree a member of the local commumits.
5. Academie life needs: this category dealt with needs of heing a student and the males associated with it. We included needs regarding academic procedures. such as eourse requirements and exams: needs regarding whers. such as facults advinors with whom students would form role relationships: and needs regarding academic facilities such as librare materials of an intermational mature and oflice patere.
6. Financial meeds: this caterors impinged on every role a student could play. Therefore, we attempted to create need items which would meser fimancial needs related to the student's life as a whole. Items included varied from a need for money for sehooling to a need for finding a job for one se spouse. Some procedural needs such as banking and obtaining a work permit were also ineluded.
7. Needs regarding local community life in the ['.S.: this categors of needs related to foreign students being also members of a hocal I'.s. eommunity. The question we raised was what stedente would do as members of a l'.s. local eommunits. The items included: needs regarding their daty life, such as food, religions practices and recreational activities: needs in terms of interpersonal relationships with other residents: and some procedure-geared needs. wheh as imeome lax. medical cate and insurance.
8. Housing needs: several spects of housing were comsidered in formulating need itemis in this categors. Adeguace and furnishing of living quarters, as well as interpersonal relatomships in whatining housing and making arrangements (e.g. living with a l'. B $_{\text {g }}$. national), and the legal aspects of housing arrangements were inchuded.
9. Family life needs: the need items included in this category were applicable to only those students with spouses and children residing with them. We paid special attention to those needs per taining to education of spouses and children in the $1^{\prime} . S$.
10. Interpersonal relationship needs: in exers position delineated presinusls. students wond engage in interpersonal relationships with whers. In this caterone we included per-mb who would be of
 rersity communits. Thes were academic advisors. degree prouram commitee members fin the case of graduate students). course instructes. foregn student advisors, and other students. The entire caterory was intended to determine the degree of needs felt by students in formulating good rolationships with these persoms.
11. Pre-return and anticipated post-return needs: two caterories of need items regarding returning home were included. First, we created need items to assess informational needs students misht have before returning home regarding shipping and immigration. Included in the second caterory were needs a student would anticipate after returning bome. This categors was created in order for us to better andarstand the tepe of sitmation to which students would be retuming and tepes of coneerns thes might hate. This might give us some insight as to why some students fail toreturn bome and why sume students would ennsider their education here as irrelevant. We included needs regarding jobs. salary or wages. homsing. research opportunities and facilities. resources and professimal materiats in respective fiedels. and contimuty in profersimal growth.
 view wward importance student- misht plate on various lopes of linguistic wills. Ther imshded eomprehension, reading, writing and

 evaluation of each skil ber respondents.

To acount for variation of those neds as pereeved by respondents. we (hose a number of independent variables to be included in the questionnaire. We identified those independent variables in the course of the

 countre of wixin. size of schoml. orientation experience living arrange ment. inh propects in home comers prexinus internatimal experience. and preatise atcorded to home comatry

Thereretieally. studemes reactions to the need items we choe womd vars due w their heterogeneons sumbutural experieneres and current sucial simations.

We eonsidered that the independent (or predictor) variables selected from the literature represented reasomable measures of experiential and
current situational variadons among the students. Sex, age, and marital status were part of these variations. English language proficience, as measured by TOEFL seores and by self-evaluation, would reflect one's experience ddue to the fact one had receised language training). In one's current social situation, objective and subjective measures of English proficiency would also be an attribute along with sex. age and marital status. For a similar interpretation. we considered the academic level would represent part of one's past experience the fact one had that mueh sehooling experiencel and one $\therefore$ current social situation. In addition. we indeded the grade point averages and perception of barriers in forming personal relationships with others as both experiential and current stuatinalal variables.

Furthermore, the length of stay in the $(\because \because$ and at the current school of enrollment. the region of the world and the country of origin, orientation experiences and previnus international traveling experiences were part of experiential variables. Other social sitmational variables inchuded were pomsorship, major field, shool size. living arrangement tepe of facility and rommatel. and perception of prestige accorded to oneself and one's home country. Future plans and intention to return were added as part of the situational variables which we believed o be related to needs.

There are numerous hypotheses which eould be tested with variables included in this study. For this report, however. we had to limit our hypothesis testing to the hypotheses which we consider to be of primary interest bised on the literature and on our pre-test results.

## Hypotheses

The following hypotheses are stated at the general level. For hypothesis testing. each general hypothesis was reduced to several empirical hypothese by use of operatonal measures. Need composites created in each cattegory were used as uperational measures of various needs along with uperational measures of independent variables. The uperational measures are found in Appendix B. Questionnaire. The direce tions are not predicted in the following general hypotheses. However, some of the empirical hypotheses are formulated with directions, i.e. negative or positive relationships between variables, based on our pretest and/or previous studies conducted by ohers. Major findings are found in the chapter on Findings.

In the following hypotheses. h. h importance and satisfation of needs


Hypothesis 1: Perecived importaner of needs is greater than satisfoction of the same needs.

Hypothesis 2: Importane of educational needs dees not differ from importance of other needs.

Hypothesis 3: Satisfaction of educational needs does not differ from satisfaction of other needs.

[^5]Hypothesis 4: Importance of needs varies by sponsorship category of students.

Hypothesis 5: Satisfaction of needs varies by sponsorship category of students.

Hypothesis 6: Importance of needs varies by age of students.
Hypothesis 7: Satisfaction of needs varies by age of students.
Hypothesis 8: Importance of needs varies by sex.
Hypothesis 9: Satisfaction of needs varies by sex.
Hypothesis 10: Importance of needs varies by marital status of students.

Hypothesis 11: Satisfaction of needs varies by marital status of students.

Hypothesis 12: Importance of needs varies by the command of English students have.

Hypothesis 13: Satisfaction of needs varies by the command of English students have.

Hypothesis 14: Importance of needs varies by graduate vs. undergraduate status of students.

Hypothesis 15: Satisfaction of needs varies by graduate is. undergraduate status of students.

Hypothesis 16: Importance of needs varies by major field of students.
Hypothesis 17: Sat isfaction of needs varies by major field of students.
Hypothesis 18: Importance of needs varies by length of stay in the l.S. and at the school.

Hypothesis 19: Satisfaction of needs varies hy length of stay in the U.S. and at the school.

Hypothesis 20: Importance of needs varies by the region of the world from which students come.

Hypothesis 21: Satisfaction of needs varies by the region of the world from which students come.

Hypothesis 22: Importance of needs varies by whether or not students participated in an orientation program.

Hypothesis 23: Satisfaction of needs varies by whether or not students participated in an orientation program.

Hypothesis 24: Importance of needs varies by the amount of previous international experience students had.

Hypothesis 25: Satisfaction of needs varies by the amount of previous int ernational experience students had.

Hypothesis 26: Importance of needs varies by whe her or not students have jobs waiting for them in home countries.

Hypothesis 27: Satisafaction of needs varies by whether or not students have jobs waiting for them in home countries.

Hypothesis 28: Importance of needs varies be school size.
Hypothesis 29: Satisfaction of needs varies by schos) size.
Hypothesis 30: Importance of needs varies by living arrangements of students.

Hypothesis 31: Satisfaction of needs varies by living arrangements of students.

Hypothesis 32: Importance of needs varies by prestige accorded to one's country

Hypothesis 33: Satisfaction of needs varies by prestige accorded to one's country.

## V. METHODOLOGY

In this chapter, we will present the sampling procedure, means of data collection, and construction of composites.

## The Sampling Procedure

The population of this study was defined as all the foreign students from developing nations who: 1) were studying toward an academic degree at U.S. colleges and universities; 2) had spent at least one regular academic quarter or semester at the school where they were enrolled at the time of sampling; and 3) were enrolled at colleges and universities that had at least 300 foreign students attending."

To decide what consistitutes a developing nation, we relied on the list of developing nations provided by A.I.D. In addition, with the approval of NAFSA and A.I.I.., we included iran, Iraq, Libya, Taiwan, and Turkey based on their similarity to the A.I.D.-defined developing nations in terms of social and economic indicators (World Bank, 1977). A total of 102 nations were included in this survey.

## Selection of Schools

We were obliged to include as many students sponsored by A.I.D. as possible in this study. A.I.D.-sponsored students, however, were not uniformly distributed among schools in the nation. Hence, obtaining a large number of them required sampling the schools that had many A.I.D. studeats more heavily than those schools that lad few A.I.D. students. Therefore, the schools were divided into three strata on the basis of A.I.D. student enrollment. In stratifying schools, we used the data presented in (open Doors/1977-1978 (Julian et al., 1979) and the information provided by A.I.D. We used 1978 data to estimate 1979 enrollment for the sampling purposes. According to our research design (Lee et al., 1979), we first stratified schools into five approximately equal strata by A.I.D. enrollment. Then we combined the bottom three strata to for al Stratum III for the cluster sampling, while the first and second strata became Strata I and II respectively. The resulting stratification of schools and estimated numbers of students in each strata are presented in Table $1 .{ }^{\circ}$

We applied different cluster sampling rates to the three strata to ensure a large number of A.I.D. students in the sample. As stated in the research design (Lee et al., 1979), we chose 18 schools (clusters) from Stratum I and six schools each from Strata II and III. Schools were chosen within each stratum by systematic sampling techniques with a probability

[^6]proportionate to size." Before sampling, schools within each stratum were arranged according to geographic location in the U.S. in order to ensure fair representation of the different regions in the sample.

## Table 1. The Estimateda Distribution of Clusters and Students in the Survey Population

| Strata | Eitmated Number of A.I.D. Students per Cluster | Estimated Number of Clusters (Schools) | Estimated Number of Students |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total | A.I.D. Students |
| Stratum 1 | 20 and over | $35^{\text {b }}$ | 40,037 ${ }^{\text {c }}$ | 1.461 |
| Stratum II | 7.19 | 37 | 33,522 | 451 |
| Stratum III | 6 or less | 97 | 60,357 | 89 |
| Toto! |  | 169 | 133,926 | 2,001 |

a. Estimated with the 1977/1978 dato in Open Doors (Julian et al, 1979) and information provided by A.I.D.
b. Originally there were 36 schaols in Stratum I including low State University. Since ISU students were surveyed in Phose I, we deleted them from the population of Phase II.
c. Including A.I.D. students

## Selection of Students within Each School

## 1. Securing the list of students

Once the schools were chosen, we contacted the office of foreign student advisors at each school. A letter was sent, stating the objectives of this project and asking their cooperation. We asked each office to provide us with a list of foreign students enrolled at their school as of Spring, 1979. Follow-up letters were sent to those who did not respond; those who did not respond after the follow-up letter were contacted by telephone. (The first list came to us as early as mid-April, and the last one as late as midSeptember, 1979.) Due to a variety of school regulations, we received three types of responses:
a. Most of the foreign student advisors expressed their willingness to participate in the study and subsequently sent us lists of foreign students enrolled at their schools (referred to as "inhouse sampling schools.")
b. Foreign student advisors at six schools expressed their willingness to participate in the study, but declined to provide a list of their students. They were willing to draw samples from their students and mail the questionnaires. We decided to accept their offer and send them the necessary instructions (referred to as "outside sampling schools.")
c. Foreign student advisors at three schools were unwilling, for a variety of reasons, to participate in the study. Their schools were dropped and replaced by other schools. In choosing the substitutes,

[^7]we decided to impose the restrictions that the substitute must be from the same stratum and located in the same geographic region as the original school. Foreign student advisors at the newly chosen schools were contacted and their cooperation was secured.

## 2. Preparing the sampling frame for each school

According to our approved plan, we were to use three different sampling rates within each school. One rate was to be applied to A.I.D. students, the second rate to students from Iran and Taiwan, and the third rate to the remaining students from developing nations. The technical rationales for using the three different rates were given in the lhase I report (Lee et al., 1979). We were also to stratify the students by country of origin before we took the systematic sample in order to have fair representation of countries proportionate to the number of students from each country." In stratifying students by country of origin, countries with less than ten students or campus were grouped together. In view of the above considerations, we proceeded to prepare the sampling frame (list) as follows: 1) the names of nom-degree students and practical trainees were excluded; 2 ) the names of students from developed nations as well as the oil-rich countries of Kuwait and Saudi Arabia were deleted; 3) A.I.D. sponsored students were identified; 4) students from Iran and Taiwan were identified, and 5) students from the remaining countries were identified, whenever their number exceeded nine.:

## 3. Sampling the students

The decision as to the initial sample size for each stratum was made with several considerations in mind. First, data were to be collected in Fall, 1979 using a Spring 1979 list. Many students on the lists were expected to graduate or leave before data collection, possibly one-fourth of the students on each list. Therefore, the initial sample size should be large enough to compensate for those who could not be reached. Second, we did not aniicipate the return rate to exceed 50 percent based on our pretest. Among "outside sampling schools", the best return rate we could anticipate was one third, due to the difference in the procedure." Therefore, we needed to draw a larger initial sample at an outside sampling school. With those considerations, we decided to draw initial subsamples as follows:'• 80 students

[^8]at each of the eighteen schools in Stratum | (120) for the "outside sampling sehools"). 230 students at each of the six schools in Stratum II (3.40) for the "outside sampling schools"), and 285 fir each of the seven schools in Siratum 111 (feg for the "outside sampliag schools").

From each prepared sampling rame (the list of students), we selected all the A.I.D. students participating in degree programs. Among the remaining, assematic sample (sece for example Kish, lege) was drawn for each school with stratiatatons be country of orimin. The number of students remaining on the list, counting the students from Iran and Tamwan ats one half of the actual numbers. was divided be the initial subsample siop mentioned above. If the outeome included a fraction. it was rounded off to the lewer integer. That number became the sampling interal at each school. Sue to rountiong off in the computation of the sampling interval, the intial sample sizes varied sliphty among schools in the same stratum and were ereater than the plamed initial subsample sioes. The sampling interval was lwiee as long for students from Tawan and Iran.

The distributon of the wal number of shools and the number of
 presented in Tahle ? Table $3^{3}$ presents the number of students chosen for each stratum. In order to ensure the anonymity of students and schools in this study. We will mot identify the sample by school.

The A.I.D. sample size from the seventeen sehools in the first st ratum was considerably smaller than we had expected. This was mainly beeause many ot the names on the A.I.D. list did not appear on the sehools lists. In order to increase the A.I.D. sample. we decided 10 include all A.I.D. students who were in the remaining sehools in statum I. Consequently, all the A.L.I). students in Statum I were chosen as part of our sample. 'To reath these "supplementary" A.i.D. students, we depended on the A.I.D. list of April. 1979. and contacted them directly, first through foreign students advisors' offices' and later through their respective departments.

As described above, we applied different sampling rates 10 different strata, and 10 different substrata (A.I.D. students. students from 'Tawan and Iran, and the rest) within each cluster (school). Also due to rounding off in computation of the sampling interval, the sampling rate varied shohtly from school to school within the same stratum. For data analyes.

[^9]
## Table 2. The Sampled Schools by Geographic Locaton within the U.S. and Stratuma.

| Stratum | stratum 1 |  | stratum 11 |  | Stratum ill |  | Toral |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of schools In the Regions | No. of schools Chosen | No. of Schools in the Reglon | No. of Schools Chown | No. of school In the Region | No. Schools Chosen | No. of Schools In the Reglon | No. of schcols Chosen |
| North East | 13 | 8 | 21 | 3 | 12 | 2 | 76 | 13 |
| North Central | 2 | 1 | 1 | 1 | 1 | 0 | 4 | 2 |
| $\mathrm{Nc}+\mathrm{t}$. West | 2 | 1 | 2 | 1 | 3 | 1 | 7 | 3 |
| South East | 3 | 1 | 5 | 1 | 9 | 1 | 17 | 3 |
| South Central | 9 | 3 | 5 | 0 | 21 | 2 | 35 | 5 |
| South West | 6 | 3 | 3 | 0 | 21 | 1 | 30 | 4 |
| Total | 35 | 17 b . | 37 | 6 | 97 | 76 | 169 | 30 |

a. Stratum I: Schools with more than 19 A.I.D. students enralled.

Stratum II: Schools with between 7 and 19 A.I.D. students enralled
Stratum III: Schools with less than 7 A.I.D. students enrolled.
b. Originally, we had 18 schools, ane af which declined participation belatedly. It was ane of the North Eostern schools.
c. Originally, we had six schools. One school chosen in Stratum I was reclossified into Stratum III due to a drostic change in its A.I.D. student enrallment It was a South Central school.
the above needed to be taken into account in order to arrive at population estimates. Weights were used to make adjustments for different sampling rates under the guidance given by a survey sampling specialist at the Department of Statistaes, lowa State University (Fuller, 1979). In data analyses, where deemed necessary, Super Carp (Hidiroglon ot al., 1979) was used. Super Carp is a statistical program that takes strata and clusters in the sample into account in computatior of population parameter estimates in statistical analves.

## Table 3. The Numbers of Students Chosen in Each Stratum

| Stratum | Number of Schools Chosen | Non-A.I.D. Studenti | A.I.D. Studenis | Iotal |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 17 | 1.873 | 576 | 2.449 |
|  | $(18)^{0}$ |  | 412 | 412 |
| It | 6 | 1.486 | 68 | 1.554 |
| III | 7 | 2.099 | 9 | 2.108 |
| Total | 30 | 5458 | 1065 | 6.523 |

a. Supplementary A.I.D. students werv added from the remaning schools in stratum 1 .

## Data Collection

'Thirty schools were selected according to the procedure described in the section on sampling. We contacted those thirty schools in March. 1979, with a letter int roducing the NAFSA project and its objectives to the foreign student advisors.

Six schools declined to provide the in-list of students due to school regulations. Instead, they agreed to assist us by sampling according to our instructions and mailing out questionnaires and follow-up postcards to the students on their campuses ("outside sampling schools"). The remaining twentr-four schools sent us their lists of students which arrived from April through September 1979 ("in-house sampling schools"). In addition, we decided to contact all the A.I.D. students in the remaining stratum I schools (the "A.I.D). supplementary group").

In all three approaches, we used a mail questiomatre see Appendix B. Questionnaire). The differences were in the methods of contacting the students.

For "outside sampling schools", the foreign student advisors at each school drew a sample of students and made the first two eontacts as stated below with our instructions. For both contacts. first class mail was used in order to whain the most returns with only two contacts.

For "in-house sampling schools", we drew a sample of studemts for each school from the list provided to us by the foreign student advisors. To this group of students, we made forir (in some cases five) contacts as listed below. The first two contacts were mailed by the bulk rate and the remaining three by first elass. The bulk rates were selected initial.

[^10]Iy for economical reasons. since our initial sample size was large and the bulk rate was about one-tenth of the first class rate. We hoped to reach as many students as possible with the first wo contacts by bulk rate and then later change to firs class rate. The switch to first class was determined due to the fact that: 1) the lists were outdated and 2) the bulk rate does not guarantee services of forwarding and returning to the sender."

For "the A.I.D. supplementary group", we contacted all the A.I.D. students on the A.I.D. list of April 1979, who were enrolled in the remaining schools in Stra um I. All five contacts were carried out by first class mail. In addition. Address (orrection Requested" was printed on the envelopes for this mroup. We used the first class rate for all the five contacts along with the "Address (orrection Requested" in order to increase our (hances of reaching this group of students at the correct addresses. However, the address correction request was effective only in a very few lanales.

The five comtacte made were as follows:

1. First comatat: a copy of the questionnaire was sont to the respondents with a letter of introduction to the research project.
2 . Second contact: a reminder postcard was sent approximately ten days after the first contact to all the persons in the sample.
2. 'ithird contact: a second copy of the questionnaire. with an acoompanying letter, was sent to the respondents who had not replied approximately two weeks after the second contact was made.
3. Fourth contact: a second reminder postoard was sent approximate. ly ten days after the third contact to those who had not as yet replied.
4. Fifth contact: a third questionnaire was sent two weeks later to the sample from eight schools which had very low response rates.
The original proposel had called for four contacts. However, in an effort to increase our final useable sample size. we considered the following situational factors and made the fifth contact with selected schools.
5. The "recency" of lists variad from school to school, even though we asked for spring term lists.
6. Mail services differed greatly by locale. In a very few locales our "Address Correction Requested" elicited some response. In many locales, there was none.
7. By observing the response rates in late November, we noticed the $\because$ differed among schools according to the above two factors. In some cases, at that time the response rate was as projected in the proposal (50'i): in others. it was quite low. We concluded that in

[^11]some locales, our first and second contacts (sent as bulk rate) had not reached all the intended students.
Therefore, we decided to make a fifth contact among students in the eight lowest schools in terms of return rates at the end of November. In addition, we also decided to contact our A.I.D. supplementary group for the fifth time.
"Inhouse sampling schools" were divided into two mailing sets. In the first set were the schools which started the fall school term in late August or early September, 1979, and in the second set were the schools which started the fall term in late September. Among 24 "inhouse sampling schools", fifteen schools fell into the first set and the remaining nine schools became the second set.

The first contact was made about two weeks after the average starting date of the fall term in each set. We began contacting in late September with the first set and in mid. October with the second set and the A.I.D. supplementary groups, and concluded data collection in December, 1979. The period between the first and the second contact was extended, when we realized that the bulk rate mails tended to get held at the post offices as lower priority mails.

The response rates varied from school to school and by procedure categories. Among "inhouse sampling schools", the response rates ranged from $23.22^{\prime}$; to $6.4 .6^{\prime} ;$, with an average return rate of $42.8^{\prime \prime}$. Among "outside sampling schools", the rate ranged from $13.55^{\prime \prime}$ to $40.2^{\prime \prime}$; with an average return rate of $27.9^{\prime} ;-{ }^{\prime \prime}$ These rates were underrated rather than overrated, since we suspected numerous questionnaires had not reached respondents nor were they returned to us. Five schools exceeded the expected return rate of 50 '; among the "inhouse sampling sehools", and two of the "outside sampling schools" exceeded our expected return rate ( $\left.33.4^{( } ;\right)$.

The return rate of the A.I.D. supplementary group was $54.6^{\circ}$. . However, the most serious drawback of this group was the high number of undeliverable cases due to the dated character of the list. Fourty-four percent of the persons we contacted could not be reached, mostly beeause they had gone home. In the case of the school lists, about twenty percent of the sample were returned to us as undeliverable.

We had gathered 1,8 i, useable cases at the end of data collection which included 3E2 A.I.D. students. Altogether 30 schools participated in this survey." (See Table 4.)

[^12]Table 4. Sample: Initial Contacts and Responses

| Strafa | Iniflally Contacted | Undelivered \& Returnedb. | $\begin{gathered} \text { Responded } \\ \text { A.I.D. } \\ \hline \end{gathered}$ | Reaponded Non-A.I.D. | Total Responded | Rate of Reapondedc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ja. | 2449 | 513 | 210 | 578 | 788 | 40.7\% |
| I (A.I.D. supplementary) | 412 | 302 | 88 | ... | 88 | 80.0\% |
| II | 1554 | 311 | 30 | 512 | 542 | 43.6\% |
| III | 2108 | 415 | 5 | 486 | 491 | 29.0\% |
| Tatal | 6523 | 1540 | 333 | 1576 | 1909 | 38.3\% |

a. The figures include ane school whose data arrived too late to be included in this repart. ithe tatal sample size for this report was 1857 . Later, data from this school was add. ed in Phase III.
b. These figures are included in initial contact figures.
c. A response rote was computed as total responded / (number of initially contacted - undeliverad) $\times 100$. These rates include outside sompling schools.

## Composite Construction

Categories of need items in the questionnaire were formed on the basis of substantive considerations as described in Conceptual Framework, page 21. and the assumed logical order on the part of respondents. Therefore, for our data analysis.- to formulate composites each of which would include unidimensional items, factor analysis was conducted using the pretest data. The importance scores of need items were factor analyed. A number of composites were formulated corresponding to the mumber of factors uncosered by the analusis. Fach need item was assigned to the composite on which it had the highest loading. Items that did not load on any of the factors stondy enough were excluded from composite formulation. (omposition of cach factor was further examined from a substantive point of vew, whether or not it made sense o have the items together as a composite. Then. we computed ('ronbach's Alpha to ensure reliability of each composite. The reliability values are presented in Table 5 . 'The following need items are taken directly from the questionnaire in Appendix B).

## Information Needs

Facor analysis of the $2 \cdot t$ items in this category indicated that there were three factors referring to distinct dimensions. The three composites resulting from this were university information, community information, and foreign student life information.

1. . $\mathcal{C e}$ eds for university information. 'This composite consisted of seven tems pertaining to various types of information about university rules. These items were:
Need io hase information about . .
a. The registration procedure.
b. The procedure to begin your degree program.
e. Examination requirements and regulations for a degree.
d. English language requirements.
e. The efficient use of the library.
f. The role of the academie advisor.
g. The role of the major professor.
2. Needs for community information. 'This composite consisted of eight items pertaining to various types of information about local community living. 'These items were:
Need to know...
a. How much it costs to live here.
b. Housing facilities.
e. Housing costs.
d. Recreational activities available on campus.

[^13]e. Recreational activities available off campus.
f. Health services available.
g. Health insurance available.
h. Ways of doing things in the U.S.
3. Needs for foreign student life information. Three items related specifically to needs for foreign students living in the U.S.
These items were:
Need to know.
a. Community services available to foreign students and their families.
b. Availability of foods and spices you are accustomed to using.
c. Information on sponsors' rules about families, medical care, and traveling.

## Degree Program Needs

The fourteen items related to the degree program were subjected to factor analysis. Consequently two composites wer. iormulated.

1. Needs regarding academic planning. This composite included three items pertaining to having one's degree program formed. These items were:
Need for . . .
a. Having an academic advisor assigned to you before your arrival.
b. Receiving credit for academic work done at home.
c. Sharing responsibility in planning your degree program with your academic advisor.
2. Needs regarding academic relationships. This composite included four items that described various interpersonal relationships essential for developing one's degree program. These items were:
Need for . . .
a. Having your academic advisor available when needed.
b. Having faculty members spend enough time with you.
c. Having faculty members with international experience to guide you.
d. Opportunities to do some teamwork with American students.

## Academic Program Relevancy Needs

Factor analysis of the eleven items in this category resulted in two composites.

1. Needs for relevancy of education. Seven items regarding relevancy of U.S. education to various conditions at home were included in this composite. These were:
Need for . .
a. A program relevant to your future job in your country.
b. A program relevant to the present needs of your country.
c. Level of technology applicable to the future of your country.
d. Obtaining basic knowledge in yrur area of study.
e. Having international materials included in courses.
f. Training to apply knowledge.
g. Exchange of visiting professors between universities of your country and those in the U.S.
2. Needs for training to apply knowledge: Three items that described various aspects of training to apply knowledge to real world situations were in this composite. These were:
Need for . . .
a. Training for leadership role.
b. Training to introduce change(s) in y Jur country.
c. Seminars with students from several departments to deal with problems of national development.

## Extracurricular professional activity needs

Factor analysis showed two underlying factors among the five items in this category. The composites created because of this result were as follows:

1. Needs for extracurricular learning opportunities. The three items included were related to extracurricular activities for gaining or exchanging knowledge. These items were:
Need for
a. Opportunities to give information about your country in educational situations.
b. Opportunities to attend off-campus professional meetings.
c. Learning how universities provide assistance to local communities.
2. Needs for practical experience. Two items in the composite pertained to activities involving practical experience. These were:
Need for . . .
a. Opportunities to put into practice what you learn in class.
b. Work experience in your field before returning home.

## Academic Life Needs

The items in this category were subjected to factor analysis and, as a result, formed two composites.

1. Needs regarding university environment. Six items included in this, composite pertained to academic environment and regulations. These were:
Need for . . .
a. Understanding the grading system.
b. Understanding course requirements of instructors.
c. Opportunities to discuss course work with faculty members.
d. Getting adequate advice from your academic advisor.
e. Being respected as a fellow human being by U.S. students.
f. Having magazines and newspapers from your country available in the university library.
2. Needs for facilitating course work. The items included were:

Need for . . .
a. Being able to take class notes well.
b. Having extra time in taking exams to compensate for language difficulty.
c. Having opportunities to discuss course work with U.S. students.
d. Having publications in your area of study from your country available in the university library.

## Financial Needs

Ten of the items included in this category formed one composite as a result of factor analysis. These items were:

Need for
a. Having enough money for school.
b. Having enough money for basic living expenses.
c. Having enough money to receive necessary medical care.
d. Receiving money from your sponsor without delay.
e. Getting help in banking.
f. Getting help from student financial aids.
g. Finding a part-time job.
h. Finding a part-time job at the university related to your degree program.
i. Finding a job for your husband or wife.
; Getting a work permit for off campus jobs.

## Community Life and Interpersonal Relationship Needs

Items under these categories were grouped into three underlying factors by factor analysis. They were identified as needs regarding living in a U.S. community, needs for sharing activities with U.S. nationals, and needs for interaction with raculty and staff.

1. Needs regarding living in a I.S. community. The ten items included were:
Need for
a. Getting accustomed to U.S. food.
b. Observing religious practices.
c. Being able to behave accor ting to one's values and beliefs.
d. Having sufficient time for social and recreational activities.
e. Feeling welcomed by U.S. nationals in the local community.
f. Having U.S. nationals correctly informed about your country.
g. Having local people treat foreign students courteonsly.
h. Obtaining medical care.
i. Obtaining medical insurance.
j. Knowing income tax regulations.
2. Needs for activities with U.S. nationals. The six items included in this composite were:
Need for . . .
a. Having recreational activities with U.S. nationals.
b. Visiting U.S. families.
c. Sharing housing with U.S. nationals.
d. U.S. friends.
e. U.S. friends with whom you can discuss personal problems.
f. Social activities with U.S. nationals
3. Needs regarding relationships with faculty and staff. Five items referring to interaction with members of faculty and staff were included in this composite. The items were:
Need for
a. A good relationship with your advisor.
c. Good relationships with the degree program committee members.
c. Grood relationships with course instructors.
d. A good relationship with your foreign student advisor.
e. Friendly treatment by other university staff members.

## Housing Needs

As the result of factor analysis, six items in this category formed one composite. The items included were:

Need for . .
a. Having adequate housing facilities on campus.
b. Having adequate housing facilities off campus.
c. Obtaining necessary furniture at a reasonable cost.
d. Borrowing necessary furniture.
e. Getting housing you want without discrimination.
f. Being informed about legal rights and duties when you sign a contract.

## Family Life Needs

Factor analysis indicated two distinct factors underlying the seven items included in this category. Therefore, iwo composites were formed corresponding to these factors. The resulting comporites dealt with needs of spouses and needs of the family.

1. Needs of the spouse. Three items related specifically to the needs of the accompanying spouse were included in this composite. They were:
Need for . .
a. Finding enough activities for your spouse.
b. Einglish language training for your spouse at a reasonable cost.
c. Appropriate educational opportunities for your spouse.
2. General family needs. The remaining four items in this category were included in this composite. They were:

Need for
a. Sncial activities which include children.
b. Finding appropriate child care.
c. Finding appropriate educational opportunities for children.
d. Getting to know U.S. neighbors.

## Pre-return Needs

The three items which formed a composite were those pertaining to information which might be needed when one would be preparing to return home. They were:

Need for
a. Knowing how to send books and household items home.
b. Knowing information, in advance, on tex clearance regulations, sailing permit, etc.
c. Knowing the cheapest means of transportation to return home.

## Anticipated Post-return Needs

As a result of factor analysis on eleven items in this category, two composites were formed. One composite consisted of needs one would anticipate having with regard to material rewards in their home country; the other included needs one would anticipate having for opportunities and facilities in one's profession upon return.

1. Anticipated post-return needs for material rewards. Three items were included in this composite. They were:
Need for
a. Finding a job appropriate to your training.
b. Receiving adequate salary and wages.
c. Finding appropriate housing.
2. Anticipated post-return needs for professional opportunities and facilities. The eight items included in this composite were:
a. Having funds for research.
b. Having facilities to usi U.S. training in future jobs.
c. Having resources to use U.S. training in future jobs.
d. Receiving the latest professional materials in the fieldi.
e. Visiting outside your country at intervals to keep in contact with scholars in your field.
f. Having scholars visit your country for professional consultations.
g. Publishing in professional journals abroad.
h. Publishing in professional journals in your country.

## Linguistic Needs

$\dot{A}$ list of eight English skills was included. Respondents were asked to indicate the importance of each skill to them. Factor analysis indicated that these eight skills shared one underlying factor, therefore they formed one composite. i.e. needs for English language skills. The skill items were:
a. Understanding spoken English.
b. Giving an oral presentation.
c. Reading (textbooks, journals, etc.)
d. Writing papers and theses.
e. Taking tests.
f. Taking class notes.
g. Participating in class discussion.
h. Conversing with faculty members and other students.

Each need composite was the sum of important scores of individual need items included in each composite. Corresponding to each need composite, the satisfaction composite was also computed. Corresponding to the category of linguistic needs, we formulated two composites; one was to measure self-evaluation of the English language skills, and the other was to measure evaluation of remedial English language courses with regard to improving respondents' skills.

In addition to the need importance and satisfaction composites, we developed composites pertaining to goals and barriers by factor analyzing the items in these categories.

## Goals

Factors analysis resulted in two goal importance composites. One was to measure importance students placed on primary goals in coming to the U.S., and the other was to measure importance placed on secondary goals. Primary goals were immediate education goals one would try to achieve by coming to the U.S., and secondary goals could be considered as peripheral to the formalized degree program.

1. Primary goals. The three items included in this composite were:
a. Obtaining a degree.
b. A broad education.
c. Specialized skills and knowledge in your field.
2. Secondary goals. Seven items included in this composite were:
a. Developing research skills.
b. Improving your command of English.
c. Gaining practical experience in your field.
d. Getting to know U.S. professionals in your field.
e. Seeing different parts of the U.S.
f. Learning about the U.S.
g. Broadening your view of the world.

## Barriers

A set of items were included in this study to assess the extent to which those items were viewed as barriers in establishing good relationships with U.S. nationals by students. As the result of factor analysis, a composite was formed with the following eight items:
a. Your religious background.
b. Your racial background.
c. Your cultural background.
d. Your political view.
e. Your being a foreigner.
f. Your attitude toward others.
g. Their attitude toward you.

Taole 5 presents composites and their reliability scores.

## Table 5. Composites

|  | Composite Nomes | Number of Itemi in the Compontie | Rello. bllifya. | Comporito Names | Number of Ifems in the Composite | Rellablity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Needs for university information (C1) | 7 | . 83 | Sotisfoction of the above (C28) | 6 | . 78 |
|  | Satisfoction of the above (C2) | 7 | . 85 | Needs regarding relationships |  |  |
|  | Needs for cammunity information (C3) | 8 | 85 | with faculty and staff (C35) | 5 | . 86 |
|  | Satisfaction of the obove (C4) | 8 | . 86 | Satisfaction of the obove (C36) | 5 | . 84 |
|  | Needs for foreign student life informotion (C5) | 3 | . 64 | Housing needs (C29) | 6 | . 84 |
|  | Sotisfaction it the obove (C6) | 3 | . 64 | Satisfoction of the above (C30) | 6 | . 83 |
|  | Needs regarding academic planning ( 77 ) | 3 | . 70 | Spouse's needs (C31) | 3 | . 72 |
|  | Sotisfaction of the obove (C8) | 3 | . $47^{\circ}$. | Satisfaction of the obove (C32) | 3 | . 76 |
|  | Needs regording acodemic relationships (C9) | 4 | . 79 | General fomily nc-ts (C33) | 4 | . 76 |
|  | Sotisfaction of the obove ( ClO ) | 4 | . 71 | Sotisfaction of the above (C34) | 4 | . 84 |
|  | Needs for relevoncy of education (C11) | 7 | . 84 | Pre-return iniormotion needs (C39) | 3 | . 79 |
| $\stackrel{ \pm}{*}$ | Sotisfoction of the obove ( Cl 2$)$ | 7 | . 81 | Sotisfoction of the obove (C40) | 3 | . 85 |
|  | Needs for troining to apply knowledge (C13) | 3 | . 71 | Anticipated post-return needs for material rewords (C41) | 3 | . 83 |
|  | Satisfaction of the above (C14) | 3 | . 69 | mnticipated satisfoction of the above (C42) | 3 | . 77 |
|  | Needs for extracurricular learning opportunities (C15) | 3 | . 71 | Anticipoted post-return needs for professional |  |  |
|  | Sotisfaction of the obove (C16) | 3 | . 71 | opportunities and focilities (C43) | 8 | . 93 |
|  | Needs for practical experience (C17) | 2 | . 84 | Anticipated satisfaction of the above (C44) | 8 | . 92 |
|  | Satisfaction of the above (C18) | 2 | . 84 | Importonce of primary gools in coming |  |  |
|  | Needs regarding university environment (C19) | 6 | . 86 | to the U.S. (C45) | 3 | . 79 |
|  | Sctisfaction of the obove (C20) | 6 | . 67 | Likelihood of achieving the above (C46) | 3 | . 71 |
|  | Needs for focilitoting course work (C21) | 4 | . 67 | Importonce of secondary goals in coming |  |  |
|  | Satisfaction of the obove (C22) | 4 | . 61 | to the U.S. (C47) | 7 | . 84 |
|  | Financiol needs (C23) | 10 | . 88 | Likelihood of ochieving the obove (C48) | 7 | . 81 |
|  | Sotisfoction of the obove (C24) | 10 | . 89 | English language importance (C49) | 8 | . 91 |
|  | Needs regarding living in a U.S. community (C25) | 10 | . 82 | English languoe proficiency ( C50) $^{\text {a }}$ | 8 | . 89 |
|  | Satisfaction of the atove (C26) | 10 | . 80 | Usefulness of remedial English courses (C51) | 8 | . 95 |
|  | Needs for octivities with U.S. notionals (C27) | 6 | . 83 | Barriers in establishing good relotionships (C52) | 7 | . 84 |

. Reliobility scores ore Cronboch's olpho volues computed by SPSS progrom (Nie et ol., 1975). An olpho volue less than . 60 is nat saisfoctory for a set of items to form ocom. posite (Worren, 1979).

## Statistical Analysis

Differential sampling rates were applied to the population according to strata, clusters, and substrata (A.I.D. students from Taiwan and Iran, and the rest). ${ }^{4}$ Therefore, observations needed to be weighted in order for them to properly represent the population. Weights were computed through consultation with a survey sampling specialist at the Department of Statistics, lowa State University (Fuller, 1979). Readers may wish to contact the author for details.

We employed the service of a computer scientist for an algorithm of SUPER CARP (Hidiroglou et al., 1979) to be transferred into the SAS system. This operation was necessary in order to obtain unbiased estimators of variances and standard errors of means. Population means were also estimated with the same technique. SUPER CARP was developed by Prof. Fuller and his associates at the Department of Statistics, lowa State C'uiversity. It can compute variances for a sample with strata and clusters such as ours, while other known programs such as SAS and Sl'sis are not able to do so.

In testing hyporineses where independent variables were categorical measures. Fisher's unprotected L.SD procedure was used to compare means between categories of :tudents $(0 \mathrm{Ot}, 1977: 384-385)$. To determine significance of the test results. we used . 01 tevel rather than . (0) level (Warren. 1980), since our extremely large sample size tends to produce statistically significant results even when the results may not have substantive significance. Taking a higher level of statistical significance, we attempted to fill the rap between these two types of significance, especially when our interest is to determine whether or not substantive differences existed among students in terms of needs.

Where independent variables were not categorical or nominal, we used correlation coefficients to identify associations between dependent variables (need composites) and independent variables. Use of correlation coefficients should be regarded as a preliminary analysis. Due to our large sample size, even a small coefficient was statistically significant such as of only (0). However, such a small coefficient substantively suggests the absence of a correlation between the two variables. Therefore, as far as correlation coefficients are concerned, we will report the results from a substantive point of view. Even though most of the coefficients were statistically significant, we will report only those where one variable accounted for less than 10'; but more than $\mathrm{F}^{\prime \prime} \%$ of variance in the other ( $\mathrm{r}>.2236$ ) and $10^{\prime}$; or higher ( $\mathrm{r}>.3162$ ). We consider this approach to be much more meaningful than reporting statistical significance of popular levels, when the size of the sample is extremely large (Warren, 1980).

[^14]
## V. FINDINGS

In this chapter, the results of data analysis will be presented. First, the results of univariate analyses will be given. Second, the results of hypothesis testing will be reported. Third, bivariate analyses of other variables besides need composites will be presented.

## Univariate Analyses

The following are univariate tables. All the tables present population estimates which were computed with use of weights. Frequencies with weighted observations are artificially large and mish be misleading, therefore only percentages and appropriate statistics (means and standard errors of means), where applicable, are reported in the tables.

Tables 6 through 13 present the data of need items. Table titles coincide with the headings used in the questionnaire (Appendix B). Each table contains weighted percent distribution, estimators of means and standard errors of means. The composites constructed out of these next items will be discussed in the following section on hypothesis testing.

Trable 14 shows the data on importance of goals students might have wished to achieve and their assessment of likelihood in achieving those goals when they were leaving their countries for the U.S. Overall, primary academic goals scored high, the highest being the goal of "obtaining the degree." Rated of least importance was the goal of learning about the U.S. Students were quite optimistic about achieving their primarily academic goa's. particularly obtaining the degree. However, we also note the lowest mean score was for the likelihood to "get to know U.S. professionals in your field." These items were divided into two importance composites and two satisfaction composites. We consider the importance placed on goals reflecting needs of students when they were leaving for this country, and the perceived likelihood of achieving them as being a reflection of their satisfaction of the progress toward achieving them. Therefore, the composite of importance of goals and perceived likelihood of achieving them will be presented along with the need composites in the section on hypothesis testing.

Among all the need items presented in Tables 6-14, the ten most important items (listed from the highest) were:

1. Need for having enough money for basic living expenses.
2. Goal of obtaining the degree.
3. Goal of obtaining specialized skills and knowledge in your field.
4. Need for enough money for school.
5. Need for enough money for necessary medical care.
6. Anticipated need for finding a job appropriate to your training upon returning to the home country.
7. Goal of gaining practical experience in your field.
8. Need for work experience in your field before returning home.
9. Need for training to apply knowledge.
10. Anticipated need for receiving the latest professional materials in the field.
The least important items (listed from the lowest) were:
11. Need for having another student to help you with your study.
12. Need for information about dating behaviur with U.S. nationals of the opposite sex.
13. Need for getting accustomed to U.S. food.
14. Need for observing your religious practices.
15. Need for borrowing necessary furniture.
16. Need for recreational activities available off campus.
17. Need for sharing housing with U.S. nationals.
18. Need for information about English courses for foreign students.
19. Need for information about available food and spices you are accustomed to using.
20. Need for learning how universities provide assistance to local communities.
With regard to satisfaction of needs, the ten most satisfied need items were:
21. Goal of obtaining the degree.
22. Goal of obtaining a broad education.
23. Goal of obtaining specialized skills and knowledge in your field.
24. Need for information about the registration procedure.
25. Goal of broadening your view of the world.
26. Need for information about the efficient use of the library.
27. Need for obtaining basic knowledge in your area of study.
28. Need for information about clothes needed.
29. Need for understanding course requirements and instructions.
30. Need for information about the procedure to begin your degree program.
The ten least satisfied (listed from the least satisfied) items were:
31. Need for getting a work permit for off campus jobs.
32. Need for finding a part-time job at the university related to your degree program.
33. Need for exchange of visiting professors between universities of your country and those in the U.S.
34. Need for economic contributions of foreign governments to U.S. universities in order to finance special programs for foreign students.
35. Need for having magazines and newspapers from your country available in the university library.
36. Need for work experience in your field before returning home.
37. Need for having publications in your area of study from your country available in the university library.
38. Need for finding a job for your husband or wife.
39. Need for seminars with students from several departments to deal with problems of national development.
40. Need for having U.S. nationals correctly informed about your country.

Table 6. Needs for Information

| Naed Item: | Q Distribution ${ }^{\text {c. }}$ of Imporiance scores ${ }^{\text {b }}$. |  |  |  |  |  |  | Total Mean |  | $5 E$ | 1 | 2 | \% Distribution ${ }^{\text {a }}$ of Satisfoction Scores ${ }^{\text {c. }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2. | J | , | , | 6 | 7 |  |  | 3 |  |  | 4 | 3 | * |  | Tot | Moo | SE |
| Information about . . . . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| The registratior. procedure. | 4.3 | 2.6 | 4.2 | 5.5 | 16.1 | 26.2 | 41.1 | 100.0 | 5.70 |  | . 07 | 1.5 | 3.4 | 7.5 | 6.8 | 16.0 | 29.0 | 35.8 | 100.0 | 5.63 | . 10 |
| The procedure to begin your degree program. | 2.9 | 1.9 | 1.7 | 1.7 | 11.1 | 26.5 | 54.2 | 100.0 | 6.12 | . 04 | 1.9 | 3.2 | 8.3 | 6.8 | 19.1 | 31.9 | 28.8 | 100.0 | 5.49 | . 07 |
| Exomination requirements and regulations for o degree. | 2.9 | 3.5 | 2.6 | 2.8 | 14.9 | 27.8 | 45.4 | 100.0 | 5.88 | . 04 | 2.2 | 3.7 | 5.9 | 7.4 | 18.8 | 35.6 | 26.4 | 100.0 | 5.49 | . 05 |
| English longuoge requirements. | 7.3 | 5.0 | 3.7 | 9.0 | 19.5 | 22.9 | 33.2 | 100.0 | 5.29 | . 07 | 3.9 | 3.6 | 5.2 | 11.0 | 22.0 | 26.9 | 27.5 | 100.0 | 5.34 | . 09 |
| English courses for foroign students. | 11.3 | 6.1 | 5.9 | 10.7 | 20.2 | 20.2 | 25.6 | 100.0 | 4.85 | . 08 | 7.8 | 6.6 | 7.9 | 20.6 | 15.7 | 20.9 | 20.5 | 100.0 | 4.74 | . 11 |
| The efficient use of the library. | 2.8 | 2.9 | 3.0 | 9.0 | 19.2 | 28.4 | 34.6 | 100.0 | 5.63 | . 05 | 2.7 | 2.2 | 5.3 | 7.7 | 20.4 | 30.4 | 31.4 | 100.0 | 5.58 | . 08 |
| The role of the ocodemic odvisor. | 3.4 | 2.4 | 3.6 | 7.0 | 16.2 | 29.2 | 38.3 | 100.0 | 5.71 | . 05 | 5.7 | 6.5 | 7.5 | 11.8 | 19.0 | 26.8 | 22.7 | 100.0 | 5.03 | . 09 |
| The role of the major professor. | 3.3 | 3.1 | 3.4 | 8.0 | 18.5 | 26.9 | 36.9 | 100.0 | 5.63 | . 05 | 3.6 | 4.3 | 7.7 | 12.9 | 23.2 | 25.9 | 22.4 | 100.0 | 5.15 | . 07 |
| The rale of the foreign student advisor. | 3.3 | 4.1 | 3.6 | 9.6 | 20.7 | 25.2 | 33.4 | 100.0 | 5.50 | . 05 | 8.4 | 5.3 | 7.8 | 14.1 | 17.5 | 23.3 | 23.6 | 100.0 | 4.92 | . 12 |
| The cost of traveling in the U.S. | 5.4 | 4.8 | 7.3 | 17.2 | 23.6 | 18.8 | 22.9 | 100.0 | 4.97 | . 06 | 6.4 | 4.0 | 8.4 | 22.3 | 19.6 | 21.6 | 17.7 | 100.0 | 4.81 | . 06 |
| How much it costs to live here. | 2.8 | 0.7 | 0.6 | 5.9 | 8.4 | 15.7 | 65.8 | 100.0 | 6.27 | . 03 | 8.8 | 3.1 | 5.9 | 16.4 | 14.0 | 19.9 | 31.9 | 100.0 | 5.11 | . 12 |
| Housing focilities. | 2.9 | 0.8 | 1.0 | 6.6 | 11.5 | 19.2 | 58.0 | 100.0 | 6.12 | . 06 | 7.4 | 3.1 | 5.8 | 15.7 | 15.9 | 23.3 | 29.7 | 100.0 | 5.15 | . 06 |
| Housing cast. | 2.5 | 0.9 | 0.8 | 4.1 | 8.8 | 20.4 | 62.5 | 100.0 | 6.27 | . 03 | 11.6 | 5.5 | 7.7 | 14.8 | 15.2 | 19.4 | 25.7 | 100.0 | 4.78 | . 10 |
| Community services ovoilable to foreign <br> students ond their tamilies. | 4.4 | 2.1 | 2.3 | 19.8 | 16.0 | 22.1 | 33.3 | 100.0 | 5.40 | . 05 | 12.8 | 6.0 | 10.0 | 32.9 | 14.9 | 11.8 | 11.6 | 100.0 | 4.13 | . 08 |
| Recreotional octivities ovailable on campus. | 3.4 | 2.2 | 3.3 | 21.6 | 25.7 | 22.9 | 20.8 | 100.0 | 5.16 | . 04 | 6.0 | 2.4 | 5.5 | 30.0 | 16.4 | 20.8 | 18.9 | 100.0 | 4.86 | . 12 |
| Recreotianal activities available off campus. availobility of food and spices you are | 6.8 9.3 | 4.3 | 4.0 | 30.4 22.7 | 23.1 | 17.1 | 14.2 | 100.0 1000 | 4.67 4.89 | . 06 | 5.2 7.2 | 5.2 | 7.7 | 36.9 | 17.5 15.0 | 15.4 | 12.1 | 100.0 | 4.51 | . 04 |
| Health services ovailable. | 9.3 2.5 | 2.4 0.8 | 5.0 1.5 | 22.7 4.3 | 18.4 8.3 | 18.1 22.8 | 24.2 59.8 | 100.0 100.0 | 4.89 6.73 | . 06 | 7.2 | 4.0 3.9 | 7.2 5.8 | 23.8 | 15.0 | 21.3 | 21.6 | 100.0 | 4.86 | . 06 |
| Health insuiznce available. | 3.4 | 1.4 | 1.5 | 10.5 | 10.7 | 21.0 | 51.6 | 100.0 | 5.93 | . 04 | 10.8 | 3.9 5.0 | 5.8 5.0 | 16.2 | 17.0 | 22.5 20.8 | 27.1 | 100.0 100.0 | 5.05 4.90 | . 12 |
| Clothes needed. | 4.7 | 3.5 | 3.7 | 18.8 | 20.6 | 20.2 | 28.6 | 100.0 | 5.22 | . 11 | 2.7 | 1.1 | 3.8 | 10.8 | 13.9 | 24.1 | 34.6 | 100.0 | 5.52 | . 07 |
| Woys of doing things in the U.S. Doting behovior with U.S. notionals of the | 3.6 | 2.2 | 2.1 | 16.5 | 17.7 | 25.5 | 32.5 | 100.0 | 5.49 | . 06 | 4.3 | 1.9 | 5.7 | 23.5 | 18.9 | 23.6 | 22.1 | 100.0 | 5.10 | . 07 |
| opposite sex. | 14.6 | 4.5 | 4.3 | 26.0 | 17.5 | 12.2 | 21.0 | 100.0 | 4.48 | . 06 | 1.8 | 3.0 | 6.4 | 35.5 | 13.6 | 13.1 | 16.6 | 100.0 | 4.42 | . 08 |
| Immigration ond visa regulatians. | 2.7 | 1.0 | 0.8 | 6.1 | 7.0 | 19.9 | 62.4 | 100.0 | 6.23 | . 03 | 9.6 | 4.7 | 7.4 | 12.7 | 15.1 | 21.8 | 28.7 | 100.0 | 4.99 | . 10 |
| Information on sponsors' rules about fomilies. medical care, ond traveling. | 7.2 | 1.7 | 1.9 | 19.9 | 17.5 | 19.6 | 32.1 | 100.0 | 5.26 | . 06 | 6.0 | 3.6 | 6.3 | 31.3 | 18.4 | 18.0 | 16.5 | 100.0 | 4.73 | . 07 |

o. © distribution, means and SE (standord errar of mean) ore population estimotes computed with weights assigned ta all the observations occording to the statistical rules on sampling. Therefore. actual frequencies ore not reparted.
b. $1=$ Very unimportont.
$2=$ quite unimportont.
$3=$ somewhat unimportant. $\quad 6=$ quite impartant.
4 = neither unimportant nor impartant.
c. 1 = Very unsotisfied.
$2=$ quife unsatisfied
3 = somewhat unsatisfied.
4 = neither unsatisfied nor satisfied

```
5 = somewhat satisfied
```

5 = somewhat satisfied
6 = quite solisfied,

```
6 = quite solisfied,
```


## Table 7. Needs Related to Degree Programs in the U.S.

| Naed Ifems | * Distribution ${ }^{\text {a. }}$ of Importance Scores ${ }^{\text {b }}$. |  |  |  |  |  |  | Total Mean |  | 52 | 1 | 2 | \% Distribution ${ }^{\text {a }}$ of Satisfaction Scores ${ }^{\text {c. }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | , | , | 4 | 5 | $t$ | 7 |  |  | 3 |  |  | 4 | 5 | 6 | 7 | Tota | Mean | SE |
| Need for . . . . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Having an academic advisor assigned to you belore your arrival. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Receiving credit for academic wark done autside the U.S. |  |  |  |  |  |  |  |  |  |  |  | 13.9 | 4.7 | 6.9 | 26.0 | 11.8 | 17.7 | 19.6 | 100.0 | 4.62 | . 07 |
| autside the U.S. <br> Sharing responsibility in plonning your degree | 6.0 | 1.3 | 1.7 | 15.4 | 8.2 | 15.2 | 52.1 | 100.0 | 5.73 | . 07 | 13.9 | 4.5 | 6.4 | 26.4 | 11.8 | 15.7 | 21.2 | 100.0 | 4.50 | . 08 |
| program with your acodemic advisor. <br> Substituting certoin requirements with olternative | 2.5 | 1.1 | 1.5 | 7.7 | 9.8 | 25.6 | 51.9 | 100.0 | 6.05 | . 04 | 8.2 | 4.6 | 8.4 | 15.4 | 14.9 | 23.2 | 25.3 | 100.0 | 4.95 | . 07 |
| courses more relevont ta your country. <br> Having your ocademic advisar availoble when | 4.2 | 1.7 | 1.5 | 15.9 | 10.7 | 19.9 | 46.0 | 100.0 | 5.71 | . 05 | 14.4 | 6.6 | 10.2 | 28.2 | 13.5 | 13.9 | 13.2 | 100.0 | 4.14 | . 07 |
| needed. ing foculfy | 1.7 | 1.6 | 0.5 | 8.0 | 11.2 | 26.7 | 50.2 | 100.0 | 6.06 | . 03 | 7.7 | 3.8 | 8.1 | 14.7 | 15.8 | 22.9 | 27.0 | . 100.0 | 5.04 | . 10 |
| with you. <br> aving foculty members with interontionol | 2.9 | 1.0 | 1.7 | 13.3 | 17.6 | 25.3 | 38.1 | 100.0 | 5.70 | . 04 | 9.3 | 4.9 | 7.8 | 22.9 | 19.1 | 20.4 | 15.7 | 100.0 | 4.62 | . 12 |
| experiences to guide you. | 4.1 | 2.1 | 2.6 | 16.2 | 14.7 | 22.5 | 37.7 | 100.0 | 5.54 | . 06 | 16.1 | 7.5 | 9.9 | 30.2 | 14.0 | 12.1 | 10.2 | 100.0 | 3.96 | . 11 |
| Hoving an experience as o teaching assistont. | 5.8 | 2.1 | 3.0 | 19.5 | 17.3 | 18.4 | 34.0 | 100.0 | 5.31 | . 05 | .13.3 | 7.1 | 7.7 | 32.5 | 11.7 | 11.3 | 16.4 | 100.0 | 4.22 | . 15 |
| Hoving an experience as o research assistont. Opportunities to do some team-work with | 4.6 | 1.3 | 2.2 | 14.6 | 13.7 | 23.6 | 40.1 | 100.0 | 5.63 | . 06 | 15.5 | 6.6 | 6.1 | 28.7 | 12.0 | 13.0 | 18.0 | 100.0 | 4.26 | . 14 |
| American students. | 4.1 | 2.5 | 2.0 | 14.4 | 15.7 | 24.7 | 36.6 | 100.0 | 5.55 | . 06 | 15.1 | 6.7 | 8.0 | 25.9 | 14.6 | 16.0 | 13.6 | 100.0 | 4.21 | . 11 |
| Hoving onather student to help you with your study. | 13.7 | 4.5 | 5.0 | 26.4 | 15.8 | 15.9 | 18.7 | 100.0 | 4.49 | . 07 | 12.0 | 6.4 | 5.3 | 39.7 | 14.2 | 10.7 | 11.7 | 100.0 | 4.17 | . 10 |
| Hoving the sponsoring ogency occep! necessory adjustments in your degree pragrom. | 8.6 | 1.6 | 1.4 | 26.0 | 10.6 | 17.6 | 34.2 | 100.0 | 5.18 | . 06 | 10.7 | 3.8 | 5.5 | 43.0 | 13.6 | 11.3 | 12.2 | 100.0 | 4.28 | . 07 |
| Coordinating between the spansoring ogency and the university. | 8.1 | 2.4 | 1.4 | 22.8 | 11.0 |  |  |  | 5.23 | . 06 | 13.2 | 4.0 | 7.8 | 40.2 | 12.1 | 10.4 | 12.3 | 100.0 | 4.28 | . 07 |
| Economic contributions of foreign governments to the U.S. universities in order to finonce | 8.1 | 2.4 | 1.4 | 22.8 | 11.0 | 19.7 | 34.5 | 100.0 | 5.23 | . 06 | 13.2 | 4.0 | 7.8 | 40.2 | 12.1 | 10.4 | 12.3 | 100.0 | 4.14 | . 06 |
| _. special programs for foreign students. | 11.8 | 2.1 | 2.0 | 21.5 | 10.0 | 16.5 | 36.1 | 100.0 | 5.10 | . 12 | 27.0 | 6.9 | 10.1 | 37.3 | 8.0 | 4.1 | 6.6 | 100.0 | 3.31 | . 09 |

a. - c.: See Table 6 footnates.

# Table 8. Needs Relater to Relevance of the U.S. Degree Program and Needs for Exfrar.urricular Professional Activities in the U.S. 


Relevancy of the U.S. De.gree Program

## Need for . . .

A progrom relevant to yaur future job in your country.
A pragram relevant ta the present needs of your country
Level of technology applicable to the future of your country.
Obtaining basic knowledge in your area af study.
Having international materials included in courses.
Training ta apply knawledge.
Training far leadership role.
Training to introduce changes in your country
Thesis research in your country.
Seminars with students from several
departments to deal with problems a national development.
Exchange of visiting professars between univer sities of your country and those in the U.S.

| 3.6 | 1.1 | 0.5 | 6.9 | 8.6 | 21.2 | 58.1 | 100.0 | 6.12 | .05 | 8.6 | 4.1 | 6.0 | 19.9 | 19.8 | 21.2 | 20.4 | 100.0 | 4.83 | .09 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3.7 | 1.3 | 0.5 | 9.4 | 8.1 | 23.1 | 53.9 | 100.0 | 6.02 | .05 | 9.4 | 4.8 | 6.0 | 22.8 | 19.5 | 18.8 | 18.7 | 100.0 | 4.69 | .12 |  |
| 2.8 | 1.2 | 0.9 | 8.2 | 10.4 | 24.2 | 52.4 | 100.0 | 6.04 | .04 | 7.9 | 3.5 | 6.0 | 21.7 | 23.1 | 20.3 | 17.5 | 100.0 | 4.79 | .08 |  |
| 2.8 | 0.4 | 0.4 | 3.6 | 5.7 | 21.4 | 65.8 | 100.0 | 6.36 | .03 | 2.9 | 2.2 | 3.7 | 11.4 | 19.8 | 27.6 | 32.3 | 100.0 | 5.55 | .11 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 1.5 | 1.7 | 16.7 | 12.4 | 21.6 | 41.0 | 100.0 | 5.58 | .08 | 11.7 | 7.3 | 10.0 | 32.0 | 16.9 | 12.5 | 9.6 | 100.0 | 4.11 | .06 |  |
| 1.9 | 0.5 | .0 .4 | 4.5 | 5.5 | 10.0 | 68.2 | 100.0 | 6.41 | .04 | 15.5 | 7.7 | 9.6 | 18.9 | 18.1 | 16.3 | 13.8 | 100.0 | 4.20 | .11 |  |
| 6.4 | 1.5 | 1.4 | 21.5 | 13.4 | 21.4 | 34.4 | 100.0 | 5.36 | .06 | 9.3 | 5.2 | 8.0 | 31.1 | 18.1 | 13.6 | 7.8 | 100.0 | 4.22 | .08 |  |
| 7.1 | 2.8 | 2.8 | 18.8 | 10.2 | 22.2 | 36.1 | 100.0 | 5.33 | .06 | 11.1 | 7.1 | 9.3 | 36.9 | 16.4 | 11.5 | 7.8 | 100.0 | 4.06 | .07 |  |
| 5.7 | 2.5 | 2.7 | 21.6 | 13.4 | 19.6 | 34.3 | 100.0 | 5.31 | .06 | 11.7 | 7.0 | 8.8 | 39.2 | 13.5 | 10.1 | 9.6 | 100.0 | 4.05 | .06 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4.9 | 2.6 | 2.3 | 21.9 | 17.0 | 21.6 | 29.7 | 0 | 0 | 5.27 | .05 | 20.2 | 8.4 | 11.3 | 39.3 | 10.2 | 5.9 | 4.6 | 100.0 | 3.47 | .06 |
| 4.5 | 1.6 | 1.7 | 17.8 | 16.3 | 20.9 | 37.3 | 100.0 | 5.52 | .06 | 26.1 | 9.1 | 11.6 | 33.9 | 9.0 | 5.9 | 4.5 | 100.0 | 3.26 | .05 |  |

Exfracurricular Professional Activities In the U.S.
Nood ror . . . .
Opportunities to give information obout your country in educationol sifuations
Opportunities to attend off-campus prafessional meetings.
Learning how universities provide assistance ta local cammunities
Opportunities to put into practice what you learn in class.
Work experience in your field befare returning
$\qquad$

| 4.1 | 2.3 | 2.3 | 10.0 | 23.7 | 23.4 | 24.4 | 100.0 | 5.24 | .06 | 15.4 | 10.2 | 12.7 | 35.3 | 13.7 | 7.6 | 5.1 | 100.0 | 3.65 | .06 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2.6 | 1.8 | 2.3 | 17.7 | 18.1 | 28.1 | 29.4 | 100.0 | 5.49 | .06 | 17.7 | 8.7 | 12.7 | 30.8 | 14.9 | 8.8 | 6.4 | 100.0 | 3.69 | .08 |
| 4.9 | 3.5 | 4.7 | 27.4 | 18.5 | 18.9 | 22.1 | 100.0 | 4.96 | .06 | 11.4 | 7.8 | 11.4 | 43.4 | 14.4 | 7.3 | 4.2 | 100.0 | 3.80 | .07 |
| 1.9 | 0.7 | 0.8 | 4.7 | 7.6 | 24.4 | 59.9 | 100.0 | 6.28 | .04 | 20.2 | 9.7 | 13.6 | 19.4 | 17.2 | 11.9 | 7.8 | 100.0 | 3.71 | .12 |
| 1.8 | 0.6 | 0.9 | 4.4 | 5.1 | 15.6 | 71.6 | 100.0 | 6.43 | .04 | 28 | 9 | 9.6 | 10.1 | 23.2 | 10.7 | 8.5 | 9.2 | 100.0 | 3.40 |
| .13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Table 9. Needs Related to University Student Status in the U.S.


o. . c.: See Toble 6 foatnotes.

Table 10. Needs Related to Money and Jobs in the U.S.

| Noed Items | \% Disiribution ${ }^{\text {a }}$ of importance scores ${ }^{\text {b }}$. |  |  |  |  |  |  | Tatal Mean |  | SE | 1 | 2 | © Distribution ${ }^{\text {c. }}$ of Satisfaction Scores ${ }^{\text {c. }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 1 | 4 | , | , | 7 |  |  | 3 |  |  | 4 | , | 6 | 7 | Tapal | Mean | SE |
| Noed for . . . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hoving enough money for school. | 1.5 | 0.3 | 0.2 | 3.1 | 3.8 | 13.0 | 78.0 | 100.0 | 6.58 |  | . 02 | 8.2 | 4.2 | 6.5 | 16.2 | 19.1 | 21.2 | 24.6 | 100.0 | 4.96 | . 07 |
| Hoving enough money for bosic living expenses. Hoving enough money to receive necessory | 1.2 | 0.4 | 0.1 | 2.2 | 3.9 | 12.6 | 79.7 | 100.0 | 6.64 | . 03 | 6.7 | 4.6 | 7.7 | 15.1 | 19.9 | 22.3 | 23.7 | 100.0 | 4.99 | . 08 |
| medical core. | 1.1 | 0.4 | 0.8 | 3.9 | 5.9 | 13.2 | 74.8 | 100.0 | 6.52 | . 02 | 11.0 | 5.4 | 8.5 | 18.0 | 17.9 | 17.7 | 21.5 | 100.0 | 4.65 | . 09 |
| Hoving money for some recreational activities. Receiving money from yaur spansor without | 2.0 | 1.5 | 2.4 | 14.8 | 22.0 | 24.6 | 32.6 | 100.0 | 5.58 | . 05 | 7.7 | 5.7 | 9.8 | 27.7 | 19.5 | 15.9 | 13.7 | 100.0 | 4.48 | . 08 |
| delay. | 3.2 | 0.9 | 0.2 | 9.7 | 7.3 | 15.6 | 63.1 | 100.0 | 6.16 | 0.4 | 10.7 | 4.1 | 7.2 | 20.6 | 13.2 | 17.6 | 26.6 | 100.0 | 4.81 | . 09 |
| Getting help in bonking. | 5.6 | 2.3 | 2.1 | 22.9 | 14.3 | 19.9 | 32.9 | 100.0 | 5.29 | . 05 | 11.3 | 4.0 | 6.4 | 28.9 | 15.7 | 16.2 | 17.5 | 100.0 | 4.52 | . 07 |
| Getting help from Student Financiol Aids. | 5.3 | 2.0 | 1.7 | 14.7 | 11.1 | 20.5 | 44.7 | 100.0 | 5.65 | . 07 | 25.2 | 5.7 | 9.4 | 27.1 | 10.0 | 11.4 | 11.3 | 100.0 | 3.70 | . 15 |
| Finding a par-time job. <br> Finding a part-fime job of the university | 5.0 | 2.0 | 1.6 | 15.6 | 14.1 | 19.1 | 42.5 | 100.0 | 5.60 | . 09 | 23.1 | 8.3 | 8.6 | 30.1 | 11.6 | 9.4 | 9.0 | 100.0 | 3.63 | . 07 |
| rolated to your degree program. | 2.7 | 1.0 | 0.5 | 8.0 | 8.7 | 21.3 | 57.8 | 100.0 | 6.14 | . 05 | 36.1 | 9.8 | 0.1 | 18.3 | 7.4 | 8.8 | 10.5 | 100.0 | 3.19 | . 12 |
| Finding o job for yaur husband or wife. | 8.6 | 1.1 | 2.1 | 23.7 | 10.7 | 16.8 | 37.0 | 100.0 | 5.25 | . 08 | 25.2 | 7.5 | 6.8 | 39.2 | 8.6 | 5.9 | 6.8 | 100.0 | 3.44 | . 07 |
| , | 5.1 | 1.0 | 1.6 | 13.4 | 11.5 | 19.3 | 48.2 | 100.0 | 5.76 | . 07 | 36.0 | 8.8 | 8.0 | 25.7 | 7.3 | 6.1 | 8.1 | 100.0 | 3.10 | . 09 |

## Table 11. Needs Related to Local Community Life and Housing Needs in the U.S.

## Losal Community LIfo in the U.S.

## Neod for . . .

Getting accustomed to U.S. food.
Observing your religious practices
Being able to behave according to your values ond beliets
Hoving sufficient time for sociol and recreational octivities
Feeling welcome by U.S notionals in the local community
Hoving recreational activities with U.S :ationols
Visiting U.S. formilies
Having U.S. natianals correctly intormed about your country courteously
Social octivities which will give you on oppor. lunity to meet persons of the opposite sex
Obtoining medical care
Obtaining medical insurance.
Knowing income tox regulations

## Housing Neods In the U.S

## Noed for

Hoving adequate housing facilities on campus Hoving adequate housing facilities off campus Obtianing necessary furniture at o reasonotif cost.
Borrowing necessary furniture
Getring housing you want without discrimination
Sharing housing with U.S nationals
Being informed about legal rights and duties when you sign a controc?

| 10.9 | 2.3 | 3.5 | 35.1 | 17.5 | 148 | 16.0 | 100.0 | 4.54 | 07 | 4.8 | 16 | 4.6 | 32.7 | 15.3 | 178 | 23.2 | 100.0 | 4.99 | . 05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16.5 | 2.6 | 3.4 | 26.8 | 12.8 | 123 | 256 | 1000 | 156 | 07 | 5.0 | 3.0 | 2.6 | 35.4 | 11.7 | 13.0 | 29.2 | 100.0 | 5.02 | . 08 |
| 2.6 | 1.2 | 1.3 | 13.8 | 13.7 | 231 | 44.3 | 100.0 | 5.81 | 05 | 4.9 | 26 | 5.5 | 232 | 14.8 | 20.6 | 28.3 | 100.0 | 5.15 | . 08 |
| 2.3 | 1.5 | 1.8 | 17.7 | 22.9 | 25.4 | 285 | 100.0 | 5.47 | 05 | 1.1 | 54 | 12.3 | 272 | 20.0 | 15.8 | 12.3 | 100.0 | 4.44 | . 07 |
| 1.4 | 1.2 | 1.3 | 11.8 | 13.6 | 276 | 43.1 | 100.0 | 5.90 | 05 | 94 | 7.3 | 8.4 | 256 | 18.4 | 15.9 | 15.0 | 100.0 | 4.44 | . 10 |
| 3.4 | 1.3 | 1.7 | 20.8 | 23.4 | 240 | 25.5 | 1000 | 533 | 04 | 9.3 | 6.8 | 10.3 | 30.7 | 16.9 | 140 | 11.9 | 100.0 | 4.28 | . 10 |
| 3.9 | 1.9 | 2.5 | 22.5 | 21.8 | 22.4 | 25.0 | 100.0 | 5.24 | 04 | 105 | 70 | 9.5 | 29.9 | 16.2 | 126 | 143 | 100.0 | 4.29 | . 10 |
| 2.1 | 1.0 | 1.5 | 10.2 | 13.4 | 23.3 | 48.3 | 1000 | 5.96 | 04 | 23.7 | 11.0 | 13.7 | 21.1 | 13.8 | 10.1 | 6.7 | 100.0 | 3.47 | . 09 |
| 2.0 | 1.1 | 0.9 | 11.9 | 13.8 | 27.1 | 43.1 | 100.0 | 5.88 | 07 | 11.0 | 5.1 | 9.5 | 27.4 | 18.0 | 16.2 | 12.8 | 100.0 | 4.36 | . 11 |
| 6.6 | 2.1 | 2.8 | 21.7 | 182 | 19.6 | 29.0 | 1000 | 5.18 | 05 | 9.6 | 5.8 | 8.4 | 358 | 17.0 | 11.2 | 12.2 | 100.0 | 4.27 | . 09 |
| 1.5 | 0.6 | 0.5 | 5.3 | 96 | 21.7 | 60.9 | 100.0 | 6.29 | 02 | 73 | 6.3 | 7.7 | 18.7 | 18.3 | 21.3 | 20.4 | 100.0 | 4.80 | . 10 |
| 10 | 0.7 | 1.1 | 7.3 | 9.5 | 22.6 | 57.7 | 100.0 | 6.22 | . 04 | 8.2 | 4.7 | 6.6 | 19.1 | 165 | 196 | 25.4 | 100.0 | 4.91 | . 14 |
| 7.8 | 2.3 | 2.4 | 223 | 15.3 | 202 | 298 | 100.0 | 5.15 | . 07 | 11.0 | 60 | 9.0 | 35.6 | 14.8 | 11.6 | 11.9 | 100.0 | 4.20 | . 05 |
| 3.1 | 2: | 1.0 | 8.8 | 78 | 212 | 569 | 100.0 | 6.08 | .04 | 15.9 | 5.6 | 0.8 | 20.7 | 15.5 | 156 | 16.9 | 100.0 | 4.29 | . 17 |
| 3.5 | 0.7 | 0.6 | 12.9 | 12.2 | 23.9 | 46.3 | 100.0 | 5.86 | .06 | 8.3 | 4.6 | 9.1 | 24.8 | 18.3 | 186 | 16.3 | 100.0 | 4.61 | . 09 |
| 2.9 | 1.2 | 2.8 | 13.1 | 13.3 | 24.9 | 41.9 | 1000 | 5.75 | 06 | 8.2 | 6.2 | 12.0 | 27.7 | 18.3 | 15.3 | 12.2 | 100.0 | 4.37 | . 06 |
| 11.2 | 3.1 | 3.5 | 32.3 | 13.2 | 15.4 | 21.3 | 100.0 | 4.65 | . 05 | 12.5 | 5.7 | 8.3 | 48.1 | 10.4 | 7.6 | 7.5 | 100.0 | 3.91 | . 08 |
| 2.5 | 1.0 | 0.6 | 8.6 | 9.7 | 23.0 | 54.5 | 100.0 | 6.09 | . 04 | 12.3 | 5.8 | 7.3 | 20.5 | 13.0 | 18.7 | 22.5 | 100.0 | 4.62 | . 09 |
| 9.1 | 2.6 | 4.0 | 32.0 | 15.9 | 16.4 | 20.0 | 100.0 | 4.72 | . 05 | 8.0 | 4.2 | 5.3 | 47.7 | 103 | 11.5 | 12.9 | 100.0 | 4.34 | . 10 |
| 1.8 | 1.2 | 1.1 | 6.9 | 8.9 | 22.1 | 57.9 | 100.0 | 6.18 | . 03 | 11.4 | 6.5 | 11.5 | 20.9 | 17.2 | 17.1 | 15.4 | 100.0 | 4.39 | . 10 |

a. - c.: See Table 6 footnotes.

Table 12. Needs Related to Family Living and Interpersonal Relationships in the U.S.


## Famlly Living in the U.S.

Noed for . . .
Finding enough octivities for your spouse (husband or wife).
English longuage troining for your spouse at
o reasonable cost o reasonable cosi
Appropriote educatianol opportunities for your spouse.
Social activities which include children.
Finding appropriate child care.
Finding appropriate educational opportunities for children.
Gelling to know U.S. neighbors.
$\therefore$ Interpersonal Rolationships In the U.S.
Need for . . . .
A gocd relationship with your odvisor.
Good relationships with the degree progrom committee members.
Good relationships with course instructors.
A good relotionship with your foreign siudent advisor.
Friendly treatment by other university statf members
U.S. friends.
U.S. friends with whom you can discuss personal problems.
Sociol ectivities with U.S. notionals.
Friends from other countries.

| 5.2 | 0.6 | 1.3 | 13.3 | 8.8 | 26.6 | 44.3 | 100.0 | 5.77 | . 09 | 9.0 | 9.3 | 9.3 | 25.6 | 15.0 | 17.3 | 14.5 | 100.0 | 4.38 | . 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10.6 | 0.9 | 1.9 | 15.4 | 8.3 | 19.4 | 43.5 | 100.0 | 5.42 | . 14 | 16.1 | 6.5 | 9.8 | 26.1 | 10.3 | 11.4 | 19.8 | 100.0 | 4.21 | . 17 |
| 2.9 | 1.0 | 1.4 | 12.0 | 10.9 | 23.3 | 48.4 | 100.0 | 5.90 | .08 | 9.0 | 6.5 | 8.7 | 22.4 | 17.1 | 12.8 | 23.6 | 100.0 | 4.65 | 02 |
| 4.5 | 0.8 | 0.9 | 13.7 | 10.9 | 24.9 | 44.3 | 100.0 | 5.78 | . 07 | 8.1 | 7.5 | 8.3 | 30.2 | 14.4 | 18.1 | 13.4 | 100.0 | 4.43 | . 07 |
| 5.6 | 0.6 | 2.3 | 12.6 | 7.7 | 19.6 | 51.6 | 100.0 | 5.81 | 09 | 7.8 | 7.9 | 9.6 | 32.1 | 12.7 | 14.1 | 15.8 | 100.0 | 4.40 | . 09 |
| 4.7 | 0.4 | 0.3 | 11.7 | 4.0 | 16.2 | 62.7 | 100.0 | 6.09 | 07 | 4.9 | 3.2 | 3.2 | 30.6 | 13.3 | 21.9 | 22.8 | 100.0 | 5.01 | . 09 |
| 3.3 | 0.7 | 2.2 | 18.1 | 17.7 | 25.4 | 32.7 | 100.0 | 5.53 | 07 | 11.7 | 8.2 | 11.0 | 27.2 | 14.9 | 14.2 | 12.8 | i00.0 | 4.19 | . 11 |
| 1.3 | 1.1 | 0.2 | 5.2 | 9.9 | 21.6 | 60.6 | 100.0 | 6.29 | 04 | 5.3 | 3.9 | 7.1 | 17.7 | 14.7 | 20.8 | 30.4 | 100.0 | 5.16 | . 10 |
| 1.8 | 1.2 | 0.7 | 9.5 | 10.2 | 24.6 | 52.0 | 100.0 | 6.07 | . 05 | 6.1 | 3.3 | 6.1 | 28.4 | 16.8 | 20.6 | 18.7 | 100.0 | 4.83 | . 13 |
| 1.1 | 0.5 | 0.7 | 5.8 | 10.7 | 28.6 | 52.6 | 100.0 | 6.20 | . 04 | 4.1 | 2.3 | 5.3 | 19.3 | 21.9 | 25.8 | 21.2 | 100.0 | 5.15 | . 09 |
| 2.4 | 1.1 | 1.2 | 12.5 | 13.2 | 25.1 | 44.5 | 100.0 | 5.86 | . 06 | 8.4 | 6.0 | 5.8 | 23.4 | 13.1 | 18.8 | 24.5 | 100.0 | 4.81 | . 13 |
| 1.4 | 1.0 | 1.3 | 11.0 | 13.2 | 30.7 | 41.3 | 100.0 | 5.91 | . 04 | 4.8 | 3.0 | 5.4 | 27.1 | 18.7 | 23.5 | 17.4 | 100.0 | 4.92 | . 12 |
| 2.0 | 1.4 | 1.1 | 11.0 | 18.1 | 28.1 | 38.4 | 100.0 | 5.80 | . 03 | 6.4 | 6.6 | 8.0 | 23.2 | 18.3 | 19.5 | 18.1 | 100.0 | 4.71 | .11 |
| 4.5 | 2.1 | 1.5 | 20.4 | 17.6 | 25.1 | 28.8 | 100.0 | 5.35 | . 04 | 11.9 | 6.2 | 8.1 | 31.5 | 14.7 | 13.6 |  | 100.0 | 4.28 | . 11 |
| 2.3 | 1.7 | 1.4 | 19.5 | 19.6 | 28.2 | 27.3 | 100.0 | 5.46 | . 04 | 9.5 | 6.0 | 9.5 | 30.5 | 15.3 | 16.5 | 12.7 | 100.0 | 4.36 | . 07 |
| 2.0 | 1.7 | 1.0 | 18.6 | 23.1 | 26.7 | 26.9 | 100.0 | 5.47 | . 05 | 2.8 | 2.5 | 4.3 | 26.0 | 20.6 | 23.6 | 20.2 | 100.0 | 5.11 | . 04 |

o. . c.: See Table 6 footnotes.

## Table 13. Needs for Pre-return Information and Needs Related to Anticipated Conditions After Returning Home.

| Neod Items | - Diarribution ${ }^{\circ}$ |  |  | Af Importance Scores ${ }^{\text {b }}$. |  |  |  | Total | Mann | SE | 1 |  |  | $\because$ Distribution ${ }^{\text {a }}$ of Satisfoction Scoras ${ }^{\text {c. }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | 4 | 5 | 6 | 7 |  |  |  |  |  |  | 4 | 5 | - | 7 | Total | Mean | st |
| Pre-refurn Information Need for |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Knowing how to send books and hausehald items hame. | 3.5 | 1.1 | 0.9 | 10.6 | 10.5 | 22.1 | 51.2 | 100.0 | 5.95 |  |  |  |  |  |  |  |  |  |  |  |
| Knowing informotion, in odvonce. on tox clearance regulations soiling permit, etc. | 2.8 | 1.3 | 0.7 | 11.9 | 10.2 | 22.7 | 51.2 | 100.0 | 5.95 | . 06 | 13.3 | 7.5 | 9.4 | 27.5 | 15.4 | 13.3 | 13.5 | 100.0 | 4.18 | . 06 |
| Knowing the cheapes: means of tronsportation to return home. | 2.8 3.2 | 1.3 0.6 | 0.7 0.4 | 11.9 9.4 | 8.1 | 22.7 20.2 | 50.4 | 100.0 | 5.95 6.12 | . 07 | 15.9 | 10.5 | 12.0 | 30.4 | 13.2 | 9.1 |  | 100.0 | 3.77 | . 05 |
| Ansicipated Conditions ofter Refurning Home <br> Need for . . . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Finding a job oppropriate to your training. Adequate salary or wages. | 2.6 | 0.6 | 0.1 | 3.6 | 3.3 | 16.0 | 73.9 | 100.0 | 6.48 | . 03 | 9.5 | 4.4 | 10.4 | 21.2 | 15.7 | 19.3 |  | 100.0 | 4.66 | . 13 |
| Adequate salary or wages. | 1.7 | 0.8 | 0.3 | 4.7 | 9.0 | 22.8 | 60.8 | 100.0 | 6.30 | . 04 | 9.3 | 7.6 | 10.3 | 26.5 | 18.5 | 15.2 |  | 100.0 | 4.66 4.32 | .13 .08 |
| Finding appropriate housing. | 2.8 | 0.9 | 0.9 | 8.0 | 9.9 | 22.0 | 55.6 | 100.0 | 6.10 | . 04 | 9.1 | 4.0 | 7.7 | 26.6 | 18.9 | 15.́ | 18.1 | 100.0 | 4.61 | . 10 |
| Hoving facilities to use U.S. training in | 2.2 | 1.3 | 1.1 | 10.5 | 10.6 | 23.3 | 50.8 | 100.0 | 6.00 | . 07 | 17.9 | 8.4 | 14.9 | 32.0 | 13.7 | 7.1 |  | 100.0 | 3.60 | . 08 |
| future jobs. Hoving resources to use U.S. troining in | 1.9 | 1.5 | 1.1 | 6.9 | 10.3 | 28.5 | 49.8 | 100.0 | 6.07 | Os | 12.1 | 8.6 | 11.1 | 29.6 | 17.5 | 13.7 |  | 100.0 | 4.03 | . 10 |
| future jobs. Receiving the latest professional materials | 1.4 | 1.5 | 0.8 | 7.8 | 9.6 | 28.5 | 50.3 | 100.0 | 6.09 | . 04 | 11.7 | 9.1 | 12.3 | 31.2 | 14.3 | 13.2 |  | 100.0 | 4.00 | . 11 |
| in the field. Visiting outside you country at intervals to | 1.0 | 0.4 | 0.5 | 3.8 | 7.4 | 23.0 | 63.8 | 100.0 | 6.40 | . 04 | 10.5 | 7.4 | 12.7 | 25.2 | 18.4 | 14.2 | 11.5 | 100.0 | 4.22 | . 08 |
| keep in contact with scholors in your field. <br> Having scholors visit your country for professional consultations. | 2.0 1.7 | 0.3 0.6 | 0.4 | 6.7 | 8.6 | 26.0 | 56.0 | 100.0 | 6.22 | . 04 | 12.0 | 9.1 | 11.8 | 30.3 | 16.6 | 10.1 | 10.2 | 100.0 | 4.02 | . 06 |
| Publishing in professional journals abroad. | 1.3 | 0.6 0.9 | 0.5 | 1.0 | 14.1 | 28.7 | 47.5 | 100.0 | 6.07 | . 03 | 10.2 | 9.1 | 12.7 | 30.1 | 18.4 | 11.6 |  | 100.0 | 4.04 | . 07 |
| Publishing in professional journois in your. | 1.3 | 0.9 | 1.4 | 11.8 | 13.3 | 25.2 | 46.1 | 100.0 | 5.95 | . 07 | 9.6 | 7.6 | 10.4 | 34.0 | 16.5 | 13.5 |  | 100.C | 4.14 | . 04 |
| country. | 1.6 | 1.0 | 1.0 | 9.2 | 11.3 | 25.9 | 50.0 | 100.0 | 6.06 | . 05 | 7.4 | 4.6 | 6.8 | 31.2 | 16.6 | 18.3 | 15? | :00.0 | 4.61 | . 06 |

a. . c.: See Table 6 footnotes.

## Table 14. Importance of Various Goals and Likelihood of Achieving Them.

| Neod Ifems (gools) | Importance of Goala ( ${ }^{\text {b }}$ (\% Distribution ${ }^{\text {a }}$ ) |  |  |  |  |  |  |  |  |  |  | Likellhood of Achleving Gools ${ }^{\text {c ( }}$ (\% Distribution ${ }^{\text {a }}$ ) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Total | Mean | SE | 1 | 2 | 3 | 4 | , | - | , | Total | Moan | SE |
| Obtaining the degree. | 1.8 | 0.2 | 0.1 | 1.9 | 3.9 | 12.7 | 79.4 | 100.0 | 6.62 | . 04 | 1.2 | 0.3 | 1.1 | 7.9 | 8.2 | 18.3 | 63.1 | 100.0 | 6.29 | 06 |
| A brood educotion. | 1.4 | 0.7 | 0.8 | 3.5 | 7.8 | 22.4 | 63.3 | 100.0 | 6.36 | 04 | 1.8 | 0.7 | 3.6 | 11.0 | 17.7 | 29.0 | 33.1 | 100.0 | 5.29 | . 07 |
| Speciolized skills and knowledge in yaur fieid. | 1.5 | 0.4 | 0.4 | 1.5 | 2.1 | 17.4 | 75.6 | 100.0 | 6.59 | 02 | 2.3 | 1.6 | 4.6 | 8.4 | 18.7 | 30.7 | 36.2 34.5 | 100.0 100.0 | 5.74 5.68 | . 07 |
| Developing researit skills. | 1.9 | 0.6 | 1.5 | 7.5 | 10.4 | 20.4 | 57.8 | 100.0 | 6.16 | . 04 | 3.2 | 3.0 | 4.4 | 18.1 | 21.2 | 30.7 24.4 | 34.5 26.0 | 100.0 100.0 | 5.68 5.28 | . 11 |
| Improving your commond of English. | 6.3 | 1.1 | 0.9 | 9.7 | 9.3 | 18.7 | 54.0 | 100.0 | 5.87 | . 07 | 3.5 | 2.3 | 3.8 | 13.5 | 18.2 | 28.0 | 30.7 | 100.0 | 5.48 | . 07 |
| Goining practical experience in your tield. Getting to know U.S. protessionols in your | 1.1 | 0.3 | 0.6 | 2.9 | 6.2 | 21.5 | 67.4 | 100.0 | 6.97 | . 03 | 10.9 | 5.1 | 8.8 | 15.8 | 18.8 | 21.6 | 19.7 | 100.0 100 | 5.48 4.67 | . 14 |
| field. | 1.9 | 1.1 | 1.2 | 8.4 | 12.0 | 28.3 | 47.2 | 100.0 | 6.01 | 04 | 8.0 | 5.4 | 8.2 | 23.8 | 20.7 | 18.8 |  |  |  |  |
| Seeing different parts of the U.S. | 1.7 | 1.9 | 1.4 | 12.4 | 19.4 | 24.0 | 39.0 | 100.0 | 5.74 | . 05 | 8.0 | 4.9 | 6.8 | 19.4 | 21.9 | 19.1 |  | 100.0 | 4.69 | . 12 |
| Learning about the U.S. | 3.1 | 2.1 | 2.1 | 11.7 | 18.9 | 24.7 | 37.3 | 100.0 | 5.65 | . 06 | 2.6 | 2.9 | 6.8 3.5 | 18.6 | 19.6 | 19.1 28.6 | 19.8 24.3 | 100.0 100.0 | 4.79 5.33 | . 12 |
| Broadening your view of the world. | 1.3 | 1.1 | 0.9 | 6.0 | 11.5 | 24.8 | 54.4 | 100.0 | 6.17 | . 04 | 2.4 | 1.3 | 3.1 | 14.3 | 18.5 | 25.2 | 35.2 | 100.0 | 5.62 | . 05 |

a. and b.: See Toble 6 footnotes.
c. $1=$ very unlikely. $\quad 5=$ somewhat likely.
$\begin{array}{ll}\mathbf{2}=\text { quite unlikely. } & 6=\text { quite likely. } \\ \mathbf{3}=\text { somewhot unlikely. } & 7=\end{array}$
4 = neither likely nor unlikely.

Table 15 presents the data (percent distribution, means and standard errors) with regard to English language skills. The importance of various English language skills as seli-evaluated, and the evaluation of English courses among those who had taken English courses are included. These items were developed into three composites: the importance composite (measure of linguistic needs), the evaluation composite (subjective measure of proficiency), and the course evaluation composite for English remedial courses. They will te discussed in the section on hypothesis tesing.

Students placed high importance on all the skills we delineated. The highest mean score was shared among understanding spoken English. reading textbooks and journals, and writing papers and a thesis. Kespondents rated the skill to converse with faculty members and other students to be least important, even though still rated highly. They tended to consider interactional linguistic skills to be less important.

They evaluated their own skill of reading to be the highest and the skill of participating in class discussion to be the lowest. Among those who took English courses, they considered that those courses were most helpful to improve reading skill and least helpful to improve the skill of taking class notes. That is, they considered English remedial courses as contributing most to improve the very skill which they needed to improve least according to their self-evaluation.

Table 16 presents other data regarding English courses. About one half of the students had taken English courses for foreign students. Among those who had not taken such courses, the most frequent reason given was "I was not required to take any of them," followed by: "I do not feel I need to improve my English." An estimated $27^{\prime}$; of the population never took the TOFFL examination. Among those who had taken it, one fourth reported scores in the range of 501-550, while nearly one third reported scores over inso.

Table 17 presents data on factors students throught prevented them from establishing good relationships with U.S. nations. Over all, they did not perceive any one of the listed factors as serious barriers. "Your being a foreigner" received the highest mean score, but it was considered as only "somewhat" preventing them from establishing good relationsisips, closely followed by "Their attitude toward you." The least important barrier was one's religious background.

In Table 18, data with regard to the rating of onesclf and prestige accorded to one's country are presented. Students were asked to give ratings on three characteristics of themselves and their home country's prestige. as they themselves perceived them, as they thought their friends in home countries would rate them, and as they perceived ['.S. students would rate them. For every item, the mean rating score was highest for their perception of rating by friends in the home country, followed by their own rating. and last by their perception of how U.S. students would rate them. Among the four items, (one's academic performance, intelligence. physical

## Table 15. Importance and Evaluation of English Language Skills, and Evaluation of English Language Courses.

| Noed ltoms | (* Distributiona.) |  |  |  |  |  |  | Total mean |  | SE | 1 | 2 | (\% Distributiona.) |  |  |  |  | Total man |  | $\mathbf{S E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  | J |  |  | 4 | 3 | - |  |  |  |  |
| English Language Skllis | Importance of Skllis ${ }^{\mathbf{b}}$. |  |  |  |  |  |  |  |  |  | Self-Evaluation of Skilis ${ }^{\text {c/. }}$ |  |  |  |  |  |  |  |  |  |
| Understanding spoken English. | 3.5 | 0.8 | 0.1 | 2.9 |  |  |  | 100.0 | 6.51 |  | . 67 | 0.7 | 1.0 | 2.7 | 11.2 | 13.7 | 30.8 |  | 100.0 | 5.88 | . 07 |
| Giving an orol presentotion in class. Reading (textbooks, journals, etc.) | 2.7 | 0.8 | 0.5 | 4.6 | 8.6 | 19.3 | 63.6 | 100.0 | 6.28 | . 05 | 2.7 | 2.2 | 6.5 | 19.3 | 20.6 | 26.4 | 22.3 | 100.0 | 5.21 | . 09 |
| Reading (textbooks. journals, elc.) Writing popers and o thesis. | 2.4 2.0 | 0.6 | 0.1 0.1 | 2.5 | 3.4 | 14.9 | 75.9 | 100.0 | 6.52 | . 07 | 0.8 | 0.9 | 1.6 | 9.9 | 14.7 | 31.4 | 40.6 | 100.0 | 5.94 | . 07 |
| Toking tests. | 2.4 | 0.6 | 0.7 | 2.2 | 8.5 | 14.4 |  | 100.0 | 6.52 6.31 | . 05 | 3.5 | 1.3 | 5.4 | 17.6 | 22.6 | 25.6 |  | 100.0 | 5.27 | . 12 |
| Toking closs notes. | 2.5 | 0.6 | 0.3 | 3.2 | 6.8 | 18.0 | 68.0 68.6 | 100.0 | 6.40 | . 07 | 2.1 | 1.9 | 2.1 | 13.1 | 19.6 | 31.2 25.0 | 31.0 30.2 | 100.0 100.0 | 5.68 | . 06 |
| Porticipoting in closs discussions. Conversing with foculty members ond other | 2.5 | 0.4 | 0.4 | 3.3 | 8.6 | 24.1 | 60.7 | 100.0 | 6.40 6.30 | . 05 | 4.6 | 1.9 | 5.6 5.9 | 15.1 20.6 | 19.1 | 25.0 23.0 |  | 100.0 100.0 | 5.46 5.08 | . 08 |
| students | 2.0 | 0.8 | 0.3 | 4.7 | 8.6 | 25.1 | 58.5 | 100.0 | 6.26 | . $\infty$ | 1.7 | 1.0 | 5.2 | 16.3 | 17.7 | 29.3 | 28.7 | 100.0 | 5.50 | . 08 |


| Noed Ifoms | (*) Disaribution ${ }^{\text {a }}$ ) |  |  |  |  |  | Total Mea | 58 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | - |  |  |

## English Languoge Skille

## Evaluatlond. of English Language Courses for Improvement of Skills.

## Understanding spoken English.

Giving on oral presentotion in class
Reoding (textbooks, journols. efc.)
$\begin{array}{lllllllll}9.5 & 5.8 & 6.8 & 20.5 & 14.7 & 14.7 & 28.0 & 100.0 & 5.24\end{array}$

Writing popers ond o thesis.

| 12.6 | 5.3 | 8.5 | 23.1 | 13.4 | 14.1 | 23.0 | 100.0 | 5.02 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Taking tests.
Taking class notes.
Porticipating in class discussions.
Conversing with taculty members and ather students $\qquad$
o. and b.: See Table 6 footnotes.
c. $\begin{aligned} & 1=\text { very poor. } \\ & 2=\text { quite poor }\end{aligned}$
$\begin{array}{ll}2=\text { quite poor. } & S=\text { somewhat good, } \\ 3=\text { quite good }\end{array}$
$3=$ somewhat poor. $\quad 7=$ very good.

$$
\begin{aligned}
& 5=\text { somewhat } s \\
& 6=\text { quite good. } \\
& 7=\text { very good. }
\end{aligned}
$$

d. Evaluation wos given by thos who had token English language courses. Approximotely $35 \%$ did not toke such courses.
e. $1=$ very poorly.

$$
\begin{aligned}
& 5=\text { somewhat well. } \\
& 6=\text { ouite well }
\end{aligned}
$$

$$
\begin{array}{ll}
2=\text { quite poorly. } & 6=\text { somewhat } \\
3=\text { somewhot poorly. } & 7=\text { quite well. }
\end{array}
$$

$$
\begin{array}{ll}
3=\text { somewhot poorly. } & 7=\text { very well. } \\
4=\text { neither poorly nor well. } &
\end{array}
$$

Table 16. English Language Dataa.

a. The percentages are population estimates computed with weights assigned to all the cbservations, according to the statistical rules on sampling. Therefore, actual frequencies are not reported.
b. Percentages do not total to $100.0 \%$, since the respandents were allowed to give more thon ane reason.

## Table 17. Barriers to Establishing Good Relationships With U.S. Nationals

| How much is each factor preventing you trom having good relationships with U.S. Nationala? | (\% Distribution ${ }^{\text {a }}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{I}^{\text {b }}$ | , | , | 4 | 5 | Mean | SE | rotal |
| Your commond of Ençlish. | 38.4 | 17.6 | 25.9 | 11.1 | 7.0 | 2.30 | . 06 | 100.0 |
| Your religious backgr jund. | 70.1 | 12.2 | 11.2 | 3.8 | 2.7 | 1.57 | . 05 | 100.0 |
| Your racial backgrou id. | 35.3 | 19.8 | 24.2 | 11.6 | 9.1 | 2.40 | . 05 | 100.0 |
| Your cultural backgr, und. | 28.5 | 19.7 | 25.8 | 16.3 | 9.7 | 2.59 | . 06 | 100.0 |
| Your palitical view. | 53.2 | 14.0 | 18.6 | 7.3 | 6.9 | 2.01 | . 09 | 100.0 |
| Your being a tareigner. | 15.4 | 22.8 | 28.0 | 17.6 | 16.2 | 2.97 | . 06 | 100.0 |
| Your altitude euward others. | 46.1 | 20.7 | 17.9 | 9.5 | 5.8 | 2.08 | . 06 | 100.0 |
| Their attisisde toword you. | 18.3 | 20.8 | $29^{-}$ | 17.7 | 13.7 | 2.88 | . 05 | 100.0 |

o. \% distribution, means and SE (standard errors of means) are population estimotes computed with weights assigned to all the observations according to the statistical rules on sompling. Therefore, actual frequencies are not reparted.
b. $\quad I=$ not at all.
$2=$ a little.
$3=$ somewhot.
$4=$ much ,
$5=$ very much.

Table 18. Self-Rating of Oneself and Country of Origina.

| Rated Itama | 19. Distributiona. |  |  |  |  | Total | Masa | SE | (\% Distribution ${ }^{\text {a }}$ ) |  |  |  |  | Tapal | Man | SE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 1 | 4 | s |  |  |  | 1 | 2 | 3 | 4 | 3 |  |  |  |
|  | How do you rate . . . . |  |  |  |  |  |  |  | How do you think your friends in your country would rato . . . .? |  |  |  |  |  |  |  |
|  | 0.1 | 2.1 |  | 46.0 | 20.8 | 100.0 | 3.85 | . 04 | 0.5 | 1.0 | 23.3 | 44.5 | 29.7 | 100.0 | 4.01 |  |
| Your intelligence. <br> Your physical appearance. |  | 0.1 | $31.6$ |  | 18.3 |  | 3.86 | . 03 | - | 0.2 | 21.1 | 50.3 | 28.4 | 100.0 | 4.07 | 103 |
| Your physical appearonce. | 0.6 | 3.2 | 47.1 |  | 13.2 |  | 3.58 | . 04 | 0.5 | 2.7 | 43.4 | 36.8 | 16.5 | 100.0 | 3.66 |  |
| Prestige (status) af your country in the world. | 3.7 | 17.2 | 39.2 | 28.1 | 11.9 | 100.0 | 3.27 | . 06 | 2.0 | 12.1 | 35.4 | 33.4 | 17.2 | 100.0 | 3.52 |  |
| How do you think U.S. students would rate.... .? |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Your ocodemic performonce. | 0.3 | 5.1 | 33.1 | 40.6 | 20.9 | 100.0 | 3.77 | . 04 |  |  |  |  |  |  |  |  |
| Your intelligence. | 1.2 | 3.1 | 32.2 | 43.8 | 19.7 | 100.0 | 3.78 | . 05 |  |  |  |  |  |  |  |  |
| Your physicol oppeorance. | 2.3 | 9.7 | 47.9 | 28.7 | 11.5 | 100.0 | 3.37 | . 05 |  |  |  |  |  |  |  |  |
| Prestige (status) of your country in the world. | 16.5 | 31.8 | 31.5 | 14.6 | 5.5 | 100.0 | 2.61 | . 05 |  |  |  |  |  |  |  |  |

a. \% distribution, means and SE (stondard errors of means) ore population estimates computed with weights assigned io oll the observatic as occardiry to the statistical rules on sompling. Therefore, actual frequencies ore not reported.
b. $1=$ Among the lowest
$2=$ Foirly low
$3=$ Averoge
$4=$ Foirly high
$5=$ Among the highes
appearance, and prestige of home country), the prestige of home country received the lowesi arerage score in all three "views", while intelligence and academic performance were rated higher than physical appearance and prestige of home country.

Tables 19-2I present personal characteristics of students. In Table 19, which includes basic demographic data, the majority of students were in the age range of $23-32$, an estimated three fourths of the population were male, the majority of students were single, and nearly 40 percent of students were married and accompanied by their spouses. As to the primary financial sources, an estimated one third of the population were supported by private sources such as parents or relatives. The second and third large categories were those on university assistantships and those on home government schoiarships. The table also includes information as to major areas of study, yrade point average and academic levels.

Table 20 presents percent distribution of countries of origin and regions of the world. The largest groups came from Iran, Taiwan, Nigeria, and India. In Tabie 21 , with data on living arrangements, we see nearly one half of this population lived in apartments off campus. Table 22 presents infirmation as to returning home. Two questions related $t$ the

## Table 19. Selecied Personal Characteristics (\% Distribuilona.)



[^15]students' return intention were askec. Due to the duference in missing cases. the percentages of no intention of remain in the U.S. differ between the two questions. An estimated one fourth of this population had no intention of staying permanently in the U.S. under any circumstances, while approximately one fourth had jobs waiting in home countries. On the wher hand. one third had not made any plans for finding jots

Table 20. Region and Country of Origin (\% Distributiona.)

| Africo | Percent | South and East Aslo | Percent |
| :---: | :---: | :---: | :---: |
| Nigeria | 9.7 | Toiwan | 13.6 |
| Egyper | 1.5 | India | 6.7 |
| Kenya | 1.4 | Thailand | 4.1 |
| Libya | 1.0 | Korea | 3.6 |
| Ghana | 0.9 | Malaysio | 3.2 |
| Sudan | 0.8 | Indonesia | 1.4 |
| South Africa | 0.6 | Philippines | 1.4 |
| Cameroon | 0.5 | Pokistan | 1.3 |
| Algerio | 0.4 | 8angladesh | 0.7 |
| Other | 3.2 | Singaporo | 0.4 |
| Regian Total | 20.0 | Other | 1.9 |
|  |  | Region Total | 38.3 |
| LatIn America | Pereent | Southwest Asla | Percent |
| Venezuela | 3.6 | Iran | 18.8 |
| Mexico | 2.2 | Israol | 1.1 |
| Srazil | 1.6 | Lebanon | 1.0 |
| Colombio | 1.5 | Jardon | 0.6 |
| Chile | 1.2 | Iraq | 0.4 |
| Peru | 0.9 | Other | 1.4 |
| Jomoico | 0.7 | Region Iotal | 23.3 |
| Ponamo | 0.6 |  | - |
| Cosio Rica | 0.6 | Tatal | 100.0 |
| Argentino | 0.5 |  |  |
| Other | 3.2 |  |  |
| Rogion Tolal | 16.6 |  |  |
| Europe | Percen! |  |  |
| Portugal | 0.2 |  |  |
| Turkey | 1.6 |  |  |
| Region Total | 1.8 |  |  |

o. The percentages are population estimates computad with weights assigned to all the observotions, according to the statistical rules on sampling. Therotore, actual frequencies are not reparted.

## Results of Hypothesis Testing

In this section, highlights of the results of hypothesis testing are presented. Wach one of the thirty-three hypotheses delineated in the chapter on Theoretical Framework was reduced to empirical hypotheses. As far as hypothesis testing was concerned, importance of needs was operationally measured by 24 importance composites. and satisfaction of needs by 24 satisfaction composites. This replaces individual items which were judged to be tow mumerous to deal with here. Linguistic needs as measured by composites for English language skills will be presented

## Table 21. Living Arrangementsa.

| Where do you llve now? | Percent |
| :---: | :---: |
| In a dormitory. | 11.3 |
| In marriod student housing. | 24.5 |
| In a room off campus without caoking privileges. | 1.3 |
| In a room off compus with cooking privileges. | 9.6 |
| In on opartment ofl compus. | 46.0 |
| In o trailer. | 0.8 |
| In o house off campus. | 6.5 |
| Tatal | 100.0 |
| Whom do you llve with? |  |
| U.S. fomily | 1.9 |
| U.S. student(s). | 9.5 |
| Fareign student(s) from onather country. | 5.3 |
| Student(s) from yaur country. | 16.8 |
| Your spause (and children). | 37.0 |
| Alone 6 | 20.9 |
| Other ${ }^{\text {a }}$ | 8.6 |
| Total | 100.0 |

a. The percentoges are population ostimotes camputed with weight assigned to oll the observations, according to the statisticol rules on sampling. Therotore. octual frequencies are not reported.
b. Mixfure of friends and rolatives.

## Table 22. Returning Home (\% Distribution ${ }^{\text {a. }}$ )

| Intenton to atay permanently in the United staten | Percent |
| :---: | :---: |
| Definitoly not. | 25.7 |
| Vory unlikely. | 18.3 |
| Somowhat unlikoly. | 9.8 |
| Undecided. | 23.1 |
| Somowhat likely. | 10.8 |
| Vory likely. | 8. |
| Dotinitoly will. | 3.8 |
| Total | 100.0 |
| Reasons which might make one remaln In the Unlied states permanently | Percent ${ }^{\text {b. of Respisnden's }}$ Clven the Reason |
| Palitical conflict at home. | 29.2 |
| Not being oble to find a job at homo. | 11.2 |
| A good job offer in the U.S. | 25.2 |
| Morriage to o U.S. citizen. | 13.6 |
| Fomily members' advico. | 7.3 |
| Nothing would mako me stoy pormanontly in the U.S. | 28.5 |
| Looklng 'ar job In one's country | Parcent |
| Yes, I rm. | 12.6 |
| No, I an not. But I plan to do so. | 28.9 |
| No, I an not. I have not made any plans obout finding a job. | 34.0 |
| No, I om tiat, becouse I hove a job waiting for me. | 24.5 |
| Total | 100.0 |

o. The percentages are population estimates computed with waight asigned to all the observations accarding to the stotistical rules on sompling. Therefore, acfual frequencies ore not reported.
b. These ligures do not total ta 100, since respondents ware oble to choose more than ane reoson.
after the results on these need composites are presented. Therefore, in the following tables. English language composites are not included.

T'able 23 presents composite codes, their names, and items used to form the composites. Item numbers correspond to the numbers in the questionnaire (Appendix B). Wach composite score was the sum of scores of items. Tables are presented only for th se hypotheses where independent variables are categorical measures. Otherwise. weighted Pearson's correlation coefficients are given.

Hypothesis 1: Perceived importane of needs is greater than satisfaction of them.

For all need composites, importance soores were found to be significantly higher than satisfaction scores bevond .of level. Thus, the heporthesis was supported. The data on the difference between importance and satisfaction seores are found in lable e.t.

For every need composite students indicated a level of satisfaction lower than that of importance. Therefore, data supports the hypothesis that. to a great extent, needs were not being met at a level approaching their importance.

We resard to this gap betwees importance and satisfaction of needs to be a potential or actual source of frustration among stodents, especially where the gap is great and high importance is placed. The following eomposites were the five least met with the widest gaps botween the importance and the satisiaction scores.

1. Need for practical experience.

2 . Pre-return information needs.
3. Anticipated posi-return needs for professional opportunities and facilities.
4. Financial needs.
5. Anticipated posi-return needs for material rewards.

The need for practical experience was the least neet of all, this composite ranked the second highest in importance and the lowest in satisfaction. It included two high'! correlated items: need for opportunities for students to put into practice what they learn in class and ne d for work experience in their professional fields before returning home. The composite of needs for pre-return information exhibited the seco. ${ }^{\text {ed }}$ widest gap. 'This gap

[^16]Table 23. Composites

| Comporite Code | Comporlte Name | Itom Numbera. |
| :---: | :---: | :---: |
| Cl | Importance of needs for university information | 109,111,113,115,119,121,123 |
| C2 | Satisfoction of the obove | Satisfaction scores of the obove |
| C3 | Importonce of needs for community informotion | 129,131,133,137.139,143,145,149 |
| C4 | Satisfoction of the obove | Sotisfaction scores of the above |
| C5 | Importonce of needs for foreign student life intormation | 135,141.155 |
| C6 | Sotisfoction of the obove | Sotisfaction scores of the obove |
| C7 | Importance of needs regarding ocodemic planning | 157.159.161 |
| C8 | Satisfaction of the above | Satisfaction scores of the obove |
| C9 | Importance of needs regarding acodemic relotionships | 165,167.169.175 |
| ClO | Sotisfactian of the abave | Satisfaction scores of the obove |
| CII | Importonce of needs for relevoncy of education | 213,215.217,219,221,223,233 |
| Cl 2 | Satisfaction of the obove | Sotisfaction scares of the above |
| Cl 3 | Importance of needs for training to apply knowledge | 225.227.231 |
| C14 | Satisfoction (l the obove | Satisfaction scotes of the obove |
| C15 | Im iortance of needs for extrocurricular leorning opportunitios | 235,237,239 |
| Cl 6 | Sotisfoction of the obove | Satisfaction, cores of the obove |
| C17 | Importance of needs for proctical experience | 241.243 |
| C18 | Sotisfoction of the abave | Sotisfaction :cores of the obove |
| C19 | Impartance of needs regarding university environment | 245, 247, 255, 257.263.267 |
| C20 | Satisfaction of the above | Satisfaction scoros of the obove |
| C21 | Impartance of needs for focilitating course wark | 249,251.253.265 |
| C22 | Satisfoction of the obove | Satisfoctial، scares of the above |
| C23 | Importonce of linoncial neods | $\begin{aligned} & 271,273,275.309,311,313,315,317 . \\ & 319,321 \end{aligned}$ |
| C24 | Sotisfoction of the obove | Sotisfaction scores of the above |
| C25 | Impartance of noeds regarding living in a U.S. community | $\begin{aligned} & 323,325,327,329,331,337,339,343 . \\ & 345.347 \end{aligned}$ |
| C26 | Sotisfoction of the obove | Satisfaction scores of the obove |
| C27 | Impartance of needs for activitios with U.S. nationols | 333,335,359.419.421.423 |
| C28 | Sotisfaction of the above | Sotisloction scores af the above |
| C29 | Impartance of housing needs | 349,351,353, 355,357,361 |
| C30 | Satisfaction of the obove | Sotisfaction scores of the above |
| C31 | Importonce of neods af the spouse | 363,365,367 |
| C32 | Sotisfoction of the above | Satisfaction scores of the obove |
| $\mathrm{CO}_{3}$ | Importonce of general fomily needs | 369,371,373,375 |
| C34 | Satisfaction of the obove | Sotisfaction scores of the obove |
| C35 | Impartance of neods regording relationships with faculty and staff | 409.411.413.415.417 |
| ${ }^{\text {C36 }}$ | Satisfaction of the obove | Sotisfaction scores of the above |
| C39 ${ }^{\text {b }}$ | Importonce of pro-roturn informotion needs | 427.429.431 |
| C40 | Sotis.metion of the obave | Sotisfaction scores of the obove |
| C41 | Impartance of ariticipatod post-return needs for moteriol rewords | 433.435.437 |
| C42 | Solisfoction of the above | Sotisfaction scores of the obove |
| C43 | Impartance of anticipaled post-return needs tor professionol opportunities ond facilitios | 439,441,443, 445, 447,449,451,453 |
| C44 | Satisfoction of the above | Sotisfoction scores of the obove |
| C45 | Importance of primary goals | 455.457.459 |
| C46 | Likelihood to achieve the above | Likelihood scores of the obove |
| C47 | Imparionce of socondory goals | 461,463,465,467,469,471,473 |
| C48 | Lika nood to achieve the obove | Likelihood scores of the cbove |

a. The numbers rofer to itom numbers in the questionnaire (Appendix B).
b. There were na C37 ond C38
perhaps can be filled more readily by colleges and universities, while the first one poses a variety of difficulties. The third and the fifth widest gaps were found among anticipated post return needs. These gaps indicated students. concern about the needs they would have after returning home and their rather pessimistic anticipation of satisfaction of those needs. The wide gap in financial need was expected; however, it ranked only tenth in importance.

The following five composit shad the narrowest gap between importance scores and satisfaction seores (listed in ascending order):

1. Needs for university information.
2. Needs for foreign student life intormation.
3. Primar. soals.
4. Needs for community informatam.

万. Secondary goals.
Students did not place high importanse on needs for university information, vet were highly satisfied with the amount of knowledge they obtained. This pertains to the types of information which are formally available. Needs for information on foreign student life was another of the least important and relatively well satisfied needs. This composite included items perlaining to food and spices, services for foreign students, and sponsor's rules, all of which students appeared to find out fairly casily and consequently did not place much importance on them.

We noted that primary goals, such as obtaining the degree and other academic goals, were among the most important and the students tended to he highly confident about achieving these goals. secondary goals pertaining tobroader experiences were ranked quite low in importance, vet associated with anticipation of moderate likelihood of achieving them. Information regarding commonity living was moderate in terms of importance and rather high in satisfaction. All in all, with regard to goals and information, gaps between importance and satisfaction were the smallest, indicating less likelihood of frustration. It appears that information was rather readily available, and that students felt quite confident about achieving goals of high importance.
Hypothesis 2: Importance of educational needs does not differ from importance of other needs.
Hypothesis 3: Sa'isfaction of education needs does not differ from satisfaction of other needs.
Table 2.4 presents detailed data for these hypotheses.
Among twent-three composites twelve of them are primarily educational. while eleven are not. Composites were divided into two categories acoording to their mean seores: the high importance category for the top) 12 (omposites and the low impertance sategory for the remaining 11 composites. For both importance and satisfacton composites, the distribution was the same. Six of the primarily educational composites fell in the

[^17]Table 24. Importance and Satisfaction of Needs and Differences Between Scores: Composite Means, Standard Errors and Item Averagesa.

| $\begin{aligned} & \text { ltemb. } \\ & \text { Number } \end{aligned}$ | Importance Compotion |  |  |  | Hemb. Satisfactlon Comporites |  |  |  |  | Differences ${ }^{\text {c }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Moan | SE | 1tem Average | Rank | $\begin{aligned} & \text { itemb. } \\ & \text { Numbar } \end{aligned}$ | Mann | SE | $\underset{\text { Averoge }}{\text { Item }}$ | Rank | $\begin{aligned} & \text { ltomb. } \\ & \text { Number } \end{aligned}$ | Mean | SE | Ifem Average | Rank |
| -1 | 39.91 | . 29 | 5.70 | 16 | C2 | 37.64 | . 50 | 5.38 | 2 | C1-C2 | 2.33 | 58 | . 33 | 23 |
| C3 | 46.26 | . 26 | 5.78 | 11 | C4 | 39.73 | . 74 | 4.97 | 4 | C3.C4 | 6.62 | . 77 | . 83 | 20 |
| C5 | 15.54 | . 14 | 5.18 | 23 | C6 | 13.77 | . 15 | 4.59 | 8 | C5.C6 | 1.78 | . 22 | 59 | 22 |
| C7 | 16.78 | . 15 | 5.59 | 18 | C8 | 14.04 | . 21 | 4.68 | 7 | C7.C8 | 2.88 | . 26 | . 96 | 17 |
| C9 | 22.86 | . 12 | 5.71 | 14 | C10 | 17.77 | . 45 | 4.44 | 13 | C9 Clo | 5.15 | . 51 | 1.24 | 14 |
| Cl1 | -1.99 | . 27 | 6.00 | 9 | C12 | 31.19 | . 59 | 4.46 | 11 | $\mathrm{Cl}_{1} \mathrm{Cl} 2$ | 10.97 | . 67 | 1.57 | 7 |
| C13 | 15.92 | . 11 | 5.31 | 19 | C14 | 11.64 | . 22 | 3.88 | 21 | C13.C:4 | 4.39 | . 21 | 1.46 | 10 |
| C15 | 15.60 | . 11 | 5.20 | 22 | C16 | 11.17 | . 17 | 3.72 | 22 | Cij.Cl6 | 4.50 | . 21 | 1.50 | 8 |
| C17 | 12.72 | . 08 | 6.36 | 2 | C18 | 7.10 | . 24 | 3.55 | 23 | C17-C18 | 5.62 | . 28 | 2.81 | 1 |
| C19 | 36.68 | 24 | 6.11 | 5 | C20 | 28.54 | . 43 | 4.76 | 6 | C19.C20 | 8.15 | . 44 | 1.36 | 12 |
| C21 | 22.82 | . 15 | 5.71 | 14 | C22 | 16.53 | . 32 | 4.13 | 17 | C21.C22 | 6.44 | . 37 | 1.61 | 6 |
| C 23 | 59.26 | . 46 | 5.93 | 10 | C24 | 40.51 | . 69 | 4.05 | 19 | C23.C24 | 18.59 | . 95 | 1.86 | 4 |
| C25 | 55.83 | 34 | 6.20 | 4 | C26 | 45.89 | . 51 | 5.10 | 3 | C25.C26 | 10.03 | . 39 | 1.11 | 16 |
| C27 | 31.85 | 23 | 5.31 | 19 | C28 | 26.40 | 47 | 4.40 | 14 | C27.C28 | 5.71 | . 52 | . 95 | 18 |
| C29 | 34.62 | . 21 | 5.77 | 13 | C30 | 25.86 | . 42 | 4.31 | 16 | C29.C30 | 8.90 | . 47 | 1.48 | 9 |
| C31 | 17.09 | . 24 | 5.70 | 16 | C32 | 13.03 | . 34 | 434 | 15 | C31-C32 | 4.14 | . 41 | 1.38 | 11 |
| C33 | 23.15 | . 28 | 5.78 | 11 | C34 | 17.90 | 28 | 4.48 | 10 | C33-C34 | 5.24 | . 42 | 1.31 | 13 |
| C35 | 30.29 | . 17 | 0.06 | 7 | C36 | 24.75 | 51 | 4.95 | 5 | C35-C36 | 5.61 | . 45 | 1.12 | 15 |
| C39 | 18.03 | . 15 | 6.01 | 8 | C40 | 11.97 | . 17 | 3.99 | 20 | C39.C40 | 6.12 | . 19 | 2.04 | 2 |
| C41 | 18.87 | . 10 | 6.29 | 3 | C42 | 13.65 | . 26 | 4.55 | 9 | C41-C42 | 5.22 | . 26 | 1.74 | 5 |
| C43 | 48.79 | 30 | 6.10 | 6 | C44 | 33.04 | 49 | 4.13 | 17 | C43-C44 | 15.69 | . 47 | 1.96 | 3 |
| C45 | 19.57 | . 08 | 0.52 | 1 | C46 | 17.74 | . 20 | 5.91 | 1 | C45-C46 | 183 | . 22 | . 61 | 21 |
| C.47 | 42.01 | . 20 | 5.25 | 21 | C48 | 35.68 | .61 | 4.46 | 11 | C47.C48 | 6.44 | . 64 | . 92 | 19 |

a. All the figures are wr ghted population estimates.
b. For names and items included in each compasite, see Table 23.
c. All the means were found to be significantly different from zero beyond . 01 level. Means and SE are thase of differences between importance ond satisfaction composite scores of individual observations weighted
high importance and high satisfaction catogrorics, and likewise, six of primarily non-educational composites fell in the same category. The remaining six educational compesites and the remaining five noneducational composites fell in the low importance and low satisfaction categries. The distribution was nearly identical between educational and non-educational compositer. Furthermore. nom-educational composites in this study are highly aserciated with educatonel needs by content due to the vers nature of the study. We conchude as far as the partiontar tepes of needs iachuded in this sturts, that we did not find ans signifiean difference either in lerms if inporance or in terme of satisfaction between primarily educational and mon-edurational needs. The educational is. noneducational dichoume itself is questionable when applied in students.
Hypothesis 1: Importance of noded varies by sponsorship categorjes of students.
 studemts.
Sudents were divaled inno four sponsorship) catcerories by their primars soure of oupport:

1. theoe - pomarod be A.I.D..
$\because$. Whase ofenswed bix home governments.
2. Thowe supported be other scholarships or assistantships and
3. These supporied by themsetses and/or wher private seatees.

Fir mos of the composites. sponsership catengories did not differ significants: Signifiant difterences were moted howerer in seven impor-

 Table ${ }^{2-}$, and the data satistare ion compontere in Table eft. The resulte of the empirical hepetheses toted are shown in Table 27 .
 presented from high wi low readiner trom left torgh. For the remaining hyporheres. the urder will not he prewented, sine the rank weder can be easi-
 dexmated under the cohmon of "simificambly difterent categories" in the tables.

A yercini guide tw rath the motation- under "significantly difforent
 tested can be read be following this instraction. wher will be applicable to
 appears. "Xine means that no catternere were found to be significantly different tren where in terme of empenste means. Where cat enors numbers
 left side and the whe with a lewer meanon the right ide of "rs." A comma beawent wh catereny numbers meare that the adiacent caterories didnon differ signiticanty letween themselves. but differed from the eategery on the wher side of "r.". For example. with regard wimpontance omposite

categors 4 on composite C1. It also shows that category 2 , however, was not significantly different from categories 1 and is, likewise category 4 was not different from categories 1 and 3 . Another example: In the same table, as to (\%) categor: 1 was found to place significantly higher importance on this composite than categories 4 and 3 . Even though eategrery 4 had a higher mean than cateroys they were no significantly difterent from eachother. ( aterory: was fond to be not simificantly different from any one of the athers.

Even though not all composites showed significant differences among the sumsorship groups, we note some tendency which deserves mention. Overall. catcory:3 (predominantly assistamohip supported placed less importance on composites 3 through 21 . Which are mostly eurent academic needs. We aldoroted, even theugh not all are statistically significant, that this catcery tended to rank high for the same comproites af needs in terms of satisfaction soures. In other words. this caterory of students appared o experience least frust ration. They were less concerned with these academic needs, white thes tended to be mone satistied with the same needs than students in wher categnies. We attribute this lendenery the experienees on I'A. campuses for those who receive assistant hips as beines substantiveIr different from these who are not on assistantshipe. We realize this claim warrants further investigaton.

Another striking tendency $"$ be noted in Table 27 is the clustering of
 rexcep ("34 and (ats) exen thomph statistically ren significant. These are neede related 1 mostly nen-atademic issues and pest-return comditions. It appear- that this caterury of students (A.I.D) spmoned were less concerned with nom-academie needs and needs in terms of future. Onee again, we repeat these rank orders were statistically not significant and should be laken as trends which need to be further insestigated.

## Hypothesis 6: Importance of needs varies be age of students.

Hypothesis 7: Satisfation of areds is positively related to age.
Even though mos: of he composites were sipnificantly related to age of students from the statistial point of view, in mone of the composites didage accome for 5 , or more of variation. The highest correlation coe efficient was . 17 with the satisfaction composite en needs regarding academie plamiang (cos). The secoud high was. If with the importance composite of general family needs pertaining particularly to concerns with thiddren). Ranking

[^18]Table 25.
Importance of Needs:
Composite Means and Standard Errors by Sponsorship Categoriesa.

| Composite Numbersb. | A.l.D.-Spansored |  |  | Home Governmen! Sponsored |  |  | Other Scholarshlp: and Assistantahlps |  |  | Self and Other Private Sources |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Moan | SE | Ifem Average | Mean | $5 E$ | Ifem Average | Man | SE | lfern Average | Mron | SE | fiem Average |
|  | 40.89 | 1.07 | 5.84 | 40.96 | . 39 | E.85 | 40.55 | . 33 | 5.79 | 39.35 | 40 | 5.62 |
| C3 | 46.87 | 1.26 | 5.88 | 47.01 | . 49 | 5.88 | 45.30 | . 49 | 5.65 | 46.37 | 34 | 5.60 |
| C5 | i6.70 | . 44 | 5.57 | 16.08 | . 28 | 5.36 | 15.06 | . 35 | 5.02 | 15.42 | . 14 | 5.14 |
| C7 | 17.22 | . 67 | 5.74 | 17.28 | . 28 | 5.76 | 16.01 | . 38 | 5.34 | 16.89 | . 19 | 5.63 |
| C9 | 22.86 | . 82 | 5.72 | 22.94 | . 38 | 3.74 | 22.64 | 24 | 5.66 | 22.91 | . 19 | 5.73 |
| C11 | 42.6: | 1.27 | 6.09 | 42.38 | .63 | 6.05 | 41.06 | 80 | 5.87 | 42.11 | . 28 | 6.02 |
| C13 | 16.83 | . 45 | 5.61 | 15.90 | . 38 | 5.30 | 15.31 | . 23 | 5.10 | 16.15 | . 19 | 5.38 |
| C15 | 16.01 | . 45 | 5.34 | 16.05 | . 33 | 5.35 | 15.21 | . 16 | 5.07 | 15.57 | . 23 | 5.19 |
| C17 | 12.52 | . 25 | 6.26 | 12.38 | . 16 | 6.19 | 12.76 | . 10 | 6.38 | 12.88 | . 08 | 6.44 |
| C19 | 36.67 | . 98 | 6.11 | 36.90 | . 30 | 0.15 | 36.35 | . 30 | 6.06 | 36.71 | . 38 | 6.12 |
| C21 | 22.37 | .76 | 5.59 | 23.17 | . 28 | 5.79 | 21.49 | . 25 | 5.37 | 23.34 | . 18 | 5.84 |
| C23 | 54.91 | 2.17 | 5.49 | 57.94 | 1.53 | 5.79 | 58.60 | . 61 | 5.86 | 60.28 | . 72 | 6.03 |
| C25 | 54.57 | 1.25 | 6.06 | 55.72 | . 39 | 6.19 | 55.50 | . 43 | 6.17 | 55.86 | . 62 | 6.21 |
| C27 | 30.70 | . 71 | 5.12 | 30.87 | . 71 | 5.15 | 31.12 | 36 | 5.19 | 32.63 | . 37 | 5.44 |
| C29 | 34.05 | 1.42 | 5.68 | 35.32 | . 38 | 5.89 | 34.35 | . 42 | 5.73 | 34.51 | . 32 | 5.75 |
| C31 | 15.77 | 1.00 | 5.26 | 17.51 | . 45 | 5.84 | 17.53 | . 28 | 5.84 | 16.77 | . 31 | 5.59 |
| C33 | 22.02 | 1.26 | 5.51 | 23.14 | . 49 | 5.79 | 23.76 | . 49 | 5.94 | 22.93 | . 48 | 5.73 |
| C35 | 29.68 | . 95 | 5.94 | 30.63 | . 46 | 6.13 | 30.19 | . 35 | 6.04 | 30.19 | . 28 | 6.04 |
| C39 | 18.30 | . 52 | 6.10 | 18.69 | . 24 | 6.23 | 18.09 | . 16 | 5.03 | 17.67 | . 32 | 5.89 |
| C41 | 18.05 | . 56 | 6.02 | 18.92 | . 22 | 6.31 | 18.76 | . 11 | 6.25 | 18.94 | . 13 | 6.31 |
| C43 | 47.41 | 1.35 | 5.93 | 49.59 | . 62 | 6.20 | 49.90 | . 31 | 6.24 | 47.90 | . 64 | 5.99 |
| C45 | 19.14 | . 42 | 6.38 | 19.62 | . 21 | 6.54 | 19.68 | . 12 | 6.56 | 19.51 | . 10 | 6.50 |
| C47 | 40.97 | . 96 | 5.12 | 41.99 | . 42 | 5.25 | 41.93 | . 23 | 5.24 | 42.32 | . 23 | 5.29 |

a. Means and SE (standard errors of means) are weighted papulation estimates. Eoch item average was computed by dividing the camposite mean by the number of items in-
cluded in each compasite.
b. For the composite names and items included in each composite. see Table 23

Table 26.
Safisfaction of Needs: Composite Means and Standard Errors by Sponsorship Categoriesa.

| Compoalse Numberab. | A.I.D.-Sponmored |  |  | Home Government Sponsored |  |  | Oiher Scholarshlpz and Assistantahips |  |  | Self and Other Private Source: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | SE | Item Average | Mean | SE | tivm Average | Mean | SE | Ifem Average | Mean | SE | Ifem Average |
| C2 | 37.81 | . 80 | 5.40 | 39.17 | . 40 | 5.60 |  |  |  |  |  |  |
| C4 C 6 | 38.24 13.96 | .77 .35 | 4.78 4.65 | 40.12 | . 65 | 5.02 | 38.46 40.65 13.78 | . 70 | 5.49 5.08 | 36.70 39.27 | .93 1.34 | 5.24 4.91 |
| C6 | 13.96 1.94 | . 35 | 4.65 | 14.06 | . 35 | 4.69 | 13.78 | . 20 | 4.59 | 13.70 | 1.34 | 4.91 4.57 |
| C10 | 17.93 | . 68 | 4.98 4.48 | 14.93 | . 29 | 4.98 | 14.73 | . 32 | 4.91 | 13.15 | . 27 | 4.38 |
| Cl2 | 31.96 | 1.47 | 4.57 | 18.37 | . 81 | 4.59 | 18.82 | . 36 | 4.71 | 16.97 | . 72 | 4.24 |
| C14 | 12.05 | 42 | 4.02 | 12.09 | . 33 | 4.03 | 32.42 11.43 | . 19 | 4.63 | 30.30 | . 87 | 4.33 |
| C16 | 11.79 | . 41 | 3.93 | 11.08 | . 22 | 3.69 | 11.59 | 18 | 3.86 | 11.51 | . 33 | 3.84 |
| C18 C 20 | 7.02 26.95 | .39 | 3.51 | 7.14 | . 25 | 3.57 | 7.71 | . 13 | 3.86 | 6.77 | . 38 | 3.39 |
| C 22 | 16.86 | . 77 | 4.49 4.22 | 29.08 | . 49 | 4.83 | 30.75 | . 35 | 5.13 | 27.38 | . 68 | 4.56 |
| C24 | 45.74 | 1.72 | 4.57 | 40.46 | . 94 | 4.18 4.05 | 17.69 | . 21 | 4.42 | 15.82 | . 57 | 3.96 |
| C 26 C 28 | 46.94 | 1.24 | 5.22 | 46.90 | . 77 | 5.21 | 45.75 | . 97 | 4.38 5.08 | 39.09 | 1.22 | 3.91 |
| C30 | 26.81 24.01 | .86 .32 | 4.47 4.00 | 25.81 | . 59 | 4.30 | 25.89 | 45 | 4.31 | 45.52 26.84 | . 82 | 5.06 4.47 |
| C32 | 14.33 | . 76 | 4.78 | 25.81 12.81 | . 63 | 4.30 | 26.50 | . 46 | 4.42 | 25.87 | . 60 | 4.31 |
| ${ }^{\text {C34 }}$ | 17.78 | . 92 | 4.44 | 17.97 | . 45 | 4.27 | 13.49 17.30 | . 44 | 4.50 | 12.61 | . 49 | 4.20 |
| C36 | 24.81 | 61 | 4.96 | 25.57 | 51 | 5.11 | 26.06 | . 31 | 4.33 5.21 | 17.79 | . 62 | 4.45 |
| C42 | 11.97 14.78 | 67 .60 | 3.99 | 11.71 | . 31 | 3.90 | 11.98 | . 24 | 3.99 | 12.11 | . 20 | 4.70 |
| C44 | 32.22 | 1.19 | 4.03 | 14.19 34.32 | . 38 | 4.73 4.29 | 13.47 | . 28 | 4.49 | 13.32 | . 38 | 4.44 |
| C46 | 17.29 | . 27 | 5.76 | 18.37 | . 20 | 6.12 | 32.22 18.24 | . 60 | 4.03 | 32.60 | . 66 | 4.08 |
| C 43 | 35.77 | . 93 | 4.47 | 36.71 | . 55 | 4.59 | 37.27 | . 29 | 6.08 4.66 | 17.26 34.58 | . 32 | 5.75 |

a. Means ond SE (standord errors of meons) are weighted population estimates. Each item average was computed by dividing the composite meon by the number of items in.
cluded in each composite.
b. For the romposite names and items included in each composite, see Table 23.

## Table 27. Cornfarisons of Importance and Satisfaction Composites of Needs by Sponsorship Categories

| $\begin{aligned} & \text { Composite: } \\ & \frac{\text { Numbera: }}{\mathrm{Cl}} \end{aligned}$ | 2ank Order of Sponsorship Categorlas b. in Importance Composites |  |  |  | Significantly Different Categorlas.$2 \text { vs. } 4$ |  | Rank Order of sponsorship Calegorlas b. In Satiafaction Comporitas |  |  |  | Slgnificantly Different Cotegorlas. <br> None |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 1 | 3 | 4 |  |  | 2 | 1 | 4 | 3 |  |
| C3 | 2 | 1 | 4 | 3 | None | $\mathrm{C}_{4}$ | 3 | 2 | 4 | 1 | None |
| C5 | 1 | 2 | 4 | 3 | 1 vs. 4.3 | C6 | 2 | 1 | 3 | 4 | None |
| $\square$ | 2 | 1 | 4 | 3 | 2 vs .3 | C8 | 1 | 2 | 3 | 4 | The rest vs. 4 |
| C9 | 2 | 4 | 1 | 3 | None | C10 | 3 | 2 | 1 | 4 | None |
| C11 | 1 | 2 | 4 | 3 | None | C12 | 3 | 2 | 1 | 4 | None |
| C13 | 1 | 4 | 2 | 3 | 1.4 vs. 3 | C14 | 2 | 1 | 4 | 3 | None |
| C15 | 2 | 1 | 4 | 3 | None | Cis | 1 | 3 | 2 | 4 | None |
| C17 | 4 | 3 | 1 | 2 | 4 vs. 2 | Cl 8 | 3 | 2 | 1 | 4 | None |
| $\mathrm{Cl}_{19}$ | 2 | 4 | 1 | 3 | None | C20 | 3 | 2 | 4 | 1 | 3 vs . the rest |
| C21 | 4 | 2 | 1 | 3 | 4. 2 vs. 3 | C 22 | 3 | 1 | 2 | 4 | 3 vs. 2.4 |
| C 23 | 4 | 3 | 2 | 1 | None | $-24$ | 1 | 3 | 2 | 4 | 1.3 vs. 4 |
| C25 | 4 | 2 | 3 | 1 | None | C2. | 1 | 2 | 3 | 4 | None |
| C27 | 4 | 3 | 2 | 1 | 4 vs. the rest | C28 | 4 | 1 | 3 | 2 | None |
| C29 | 2 | 4 | 3 | 1 | None | C30 | 3 | 4 | 2 | 1 | None |
| C31 | 3 | 2 | 4 | 1 | None | C32 | 1 | 3 | 2 | 4 | None |
| C33 | 3 | 2 | 4 | 1 | None | C34 | 2 | 4 | 1 | 3 | None |
| C35 | 3 | 4 | 2 | 1 | None | C36 | 3 | 2 | 1 | 4 | 3 vs. 4 |
| C39 | 2 | 1 | 3 | 4 | None | C40 | 4 | 3 | 1 | 2 | None |
| C41 | 4 | 2 | 3 | 1 | None | C42 | 1 | 2 | 3 | 4 | None |
| C43 | 3 | 2 | 4 | 1 | None | $\mathrm{C}_{44}$ | 1 | 2 | 4 | 3 | None |
| C45 | 1 | 3 | 2 | 4 | None | C46 | 2 | 3 | 1 | 4 | 2. 3 vs. 1. 4 |
| C47 | 4 | 2 | 3 | 1 | None | $\mathrm{C}_{48}$ | 3 | 2 | 1 | 4 | None |

o. For the composite nomes and items included, see Table 23.
b. Cotegories ore: $1=$ A.I.D.-sponsored, $2=$ home government sponsored. $3=$ ather scholorships ond assistontships, $4=$ self or private sources. The caterories are ranked from high to low reading from left to right.
c. The categories designoted differed in their means beyond the . Ol le.el of significonce. "None" incicotes no significant differences omong the cotegories. For the guide ta reod this column, see page 71
behind that was the third high of 14 with the satisfaction composite of needs regarding relevance of education. The correlations indicate that, even though the amount of variation accounting for each composite was rather low, older students tended to ne more satisfied with the way academic planning took place and with rolevancy of education offered here. They also tended to phace more importance on familar needs, particularly concerned with children.
Hypothesis 8: Importance of needs varies by sex of students.
Hypothesis 9: Satisfaction of needs "aries by sex of students.
For most of the composites, sex catcorories indicated no significant differences. Sex differences in compasite scores were found. however. in four comb . sites, in all of which the female students sored higher than the mate students. Those composites were all importance composites: needs regar-
 ticipated post-return needs for material rewards (C'41), and secondary goals ( $(641)$. As to the satis: tion compusites. there were mo significant differences between makes and females. Female students tended to place higher importance on academic concerns, hoth in program planning and course work activities, and secondary goals which in beyond obtaining the degree. They were also more concerned about jobs, salaries, and housing upon returning home than male students. Their concern on these postreturn needs may very well reflect the sex discrimination the might face upon return to their home counties (Table 28 ).
Hypothesis 10: Importance of needs varies he marital stathe of students. Hypothesis 11: Satisfaction of needs varies by maritat status of students.

Students were catequrized be marital status as follows: (1) single, (2) married, the spouse with the student, 138 married, the spouse at home, and (4) other. The fourth category was not included in the comparison of categories due to its extremely small si\%e (Tables en and 301 .

Marital status did not show significant difference in most of the composites. (On the other hand there were three importance composites where significant differences were fond anomg some categorices. Married students, both with or without the spouse here, rated information for foreign student life higher than the single student: Comvessely, single students rated needs for actisities with $\mathbf{C}^{\prime}$.s. nationals higio- 'hem married students, with or without the spouse in the 1 ..s.

There were four satisfaction composites where differences were significant. Married students with the ;ponse at home were less satisfied with their knowledge of community mformation. Single students were less satisfied with needs regarding acade mic planning pertaining to the degree programs than marricd groups. Married students with the sponse at home indicated higher satisfaction with hossing needs than married students with the spouse here, though neither group differed signilicanty from the single students with regard to these needs. Married students with the spouse at home indicated significantly higher anticipated need satisfaction

Table 28. Importance and Se-jsfaction of Needs: Composite Means and Standard Errors by Seya.

| Composite | Importance |  |  |  |  |  | Slgnificantly Different Categorlesc. | 1atisfaction |  |  |  |  |  |  | SIgnificantly Differant Categorleac. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fomole |  |  | Male |  |  |  | Comporite. | Fomale |  |  | Male |  |  |  |
|  | Mean | SE | $\begin{gathered} \text { litor } \\ \text { a.aloge } \\ \hline \end{gathered}$ | Mman | $5 E$ | $\begin{gathered} \text { Item } \\ \text { Averoge } \\ \hline \end{gathered}$ |  |  | Moan | SE | Item Average | Mean | SE | $\begin{aligned} & \text { Itom } \\ & \text { Average } \end{aligned}$ |  |
| Cl | 40.96 | . 49 | 5.84 | 39.61 | . 34 | 5.66 | N | C2 | 36.48 | . 58 | 5.28 | 37.89 | . 51 | 5.41 | N |
| C3 | 26.46 | . 29 | 5.81 | 46.14 | 30 | 5.77 | N | C4 | 39.06 | 97 | 4.88 | 40.00 | . 75 | 5.00 | N |
| C5 | 15.61 | . 22 | $\bigcirc$ | 15.50 | . 16 | 5.17 | N | C6 | 13.30 | 27 | 4.43 | 13.96 | . 15 | 4.65 | N |
| $\square$ | 17.38 | . 27 | 5.79 | 16.56 | . 15 | $\pm .52$ | f vs.m | C8 | 13.59 | 34 | 4.53 | 14.18 | . 21 | 4.73 | N |
| C9 | 23.13 | . 34 | 3.78 | 22.77 | . 12 | 5.69 | N | Clo | 17.56 | . 55 | 4.39 | 17.84 | .10 | 4.76 | N N |
| C11 | 42.54 | . 44 | 6.08 | 41.85 | . 34 | 5.98 | N | Cl 2 | 29.85 | . 80 | 4.26 | 31.61 | . 57 | 4.46 | N |
| C13 | 16.21 | . 21 | 5.40 | 15.82 | . 12 | 5.27 | N | C14 | 11.06 | . 28 | 3.69 | 11.83 | . 23 | 4.32 3.94 | N |
| Cis | i5.81 | . 23 | 5.27 | 15.52 | . 14 | 5.17 | N | C16 | 11.16 | . 25 | 3.76 3 | 11.14 | . 19 | 3.94 3.71 | N N |
| C17 | 12.94 | . 13 | 6.47 | 12.65 | . 08 | ¢. 32 | N | $\mathrm{Cl}_{8}$ | 6.93 | . 34 | 3.47 | 7.14 | . 24 | 3.57 | N N |
| C19 | 37.31 | . 39 | 6.22 | 36.47 | . 26 | 6.08 | N | C20 | 28.25 | . 89 | 3.4 4.71 | 28.65 | . 43 | 3.57 4.77 | N N |
| C21 | 23.70 | 24 | 5.92 | 22.49 | . 18 | 5.62 | $f$ vs. m | C22 | 16.02 | . 59 | 4.71 | 28.65 16.69 | . 43 | 4.77 | N N |
| C23 | 60.34 | .8* | 6.03 | 58.85 | . 54 | 5.89 | N | C24 | 39.70 | 2.04 | 3.97 | 16.69 40.58 | . 34 | 4.17 4.06 | ${ }_{\mathrm{N}}^{\mathrm{N}}$ |
| C25 | 56.27 | .7: | 6.25 | 55.67 | . 41 | 6.19 | N | C26 | 45.1 | . 80 | 5.01 | 46.10 | . 58 | 5.12 | N |
| C27 | 31.35 | . 57 | 5.23 | 32.02 | . 34 | 5.34 | N | C28 | 26.49 | . 77 | 4.42 | 26.36 | . 56 | 4.39 | ${ }_{\mathrm{N}}^{\mathrm{N}}$ |
| C29 | 35.37 | . 46 | 5.89 | 34.37 | . 21 | 5.73 | N | C30 | 25.97 | . 62 | 4.33 | 25.83 | . 43 | 4.31 | N N |
| C31 | : 3.59 | . 51 | 5.46 | 17.20 | . 28 | 5.73 | N | C32 | 13.62 | . 69 | 4.54 | 12.90 | . 39 | 4.30 | N N |
| C33 | 23.32 | . 89 | 5.83 | 23.09 | . 23 | 5.77 | N | C34 | 17.63 | . 80 | 4.41 | 17.94 | . 35 | 4.49 | N N |
| C35 | 30.70 | . 25 | 6.14 | 30.17 | . 19 | 6.03 | N | C36 | 24.43 | . 57 | 4.89 | 24.81 | . 55 | 4.96 | N |
| C39 | 18.34 | . 31 | 6.11 | 17.95 | . 14 | 5.98 | N | C40 | 12.02 | 31 | 4.01 | 11.94 | . 21 | 3.98 | N |
| C41 | 19.21 | . 11 | 6.40 | 18.75 | . 11 | 6.25 | f vs. m | C42 | 13.55 | . 32 | 4.52 | 13.66 | . 30 | 4.55 | N |
| C43 | 49.54 | . 44 | 6.19 | 48.63 | . 38 | 6.08 | N | C44 | 32.59 | . 76 | 4.07 | 33.13 | . 60 | 4.14 | N |
| ${ }_{\text {C45 }}$ | 19.70 | . 16 | 6.57 | 19.55 | . 10 | 6.52 | N | C46 | 17.92 | . 24 | 5.97 | 17.70 | . 23 | 5.90 | N |
| C47 | 42.86 | . 28 | 5.36 | 41.74 | . 29 | 5.22 | fvs. m | Cab | 35.58 | . 91 | 4.45 | 35.72 | . 62 | 4.47 | N |

[^19]c. See Footnote cin Table 2 .

Table 29. Importance of Needs:
Composite Means and Standard Errors by Marital Statusa.

| Camposite Numberb. | Marlial Status Categorienc. |  |  |  |  |  | Cotegory 3 |  |  | Slgniflcantly Different Colegoriesd. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Category 1 |  |  | Cotegory 1 |  |  |  |  |  |  |
|  | Mean | SE | Item Average | Moan | SE | Item Average | Mean | SE | Ifem Average |  |
| Cl | 39.49 | . 42 | 5.64 | 40.42 | . 51 | 5.77 | 39.76 | . 91 | 5.68 | N |
| C3 | 46.20 | . 35 | 5.77 | 46.40 | . 34 | 50 | 45.39 | 1.05 | 5.67 | N |
| C5 | 15.10 | . 18 | 5.03 | 15.98 | . 22 | 5.3 | 16.57 | . 45 | 5.52 | 3. 2 vs. 1 |
| C7 | 16.79 | . 19 | 5.60 | 16.65 | . 17 | 5.55 | 17.27 | . 50 | 5.76 | $\mathbf{N}$ |
| C9 | 22.71 | . 16 | 5.68 | 22.99 | . 19 | 5.57 | 23.20 | . 46 | 5.80 | N |
| Cll | 41.71 | . 39 | 5.96 | 42.34 | . 32 | 6.05 | 42.01 | 1.42 | 6.00 | N |
| C13 | 15.75 | . 24 | 5.25 | 16.09 | . 19 | 5.36 | 16.00 | . 93 | 5.33 | N |
| C15 | 15.43 | . 20 | 5.14 | 15.79 | . 11 | 5.26 | 15.74 | . 68 | 5.25 | N |
| C17 | 12.85 | . 09 | 6.43 | 12.58 | . 10 | 6.29 | 11.98 | . 40 | 5.99 | N |
| C19 | 36.73 | . 32 | 6.12 | 36.56 | . 24 | 0.09 | 36.62 | . 92 | 6.10 | $N$ |
| C21 | 22.78 | . 23 | 5.69 | 22.87 | . 18 | 5.72 | 22.80 | . 71 | 5.70 | N |
| $\mathrm{C}_{2}$ | 59.19 | . 74 | 5.92 | 59.31 | . 73 | 5.93 | 58.57 | 1.35 | 5.86 | N |
| ${ }^{2} 25$ | 56.20 | . 44 | 6.24 | 55.24 | . 40 | 6.14 | 55.64 | 1.54 | 6.18 | $\mathbf{N}$ |
| $\mathrm{C}_{2}$ | 32.69 | . 29 | 5.45 | 30.84 | . 57 | 5.14 | 29.99 | . 83 | 5.00 | 1 vs. 2, 3 |
| $\begin{gathered} \mathrm{C} 9 \\ \mathrm{C} 1^{\circ} . \end{gathered}$ | 34.68 | . 27 | 5.78 | 34.57 | . 23 | 5.76 | 34.85 | . 62 | 5.81 | N |
| C319. | - | - | - | 17.51 | . 22 | 5.84 5.93 | - | - | - | - |
| C35 | 30.21 | . 22 | 6.04 | 23.71 30.43 | . 25 | 5.93 6.09 | 29.97 | 9 | 5.99 | N |
| C 39 | 17.95 | . 13 | 5.98 | 18.16 | . 21 | 6.05 | 17.97 | . 68 | 5.99 5.99 | N N |
| C41 | 18.84 | . 12 | 6.28 | 18.97 | . 17 | 6.32 | 18.26 | . 63 | 6.09 | N |
| $\mathrm{C}_{4}$ | 48.52 | . 34 | 6.07 | 49.15 | . 46 | 6.14 | 48.65 | 1.85 | 6.08 | N |
| $\mathrm{C}_{45}$ | 19.60 | . 10 | 6.53 | 19.52 | . 13 | 6.51 | 19.76 | . 25 | 6.59 | N |
| C47 | 42.14 | . 32 | 5.27 | 41.98 | . 39 | 5.25 | 41.28 | . 84 | 5.16 | N |

a. Means, SE (standard error of means) are weighted population estimates. Each item average was computed by dividing the camposite mean by the number of items included in each composite
b. For the composite names and items included in each composite. see Table 23.
c. Morital categories: $1=$ single; $2=$ married. the spouse with the student: $3=$ married. the spouse at home. The fourth category wos not included in this comparison, due to its extreme'v smoli size.
d. Categories listed were significontly different ot . 01 level. "None" stands for no difference omong categories. For the guide to reod this calumn, see page 71 .
e. Responded only bv cotegory two.

Table 30. Satisfaction of Needs:
Composite Means and Standard Errors by Marital Statusa.

a. Means, SE (standord error of means) ore weighted population estimotes. Each item overoge wos computed by dividing the composite mean by the number of items includ. ed in each composite.
b. For the composite nomes ond items included in eoch composite, see Toble 23.
c. Marital cotegories: $1=$ single: $2=$ morried, the spouse with the student: $3=$ married, the spouse ot home. The fourth category wos not included in this camparison. due to its extremely smoll size.
d. Categories listed were significantly different at . 01 level. "None" stands for no difference omong categories. For the guide to read this column, see page 7 :
e. Responded only by categary two.
regarding post-return material needs which include appropriate jobs, salaries, and housing.

Hypothesis 12: Importance of needs varies by the command of English students have.
Hypothesis 13: Satisfaction of needs varies by the command of linglish students have.
The command of English was measured by two measures; (1) TOFFL seore ranges, and (2) the self evaluation composite of English skills (C50). Most of the need composites, both importance and satisfaction, indicated highly significant correlation coefficients from a statistical point of view. However, when the coeffic:ents were examined substantively, TOEFl، score ranges did not account for $5^{\prime} ;$ or more of the variation in any one of the composites." The three highest correlation coefficients were found bet ween the 'TOEFL, ranges and the following composites; importance ( $r=.14$ ) and satisfaction $(r=.2)$ of needs for facilitating course work and importance of general family needs ( $\mathrm{r}=.15$ ) .

The self evaluation composite of English skills showed several highly significant and substantive relationships with several composites, in accounting for more than 10 ' of variation in each composite. The correlation was positive for every one of the following relationships: (1) satisfaction of needs regarding university enviromment ( $r=.36$ ), (2) satisfaction of needs for facilitating course work ( $\mathrm{r}=.43$ ), (3) likelihood to achieve primary goals ( $r=.44$ ), and (4) secondary goals ( $r=43$ ). Stated another way, those students who had a greater command of English skills tended to be more satisfied with the university environment; i.e. measured as a composite of understanding the grading system and course requirements, opportunities to discuss course work with friculty members, getting advice from academic advisors, being respected as a fellow human being by U.S. students, and having magazines and newspaners from their countries available in the university library. In addition, they were more satisfied with needs for being able to take class notes well, having extra time in taking exams, having opportunities to discuss course work with U.S. students, and having publications available in one's area of study from one's country at the library. They were more confident in achieving the secondary goals, i.e. obtaining broader experiences in the U.S. than the others.

The same composite accounteif for $5^{\prime \prime}$ or more but less than 10 ', of variation in the following composites; (1) satisfaction with needs for university information ( $r=.31$ ), (2) satisfaction with needs for community information ( $r=.28$ ), (3) satisfaction with needs regarding academic relationships ( $r=.23$ ), (4) satisfaction with needs regarding living in a U.S. community ( $\mathrm{r}=.29$ ), (5) satisfaction with needs for activities with U.S. nationals ( $r=. \therefore$ ), and (6) satisfaction with needs regarding relationships

[^20]with faculty and staff ( $\mathrm{r}=.29$ ). The correlation cocfficients were all positive. ${ }^{31}$ All in all, English language skills appear to be a strong predictor of satisfaction with needs, particularly those of an informational and interpersonal nature.

Hypothesis 14: Importance of needs varies by graduate vis. undergraduate status of students.
Hypothesis 15: Satisfaction of needs varies by graduate vis. undergraduate status of students.
Graduate and undergraduate students did not differ in most of the composites. However, significant differences were noted in seven importance composites, and in four satisfaction composites. (iraduate students placed higher importance on needs, for university information than undergraduate students. while they did not differ significantly in terms of satisfaction wee Table :31).

I'ndergraduate students phaced higher importance than graduate students on six composites. They considered need; regarding academic plamning more important than graduate students did, while graduate students were more satisfied than undergraduate students with the same needs. With needs for practical experience and needs regarding university enviromment, ihe same differences were noted, i.e. higher importance placed be undersraduatestudents and higher sat isfaction indicated by graduate students.

With regard w the following need composites, undergraduate students placed significantly higher importance. while no difference was noted as to satisfaction between these two categories of students: needs for facilitating course work. financial needs, and needs for activities with L.S. nationals. Even though not significant, graduate students did soore stightly higher than undergraduate students in satisfaction of the first wo. while the third one war scored higher bẹ undergraduate students.
( raduate students indicated higher satisfaction with needs for interaction with faculty and staff. while their importance seore did not differ signifieantly from that of undergraduate students. With regard to most of the needs. students did not differ by graduate and undergraduate status. However, where significant differences were foond, graduate students tended to be more satisfied than undergraduate students, while undergraduate students tended to feel stronger needs than graduate students in cortain issues.

[^21]Table 31. Importance and Satisfaction of Needs: Composite Means and Standard Errors by Classificationa.


Hypothesis 16: Importance of needs varies by major field of students. Hypothesis 17: Satisfaction of needs variess be major field of students.

Major fields of study were grouped into the following five catemonies: (1) engineering. (2) apriculture (3) natural ana life sciences. (4) soncial sciences, and (a) other. With regard tw importance of needs, the hy pothesis was supported be ten composites. while no significant differences among caterories were found an the remaining thite en composites (See Tables $3:$ and $3: 3)$.

On uefors for academic phaming, students in agriculture placed higher importanm than enginering st udents, while they did no differ signifieantly from the 'at. On needs for relecancy of education and needs for training wapply knowhdwe a aricultural students again placed higher importance than tudents on engineering and natural and lite sciences. (On needs for ex. tracurricular haming experiences, they phad higher importance than students in wher fields. except the did not differ signifieanty from students in sectal science. They along with the fifth caterery of students, placed higher impertance than engineering studems on needs for facilitating course work and needs regarding miversity emvirmments oneed for understanding the grading sotem. course requirements. npportunities :- diselnis coure materials with faculty members, etc.) (on housing needs, they placed hipher importance than there in enginecring and social wiencers, while thes did no difter significantly from the rest They placed hisher impertance than the pest (except those in natural and life sciences) on nered for pre return inturmation. On amticipated post-return needs, both for materiat rewards and for profenomal npportumities and facilities, they phaced hesher impertance than these in engineering and in the fifth

 tane than the mat. At this stage of the data malsos, we were not able to give a gewd explanation as 1 why whents in agriculare stomed ont in impertanere compesites. serm.

With reward 1 sathetaction. we found significam differences in three compositw. With satistaction of neds regarding adademic phanaing, students in asriculture not only ranked the highest in the importance score but also in the satistation store, becing significanty different from students in the fifth category. With regard to satisfaction of needs for practical experiences. students in natural and life sciences (he highent) were significanty different from these in engineering the lowest, Students in arriculture were more atistier than these on subial sciences and in the fifth calcenty. We feel the above findings with major tield catcenores can be exdamed only with further analysis, since we suspect here are some comtounding factore we do not know abour at this print of data amalysis. Since the
 middle with regard an ativete tom. we consider the above find inge with impertance acores misht be an indication that the were more concerned ahout these needo for some unkmen reans rather than they were mure dissatisfied. particularly with relevancy and application of education. academic matters and post return shlmations.

Table 32. Importance of Needs: Composite Means and Standard Errors by Major, Recodeda.

A. See Footnote a. Table 27.
b. See Footnate b. Table 29.
c. Recoded Major Colegories: $1=$ Engineering, $2=$ Agriculfure. $3=$ Naturol Life Sciences. $4=$ Sucial Sciences, $5=$ Others.
d. See Footnate d. Table 29

Table 33. Satisfaction of Needs:
Composite Means and Standard Errors by Major, Recodeda.

|  |  | Malor Categorlage. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Category 1 |  |  | Cafegory 2 |  |  | Casegory 3 |  |  | Category 4 |  |  | Cafegory 3 |  |  | Significantly DIfferent Categorlend. |
|  |  | Mean | SE | Itern Average | Mean | $5 E$ | Ifem Average | Mean | St | 19em Average | Mean | SE | ltem Average | Mann | SE | Ifem Average |  |
|  | C2 | 37.50 | 56 | 5.36 | 39.34 | 1.00 | 5.62 | 38.75 | 44 | 5.54 | 37.02 | 76 | 5.29 | 37.31 | . 69 | 5.33 | N |
|  | C4 | 39.75 | . 76 | 4.97 | 39.49 | 1.79 | 4.94 | 40.13 | . 81 | 5.02 | 39.28 | 1.23 | 4.91 | 39.74 | 1.03 | 4.97 | N |
|  | C6 | 13.73 | . 32 | 4.58 | 13.93 | . 34 | 4.64 | 13.33 | . 26 | 4.44 | 13.80 | . 28 | 4.60 | 13.85 | . 19 | 4.62 | N |
|  | C8 | 14.12 | . 34 | 4.71 | 15.18 | . 45 | 5.06 | 14.67 | . 49 | 4.89 | 13.37 | . 58 | 4.46 | 13.79 | . 27 | 4.60 | 2 vs. 5 |
|  | C10 | 17.61 | . 41 | 4.40 | 18.91 | . 32 | 4.73 | 18.80 | . 45 | 4.70 | 18.30 | . 74 | 4.58 | 17.37 | . 75 | 4.34 | N |
|  | Cl 2 | 31.51 | . 38 | 4.50 | 31.57 | . 66 | 4.51 | 32.56 | 1.01 | 4.65 | 30.33 | . 90 | 4.33 | 30.79 | 1.02 | 4.40 | N |
|  | $\mathrm{Cl}^{2}$ | 11.40 | . 29 | 3.80 | 12.37 | . 47 | 4.12 | 11.63 | . 33 | 3.88 | 11.50 | . 28 | 3.83 | 11.62 | . 40 | 3.87 | N |
|  | Cl 6 | 10.98 | . 35 | 3.66 | 11.40 | . 31 | 3.80 | 11.72 | . 32 | 3.91 | 10.52 | . 53 | 3.51 | 11.19 | . 23 | 3.73 | N |
|  | Cl 8 | 6.67 | . 23 | 3.34 | 7.37 | . 24 | 3.88 | 8.05 | . 40 | 4.02 | 6.92 | . 37 | 3.46 | 7.07 | . 36 | 3.53 | 3 vs. 1 |
|  | C20 | 28.69 | . 53 | 4.78 | 28.90 | . 63 | 4.82 | 29.59 | . 79 | 4.93 | 28.66 | . 85 | 4.78 | 28.15 | . 58 | 4.69 | N |
| $\underset{\sim}{-1}$ | C 22 | 17.17 | . 40 | 4.29 | 16.89 | . 37 | 4.22 | 17.21 | . 53 | 4.30 | 16.06 | . 69 | 4.01 | 16.09 | . 42 | 4.02 | N N |
|  | C 24 | 41.32 | . 93 | 4.13 | 40.66 | 2.42 | 4.07 | 44.02 | 1.77 | 4.40 | 37.92 | 1.83 | 3.79 | 39.95 | 1.05 | 3.99 | N |
|  | C26 | 44.99 | 1.07 | 5.00 | 45.04 | 1.57 | 5.00 | 46.81 | . 95 | 5.27 | 45.80 | 1.22 | 5.09 | 46.30 | . 41 | 5.14 | N |
|  | C28 | 26.24 | . 84 | 4.37 | 26.08 | . 82 | 4.35 | 27.32 | 1.03 | 4.55 | 26.17 | . 83 | 4.36 | 26.36 | . 52 | 4.39 | N |
|  | C30 | 26.12 | . 96 | 4.35 | 24.72 | 1.06 | 4.12 | 27.02 | . 65 | 4.50 | 25.81 | . 97 | 4.30 | 26.65 | . 46 | 4.27 | N |
|  | C32 | 13.97 | . 36 | 4.66 | 14.77 | . 50 | 4.92 | 13.96 | . 64 | 4.65 | 11.61 | . 59 | 3.87 | 12.63 | . 54 | 4.21 | 2. 1.3 vs . <br> 4. 2 vs. 5 |
|  | C34 | 17.56 | . 83 | 4.39 | 18.79 | 64 | 4.70 | 18.12 | . 85 | 4.53 | 16.91 | 1.28 | 4.23 | 18.01 | . 51 | 4.50 | $\text { 4. } 2 \text { vs. } 5$ $N$ |
|  | C36 C 40 | $\begin{aligned} & 24.20 \\ & 12.31 \end{aligned}$ | . 60 | 4.84 | 26.38 | . 80 | 5.28 3.97 | 25.87 | . 68 | 5.17 | 25.41 | . 79 | 5.08 | 24.45 | . 75 | 4.89 | N |
|  | C40 C 42 | $\begin{aligned} & 12.31 \\ & 13.16 \end{aligned}$ | .28 .20 | 4.10 4.39 | 11.90 14.18 | .31 42 | 3.97 | 12.62 | . 54 | 4.21 | 11.64 | .45 | 3.88 | 11.75 | . 29 | 3.92 | N |
|  | ${ }_{C} 44$ | 13.16 31.60 | . 25 | 4.39 3.95 | 14.18 33.14 | . 82 | 4.73 4.14 | 13.22 32.75 | .46 1.63 | 4.41 4.09 | 13.84 | .50 .82 | 4.61 | 13.84 | . 43 | 4.61 | N |
|  | C46 | 17.34 | . 27 | 5.78 | 17.56 | . 30 | 5.85 | 17.70 | 1.30 .30 | 4.99 | 18.03 | 1.82 .35 | 4.41 6.01 | 33.39 17.93 | . 72 | 4.17 5.98 | N N |
|  | C48 | 34.71 | . 54 | 4.34 | 36.56 | . 77 | 4.57 | 36.54 | 1.00 | 4.57 | 35.77 | . 50 | 4.47 | 35.82 | 1.01 | 4.48 | N |

A. See Footnote 0 , Table 29.
b. See Footnote b. Table 29.
c. Recoded Major Categories: $1=$ Engineering, $2=$ Agriculture, $3=$ Natural Life Sciences, $4=$ Social Sciences, $5=$ Others.
d. See Footnote d, Table 29

## Hypothesis 18: Importance of needs varies by length of stay in the U.S. and

 at the school.
## Hypothesis 19: Satisfaction of needs varies by length of stay in the U.S.

 and at the school.Length of stay was measured by the total months of stay in the U.S. and the total months of stay at the university of current enrollment. Both measures correlated significantly with most of the composites. However, me he explained 5 't or more of variation in any eomposite of acerls. Among the correlations of the total months of stay in the l.S. with need composites, the highest three were with satisfaction of needs for activities with 1. ㅅ. nationals ( $r=.17$ ), satisfaction of needs for community information ( $\mathrm{r}=.16$ ), and importance of general family needs $(\mathrm{r}=.15$ ). Among the correlations of the total months of stay at the school, the highest three were with the satisfaction scores of the following need composites: 1) needs for university information, 2) needs for foreign stedent life information, and 3) needs regarding living in a U.S. commmity. Ail of the above three correlations were positive and the same ( $r=.1 \cdot 4$ ).
Hypoihesis 20: Importance of needs varies by the region of the world from which they come.
Hypothesis 21: Satisfaction of needs varies by the region of the world from which they come.
The regions included for comparisons were 1) Africa, 2) South and East Asia, 3) Southwest Asia (or the Neart East), and 4) Latin America. Europe was excluded from this analysis, since only two countries, Portugal and Turker, were included in the study and students from these two countries were comparatively very small in number.

As to importance of needs, twelve composite scores were significantly different among the regions. Mainly, the differences were fornd betweon African and Asian students on the composites. while students from Latin America were found not to be significantly different from students of other regioms (siee Table 34 ).

African students placed higher importance than students from South and East Asia on the following need composites: 11 needs for community information. 2) needs regarding relationships with faculty and staff, and 3) anticipated post-return needs for material rewards. In other words, Afriean st udents ranked highest and South and East Asian students ranked lowest in placing importance on the above listed needs and they were significantly different in their importance scores. African students also placed higher importance than Southwest Asians on needs for foreign student life information, and needs regarding the university envirmment. Students from African placed higher importance than both of these Asian groups on the following need compesites: 1) needs for training to apply knowledge, 2) needs for relevancy of education, 3) needs regarding living in a (i.S. community, and 41 anticipated post-return needs for professional opportunities and facilities. Thes, along with students from Latin American, placed higher importance than Asian students on pre-return information needs. Finally: African students placed a higher importance on needs regarding extracurricular learning opportunities than the rest.

Students from Latin America ranked the highest in placing importance on needs regarding academic planning and scored significantly different from those from South and East Asia, the lowest ranked.

Students from Latin America were overall the most satisfied group, while those from Southwest Asia (or the Near East)" appeared to be the least satisfied group. There were only three satisfaction composites where no significant differences were found among regions: 1) needs regarding academic planning, 2) needs for relevance of education, and 3) needs of the spouse (Siee Table 35).

Students from Latin America rated the highest in satisfaction, when Europeans were excluded from the comparison, in the following need composites and significantly higher than the students from the other three regions: 1) needs for community information, 2) needs regarding living in a (1.S. community, 3) needs for activities with U.S. nationals, and 4) housing needs. All of them pertained to community living and interaction with local community members. This might be an indication of self-perceived acceptance of this group being higher than the rest." They also ranked the highest in satisfaction with the following need composites and significantly higher than the following groups: 1) needs for :miversity information (higher than students from both Asian regions), 2) needs for foreign student life information thigher than African students), 3) needs regarding academic planning (higher than African and Southwest Asian students), 4) needs for extracurricular learning opportunities (higher than students from Africa and Southwest Asia), i) needs for facilitating course work and financial needs (along with students from South and East Asia both higher

[^22]Table 34.
Importance of Needs: Composite Means and Standard Errors by Regiona.

a. See Footnate a. Table 29
b. See Footnote b.. Table 29
c. Regian cotegories: $1=$ Africa, $2=$ South and Eost Asia. $3=$ Southwest Asia. $4=$ Latin Americo. Europe was not included due to its extremely small size.
d. See Footnote d., Toble 29.

Table 35. Satisfaction of Needs: Composite Means and Standard Errors by Regiona.

than those from Southwest Asia), 6) general family needs (higher than those from Southwest Asia), 7) needs regarding relationships with faculty and staff (about the same as African students. hat higher than those from Southwest Asia), 8) anticipated post-return needs for material rewards Calong with Africans. the highest ranked, and those from South and bast Asia, all higher than those from Southwest Asia). (9) perceived likelihood to achieve primary goals (along with African students higher than the rest, the lowest ranked being those from southwest Asian, and 10) perceived likelihood wacheve serondary goals thigher than those from Africa and Southwest Asia).

Students from Africa ranked the highest in satisfaction with needs for training to apply knowleder and signiticantly higher than those from Sonthwest Asia, the lowest ranked in this composite. Africans also ranked highest in satistaction with anticipated post-roturn needs for material rewards and significantly higher than those from both regions of Asia. South and East Asian students scored the highest in satistiation of prereturn information needs and significantly hipher than those from Arica, the lowest ranked in this composite.

Hypothesis 22: Importance of needs varies by wher or not students par. ticipated in orientation programs.
Hypothesis 2:3: Satislaction of needs varies be whether or not students participated in orientation programs.
Participation in orientation programs was measured by the following categories: 11 did not attend at all, 2 ) attended only in the ( $.4 . .3$ attended onl: in home countrs, and th attended orimotations both in home country and in the L..s. As to the importance of needs, sariation was noted by orientation experience in the following needs composites. Those who attended orientation programs both ia home countrios and in the $L^{\prime} . .5$. ranked the highest whategard to importance placed on needs for unisersity information and were significambe higher than those who did mot attend at all (first category). Those who attended orientaton proprams only in home countres ranked the lowest with regard to importance placed on needs for training to apply knowledge and significamly lower than the other three categories. Those who attended orientation programs only in the 1 . A . ramked the highest in placine importance on financial needs and significantly different from the rest except for these who did not attond arientation programs at all. Howeser, wemall, it appears that orientation experiences did not make much difference in percered importanee of most needs among stadents. As to satisfaction, none of the composites were found to be significantly different by oricontation experience of the stmdents sice lables :36 and 37 ).

Hypothesis 24: Importance of needs varies be the amount of previous inter. national experience students had.
Hypothesis 25: Satisfaction of needs varies by the amount of previous international experience students had.

Table 36.
Importance of Needs: Composite Means and Standard Errors by Orientationa.

a. See Footnoie o. Table 29.
b. See Fvolnate b. Table 29.
c. Orientation cotegories: $1=$ did not attend ony orientation ot all. $2=$ did not attend in their country but did attend in the U .5 S . $3=$ did attend in their country but did not ottend in the U.S.. $4=$ did attend orientation both in their country and in the U.S.
d. See Fooinote d. Table 29.

Table 37.
Satisfaction of Needs: Composite Means and Standard Errors by Orientationa.

a. See Footnote a, Table 29.
b. See Foornote b. Table 29.
c. Orientation categories: $1=$ did not attend any orientation of all, $2=$ did not attend in their cauntry but did attend in the J .5 ., $3=$ did attend in their country but did not attend in the U.S.. $4=$ did attend orientation both in their country and in the U.S.
d. See Focinole d. Table 29.

Operational measures for previous international experience were: 1) the total number of foreign countries visited be sides the U.S., and 2) the total number of months spent in those countries. Most of the correlation coefficients between each of the above two measures of previous international experience and need composites were statistically significant. However, neither one of the measures explained 5 "; or more of variation in any need composite.

The highest three correlation coefficients of total number of foreign comutries visited besides the U.S. were with the satisfaction seores of 1) needs regarding living in a (I.S. community $(\mathrm{r}=.11$, 2) needs for activities with L.S. nationals ( $r=.10$ ), and the importance scores of 3 ) needs of the sponse tr $=.111$. The correlation coeflicients of the total number of monthe speni in toreign coumries besides the l'.s. with need composites were, werall. very low. Only one coefficient exceeded -. .10, which was the importance score of needs for foreign student life information with a nesative correlation coefficient. The above results seem to point out that the more international experience one has, the more satisfied one is with needs pertaining twactivities in the U.S. community. Also there is less need for finding relecant information, which one might already know or one might feel is unncesessary due to the fact that one might feel less "foreign" in a new: enviromment because of previous international experience.
Hypothesis 26: Importance of needs varies by whet her or not siudents have joths wating for them in home countries.
Hypothesis 27: Satisfaction of needs varies by whether or not students have jobs waiting for them in home countries.
Students' job prospects were measured by asking the question. "Are you trsing to find a job in your comentry now?" "The responses were recorded in four categeries: 11 trying to find a job, 2) planning to find a joh, 3) no plans made for finding a job, and 4) job) waiting at home. We compared all the four categries even though, acourding to the above hypotheses, we expected differences to be found bet ween the fourth category and the rest.

Among twentethree importance composites, seven differed significantly among "job categories" as defined above. Students who had jobs waiting at home ranked highest in placing importance on six need composites. They scored highest for importance of university information and with those looking for jobs in home count ries significantly higher than those without a plan made for finding a job in the home countries. Secondly, they scored significantly higher than those who made no plans for finding a job in the home countrics in several importance scores, i.e., 1) needs for foreign student life information. 2) needs for extracurricular learning opportunities: and 3) needs for pre-return information. In addition. those with jobs waiting placed importance on needs for training to apply knowledge significanty higher than thene in the first and third categories. On needs of the spouse, they atoo placed importance higher than those in the first category (See Table 38 .

The importance score for the composite of needs for practical ex-
perience was significantly different among three categories of job prospects. Those who were not looking for a job but planned to do so and those who did not have plans to do so seored significantly higher than those with jobs waiting in home countries. This need composite was the second highest among all the importance scores and one of the least satisfied in the diseussion of Hypothesis 1 isee page (i7). A reaction to this fact might be that those students who did not plan to go home would place high important on this composite, speculating a practical training opportunity might lead to a permanent job in this country. The difference among the categories of jobs indeed points toward this direction. However, when we controlled further for major fields of study, this difference between those with johs and without jobs wating in home coont ries with regard to nede for practical training revealed a somewhat different outhok. Among the agrieultural majors, those students with jobs waiting at home were the second highest group in placing importance on these needs, following those who had no plan of joh finding. Among students in engineering. the highest importance score went to those who were planning to lind a job at home, followed by those who had no plan, then by those with johs, and last by those who vere currently looking for a job in home countries. Among the students in natural and life sciences, those with no plan to find a joh in home count ries had the lowest importance score on this composite, while the highest score was placed by those who were plaming to look for a job in the home country. follow. ed by those who already had a job wating. Based on preliminary analysis. we contend that to associate this high importance placed on needs for praclical experience with a hidden motive to remain permanently in the ['S. is premature. Depending upon major fields, it appears that needs for practical experience before returning home may be a real need, so that the returnces would be able to better apply what they learn through their practical experiences.

As to satisfaction of needs, again, those with johs wating in home countries led the high scores in ten composites. while no significant differences were found with regard to the remaining $1: 3$ composites. Those with jobs wating were significantly more satistied than the rest of the students in terms of following composites: I) needs for relevancy of education. 2) needs for practical experiences. 3) needs for pre-return information. and 4 anticipated post-return needs for material rewards which included job finding as one of the items in the composite. Students with jobs wationg in their home conntries were also significantly more satisfied than those who had no plan of finding jobs in home countries, the least satisfied group in ranking. in terms of the following need composites: 11 needs for foreign st udent life information, 2 ) needs regarding academic relationship (atso higher than those who were lowking for a joh in the home country). 3) needs fior extracurricular learning upportmities. fl needs for facilitating

[^23]Table 38. Inyportance of Needs: Composite Means and Standard Errors by Finding Future Jobs in Home Countrya.

o. See Footnote a. Table 29
b. See Foolnote b. Table 29.
c. Finding future job categories. Responses to: "Are you trying to find a job in your country now?": $1=$ Yes. I am. $2=$ No. I am not. but I plan to do so. $3=$ No, I am not, 1 have not made any pluns about finding a job. $4=$ No. I om not, becouse I have o job waiting for me.
See Footnote d. Table 29 .
course work, and 5) needs regarding relationships with faculty and staff (also higher than those who were planning to look for a jol) in the home country). This category of students also expressed higher sat isfaction with needs regarding living in a $(\therefore . S$. community than those who were looking for jobs in home countries, the least satistied group in this regard. All in all, having jobs wating at home appears to be an important predictor of satisfaction in various tepes of needs wee Table 36).
Hypothesis 28: Importance of needs varies by schoot size where students are enrolled.
Hypothesis 29: Satisfaction of needs varies by school size where students are enrolled.
Schools of students' current enrollment were measured by using six ranges with 10,000 interval. Correlation coefficients between schood size and composites were mostly statistically significant. However, none accounted for $\overline{5}$; or more of variation in any composite. The three highest corretations were with three satisfaction scores of the following need composites: 1) needs for community information ( $\mathrm{r}=.15$ ), 2) needs for foreign student life information ( $\mathrm{r}=.13$ ), and :3) needs regarding university enviromment ( $\mathrm{r}=.15$ ). The above findings appear to indicate that the larger schools were providing the above types of information and the enviromment for study to a higher satisfaction of the students than were the smaller schools.
Hypothesis 30: Importance of needs varies by living arrangement of students.
Hypothesis 31: Satisfaction of needs varies by living arrangements of students.
living arrangements of students were measured in two ways: 1) residence, and 2) with whom they lived. The first measure was categorized as dormitory, married student housing, and other (off-campus) for this analysis. The second measure was grouped as U.S. students, foreign students from another country, students from your country, your spouse. and alone. We did not include the eategory of U.S. family for the comparison due to the extremely small number of cases.

Hypothesis 30 was supported in terms of four importance composites by residence and also four importance composites by the second measure. "with whom they lived." As expected, those residing in dormitories placed significantly lower importance on needs of spouse and general family needs. Those in married student housing placed significantly lower importance on needs for practical experience than off-campus residents, and on needs for activities with U.S. nationals than the rest. We do not have an explanation for the former difference at this point, but the latter difference appears to reflect the fact that those who live in married housing tended of interact with their own spouses (and probably other couples) and placed less importance on interaction with U.S. nationals (See Table 40).

With regard to the second measure of living arrangements. Hypothesis 30 was supported in only two composites. Those lising alone placed

## Table 39. Satisfaction of Needs:

## Cn mposite Means and Standard Errors by <br> Firding Future Jobs in Home Countrya.

| CompoaitNumber |  | Finding Future Job Catmorias ${ }^{\text {c }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Category 1 |  |  | Category 2 |  |  | Category 3 |  |  | Cotegory 4 |  |  | Slgnificantly Different Regionsd. |
|  |  | Mean | SE | $\begin{aligned} & \text { Itam } \\ & \text { Avg. } \end{aligned}$ | Mean | SE | Ifem Avg. | Moan | 58 | liem Avg. | Moon | $5 E$ | liem Avg. |  |
| - | C2 | 36.59 | 1.10 | 5.23 | 37.59 | . 50 | 5.37 | 37.27 | . 56 | 5.32 | 38.77 | . 52 | 5.54 | N |
|  | C4 | 38.79 | 1.21 | 4.85 | 39.99 | . 87 | 5.00 | 39.45 | . 97 | 4.93 | 40.63 | . 54 | 5.08 | N |
|  | C6 | 13.38 | . 52 | 4.46 | 14.02 | . 21 | 4.67 | 13.25 | . 25 | 4.42 | 14.41 | . 30 | 4.80 | 4 vs. 3 |
|  | C8 | 13.74 | . 48 | 4.58 | 13.95 | . 30 | 4.65 | 13.45 | . 49 | 4.48 | 15.01 | . 43 | 5.00 | N |
|  | C10 | 17.39 | . 53 | 4.35 | 18.07 | . 39 | 4.52 | 16.78 | . 62 | 4.20 | 19.27 | 42 | 4.82 | 4 vs. 1.3 |
|  | C12 | 29.03 | . 95 | 4.15 | 31.17 | . 75 | 4.45 | 30.11 | . 67 | 4.30 | 33.99 | . 78 | 4.86 | 4 vs. the rest |
|  | C14 | 11.20 | 47 | 3.73 | 11.63 | . 31 | 3.88 | 11.05 | . 27 | 3.68 | 12.66 | . 30 | 4.22 | N |
|  | C 16 | 10.67 | 59 | 3.56 | 11.54 | . 18 | 3.85 | 10.45 | . 28 | 1.48 | 11.79 | . 27 | 3.93 | 4 vs. 3 |
|  | C18 | 6.79 | 35 | 3.39 | 7.01 | . 18 | 3.51 | 6.72 | . 34 | 3.36 | 8.06 | . 30 | 4.03 | 4 vs. the rest |
|  | C20 | 27.63 | . 75 | 4.61 | 28.74 | . 53 | 4.79 | 28.03 | . 63 | 4.67 | 29.59 | . 53 | 4.93 | N |
|  | C22 | 16.69 | . 60 | 4.17 | 16.59 | 28 | 4.15 | 16.02 | . 55 | 4.01 | 17.25 | . 25 | 4.31 | 4 vs. 3 |
|  | C24 | 38.89 | 1.83 | 3.89 | 39.18 | 1.14 | 3.92 | 40.35 | 1.61 | 4.03 | 42.44 | 1.26 | 4.24 | N |
|  | C26 | 43.40 | 1.57 | 4.82 | 45.52 | . 61 | 5.06 | 45.72 | . 72 | 5.08 | 47.81 | . 66 | 5.31 | 4 w.s. 1 |
|  | C28 | 24.97 | 1.20 | 4.16 | 26.64 | . 51 | 4.44 | 26.58 | . 91 | 4.43 | 26.48 | . 53 | 4.41 | N |
|  | C30 | 24.04 | 1.08 | 4.01 | 25.87 | . 49 | 4.31 | 26.57 | . 70 | 4.43 | 26.15 | . 65 | 4.36 | N |
|  | C32 | 13.03 | . 74 | 4.34 | 13.22 | . 64 | 4.41 | 13.31 | . 53 | 4.44 | 13.31 | . 35 | 4.44 | N |
|  | C34 | 18.96 | . 95 | 4.74 | 18.18 | . 62 | 4.54 | 17.37 | . 55 | 4.34 | 18.16 | . 39 | 4.54 | N |
|  | C36 | 24.74 | . 75 | 4.95 | 24.40 | . 56 | 4.88 | 23.93 | . 53 | 4.79 | 26.68 | . 62 | 5.34 | $4 \text { vs. 2. } 3$ |
|  | C40 | 10.80 | . 40 | 3.60 | 11.91 | . 34 | 3.97 | 12.20 | . 29 | 4.07 | 12.32 | . 41 | 4.11 | 4 vs. the rest |
|  | $\mathrm{C}_{42}$ | 12.91 32.25 | . 48 | 4.30 | 13.52 33.56 | . 37 | 4.51 | 12.70 | . 35 | 4.23 | 15.41 | . 30 | 5.14 | 4 vs . the rest |
|  | C44 C 46 | 32.25 17.43 | .85 .38 | 4.03 5.81 | 33.56 17.66 | . 80 | 4.19 5.89 | 31.99 17.69 | . 69 | 4.00 | 34.14 | . 82 | 4.27 | $\mathrm{N}$ |
|  | C46 C48 | 17.43 34.37 | .38 1.06 | 5.81 4.30 | 17.66 36.38 | .30 .45 | 5.89 4.55 | 17.69 35.01 | .21 .97 | 5.90 4.38 | 18.17 36.90 | . 21 | 6.06 | N |
|  |  |  | 1.06 | 4.30 | 36.38 | . 45 | 4.55 | 35.01 | . 97 | 4.33 | 36.90 | . 36 | 4.61 | N |

a. See Footnote o. Toble 29
b. See Footnote b. Toble 29.
c. Finding future job cotegorips. Responses to: "Are you trying to find o job in your country now?": $1=$ Yes, 1 arn. $2=$ No. 1 om not. but 1 plon to do so. $3=$ No. 1 am not, 1 have not mode ony plons about finding a job - = No, I am not, becouse I have a job waiting for me.
d. See Fooinote d, Table 29
significantly lower importance on needs for foreign student life information than students living with fellow countrymen and with students from other countries. Students living with I.S. students were also found to place significantly lower importance on the same needs than those who were living with dollow eountrymen. Students living with l..s. students indeed placed signifieantly hogher importance on needs for activities with (..s. natimals than the rest (siee 'rable 41 .

Hypothesis 31 was supported in terms of three composites for the first measure (residence) and ten composites for the second. Those residing in married student housing were found whe significantly more satisfied than those in domitories with regard to needs for foreion student life information. 'lhey were also more satisfied than the residual categury of students (lising offempus) with regard to housing nceds. Those residing in a variety of offecapus housenes were found to be more satisfied than those in dormitories with regard to pre-return information needs. The latter finding might imply that those who resided off-campus tended to be those who had been in the community longer and that they knew more about this type of information sice Table fen).

Satisfaction of some needs was significantly dependeni upen with Whom students lised. 'Those residing with 1 '. S. students turned out to be most sat isfied with regard to seven need composites. Ther were significantIy more satisfied that the rest except these with spouses (with whom they did not differ significantly), with university information needs. Thes were more satisfied than those living with fellow comentrmen or alone with regard (1) needs for community information. Ther, along with those living with soouses. were more satisfied than those living alone in terms of neds for foregn student life information and housing needs. These two categories of students were also more satisfied than those living with fellow countrymen with regard to noeds for pratical experiences. These students were more satisfied than the rest exeept those living with students from other foreign
 needs for activities with 1 . $\dot{\text { a }}$. nationals. In other words, those livine with $1 . . \delta$ students or with students trom other foreign comutries tended to have more satsfactory intemational living experiences than the wher categories s.ee Table ti:3).

In addition, foreign atudents living with I . S. sudents perceived the likelihood of achieving both their primary and secondary goals significantly hisher than those residing with fellow commtromen, which were lowest in likelihood seores. Those residing with students from uther foreign count ries ako pereeised significantly higher likelihond of acheving the primary goals than those living with fedlow countremen. Hewever, it is important tonote that all categories perceved very high likedihood of acheving the primary grals.
Hypothesis 32: Importance of needs varies hy prestige acoorded to mes country.
Hypothesis 33: Satisfaction of needs varies bex prestige aceorded to one s country.

Table 40. Importance of Needs:
Composite Means and Standard Errors by Residence ${ }^{\text {a. }}$

a. See Footnote a, Table 29.
b. See Footnote b. Table 29.
c. Residence Cotegories, Recoded: $1=$ Dormitory. $2=$ Married Student Housing. $3=$ Other (OHf compus).
d. See Footnote d, Toble 29.

## Table 41. Importance of Needs:

 Composite Means and Standard Errors by The Persons With Whom Students Liveda.|  |  |  |  |  |  |  | Categor | of Pur | Wht | hom Stu | I Live |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 9800 |  |  | togor |  |  | regor |  |  | togor |  |  | tego |  |  |
|  | Camposife Numberb. | Mean | SE | Ifem Averaje | Mean | SE | trem Average | Moan | SE | Item Average | Mean | SE | Item Average | Moan | SE | Ifem Averoge | Slgnificantly Different Categorlesd. |
|  | Cl | 38.91 | . 75 | 5.56 | 38.05 | . 96 | 5.44 | 40.26 | 74 | 5.75 | 40.21 | 56 | 5.74 | 40.54 | 49 | 5.73 | N |
|  | C3 | 46.16 | . 73 | 5.77 | 44.87 | 1.27 | 5.61 | 47.54 | 45 | 5.94 | 46.27 | . 40 | 5.78 | 45.89 | . 48 | 5.74 | N |
|  | C5 | 15.12 | . 32 | 5.04 | 14.75 | . 56 | 4.92 | 16.21 | 25 | 5.40 | 15.88 | . 23 | 5.29 | 14.96 | . 27 | 5.74 4.99 | N vs. 1, 5; |
|  | C7 | 16.89 | . 42 | 5.63 | 16.35 | . 52 | 5.45 | 16.66 | . 24 | 5.55 | 16.64 | . 17 | 5.53 | 16.89 |  |  | $N^{4} \mathrm{vs} .5$ |
|  | C9 | 22.64 | . 35 | 5.66 | 22.31 | . 56 | 5.58 | 23.16 | .95 | 5.79 | 22.95 | . 21 | 5.53 5.74 | 16.89 22.81 | . 33 | 5.63 5.70 | $\begin{aligned} & N \\ & N \end{aligned}$ |
|  | $\mathrm{Cl1}$ | 4.68 15.76 | . 59 | 5.95 | 40.97 | 1.45 | 5.85 | 41.80 | . 43 | 5.97 | 42.35 | . 35 | 6.05 | 41.67 | . 81 | 5.70 5.95 | $\begin{aligned} & N \\ & N \end{aligned}$ |
|  | Cl 13 C 15 | 15.76 15.37 | .38 .40 | 5.32 5.12 | 16.01 15.18 | . 48 | 5.34 5.06 | 15.82 | . 25 | 5.27 5.27 | 16.07 | . 19 | 5.36 | 15.72 | . 44 | 5.24 | N |
| $\overline{5}$ | C17 | 12. ${ }^{2}$ | . 16 | 6.36 | 15.18 13.06 | . 17 | 5.06 6.53 | 15.80 12.70 | . 28 | 5.27 6.35 | 15.69 | . 13 | 5.22 | 15.44 | . 44 | 5.15 | N |
|  | C19 | 36.28 | . 44 | 6.05 | 36.61 | .63 | 6.10 | 36.48 | . 54 | 6.35 | 12.61 36.56 | . 10 | 6.30 6.09 | 12.73 36.86 | . 22 | 6.36 | N $N$ |
|  | C21 | 21.90 | . 51 | 5.47 | 22.69 | . 50 | 5.67 | 22.94 | . 43 | 5.74 | 22.81 | . 20 | 6.09 5.70 | 36.86 22.81 | . 64 | 6.14 5.70 | N N |
|  | C23 | 59.39 | . 93 | 5.94 | 57.59 | 1.42 | 5.76 | 58.10 | 1.33 | 5.81 | 59.25 | . 78 | 5.92 | 59.60 | . 80 | 5.70 5.96 | N $N$ |
|  | C 25 C 27 | 57.86 34.73 | 1.23 | 6.43 5.79 | 54.00 | 1.32 | 6.00 | 56.08 | . 75 | 6.23 | 55.31 | . 37 | 6.15 | 56.15 | . 97 | 6.24 | N |
|  | C 27 | 34.73 | . 66 | 5.79 | 37.15 | . 86 | 5.19 | 32.49 | . 47 | 5.42 | 30.62 | . 57 | 5.10 | 31.66 | . 72 | 5.28 | I vs. the rest |
|  | C39 C31e. | 35.58 | . 53 | 5.93 | 34.35 | . 87 | 5.73 | 34.65 | .61 | 5.77 | 34.60 | . 22 | 5.77 | 34.81 | . 47 | 5.80 | rest <br> N |
|  | $\begin{aligned} & \text { C31e. } \\ & \text { C33e. } \end{aligned}$ | - | - | - | - | - | - | - | - | - | 17.47 | . 22 | 5.82 | 8.81 | - | - | N |
|  | C35 | 30.40 | . 40 | 6.08 | 30.84 | . 64 | 6.17 | 29.94 | . 36 | 5.99 | 23.68 30.42 | . 25 | 5.92 | 30.13 | 56 | 6.03 | - |
|  | C39 | 18.28 | . 41 | 6.09 | 18.25 | . 35 | 6.08 | 17.78 | . 24 | 5.99 5.93 | 30.42 18.20 | . 34 | 6.08 6.07 | 30.13 18.16 | . 56 | 6.03 | N |
|  | C41 | 18.50 | . 25 | 6.17 | 19.16 | . 32 | 6.39 | 18.56 | . 31 | 6.19 | 19.02 | . 16 | 6.07 6.34 | 18.16 18.92 | .17 .18 | 6.05 6.31 | N N |
|  | C43 | $48.46$ | .63 | 6.06 | 48.54 | . 59 | 6.19 | 48.44 | . 60 | 6.06 | 49.24 | . 45 | 6.16 | 48.68 | . 80 | 6.08 | N N |
|  | C45 | $19.41$ | . 22 | 6.47 5.37 | 19.46 | . 33 | 6.49 | 19.29 | . 27 | 6.43 | 19.56 | . 14 | 6.52 | 19.77 | . 24 | 6.59 | N |
|  | (4) | 42.56 | . 49 | 5.32 | 42.10 | . 43 | 5.26 | 41.82 | . 62 | 5.23 | 42.04 | .41 | 5.25 | 41.71 | . 62 | 5.21 | N |

$a, b$. and d. See Foolnotes a, b, and d in Toble 29.
c. Categories: $1=$ U.S. students, $2=$ Foreign students from onother country. $3=$ Students from yaur country. $4=$ Your spouse (and children). $5=$ Alone. We did not include ine category. U.S. family. for the comparisons due to the extremely small size
e. Applicable only to Category 4.

Table 42. Satisfaction of Needs:
Composite Means and Standard Errors by Residencea.

| Residence Categoriozc. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Category 1 |  |  | Category 2 |  |  | Category 3 |  |  | Significanily Different Categorlezd. |
| Composite Numberb. | Mean | SE | Ifem Average | Mean | SE | Item Average | Mean | $5 E$ | Ifum Averoge |  |
| C2 | 37.64 | . 68 | 5.38 | 38.32 | 44 | 5.47 | 37.42 | . 68 | 5.35 | N |
| C4 | 39.76 | . 86 | 4.97 | 40.10 | . 54 | 5.01 | 39.60 | 1.00 | 4.95 | N |
| C6 | 12.91 | . 35 | 4.30 | 14.13 | . 30 | 4.71 | 13.80 | . 19 | 4.60 | 2 vs. 1 |
| C8 | 13.53 | . 48 | 4.51 | 14.65 | . 25 | 4.88 | 13.91 | . 28 | 4.64 | N |
| C10 | 17.37 | . 72 | 4.34 | 17.74 | . 28 | 4.44 | 17.85 | . 70 | 4.46 | N |
| Cl2 Cl | 30.34 | .91 | 4.33 | 32.92 | . 61 | 4.70 | 30.76 | . 83 | 4.39 | N |
| C14 | 11.43 10.66 | .39 .45 | 3.81 3.55 | 12.33 | . 23 | 4.11 | 11.42 | . 30 | 3.21 | N |
| C18 | 6.97 | . 30 | 3.48 | 7.77 | . 21 | 3.89 | 1.90 | . 32 | 3.71 | N N |
| C20 | 27.63 | 1.58 | 4.61 | 29.00 | . 47 | 4.83 | 28.50 | . 59 | 4.75 | N |
| C 22 | 16.27 | . 77 | 4.07 | 17.16 | . 21 | 4.29 | 16.35 | . 43 | 4.09 | N |
| C24 | 40.01 | 4.43 | 4.00 | 41.82 | . 95 | 4.18 | 39.95 | . 69 | 3.99 | N |
| C26 | 45.33 | .75 1.18 | 5.04 | 46.24 | . 43 | 5.14 | 45.88 | . 76 | 5.10 | N |
| C28 | 25.94 25.95 | 1.18 58 | 4.32 | 25.43 | . 68 | 4.24 | 26.75 | . 71 | 4.46 | N |
| C30 | 25.95 12.75 | . 58 | 4.32 | 28.05 | . 62 | 4.68 | 25.16 | . 47 | 4.19 | 2 vs. 3 |
| C34 | 16.11 | . 71 | 4.25 4.03 | 13.53 18.04 | .47 .44 | 4.51 | 12.49 17.8 | . 51 | 4.16 | N |
| C36 | 24.26 | . 59 | 4.85 | 25.59 | . 47 | 5.12 | 24.57 | . 76 | 4.47 4.91 | N |
| C40 | 11.31 | . 26 | 3.77 | 11.86 | . 48 | 3.95 | 12.12 | . 18 | 4.04 | N 3 vs. 1 |
| C42 | 13.67 | . 34 | 4.56 | 14.10 | . 30 | 4.70 | 13.49 | . 38 | 4.50 |  |
| C44 | 31.01 | 1.64 | 3.88 | 33.44 | . 62 | 4.18 | 33.23 | . 58 | 4.15 | N |
| C46 C 48 | 17.66 35.60 | . 21 | 5.89 | 18.23 | . 26 | 6.08 | 17.60 | . 27 | 5.87 | N |
| C48 | 35.60 | 70 | 4.45 | 36.98 | . 43 | 4.62 | 35.27 | . 89 | 4.41 | N |

a. See Footnote 0 . Table 29.
b. See Footnote b. Table 29.
c. Residence Cotegories. Recoded: $1=$ Dormitory. $2=$ Married Siudent Housing. $3=$ Other (aff-campus).
d. See Footnate d, Table 29.

Table 43. Satisfaction of Needs:
Composite Means and Standard Errors by The Persons With Whom Students Liveda.

| Composita Numberb. | Cologory 1 |  |  | Casogory 2 |  |  | of Per | With | hom Stu | \& Livo |  |  | Categary 5 |  |  | SIgnificantly Different Categoriesd. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catogory 3 | Cotegory 4 |  |  |  |  |  |  |
|  | Mean | SE | lfern Average |  |  |  | Mean | SE | lfem Average | Moan | SE | Ifem Average | Mean | SE | lfern Averoge |  | Mean | SE | Ifem Average |
| C2 | 39.96 | . 66 | 5.71 | 36.79 | 1.02 | 5.26 | 36.82 | 1.00 | 5.26 | 38.30 | . 46 | 5.47 | 36.60 | . 67 | 5.23 |  |
| C4 | 42.96 | 1.11 | 5.37 | 39.87 | 1.39 | 4.98 | 38.81 | 1.06 | 4.85 | 40.58 | . 96 | 5.07 | 37.79 | . 73 | 4.72 | 1 vs. 3.3 .5 |
| C6 | 13.90 | . 36 | 4.63 | 13.58 | . 57 | 4.53 | 13.53 | . 33 | 4.51 | 14.37 | . 25 | 4.79 | 12.76 | . 21 | 4.25 | 4.1 vs. 5 |
| ${ }_{C 1} 10$ | 13.81 18.52 | . 51 | 4.60 | 13.53 | . 37 | 4.51 | 13.76 | . 37 | 4.59 | 14.64 | . 28 | 4.88 | 14.09 | . 37 | 4.70 | N ${ }^{\text {d }}$ |
| C10 $C 12$ | 18.52 32.54 | . 51 | 4.63 4.65 | 18.18 29.20 | .75 1.12 | 4.55 4.17 | 17.01 | 63 <br> 70 | 4.25 | 17.85 | . 71 | 4.46 | 17.66 | . 41 | 4.42 | N |
| C14 | 12.51 | . 29 | 4.17 | 10.74 | 1.12 .63 | 4.17 3.58 | 30.51 11.55 | .70 .24 | 4.36 3.85 | 32.07 12.04 | 1.16 | 4.58 | 30.71 | . 90 | 4.39 | N |
| C16 | 11.20 | . 27 | 3.73 | 11.23 | . 47 | 3.74 | 10.87 | 25 | 3.85 3.62 | 12.04 11.45 | . 47 | 4.01 3.82 | 11.02 10.97 | . 55 | 3.67 3.66 | N |
| C18 | 7.29 | . 34 | 3.64 | 6.55 | . 51 | 3.27 | 6.19 | . 22 | 3.09 | 7.73 | . 40 | 3.86 | 7.00 | . 34 | 3.50 | N N |
| C20 | 28.60 | 1.41 | 4.77 | 29.52 | . 68 | 4.92 | 27.51 | . 59 | 4.58 | 29.41 | . 57 | 4.90 | 27.73 | . 77 | 4.62 | N |
| C22 | 17.62 39.98 | . 58 | 4.40 | 16.98 | .68 .68 | 4.24 | 16.10 | . 31 | 4.03 | 16.90 | . 50 | 4.22 | 16.04 | . 41 | 4.01 | N |
| C 24 C 26 | 39.98 48.68 | 2.06 .68 | 4.00 5.41 | 41.14 47.58 | 2.19 1.49 | 4.11 5.29 | 41.74 | 1.22 | 4.17 | 41.35 | . 84 | 4.14 | 37.71 | 1.82 | 3.77 | N |
| C28 | 30.44 | 1.12 | 5.07 | 47.88 | 1.28 | 5.29 4.64 | 44.84 24.90 | 1.13 1.13 | 4.98 4.15 | 46.43 26.18 | . 60 | 5.16 | 43.78 | . 73 | 4.86 | 1 vs. 4.3. 5 |
| C30 | 27.14 | 1.01 | 4.52 | 25.25 | 1.02 | 4.21 | 24.98 | . 69 | 4.15 4.16 | 26.18 27.07 | . 86 | 4.36 4.51 | 25.05 | . 66 | 4.18 3.99 | 1 vs. 4, 5. 3 |
| $\mathrm{Cl3}^{\mathrm{e}}$. | - | - | - | - | - | - | - | - | - | 13.07 | . 43 | 4.36 | 23. | . 6 | 3.99 | 1. 4 vs. 5 |
| C34. | - | - | - | - | - | - | - | - | - | 18.03 | . -6 | 4.51 | - |  | - |  |
| C36 | 25.35 11.96 | . 72 | 5.07 | 25.64 | . 48 | 5.13 | 23.86 | . 50 | 4.77 | 25.43 | . 68 | 5.09 | 24.17 | . 67 | 4.83 | 4 vs. 5 |
| C42 | 11.96 14.44 | . 36 | 3.99 4.81 | 11.90 13.13 | . 55 | 3.97 4.38 | 11.83 13.65 | . 35 | 3.94 4.95 | 12.37 | . 24 | 4.12 | 11.45 | . 43 | 3.82 | N |
| C44 | 34.25 | 1.85 | 4.28 | 31.05 | 1.14 | 3.88 | 33.06 | . 64 | 4.55 4.13 | 13.69 33.40 | . 97 | 4.56 | 13.62 | . 27 | 4.54 | N |
| C46 | 18.23 | . 31 | 6.08 | 18.20 | . 30 | 6.07 | 17.03 | . 32 | 5.68 | 18.01 | . 95 | 4.17 | 32.29 17.61 | 1.01 .26 | 4.04 5.87 | $\begin{aligned} & \mathrm{N} \\ & \mathrm{l} .2 \mathrm{vs} . \end{aligned}$ |
| C48 | 37.80 | . 73 | 4.73 | 36.35 | . 73 | 4.54 | 34.54 | . 75 | 4.32 | 36.54 | . 61 | 4.57 | 34.39 | 1.23 | 5.87 4.30 | 1. 2 vs. 3 <br> l vs. 3 |

a. b, and d. See Footnotes $a, b$, and $d$ in Toble 29.
c. Cotegories: $1=$ U.S. students, $2=$ Foreign students from another country, $3=$ Students from your countrv, $4=$ Your spouse (ond children). $5=$ Alone. We did not inslude the category. U.S. family, for the comporisons due to the extremely small size.
e. Applicable only to Category 4.

Prestige accorded was measured be students perceptions as to how U.S. students would rate their home countres in terms of prestige in the world. We comtend the pestine which would influence one's needs is the subjective observation areoded to one's own country rather han some sort of objective measure of prestige. We emsidered foreign students perception of what $1^{\prime}$.S. students thought of their countries would be most relevant and would posibly have some impat on their needs and satisfaction while they were in this country.

Dhes of these correlation eneflicients were statistically signifieant. Howerer. nome acromed for $\sigma^{\prime}$, or more of variation in importance or sat istaction scores of netds. The three highest correlation erefficients of the country"- prestige measure were with the satisfation scores of anticipated post - we turn needs both tior material rewards or $=\therefore 2(0)$ and for professional
 achieving necondary wals ir $=199$. In wher words, those who perceived their countries were hed higher in presuge be $\mathbf{C} . \mathrm{S}$. students tended to be those whomticipated higher satisfaction with pest-return needs than those who perceised their countries to be hedd lower in prestige. The former also perecised hisher likelihood of achieving secondary goals for obtaining a broader experience in the ('S.'

## Linguistic Needs

Linguistic needs were measured by (wo composites: 1 ) importance of English language shills and 2) self evaluation of these skills. In addition. we included a composite to measure ecaluation of English remedial courses to improve English proficiency.

Composite of English language skills were analyed in terms of the following variables: ipmonship) categories, age sex. gradtate is. undergraduate status. fiedd of study, length of stay in the $l^{\prime} . \mathrm{S}$. and at the orhowl. regions of the world, schow size and living arrangements. As far as linguistice needs were concerned. we limited our hypotheris soong to these independent variables.

With regard werecesed importance of English skil's. the only signifi cant diflerence was frumd in terms of sex catereries: temale students placed higher importance than make students on the English skill composite bsee Table for.

[^24]
## Table 44:

Importance and Self Evaluation of English Language Skills and Evaluation of
Remedial English Courses to Improve the Skills:
Composite Means and Standard Errors by Sponsorship Categories

o. Composites include items 509.530 in the Questionnaire. Appendix B.
b. See foomote $b$ on Toble 25.
c. See footnote $c$ on Table 27.
d. Items scores: $1=$ very unimportant, . . ., $7=$ very important.
e. Item scores: $1=$ very poor. . . . $7=$ very good.
f. Item scores: $1=$ very poorly. . . . $7=$ very well.

Estimated $40.3 \%$ of the population did not take any remedial courses.

As to the self-evaluation of English skills, sex eategrories, undergraduate segradiate status, and fields of study did not show signifieant differences (see Tables 45 and 46 ). In terms of sponsorship categories, home govermment supported students ranked highest in self evaluation of the skills and sugificantly higher than self or privately supported students, who were the lowest ranked stee Table $4 \cdot \mathrm{f}$. In terms of regions of the world, Arican sudents rated themselses significamly higher than the rest, with Latin American students being second. South and East Asia third, and Sumbwest Asian students fourth. exen though the difterence between the third and the fourth was not significant. Furopean students were excluded from this comparison due to their relatisely smatl size (See 'lable ffot. In terms of lising arrangements. those in married studemt housing rated themselses higher than those in dormitories. with off-campus students rankins in the middle and not signiticantly difterent from cither categories. Students living with l'.s. students ranked highest and rated themselves

> Table 45.
> Importance and Self Evaluation of English Language Skilis and Evaluation of Remedial English Courses to Improve the Skills: Composite Means and Standard Errors by (A) Sex and by (B) Classification.


[^25]
## Table 46.

## Importance of Self-Evaluation of English Language Skills and Evaluation of Remedial English Courses to Improve the Skills: Composite Means and Standard Errors of Means by (A) Fields of Study and (B) Regions of the World.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Engliah Languag still Comporitor} \& \multicolumn{9}{|r|}{(A) Flolds of Study \({ }^{\text {b }}\)} \& \& \& \& \& \& \& \multirow[b]{3}{*}{Significantly Different. Catogorlasc.} \\
\hline \& \multicolumn{3}{|c|}{Category 1} \& \multicolumn{3}{|c|}{Category 2} \& \multicolumn{3}{|c|}{Caragory 3} \& \multicolumn{3}{|c|}{Category 4} \& \multicolumn{3}{|c|}{Catogory 5} \& \\
\hline \& Mman \& SE \& Avg. \& Mean \& \(5 E\) \& Avg. \& Moon \& SE \& Avg. \& mean \& SE \& Avg. \& Mean \& SE \& Avg. \& \\
\hline importance of English Skills \({ }^{d}\). \& 51.17 \& . 21 \& 6.40 \& 52.09 \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline Self Evaluation of \& \& . 21 \& 6.40 \& 52.09 \& . 82 \& 0.51 \& 51.66 \& .99 \& 6.46 \& 49.23 \& 2.22 \& 6.15 \& 51.25 \& . 46 \& 6.41 \& N \\
\hline \begin{tabular}{l}
English Skills \({ }^{e}\) \\
Evaluation of Remedial
\end{tabular} \& 43.98 \& . 53 \& 5.50 \& 45.60 \& . 87 \& 5.70 \& 42.78 \& 1.24 \& 5.35 \& 44.95 \& 1.15 \& 5.62 \& 44.28 \& . 80 \& 5.53 \& N \\
\hline \begin{tabular}{l}
Evaluation of Remedial \\
English Courses to \\
Imp:c:e the Skills \({ }^{f}\).
\end{tabular} \& 38.44 \& 1.76 \& 4.81 \& 40.35 \& 1.74 \& 5.04 \& 41.39 \& 2.50 \& 5.17 \& 42.38 \& 3.17 \& 5.30 \& 41.50 \& 1.21 \& 5.53
5.19 \& N

N <br>
\hline
\end{tabular}

| Engillch Languag: Skill Composites ${ }^{\text {a }}$ |  |  |  | (8) Regions of the worlda. |  |  |  |  |  | Reglon 4 |  |  | Slgnificantly Dlfferent Cologorles. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | moan | Hom SE | Avg. | $\begin{aligned} & \text { Iforn } \\ & \text { Mean } \end{aligned}$ | 5 E | liom | MeanReglon <br> Itom <br> $\mathbf{S F}$ |  | Arg. | Mean | SE | Ars |  |
| importance of English Skills ${ }^{\text {C }}$ | 50.23 | 1.46 | 6.28 |  |  |  |  |  |  |  |  |  |  |
| Self Evaluation of |  |  |  | 50.72 | . 49 | 6.36 | 51.75 | . 50 | 6.47 | 51.49 | 44 | 6.49 | N |
| Englist, Skills ${ }^{\text {e }}$. | 48.77 | . 56 | 6.10 | 42.26 | . 49 | 5.28 | 42.17 | . 99 | 5.27 | 46.29 | . 64 | 5.79 | 1 vs. 4 vs. 2. 3 |
| Evaluotion of Remedial English Courses to Improve the Skills ${ }^{\text {f }}$ | 45.66 | . 81 | 5.71 | 40.50 | 1.54 | 5.06 | 34.89 | 1.94 | 4.36 | 43.41 |  |  |  |
|  |  |  |  |  |  |  |  | 1.94 | 4.36 | 43.41 | 1.56 | 5.43 | 1 vs. 2. 3: 4 vs. 3 |

## a. c.f. See Footnotes a, c.f on Table 44

Fields of Study: $1=$ Engineering, 2 = Agriculture, 3 = Natural ond Life Sciences, $4=$ Social Sciences, $5=$ Other.
9. Regions: $1=$ Africa, $2=$ South anc East Asio, $3=$ Southwest Asia. $4=$ Lotin America. Eurape was excluded due to its small size.
significantly higher than those residing with fe!low eontrymen, the lowest ranked (See Table 47).

Those who had taken any English remedial courses were asked to evaluate those courses as to how well they helped to improve the skills. Sex, undergraduate vs. graduate status, fields of st udy, and living arrangements did not make significant differences in this evaluation. As to the regions of the world, students from Latin America rated those courses highest and gave a signifieantly higher rating than those from Southwest Asia who gave the lowest rating. Due to a lack of data we camot speculate about this rating. However, it is the impression of one of the authors that there has been more linguist ic work done with regard to teaching English as a foreign language to Spanish and Portuguese speaking wroups than ans other groups. To some extent, the above result might be reflecting this fact.

In terms of age, even though all the correlation coefficients were statistically significant, none exceded $r$ values of . 10. As to the length of stay in the ('. S . and the schon! (the total months), all coefficients were significant but only the ones of self evaluation of skills was positively correlated with total months of stay in any substantive magnitude (r values over . 10 . However, neither one of the wo correlations accounted for br or more of variation in self-evaluation of the skills. School size was correlated significantly only with importance and self-evaluation scores of the skills. (las correlation with students evaluation of remedial courses was not significant.) Yet, none of the correlation coefficients were substant ial (all less than .10).

## Conclusions

In every category of needs, there were needs which were not satisfied to the level of students expectations, even though most of the needs were satisfied to a certain extent rather than unsatisfied. Needs for practical experience and anticipated post-return needs were among the least met and the must problematic ones for educational institutions to aceommodate. Financial needs and pre-return information needs were also least met to their expectations. However, meeting these iteds was eonsidered to be less problematic. Among all the eategories of needs, informational needs were best met. Students were also quite satisfied with the likelihood thes perceived of achieving their primary educational goals which they regarded with the highest importance. Students varied most be regions of the world from which they eame and second by the major field categories with regard (w importance they placed on various needs. Sponsorship categories, undergraduate vis. graduate status distinctions and job prospects were the next significant characteristics to aceomt for variation in importance of needs. With regard to satisfaction of needs, again, regions of the world turned out to be the most significant predictor of satisfaction with many needs, followed by self-evaluated command of English, whether or not living with


Table 47.
Importance of Self-Evaluation of English Language Skills and Evaluation of
Remedial English Courses to Improve the Skitis:
Composite Means and Standard Errors of Means by (A) Residence and (B) With Whom Students Lived.

| Engilah Language. skill Composites ${ }^{\circ}$ | Category 1 |  |  | (A) Resldence Categorles ${ }^{\text {b }}$. |  |  | Category 3 |  |  | Significantly Dliferent Categorlesc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Category 2 |  |  |  |  |  |  |
|  | Mean | St | liem Averoge | Mocn | SE | liom Average | Meon | SE | Item Average |  |
| Importance of |  |  |  |  |  |  |  |  |  |  |
| English Skills ${ }^{\text {d. }}$ | 52.07 | 44 | 6.51 | 51.38 | 30 | 6.42 | 50.92 | . 61 | 6.36 | $N$ |
| Self Evaluation of |  |  |  |  |  |  |  |  |  |  |
| English Skills ${ }^{\text {e }}$. | 42.33 | 62 | 5.29 | 45.39 | 57 | 5.07 | 44.15 | . 65 | 5.52 | 2 vs. 1 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 4.80 | 41.08 | 1.89 | 5.14 | 40.91 | 1.19 | 5.17 | $N$ |
| $\overline{\bar{x}}$ |  |  |  |  |  |  |  |  |  |  |


| Engillih Languagq. Skill Compontios. | (B) WIth Whom Studenta Llvodg ${ }^{\text {d }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Category 1 |  |  | Category 2 |  |  | Catogory ${ }^{\text {a }}$ |  |  | Category 4 |  |  | Catagary 5 |  |  | Significantly Different Categorles ${ }^{\text {c. }}$ |
|  | Moon | SE | $\begin{aligned} & \text { liom } \\ & \text { Avo. } \end{aligned}$ | Man | SE | $\begin{aligned} & \text { liom } \\ & \text { Avg. } \end{aligned}$ | Mas | SE | $\begin{aligned} & \text { itom } \\ & \text { avg. } \end{aligned}$ | Man | SE | $\begin{aligned} & \text { trom } \\ & \text { Avg. } \end{aligned}$ | Moan | Hem | Avg. |  |
| Importance of English Skills ${ }^{\text {d. }}$ | 51.69 | . 62 | 6.46 | 52.65 | . 61 | 6.58 | 50.95 | 53 | 6.37 | 50.90 | . 89 | 6.36 | 51.53 | . 69 | 6.44 | N |
| Self Evoluation of English Skills ${ }^{\text {e. }}$ | 46.27 | . 73 | 5.78 | 43.99 | 1.44 | 5.50 | 42.30 | . 77 | 5.29 | 44.79 | 76 |  |  | 89 | 5.47 | N |
| Evoluation of Remedial English Courses 10 Improve the Skills ${ }^{\dagger}$. | 43.48 | 2.22 | 5.43 | 41.39 | 2.61 | 5.50 5.17 | 3.30 39.29 | 1.29 | 5.29 4.91 | 4.79 41.37 | .76 1.75 | 5.60 5.17 | 43.78 39.10 | .89 2.58 | 5.47 4.89 | 1 vs. 3 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2.58 | 4.89 | N |

[^26]
## Cross-Tabulations of Personal Characteristics

In this section, we present cross-tabulations of selected personal characteristics with (1) sponsorship categories, (2) regions of the world, (3) fields of study, and (4) sex categories of students. The figures in this table are population estimates with use of weights; therefore, only percentages are presented. (Weighted frequencies might be misleading.) Brief comments on the tables are given below.

Tables 48 through 64 present crosstables of selected characteristics by sponsorship categories. On TOEFL, for example, nearly 6.4'; of A.I.D. students and $52^{\prime}$; of students sponsored by home govermments seored over Fo(), whereas among the other scholarship and assistantship students, $75^{\prime \prime}$; scored wer $\mathbf{5} 00$. Fairly high proportions of students supported by A.I.D., home govermments, and self or private sources did not take TOEFL examinations ( $2: 3.66^{\prime}, 27.5 \prime$ and $32.7^{\prime}$, respectively), while $155^{\prime \prime}$ of students on other scholarships and assistantships did not. (See Table 48.)

Table 49 gives us the comparison of sponsorship eategories and living arrangements. For A.I.D. students, a majority of them were either living alone (25.6; ) or with their spouse (25.3; ), while the other three categories of students lived more with their spouses than alone. More A.I.D. students resided with $[. S$. families and students from other countries than did the other three sponsorship categories of students. Yet, for all four categories, the top three living arrangements were (1) with spouse, (2) alone, and (3) with student(s) from one's own country.

Table 50 presents anot her measure of 'iving arrangements tabulated by sponsorship categoties. For all the categories, the highest proportion lived in apartments. For grade point average ('Table 51), all four categories had the majority of students in the highest range, 3.25-4.00) average, students on scholarships and assistantships reporting the largest number (89.5";) in this category. As to sex categories of students ('Table 52), for all four categories, students were predominantly males. Proportionally more mate students were found among A.I.D. and home government sponsored categories than the other two sponsors.

Tah!e $5: 3$ shows a striking difference in job prospects by sponsorship categories. Over 50 ; of students sponsored by either A.l.D. or home government had a job wating for them in their home countries, while less than one-fifth of scholarships and assistantships students and only $11^{\circ} ;$ of private self-supported students had a job wating for them. On the other hand, about $4 \bar{S}^{\prime} ;$ of self or privately supported students had neither a job waiting nor a plan to look for one in their home countries. These responses were least frequent among home govermment supported students (io. $3^{\prime \prime}$, .

Table it illustrates the relationship between sponsorsbip and participation in orientation programs. A.I.I), sponsored students showed the highest attendance both in home countries and in the U.S. However, we noted that even in this category $299^{\prime}$ of the students did not attend any predeparture orientation programs in their home countries. The least attendance at orientation programs was noted among self or privately supported students both in home countries and in the J.S.

Tables 5 and 5 an present data on return intention of students by sponsorship (ategories. Again, a striking difference is noted among somosorship categories in this area. About one half of both A.I.D. sponsored and home government sponsored students responded they would definitely not remain in the l. A .. while the proportion for the other two categories dropped drastically torar one fifth. For the hypot hetical question as to the posisible reason- for remaming in the l's. permanemty (lable ofs), the most frequently mentioned reason was political comblict at home among A.A.D., home government, and self or privately supported students. Sudents holding scholarships of assistantships most frequentle responded that a good job offer in the $l^{\prime}$.s. would be a possible reason for remaining permanently.

Table si presents sponsorship (ategories by fields of study. The students appear tobe well distributed with 28.20 , being the highest concentration in one area lengincering scholarship and assistantship students). A.I.D. and home government sponsored students showed higher concentration in agriculture in contrast to the other fwo categories of students. For all four categories engineering encompassed the most students; except among self or privately supported students, busimess and management had an equal concentration of students.

In eomparing regions of origin with sponsorship categories (Table osh, we notice that nearly $70^{\prime}$, of the seholarship and assistantship students were from South and East Asia while for home government sponsored, 6 Bet $^{4}$, came from Africa and Latin America. Figures show that a large matority of self or privately supported students came from all parts of Asia (70', ). Darital status and classification was also compared with sponsorship categories I'Tables ig and 60). The majority of students tend to be single among those supported by A.I.D.. seholarships and assistant ships, and self or private sources. The govermment category was the only exception with the majority of students indicating that they were married (ist.1', ).

Among those who were maried. A.l.I). students were more likely to leave sponses at home. while the other students were much more likely to have their spouses with them. For all the categories except scholarships and assistantships, master's students were most mumerous. Among A.I.D. sponsored students, they amounted to more than half of this categors. (nn the other hand, the category of scholarships and assistantships was, be sirtue of its caterory definition, predominantly Ph.I). students, since assistantships tend to be awarded to Ph.I). (andidates.

Table 61 presents cross-tabulation of secondary sources of support by primary sources of support.

In addition to cross-tabulations. we conducted comparisons of sponsorship (ategories with regard to their views of barriers in establishing good relationship with (‥s. nationals ('Table ( $\mathfrak{i}$ ), their perception of self and prestige of their home country ('lable (i3), and some demographic characteristics (Table 64). Briefly, as to their perceptions of harriers, the four somsorship categories were most similar except in two factors: political view and the student's attitude toward others. A.I.D. sponsored
students did not differ from other categories in their perception of any one of the listed barriers. As to one's academic performance and intelligence as rated by oneself, perceived rating by triends in one"s home country, and perceived rating hy l'S. student: students on scholarships and assistant ships consisiently achieved higher ratings than other categories of students. We attribute this significant difference to the advantageous position of the latter. in beine acrepted in the system by virtue of being assistants. Owerall. they indicated they had much heter images of themselver with regard to academic pertomance and inteligence. ('a the wher hand. the four categories were not significantly different regarding their rating of physical appearances. As to the rating of prestige of one's country. A.I.D. sponsored students showed significantly lower ratings than other categories in terms of their pereeption of rating by friends at home and rating by 1 . stadents. At this point we are unable io speculate about these differences.

Fables 6.5 and bif present cross-tabulations of marital status and fields of study by resion of origin. For Atrica and latin America, there was an ap. preximately equal distribution of married and single students. However, for Louth and Bast Asia. Southwest Asia, and Europe more students tended to be single rather than married. For Africa. 11', of the students had spouses till in their home country while less than 5 , of all on her regons indicated this situation. Fairly exen distribution of fiedds of study was noted by regions except for sonthwest Asia where 35, in of these students are in enginecringr

Tables fit through al present rasstabulations of selected characteristics be fields of study. In Table 6 some variation in return intention exists be fields of study. Students in education indieated the
 those in businesis and manageinent had the lowese percentage (16.9', ). As to the pessible reanons lir remaning in the l'..... lor every field listed, the top worerasons were political contlict at home and a good job offer in the U.S.. except for students in humanities where maniage to a l'.s. citizen was the most mentioned reaton. For all the fields listed. except engineering and business and mamagement, one-third to one-half of the students indicated mothing would make them stay permanenty in the [.S. 'Table fi8). As to TOFFL. soore range llable fig) most fields showed similar distributions, concentrating in the top three categories, i.e. serese over ofor. Humanties had a rather different distribution including its $4 f^{\prime}$, for not taking the exam at all. Table To presents job situations. Agriculture had the highest proportom of students leser one half) with johs wating for them, followed by education $1+2.9$, On the other hand. congincering had the highest proportion of sudents. nearly for: who had no phans to look for jobs in home comatries. followed be those in health professions $\left(: 38^{\prime}, 1\right)$.

In engincering, agriculture, natural and life sciences, business and manarement. health professions and whers. the majority of students were single Table 7ll, whereas in education, humanities, and social sciences, the majority of students were married.

Tables 72 through 7.1 present a number of personal characteristics cross-abulated by sex categories. The highest percentage of males was in engineering ( $29.99^{\prime}$ ) while the highest pereentare of females was found in others (Pable -2). The highest percentage ot both males and temales was at the masters level $31.4^{\prime}$; and 36.3 , respectively). However, 30.3 , of the mates were at the loh. I). level, while only 19.0', of temales at this level (Table 「こ).

As to the regions of the world, a lage shareal temale students was from
 region i Table 73 . The majorits of students. both lemate and male, was single 60. $1^{\prime}$, and int. $1^{\prime}$, respectively. As to the tepes of residence, the larnest portion of both male and female sudents was residing in an apartment 4.5.9' and 44.9 , respectivels. 'The larges percentage of both male and female students lived with their spouses and children) (:37. $\mathrm{K}^{\prime}$, and 3iz. 3 , respectively) (Table 7.4 )

Table is presents selected characteristic's of the sample: i.e. without werghts.

## Table 48. <br> TOEFL Scores by Sponsorship Categories (Percent Distribution ${ }^{\text {a.) }}$

| TORFL Score | Sponsorthip Catogorlon ${ }^{\text {b }}$. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A.t.D. | Home Government | Scholarahlps 2 Scholarahlpi 2 Asalitantithlpa | Self or Private Sourtes |
|  |  |  |  |  |
| Never token TOEFL | 23.6 | 27.5 | 15.0 | 32.7 |
| Belaw 400 | 1.1 | 0.2 | 0.4 | 0.2 |
| 400.450 | 1.9 | 5.7 | 1.4 | 4.8 |
| 451.500 | 9.8 | 147 | 8.0 | 12.1 |
| 501.550 | 22.9 | 258 | 24.1 | 24.3 |
| 551.600 | 31.3 | 162 | 237 | 15.4 |
| Over 600 | 9.4 | 9.9 | 27.4 | 10.5 |
| Totol | 100.0 | 1000 | 100.0 | 100.0 |
| -. Percentages are population estimates computed with weights. Theretore octuol trequency is notreported. |  |  |  |  |
| b. Primary source |  |  |  |  |

## Table 49. <br> Living Arrangements by Sponsorship Categories (Percenł Distribution ${ }^{\text {a }}$.)

| Sponmorihlp Categoriea ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| With Wham Do You llve? | A.I.D. | Home Government | Scholarshipe ${ }^{2}$ Assiatantships | Self or Private Sources |
| U.S. Fomily | 6.3 | 0.4 | 1.2 | 2.5 |
| U.S. S* Jdent(s) | 9.6 | 5.7 | 8.7 | 11.7 |
| Foreign Sludent(s) from onother Country | 14.7 | 3.2 | 7.5 | 4.8 |
| Student(s) from your Country | 16.3 | 17.0 | 14.6 | 18.5 |
| Your Spouse (ond children) | 25.3 | 51.7 | 41.5 | 30.7 |
| Alone | 25.6 | 20.4 | 23.6 | 17.9 |
| Other | 2.2 | 1.6 | 2.9 | 13.9 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 |

a. Sce Foalnote a. Table 48.
b. Prin ary sources of support.
c. A mixture of friends and relatives.

## Table 50. Type of Residence by Sponsorship Categories (Percent Distribution ${ }^{\text {a. }}$.

| Sponsorihip Categorles ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Reeldence | A.I.D | Home Government | Scholarships 8 Asalatantships | Self or Private sourees |
| Dormitory Married Student | 16.9 | 6.7 | 16.0 | 10.8 |
| Housing | 17.7 | 37.3 | 31.1 | 10.9 |
| Room off Campus without Cooking | 2.2 | 1.0 | 1.6 | 1.4 |
| Room off Campus with Cooking | 17.5 | 6.5 | 10.6 | 8.9 |
| Apartment | 39.3 | 44.4 | 35.1 | 53.0 |
| Trailer | 1.5 | 1.1 | 0.6 | 0.9 |
| Other ${ }^{\text {c }}$ | 4.9 | 3.0 | 5.0 | 14.1 |
| Totol | 100.0 | 100.0 | 100.0 | 100.0 |

[^27]
## Table 51. <br> Grade Point Average by Sponsorship Categories (Percent Distribution ${ }^{\text {a }}$ )

| Sponeorat.; Eategorlat. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Grade Polnt Average | A.1.0 | Home Government | Scholarahlpa a Assistantships | Self or Private Jources |
| 0.00-2.44 | 0.3 | 6.0 | 0.5 | 4.9 |
| 2.45-2.84 | 21.4 | 13.3 | 0.8 | 16.6 |
| 2.85-3.24 | 29.4 | 23.2 | 9.2 | 33.2 |
| 3.25.4.00 | 48.9 | 57.5 | 89.5 | 45.3 |
| Totol | 100.0 | 100.0 | 100.0 | 100.0 |

o. See Footnote o., Table 48.
b. Primary sources of support.

## Table 52. <br> Sex of Sponsorship Categories (Percent Distributiona.)

| Sponsarshlp Categorles ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sex | A.I.D. | Hame Govarnment | Scholarshlpe 8 Aeslatantships | Sell or Private Source: |
| Female | 19.1 | 17.0 | 26.9 | 29.4 |
| Male | 80.9 | 83.0 | 73.1 | 70.6 |
| Totol | 100.0 | 100.0 | 100.0 | 100.0 |

a. See Footnote o., Table 48.
b. Primary sources of support.

Table 53.
Finding Future Jobs by Sponsorship Categories (Percent Distributiona.)

Sponsorshlp Categorles.

| Are You Trylng ro Find a Job In Your Country Now 1 | A.I.D. | Home Government | Schalarships $\&$ Asslatantahlps | Solf or Prlvate Sources |
| :---: | :---: | :---: | :---: | :---: |
| Yes, I Am | 8.1 | 11.9 | 10.2 | 13.3 |
| No, but Plan to Da So | 12.7 | 21.1 | 37.1 | 30.5 |
| No. ond na Plons to Do So | 23.8 | 10.3 | 36.4 | 45.2 |
| No, because Job Is Waiting | 55,4 | 56.7 | 16.3 | 11.0 |
| Totol | 100.0 | 100.0 | 100.0 | 100.0 |

[^28]
## Table 54. <br> Participatiois in Qrientation Programs by Sponsorship Categorles (Percentagesa. of Students in each Sponsorship Category who Participated in each Orientation Program)

| Sponsorship Categorles ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Who Organled the Orlentatlon Progrom(a) You Attended? | A.I.D. | Home Govarnment | Scholarships a Aselatantihlp: | Self or Private Sources |
| In Home Country: |  |  |  |  |
| Government | 22.8 | 35.8 | 24.5 | 19.7 |
| Orientotion by Sponsar Agency | 20.9 | 10.1 | 8.0 | 4.9 |
| Orientotion by |  |  |  |  |
| Othres | 4.4 | 3.3 | 4.0 | 3.7 |
| Did Not Attend | 29.0 | 29.6 | 36.3 | 41.0 |
| In the U.S.: |  |  |  |  |
| Oriontotion by |  |  |  |  |
| Orientotion by University of | 29,3 | 7.7 | 2.9 | 5 |
| Current Enrollment | 40.0 | 51.1 | 60.3 | 45.8 |
| Orientotion by |  |  |  |  |
| Orientation by 6.4 |  |  | 0.9 | 1.0 |
| Did Not Attend | 6.7 | 18.3 | 19.5 | 23.4 |

o. Percentages are populotion estimotes computed with use of weights. Therefore. Irequencies are not presented in the toble. Percentoges do not totol to $100 \%$, since respondents were allowed to mork more than one orientotion.
b. Primory sources of support.

> Table 55. Possibility of Remaining in the U.S. by Sponsorship Categorles (Percent Distributiona ${ }^{\text {. }}$.

Sponsorihip Categorles. ${ }^{\text {b }}$.
How Likely that
You Might Remaln
In the U.s.?
Definitely Not
Very Unlikely
Somewhat Unlikely
Undecided
Somewhot Likely
Very Likely
Definitely Will
Total
o. See Footnote a., Table 48.
b. Primory sources of support.

# Table 56. <br> Reasons for Remaining Permanently in the U.S. by Sponsorship Categories (Percentages ${ }^{\text {a. of }}$ Students in each Sponsorship Category who Marked each Reason) 

| Sponsorihlp Categorlar ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Which of the Following Might Make You Stay Permanantly in the U.s.p ${ }^{\text {C }}$ | A.I.D. | Home Govarnmunt | Scholarshlps \& Assistantships | Self or Private Sources |
| Political Conflict of Home | 174 | 22.5 | 24.8 | 36.4 |
| Not Being Able to Find a Job al Home <br> A Good Job Otter in the | 9.3 | 6.9 | 15.7 | 11.1 |
| U.S. | 5.7 | 16.5 | 32.7 | 28.2 |
| Marrioge to a US. Citizen | 5.9 | 6.0 | 13.1 | 18.3 |
| Family Mernbers' Advice Nothing Would Make Me Stoy Permonently | 14.3 | 3.1 | 5.6 | 9.7 |
| in the U.S. | 45.3 | 50.5 | 23.3 | 21.0 |

o. Percentages are populotion estimates computed with use of woights. Therefore, frequencies are not presented in the table. Percentages do not totol to $100.0 \%$, since respondents were allowed to mork more than one reoson.
b. Primory sources of support.
c. Respondents werv allowed to circle more thon one reason. Therefore, column percentoges do not odd up to $100.0 \%$.

## Table 57. Fields of Study by Sponsorship Categorles (Percent Distribusiona.)

| Sponsorahip Categoriee ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Plelds of Study | A.t.D. | Home Oovernmont | Scholarahips a Aesistantahlps | Solf or Private Sources |
| Engineering | 21.2 | 21.2 | 28.2 | 23.8 |
| Agriculture | 19.1 | 18.6 | 5.5 | 3.9 |
| Notural and Life Sciences | 11.6 | 6.0 | 9.9 | 5.9 |
| Business and |  |  |  |  |
| Monogement | 16.2 | 11.3 | 6.0 | 23.8 |
| Education | 2.8 | 4.8 | 4.7 | 3.0 |
| Humonitios | 2.4 | 0.4 | 1.0 | 2.3 |
| Health Protessions | 1.2 | 3.8 | 2.0 | 5.3 |
| Social Sciences | 3.7 | 7.5 | 11.3 | 7.4 |
| Other | 21.8 | 26.4 | 21.4 | 24.6 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 |

[^29]
# Table 58. <br> Regions by Sponsorship Całegories (Percent Distribution ${ }^{\text {a }}$.) 

| Sponsorahip Categories ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Reglona ${ }^{\text {c. }}$ | A.1.D. | Home Gavernment | Scholarahlpi 4 Asalstoniships | Solf or Private Sources |
| Africa | 39.3 | 38.1 | 12.3 | 12.9 |
| South and East |  |  |  |  |
| Asio | 36.2 | 19.3 | 69.5 | 32.5 |
| Southwost Asio | 9.2 | 13.4 | 6.5 | 36.3 |
| Latin America | 13.8 | 27.4 | 9.8 | 15.2 |
| Europe | 1.5 | 1.8 | 1.9 | 3.1 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 |

o. Percentages are population estimotes computed with weights assigned to all the abservations according to statistical rules of sampling. Therefore, Irequencies are not reported, since they are nat octual but weighted.
b. Primary sources of support.
c. For countries included in each region, see Q. 566 in Appendix B.

## Table 59. <br> Marlial Status by Sponsorship Categories (Percent Distributiona.)

| Sponsorshlp Categorles ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Marltal Status | A.I.D. | Home Government | Scholarahips 2 Anslatontshlpa | Salf or Prlvate sources |
| Single | 55.2 | 37.6 | 51.2 | 64.7 |
| Morried (spouse here) | 24.4 | 54.1 | 43.1 | 31.9 |
| Married (spouse in home |  |  |  |  |
| country) | 19.7 | 8.2 | 3.5 | 2.2 |
| Other | 0.7 | 0.1 | 2.2 | 1.2 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 |

a. See Footnote a., Table 48.
b. Primary sources of support.

## Table 60. <br> Classification ty Sponsorship Categories (Percunt Distributiona.)

| Sponsorihlp Categorlos ${ }^{\text {b }}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Clasalfication | A.I.D. | Home Govarnment | Scholarahlps 4 Assistantships | self or Private sources |
| Freshman | 0.5 | 0.1 | 0.0 | 2.6 |
| Sophomore | 5.4 | 5.9 | 0.6 | 9.2 |
| Junior | 5.0 | 10.1 | 1.3 | 15.1 |
| Seniar | 18.0 | 13.1 | 1.3 | 24.2 |
| Moster's Student | 52.6 | 35.8 | 30.4 | 31.0 |
| Ph.D. Student | 18.3 | S8.8 | 65.5 | 10.2 |
| Special Non-Degree |  |  |  |  |
| Student | 0.1 | 0.2 | 0.0 | 1.4 |
| Other | 0.1 | 1.0 | 0.9 | 6.3 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 |

[^30]
## Table 61. Secondary Sponsorship Categories by Primary Sponsorship Categories (Percent Distributiona.)


o. See Table 48.

## Table 62.

## Means and Standard Errors of Importance Scores for Barriers to Good Relationships By Sponsorship Categoriesa.

|  | Sponsorship Catagorias ${ }^{\text {b }}$. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | How Much Do You Think Each Factor Ia Provanting You From Having Good Relationshlps with U.S. Nationals? | Mean | SE | Mean | SE | Moan | SE | Man | SE | Slgnificantly Different Calegorias ${ }^{\text {c }}$ |
| 二 | Your Command of English | 2.17 | . 11 | 2.16 | . 08 | 2.34 | . 09 | 2.38 | . 08 | None |
| $=$ | Your Religious Bockground | 1.54 | . 13 | 1.55 | . 06 | 1.48 | . 06 | 1.62 | . 10 | None |
|  | Your Rociol Background | 2.61 | . 13 | 2.40 | . 10 | 2.43 | . 08 | 2.34 | . 09 | None |
|  | Your Culturol Bockground | 2.57 | . 16 | 2.43 | . 06 | 2.55 | . 06 | 2.68 | . 11 | None |
|  | Your Politica' ' iew | 1.86 | . 14 | 1.75 | . 08 | 1.78 | . 06 | 2.20 | . 13 | 4 vs. 3.2 |
|  |  | 2.94 | . 09 | - 95 | . 09 | 2.84 | . 08 | 3.02 | 10 | None |
|  | Your Attif, ' word Others | 2.10 | . 29 | . 8.85 | . 07 | 2.19 | . 05 | 2.10 | . 14 | 3 vs. 2 |
|  | Their Attituce ioward You | 2.99 | . 19 | 2.86 | . 13 | 2.76 | . 06 | 2.90 | . 09 | None |

[^31]
## Table 63.

Means and Standard Errors of Perceived ratings of Academic Performance, Intelligence, Physical Appearance, and Prestige of One's Country by Sponsorship Categoriesa.


## Table 64.

## Means and Standard Errors of Personal Experience Data by Sponsorship Categoriesa.

|  | Spanmorahlp Catogorlaz ${ }^{\text {b }}$. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sponsor 1 |  | Spanzor 2 |  | Sponsor 3 |  | Sponzor 4 |  | stgnificansly Different Categorlesc. |
|  | Mean | $5 E$ | mean | SE | Masa | SE | Mean | SE |  |
| Age | 28.19 | . 44 | 29.06 | . 64 | 28.39 | 25 | 26.13 | . 40 | The rest vs. 4 |
| langth of Stay in the U.S. (imonths) | 30.96 | 4.20 | 33.94 | 1.76 | 38.94 | 2.39 |  | 2.30 | None |
| Len'gth of Stay ot the School of Current |  |  | 30.94 | 1.76 | 38.94 | 2.39 | 37.71 | 2.30 | None |
| Enrollment (months) <br> Number of Countries | 23.36 | 2.02 | 26.89 | 1.55 | 29.25 | 1.37 | 24.48 | 1.13 | 3.2 vs. 4.1 |
| Visited besides the U.S. Length of Stay Abroad in | 2.90 | . 49 | 3.45 | . 23 | 2.56 | . 15 | 3.70 | . 25 | The rest vs. 3 |
| the Above (months) | 12.60 | 2.67 | 9.79 | 1.36 | 6.69 | . 66 | 11.27 | . 80 | The rest vs. 3 |

[^32]
## Table 65. <br> Marital Status of Students by Regions of Origin (Percent Distribution ${ }^{\text {a }}$.)

| Marital Status | Reglons |  |  | Lalin Amerlca | Europe |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Africo | South and East Asla | Southwest Aila |  |  |
| Single | 44.9 | 57.5 | 66.1 | 47.2 | 77.2 |
| Married (spouse here) | 43. | 36.5 | 30.9 | 50.4 | 19.4 |
| Married (spouse in home country) | 10.7 | 4.6 | 2.4 | 1.0 | 1.3 |
| Other | 1.4 | 1.4 | 0.6 | 1.4 | 2.1 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

a. See Faainote a., Table 48.

## Table 66. Fields of Study by Regions of Origin (Percent Distributiona.)

| Plolds of Study | Africa | Soush and East Asla | Southwest Asla and | Latln Amerlea | Europe |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Engineering | 17.0 | 24.7 | 35.5 | 16.1 | 15.3 |
| Agriculture | 12.4 | 4.8 | 5.7 | 12.8 | 3.6 |
| Natural and Life Sciences | 7.1 | 12.6 | 6.5 | 8.7 | 0.0 |
| Business and Manogement | 16.3 | 17.3 | 14.8 | 20.6 | 17.3 |
| Educotian | 6.2 | 2.7 | 2.4 | 4.3 | 8.4 |
| Humonities | 1.2 | 0.9 | 0.2 | 3.7 | 7.8 |
| Heolth Professions | 7.5 | 4.3 | 1.0 | 3.5 | 11.8 |
| Social Sciences | 10.2 | 6.9 | 9.1 | 7.3 | 8.4 |
| Other | 22.1 | 25.8 | 24.8 | 23.0 | 27.4 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

[^33]Table 67.
Likelihood to Remain Permanently in the U.S. by Fields of Study (Percentage Distribution ${ }^{\text {a }}$ )

| Fleldz of Study |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Remaining Permanently In the U.S. | Engineoring | Agriculture | Napural <br> ch Life <br> Sciences | Bualinese 4 Mangement | Education | Humanilies | Health Proiensions | Social Sclencea | Others |
| Definitely Not | 19.1 | 43.5 | 24.9 | 16.9 | E2.9 | 28.6 | 28.1 | 32.8 | 25.6 |
| Very Unlikely Somewhat | 19.8 | 25.3 | 14.8 | 14.3 | 15.1 | 14.8 | 8.5 | 32.8 21.7 | 25.6 19.3 |
| Unlikely | 10.4 | 6.9 | 5.9 | 15.9 | 6.0 | 4.1 | 2.4 | 6.9 | 10.9 |
| Undecided Somewhat | 25.2 | 13.4 | 24.2 | 29.3 | 16.1 | 22.0 | 26.5 | 22.0 | 20.6 |
| Likely Very | 13.6 | 8.9 | 13.1 | 10.3 | 2.1 | 1.3 | 16.8 | 2.9 | 11.8 |
| Likely Definitely | 8.5 | 1.4 | 12.9 | 8.4 | 7.8 | 20.5 | 12.6 | 10.2 | 7.2 |
| Will | 3.4 | 0.6 | 4.2 | 4.9 | 0.0 | 8.7 | 5.1 | 3.5 | . 6 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

a. See Finntrote a., Table 48.

Table 68.
Reasons for Remaining Permenently in the U.S. by Fields of Study (Percentages ${ }^{\text {a }}$. of Students in each Field of Study who Marked each Reason)


[^34]
## Table 69.

 TOEFL Scores by Fields of Study (Percent Distribution ${ }^{\text {a }}$ )
a. See Fooinate 0.. Table 48.

## Table 70.

## Finding Future Jobs by Fields of Study

(Percent Distribution ${ }^{\text {a }}$ )

a See Foc:note 0 . Table 48.

## Table 71.

## Marital Status by Fields of Study (Percent Distribution ${ }^{\text {a }}$ )


a. See Footnote a.. Table 48.

Table 72.
Fields of Study and Classification by Sex Categories (Percent Distributiona)

| Field of Study | Sox Categorler |  | Classificaton | Sex Catogorloz |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Female | Male |  | Female | male |
| Enginearing | 6.2 | 29.9 | Freshman | 2.1 | 1.4 |
| Agriculture | 3.8 | 9.5 | Sophomore | 8.2 | 5.4 |
| Natural 8 Life Sciences | 10.3 | 8.6 | Junior | 12.0 | 10.2 |
| Business 8 Monagement | 18.1 | 16.7 | Senior | 16.4 | 17.4 |
| Education | 6.1 | 2.9 | Master's Student | 36.3 | 31.4 |
| Humanities | 4.1 | 0.8 | Ph.D. Student | 19.0 | 30.3 |
| Health Professions | 8.7 | 2.7 | Special Non-degree Student | 2.2 | 0.4 |
| Social Sciences | 9.9 | 7.8 |  |  |  |
| Others | 32.8 | 21.1 | Others | 3.8 | 3.5 |
| Total | 100.0 | 100.0 | Others | 100.0 | 100.0 |

a. See Footnote a., Table 48.

Table 73.
Regions of Origin and Marital Status by Sex Categories (Percent Distributiona)

| Region | Sex Categorles |  | Marital Status | Sex Categories |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fermale | Male |  | Fermale | Arale |
| Alfico | 10.7 | 23.0 | Single | 60.1 | 54.1 |
| South and East Asio | 45.7 | 35.4 | Married, spouse here | 35.9 | 39.4 |
| South and West Asio | 19.8 | 24.3 | Morried, spouse in home country | 1.4 | 5.7 |
| Latin America | 19.4 | 15.5 | Other | 2.6 | 0.8 |
| Europe | 4.4 | 1.8 |  |  |  |
| Total | 100.0 | 100.0 | Total | 100.0 | 100.0 |

a. See Footnotr a, table 48.

Table 74.
Types of Residence and Living Arrangement by Sex Categories (Percent Distribution ${ }^{\text {a }}$ )

| Ser Categorles |  |
| :---: | ---: |
| Farnale | Male |
| 14.4 | 10.6 |
| 19.7 | 22.1 |
|  |  |
| 0.9 | 1.5 |
|  |  |
| 7.3 | 10.2 |
| 44.9 | 45.9 |
| 0.7 | 0.9 |
| 12.1 | 8.8 |
| 100.0 | 100.0 |

With whom Do
You Llvet
U.S. Fomily
U.S. Student(s)
Foreign Student(s)
from onother Country
Student(s) from
your Country
Your Spouse (and children)
Alane
Other

| Sex Cotegorles |  |
| :---: | ---: |
| Female | Mole |
| 4.0 | 1.2 |
| 10.2 | 9.3 |
|  |  |
| 6.5 | 4.9 |
|  |  |
| 13.0 | 17.9 |
| 35.3 | 37.8 |
| 19.7 | 21.3 |
| 11.3 | 7.6 |
| 100.0 | 100.0 |

[^35]
## Taible 75.

## Selected Personal Characteristics of the Samplea

| Age |  |  | Sex |
| :--- | ---: | ---: | :--- |
|  | Frequency | Percent |  |
| $17-22$ | 256 | 14.4 | Male |
| 23.27 | 654 | 36.8 | Female |
| 28.32 | 525 | 29.6 | Total |
| $33-37$ | 235 | 13.2 |  |
| 38 over | 106 | 6.0 |  |
|  |  |  |  |
| Total | 1776 | 100.0 |  |


| Fraquancy | Percent | Marital Status | Froquency | Percent |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 1412 | 78.1 | Single | 943 | 51.3 |
| 396 | 21.9 | Married, with |  |  |
| 1809 | 100.0 | the spouse | 715 | 39.0 |
|  |  | Marrier without the spouse | 147 | 8.0 |
|  |  | Other | 32 | 1.7 |
|  |  | Total | 1837 | 100.0 |


| Accdemic Level |  |  |
| :--- | ---: | ---: |
|  | Frequency | Percent |
| Freshman | 19 | 1.0 |
| Sophomore | 114 | 6.0 |
| Junior | 168 | 9.0 |
| Senior | 254 | 14.0 |
| M.S. Student | 627 | 34.4 |
| Ph.D.Student | 580 | 32.0 |
| Other | 67 | 3.6 |
| Total | 1829 | 100.0 |


| Africa | Countrles of Origin ${ }^{\text {b }}$ |  |  |  |  |  |  | Major |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Southwest Asto | Frequency | Percent | South and East Asla |  | Percent | Frequency |  | Percent |
|  |  |  |  |  |  |  | Frequency |  |  |  |  |
| Nigeria | 186 | 10.3 | Iran | 118 | 6.5 | Taiwan | 136 | 7.5 | Engineering | 400 | Percent 21.8 |
| Kenya | 36 | 2.0 | Israel | 23 | 1.3 | India | 128 | 7.1 | Agriculture | 273 | 14.8 14.9 |
| Sudan | 30 | 1.7 | Jordan | 20 | 1.1 | Thailand | 94 | 5.2 | Agriculture Business 8 Management | 273 | 14.9 |
| Egypt | 25 | 1.4 | Other | 58 | 3.2 | Indanesia | 81 | 4.5 | Notural 8 Life Sciences | 214 168 | 11.6 9.1 |
| Ghana | 21 | 1.2 | Subtotal | 219 | 12.1 | Malaysia | 68 | 3.8 | Notural | 168 | 9.1 |
| Other | 215 | 11.9 |  |  |  | Koreo | 66 | 3.7 | Education | 153 | 8.3 |
| Subtatal | 513 | 28.5 | Latin Amorica |  |  | Philippines | 31 | 1.7 | Health Protessio | 86 | 4.7 3.3 |
|  |  |  | Venezuela | 71 | 3.9 | Pakiston | 30 | 1.7 | Humanities | 60 | 3.3 1.7 |
| Europe |  |  | Brozil | 46 | 2.6 | Other | 61 | 3.4 | Other | 452 | 1.7 24.6 |
| Turkey | 24 | 1.3 | Mexico | 44 | 2.4 | Subtotal | 695 | 38.6 | Total | 1837 | 24.6 100.0 |
| Other | 3 | 0.2 | Calambio | 34 | 1.9 |  |  |  |  | 1837 | 100.0 |
| (Portugal) |  |  | Chile | 23 | 1.3 |  |  |  |  |  |  |
| Subtotal | 27 | 1.5 | Other | 131 | 7.2 |  |  |  |  |  |  |
|  |  |  | Subtotal | 349 | 19.3 | Total | 1803 | 100.0 |  |  |  |
| a. Tatal fre <br> b. Only th | 5 varied b ries with | charac!aris enty of | cs due to differ <br> e respondents | missing ca listed. |  |  |  |  |  |  |  |

## VI. RECOMMENDATIONS

1. Needs for practical experience before returning home were the least met needs. Practical experience, such as a type of internship, could be made part of the degree program so that schools could formally assist st udents, especially in certain fields, to have needs met before returning home. In our opinion, accommodation of his type of need will enhance the vilue

2 . Students anticipated certain material and professional needs to be unmet upon re:urning home. (This anticipation was less acute among those supported by A.I.D. and home gowemments.) This anticipated frustration has ramifications to various aspects of their stay in the U.S. It is our recommendation that students be given some assurance with regard to material rewards (jobs, etc.), opportunities and facilities to further their professional growth by their home governments. The l.s. government and C... educational institutions might be able to assist or cooperate with the home gosermment in this regard.
2. We contend that providing foreign students with assistant ships is a more beneficial means of support in that students have significantly more satistying experiences in the C.S. We suggest that both A.I.D. and home governments consider providing assistantships by chameling funds to specific departments of colleges and universities where prospective students will be located as a viable alternative to the current manner of assisting students with scholarships.
3. Self-evaluated command of English was a substantial predictor of satisfaction in a variety of needs. In order to have students feel satisfied with their stay, a sound preparation in English skills is a must. A good command of English is much needed in order for students to have meaningful experiences at the interpersonal and community levels. Remedial linglish courses could be strengthened, along with the addition of intermediate courses.
4. Needs for relevant education and for training to apply knowledge were emphasized by students in most fields of study, but particularly in agriculture. These are the types of needs educational institutions could accommodate by improwing the current curriculum. Whether these needs are being met or not will have far reaching consequences perlaining to the use of training ar' ${ }^{\prime}$ knowledge that students have when they return to their home countries. If these needs are not met, the student's training may not be best used.
(i. Regions of the world from which students came made significant differences in terms of importance of certain needs and satisfaction. Even though emphasized by students from all the regions, African students particularly placed high importance on the above points (see 5). We are under a strong impression, based on the preliminary analysis of data, that students from different regions of the world have different perceptions of their acceptance which lead to different degrees of satisfaction, particularly in those needs involving interpersonal interac-
tions. One of the groups which perceived the least satisfaction in receiving equal acceptance by faculty and human respect by U.S. students was the group who were most likely to return home. i.e. African students. We must deplore this situation. We cannot over-emphasize the st rong need for improving human relations between (. S. na: : and:, faculy included, and foreign students in academic institutions. especially when we recognize that today's foreign students are likele to become tomorrow's leaders in those nations.
Students living with ['.s. students tended to have more satisfying interpersonal experiences and stronger conf:dence in both primary and secondary goal attainmem than those living with fellow countrymen in particular. ['.s. educational institutions could assist and encourage foreign students to live witin ('.S. students. Such arrangements can even be made in advance for foreign students, if so desired by them.
Orerall, students with johs in their home countries enjoved a more satisfying stay in the $1 . .5$ as measured by academic and interpersonal items. We wish to re-emphasize the importance of guaranted job opportumities for students in orcier to ensure more satisfying experiences for them in the $[$ '. $s$. Those with jobs wating soored the lowest in placing importance on the need for practical experience. However, this did not hold in every field. Needs for work experience and opportunities 10 apply knowledge gained in the elass before returning home appeared to be genuine among many students who had jobs wating for them in their home countries, as well as among others.

Finally we wish to express our opimions. l'.s. educational institutions are enoouraged to make an acommodation to meet the needs of foreign students for training to apply knowledge and practical experience before they return home. They are also encouraged to contribute in having the post-return needs met. Accommodating the needs for practical experience might raise a concern among some who speculate that practical training might lead to a permanent stay in the L'.s. We suggest that educators in U.S. institutions reevaluate the objectives of l'..s. education with regard to foreign students. Is it to educate foreign students. regardless of country of origin. for advancement of the world community of sciences and humanities". Or is it to educate students to meet the needs of their home countries". If the former is the major whective, the issue of return intention becomes irrelevant. Once educated, graduates should be given the best opportunities in the most facilitating environments to most effective $r$ contribute the ir talents to the advancement of the international community of knowledge. If the second is to be the primary objective of U.s. education, than we contend that L..S. educational instit wions and government, in conjunction with students' home governments, need to better plan and ensure that students be given appropriate professional opportunities an $\therefore$ a acilities to utilize their training and furt her advance their knowledge upon returning to their home count ries. Such a plan should ideally be made before students leave their countries, so that they will experience greater satisfaction while
in the U.S. Under this objective, U.S. educational institutions would be obliged to accommodate the need for more relevant programs and more practical training so that students could see how to apply their U.S. education to the situations in their home countries.

Education should be regarded as a continuous process. U.S. educational institutions may be in the best position to provide continuous opportunities and facilities to further enhance professional growth of the returnees in cooperation with institutions of higher education in developing countries. Intergovernmental cooperation is also essential to achieve these objectives. International education should not end on the day students leave for heir home countries. By providing opportunities and facilities for continuous professional growth to the returnees, we can hope to have the returnees in developing nations contribute to the international community of knowledge.

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## APPENDIX A: OTHER RESPONSES'

Following each category of need items on the questionnaire, an item called other needs was inserted. Many respondents availed themselves of the opportunity to articulate additional needs and concerns not fully tapped by the questiommare. Out of 1.85 B respondents, only a small fraction of them wrote in other responses. However, we found some of their responses rather revealing and thought prowoking. A summary of the responses to each category follows.

## Information (75 responses):

'The foreign students wanted to know about availability of transportation (within the community and to airports), safety of cities, regulations on driving, racial attitudes and prevalence of discrimination among U.S. nationals, and opportunities for jobs. Expense evidently entered into many of their concerns, because information as to costs of travel and avalability of an emergency cash/loan fund were mentioned.

Nore detaled information about miversities was desired. Respondents felt it would be adsantageous to know in adeance about universities and their specialities, plus more details on the entire college syitem (exams. credits. majors). A need for further English courses was mentioned as the course currently offered are too rudimentary, e.g. intermediate English courses for graduate students would be helpful.

## Degree program (to responses):

Additional responses within the degree program fell into two categories money and applicability of the program. Foreign students seemed to feel that they are wercharged by universities (because they pay $3-4$ times the in-state tuition) and that more and higher-paying assistant ships should be available.
('ourse requirements need to be more flexible, because courses like American history and political science are not of much use to a foreign stt dent. Most research was seen as geared to the department's researeh program. not to the students needs. Foreign students also felt that information about research going on in the home country was of great importance.

## Relevancy of the degree program (20 responses):

Comments in this area were best summarized by this student: "Classroom learning is very ok, but practical experience is not there. Even (o-op), though allowed is not in practice." Apparently practical experience

[^36]for two to three vears in the $\mathrm{S} . \mathrm{S}$. before returning to the home count ry is a major unfulfilled need of foreign students. Another concern was continuing eommunication between the [.S. universities and the student's home comery after the student's return. Exen though we included items tapping these issues. sume students still emphasized them ber restating them in their own words.

## Extracurricular professional activities (33 responses):

Again the need for practical work experience before leaving the C'. S. was stressed. This could be accomplished through pest-doctoral fellowships. Ememship programs. or exen be working during breaks and summer vacatons, fuch work would be helpful in apr ang knowledge to the home country and allowing the sudent to work out "doubts or problems" as hisher study progresese. Immigration regulations were pereeved as the big problem in attaming these goals.

Professonal activities were also seen ats a help in briduing the gap between the theoretical and the practical. As several respondents wrote. there is a big difference in techniques involsed and basie technologe and its applications from the l'.s. I develnping nations.

## Being a university student (31 responses):

Reing respected as a human being and being treated withum discrimination concemed many respondents in this area. "Academic segregation" apparently does exist and was seen as a major problem. C'u'tural exphanges were surgested as a possible remedy. Furthermore, some ! matration has resulted from contacts with some foreign students advisurs. because of their lack of persomel and/or understanding.

Again more understanding of the emire I . $\operatorname{s}$. university ststem was desired. as well as more time to adjust to that system and more freedom to change within it.

## Money and jobs ( 4.4 responses):

Inflation and immigration regulations were seen as the culprits in money and job problems. Immigration restrictions were judged to be unfair and the immigration officials to be unenlightened and arbitrary in wielding power be some respondents.

Inflation has made it necessary to whath both financial aid and a job. Many students are married and have a family to support. Both the student and the spouse need to work but are umable to because of visa restrietions or unavalability of jobs. In addition. money sources from the bome country have been interupted at times. catusing further money problems for the foreign students. Deferred parment of fees and reduction in nonresident tuitions were suspested as remedies.

A poignant remark came from one respondent: "(question: how to get enough money for air-ticke to visit home just one ('hristmas holiday during me course of study?" "This came from a voung married man whose spouse remained in his home comotry.

## Local community life (21 responses):

Bias and hyporis: loward foreign students are reiterated in this area. Respondemts spoke of feeling vietimioed by segregation, by hostility (caused by current problems in lam). by fear of crime. The need is to be treated couternsly. As ane student wrote. "(ienerallys, students and people understand and accept us . . (ionermment and institutions are the problem."

Money is also part of the problem. Medicine medical care and insurance are atailable but tow expensive. The large deposits required for homsing and utilition create hardships.

## Housing needs ( 20 responses):

Aralability of housing was seen as a major need. Housint needs to be chose th campus $w$ acommodate those whout cars and inexpensive comgh that students can manage it financialls. In addition, discrimination in whaming housing was a problem. becanse of racial reasons or hawing children.

Studems felt they were baken advantage of in ohtaining housing. Contracts and leases were mot explatined and were incredibly complicated. lecgal assistame tree could alleviate this problem.

## Interpersonal relationships (1/ responses):

Relationships with other foregn students were the easiest to attain. Apparently there a matural samaraderie exists. I .s. friends were slightly less ataimable experially as friende with whom me erould become close.

Adviours and protesours were judpert to be sympathetic and understanding. but sometimes lacking apprectation of foreion student needs.

## Before going home (2? responses):

Lans of questions arose about getting onesedf and one gowds home bs the cheapest means. Intormation about student rates and charter flights would be helphal. as would an increase in the book allowance to allow more books to gr back. A bowklet with this information would certainly help these student- who are sonol to return home.

The eonversion problems of electrical appliances were a nuisance. Students would like 10 be able on bue electrical tems with the voltage they need or at leas ge comerefers for them.

Anticipated conditions after returning home (IS responses):
Mast needs in this category dealt with hopes and plans for the future. An often-expresed need was to have adequate equipment and persomel to equip a lah ur research anea properly. An additional hope was for ongoing commonication throngh the student returning to the l'..s. at intervals or $l^{\circ}$.S. protessimats visiting the developheng mans. It would also be helpful to know of wrganzatoms whin the 1 . S. with which to maintain contact and receve information about progress and researeh in the fied of sudy.

## Goals on coming to the U.S. (28 responses):

Major goals to be achieved in the U.S. ranged from individual to worldwide. Individual goals included attaining emotional and intellectual maturation. learning self-diseipline, being receptive to others ideas regardless of color, race, or religion.

Many respondents held a world view of their l..S. experiences-to help I'.s. nationals to understand my comotry, to use knowledge crossculturally, 10 entice Americans to visit my country, to inform the II. S . of foreign politics, culture and prejudice, and to be able to discuss differing ideologies in a meaningful way.

## English skills (30 responses):

Many students responded that they already knew English well before coming to the l.S. Howeser, they could increase their skill in following different accents and learning American slang, Feen more, skills are needed berond the usual English as a foreign language courses-- the hasies of "writing papers, from research to typing, from punctuation to format." The need is for intermediate English courses not just the remedial courses.

## English courses for foreign students ( 66 responses):

Wost of the reasons for not taking English courses for foreign students dealt with having prior knowledge of the language. Many students felt they were sufficiently proficient in English by virtue of having taken Finglish courses bofore. taking all high school courses in English, or English being the home eountry"s official language. Several respondents thought practice was the best remedy for any problems, that listening and comprehension needed work, hut not grammar.

## Factors which prevent relationships with U.S. nationals ( 88 responses):

Although many foreign students indicated that they have good relationships with l.i. students, many more cited factors which prevented good relationships. Lack of time and being too busy with studies were factors which covered all groups, but basieally reasons fed into two categories - "them" and "us."
"They (meaning (‥S. students) were prejudiced against foreigners, uninformed about other countries, superior-acting, tow individualistic in attitude, unwilling to make the effort, or generally friendly and polite but not willing to get close. The foreign students were imable to form relationships because they tended to stick logether, were uninterested, didn't like the li.s. swism. did not know American culture, or sooke accented Finglish and didn't know Amorican slang.

## Orientation programs ( 90 responses):

The Washington International Center (Washington, D.C.) has evidently conducted many orientation programs for incoming foreign
students. In addition, student clubs, such as Arab Students Club, Chinese Student Club, and Malaysian Student Association were another source of orientation programs, as were ex-students, family, and friends. Lastly, U.S. embassies in the student's home country were mentioned by several students as the source of their orientation.

## Reasons one might stay in the U.S. permanently ( 78 responses):

Many students responded with aspects which they liked about living in the U.S.-" "good education and good country", better future, personal and professional achievement, advanced society, opportunities. Many just "like it" here. Family considerations were also important. If the children or family wanted to stay, if the student's parents came over here, or if death occurred in the family at home, the student would be more likely to stay here. Religion was mentioned as a factor several times. Several student: also feared problems in readapting to their home environment and social conditions.

## Extra responses (93 responses):

Many of the respondents wrote notes on the questionnaires which provided interesting and hively reading. The most common perhaps was thanking us for our interest and hoping that some help ior foreign students would result. Apparently the questionnaire items tapped into wells of feeling because many students almost literally wrote us books of information on their needs and desires.

As might be expected there were complaints about the research methods employed: the questionnaire was too long, answers were modelled. answers needed more flexibility, some items were unnecessary while other crucial questionc were missed.

Suggestions were also made:

1) Each foreign stuctent should spend $1-2$ hours per day with a U.S. student.
2) U.S. students should receive similar questionnaires to determine their attitudes toward foreign students.
3) Results of this study should be made available to foreign student advisors.
4) Foreign student advisors or representatives should visit the exstudents in their home count ry. Dialogue between hosts and guests could be helpful.
5) U.S. government or universities should intervenc with the home country on behalf of foreign students, especially to get them more money.

## APPENDIX B:

## QUESTIONNAIRE

## Pas day <br> Page ak

## A Study to Assess the Needs of Foreign Students

## What do you need?

## Wherever you come from, we are interested in your opinion.



Principal Investigator:
M. Y. Lee

Assistant Professor
Department of Sociology \& Anthropology
Iowa State University
Ames, lowa 50011

This study is sponsored by the National Association for Foreign Student Affairs (NAFSA).

We would like to find out what foreign students need so that U.S. universities and local communities can make necessary adjustments to make the study here more pleasant to foreign students.

You will need about hall an hour to complete this questionnaire. Your assistance will be of great value to us. Please complete the questionnaire now and simply put it in a nearby mail box. No postage needed. By helping us, you will be helping students from your country and other countries who are yet to come. Thank you for your participation in this survey.
M. Y. Lee (515) 294-8440

Mokhtar Abd-Ella (515) 294-8417
Linda Burks Thomas (515) 294-8417
Department of Sociology \& Anthropology
Iowa State University
Ames, Iowa 50011

1. The following list (Items 109-155) includes the type of information you might have wanted to know when you first came to the U.S. Please read each item and answer both $A$ and $B$ as shown by the example. (Note: If the item does not apply to you please skip it.)

## Example:

The locations of the bookstores.
Information about . . . .
109. The registration procedure.
111. The procedure to begin your degree program.
113. Examinatior requirements and regulations for a degree
115. English language requirements.
117. English courses for foreign students.
119. The efficient use of the library.
121. The role of the academic advisor.
123. The role of the major professor.
125. The role of the foreign student advisor.
127. The cost of travelling in the U.S.
A. CIrcle one number to indicate how important it was for you to know the item, when you first came to the U.S.

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B. Circle one number to indicate how satisfied you are with your knowledge of the item now.

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## Information about . . .

129. How much it costs to live here.
130. Housing facilities.
131. Housing cost.
132. Community services available to foreign students and their families.
133. Recreational activities available on campls.
134. Availability of food and spices you are accustomed to using.
135. Health services available.
136. Health insurance available.
137. Clothes needed.
138. Ways of doing things in the U.S.
139. Dating behavior with U.S. nationals of the opposite sex.
140. Immigration and visa regulations.
141. Information on sponsors' rules about families. medical care, and travelling.
Other things you need to know (please specify):
A. Circlo oine number to indicate how important it was for you to know the item.

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B. Circle one number to indicate how satistied you are with your knowledge of the item now.

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11. The following is a list of needs you may have during your stay in the U.S. Please read each item and then answer A and B. (Note: if the item does not apply to you, please skip it.)

## The degree program in the U.S.

## Need for . . .

157. Having an academic advisor assigned to you betore your arrival.
158. Receiving credit for academic work done outside the U.S.
159. Sharing responsibility in planning your degree program with your academic advisor.
160. Substituting certain requirements with alternative courses more relevant to your country.
161. Having your academic advisor available when needed.
162. Having faculty members spend enough time with you.
163. Having faculty members with international experiences to guide you.
164. Having an experience as a teaching assistant.
165. Having an experience as a research assistant.
166. Opportunities to do some team-work with American students
167. Having another student to help you with your study.
A. Circle one number to indicate how important the need is to you.

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B. Circle one number to indicate how much the need is satisfied in your case.

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## Need for . . .

179. Having the sponsoring agency accept necessary adjustments in your degree program.
180. Coordination between the sponsoring agency and the university.
181. Economic contributions of foreign governments to U.S. unviersities in order to finance special programs for foreign students.
Other needs (please specify):

## E. Relevancy of the U.S. degree program

## Need for . . .

213. A program relevant to your future job in your country.
214. A program relevant to the present needs of your country.
215. Level of tect.nology applicable to the future of your couriry.
216. Obtaining basic knowledge in your area of study.
217. Having international materials included in courses.
218. Training to apply knowledge.
A. Circle one number to indicate how important the need is to you.

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A. Circle one number to indicate how important the need is to you.

## Relevancy of the U.S. degree program

## Need for . . .

225. Training for leadership role.
226. Training to introduce changes in your country.
227. Thesis research in your country.
228. Seminars with students from several departments to deal with problems of national development.
229. Exchange of visiting professors between universities of your cuuntry and those in the U.S. Other needs (please specify):

## Extracurricular professional activities in the U.S.

## Need for . . .

235. Opportunities to give information about your country in educational situations.
236. Opportunities to attend off-campus professional meetings.
237. Learning how universities provide assistance to local communities.
238. Opportunities to put into practice what you learn in class.
239. Work experience in your field before returning home. Other needs (please specify):
B. Clrcle one number to indicate how much the need is satisfied in your case.

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## Being a unlversity student in the U.S.

## Need for . . .

245. Understanding the grading system.
246. Understanding course requirements of instructors.
247. Being able to take class notes well.
248. Having extra time in taking exams to compensate for language difficulty.
249. Having opyortunities to discuss course work with U.S. students.
250. Opportunities to discuss course work with faculty members.
251. Getting adequate advice from your academic advisor.
252. Getting adequate : Jvice from your foreign student advisor.
253. Being treated as fairly as U.S. students by faculty members.
254. Being respected as a fellow human being by U.S. students.
255. Having publications in your area of sludy from your country available in the university library.
256. Having magazines and newspapers from your country available in the university library.
A. Circle one number to indicate how important the need is to you.

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B. Circle one number to indicate how much the need is satisfied in your case.

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## Need for . . .

269. Having an office space for each graduate student. Other needs (please specify):

## Money and jobs in the U.S.

## Need for . .

271. Having enough money for school.
272. Having enough money for basic living expenses.
273. Having enough money to receive necessary medica care.
274. Having money for some recreational activities
275. Receiving money from your sponsor without delay.
276. Getting help in banking
277. Getting help from Student Financial Aids.
278. Finding a part-time job.
279. Finding a part-time iob at the university related to your degree program.
280. Finding a job for your husband or wife.
281. Getting a work permit for off campus jobs. Other needs (please specify):
A. Circle one number to indicate how important the need is to you.

B. Circle one number to indicate how much the need is satisfied in your case.


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## Local community life in the U.S.

## Need for . . .

323. Getting accustomed to U.S. food.
324. Observing your religious practices.
325. Being able to behave according to your values and beliefs
326. Having sufficient time for social and recreational activities.
327. Feeling welcome by U.S. nationals in the local community
328. Having recreational activities with U.S. nationals.
329. Visiting U.S. families.
330. Having U.S. nationals correctly informed about your country.
331. Having local people treat foreign students courteously.
332. Social activities which will give you an opportunity to meet persons of the opposite sex.
333. Obtaining medical care
334. Knowing income tax regulations. Other needs (please specity)
A. Circle one number to indicate how important the need is to you.

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B. Clicle one number to indicate how much the need is satisfied in your case

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## Housing needs in the U.S.

## Need for . . .

349. Having adequate housing facilities on campus.
350. Having adequate housing facilities off campus.
351. Obtaining necessary furniture at a reasonable cost.
352. Borrowing necessary furniture.
353. Getting housing you want without discrimination.
354. Sharing housing with U.S. Nationals.
355. Being informed about legal rights and duties when you sign a contract. Other needs (please specify):

## Family Ilving in the U.S.

Note: For only those who have their families with them. (Others: please go to Interpersonal relationships on page 10).

## Need for . . .

363. Finding enough activities for your spouse (husband or wife).
364. English language training for your spouse at a reasonable cost.
A. Circle one number to indlcate how important the need is to you.

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B. Circie one number to indicate how much the need is satisfied in your case.

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| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 2 | 3 | 4 | 5 | 6 |


| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

## Need for . . .

367. Appropriate educationa, opportunities for your spouse.
368. Social activities which include children.
369. Finding appropriate child care.
370. Finding approp riate educational opportunities for children.
371. Getting to know U.S. neighbors.
A. Circle one number to indicate how impertant the need is to you.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | . 2 | 3 | 4 | 5 | 6 | 7 |

B. Circle one number to indicate how much the need is satisfied in your case.

|  |  |  |  |  |  | 䛧 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

## Other needs (please specify):

## Interpersonal relationships in the U.S.

## Need for . . .

409. A good relationship with your advisor.
410. Good relationships with the degree program committee members.
411. Good relationships with course instructors.
412. A good relationship with your foreign student advisor.
413. Friendly treatment by other university staff members.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

## Need for . . .

419. U.S. friends.
420. U.S. friends with whom you can discuss personal problems.
421. Social activities with U.S. nationals.
422. Friends from other countries.

Other needs (please specify):

## Betore goling home

## Need for . . .

427. Knowing how to send books and household items home.
428. Knowing information, in a Svance, on tax clearance regulations, sailing permit, etc.
429. Knowing the cheapest means of transportation to return home.

Other needs (please specify):
A. Circie one number to indicate how important the need is to you.

B. Circle one number to indicate how much the need is satisfied in your case

|  |  |  |  |  |  | 㝘 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |


| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

## III. Anticipated conditlons after returning home

When you look ahead toward returning home, you might recognize certain needs in c.:der for you to function properly as a professional in your field in your country. Please read each item and then answer $\mathbf{A}$ and B.

Need for . .
433. Finding a job appropriate to your training.
435. Adequate salary or wages.
437. Finding appropriate housing.
439. Having funds for research.
441. Having facilities to use U.S. training in future jobs.
443. Having resources to use U.S. training in future jobs.
445. Receiving the latest professional materials in the field
447. Visiting ouis:โel your country at intervals to keep in contact witi scholars in your field.
449. Having scholars visit your country for professional consultations.
451. Publishing in professional journals abroad.
453. Publishing in professional journals in your country. Other needs (please specify):
A. Circle one number to indicate how important the need will be to you.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

8. Circie one number to indicate how much the need will be satisfied in your case.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

IV. The following is a list of goals which you might have wished to achieve when you were leaving your home country for the U.S. Please answer A and B by circling one number for each item.
455. Obtaining the degree.
457. A broad education.
459. Specialized skills and knowledge in your fleld.
461. Developing research skills.
463. Improving your command of English.
465. Gaining practical experience in your field.
467. Gelting to know U.S. professionals in your field.
469. Seeing different parts of the U.S.
471. Learning about the U.S.
473. Broadening your view of the world.
A. How important was this goal before you ceme to this country?

|  |  |  |  |  |  | E <br> ¢ <br> O <br> E <br> E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

B. How likely is it that you are going to achieve this goal?

V. The following is a list of English skills you may need. Please answer A, B and C.

## English skills

509. Understanding spoken English.
510. Giving an oral presentation in class.
511. Reading (textbooks, journals. etc.).
512. Writing papers and a thesis.
513. Taking tests.

三
524. Taking class notes.
527. Participating in class discussions.
530. Conversing with faculty members and other students.
Other skills (please specify):
A. Circle one number to show how important the skill is to you.
B. Circle one number to show how good your English is in this skill.
C. If you have taken English courses in the U.S.. circle one number to show how well they helped to improve the skill.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 |

VI. Many universities offer English courses for foreign students. Please answer A and B below.
A. Have you taken any English courses for forelign studente on campus? Please circle one number.
533. 1. Yes, (please go to VII.).
2. No (please answer B below).
B. Why have you not taken any English courses for foreign students? Please circle the number(s) applicable to you. (You may have more than one reason.)
534.1. I do not feel I need to improve my English.
535.2. I have no time to take them.

536 3. I have no mongy to take them.
537.4. I do not think they will improve my English.
538.5. I have schedule conflicts.
539.6. I plan to take them lator.
540.7. There are no English courses for foreign students on this campus.
541.8. I was not required to take any of them.

Other reasons (please specify):
VII. Did you take TOEFL? If so, what was your score? Please circle one number.
542. 1. No, I did not. (Please go to Question VIIt.)

Yes, I did. My score was:
3. $400-450$
4. 451-500
5. 501-550
6. 551-600
7. Over 600.
VIII. The following factors may prevent you from establishing good relationshlps with U.S. natlonals. Please clrcle one number to indicate how much you think each factor is preventing you from having good relationships.

|  | = | $\stackrel{\text { ® }}{\text { ¢ }}$ | 可 z \% E ¢ | $\underline{5}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 543. Your command of English | 1 | 2 | 3 | 4 | 5 |
| 544. Your religious background | 1 | 2 | 3 | 4 | 5 |
| 545. Your racial backjround | 1 | 2 | 3 | 4 | 5 |
| 546. Your cultural hackground | 1 | 2 | 3 | 4 | 5 |
| 547. Your political view | 1 | 2 | 3 | 4 | 5 |
| 548. Your being a foreigner. | 1 | 2 | 3 | 4 | 5 |
| 549. Your attitude toward others | 1 | 2 | 3 | 4 | 5 |
| 550. Their attitude toward you. | 1 | 2 | 3 | 4 | 5 | Other factors (please specify):

IX. We would like to know how you rate the following, and how you think others would rate them. Please answer A, B and C below by circling one number for each item for each question. (If you are not at all sure, you may skip the item.)
551. 1. Your academic performance.

557. 3. Your physical appearance.
560. 4. Prestige (status) of your couritry in the world.

$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$ 1 23 4
$x$. What was your age on your last birthday? 563. ( ) years.
XI. What is your sex? Circle one number. 565. 1. Female
2. Male
XII. Please clrcle one number to identify your home country. Due to the limited space the list includes only those countries with large numbers of students in the U.S. 566. Africa
1.1 Nigeria
1.2 Ethiopia
1.3 Libya
1.3 Libya

South and East Asia 2.1 Taiwan 2.2 India 2.3 Korea Southwest Asia 3.1 Iran 3.2 Lebanon

Latin America 4.1 Mexico 4.2 Venezuela 4.4 Brazil

## Europe

5.1 Portugal 5.2 Turkey 5.3 Other (please specify):

| 1.4 Ghana | 1.7 Sudan |
| :--- | :--- |
| 1.5 Egypt | 1.8 Other |

### 1.8 Other

 (please specify):2.7 Philippines 2.8 Pakistan
2.9 Other (please specify):
3.5 Iraq

### 3.6 Other

(please specify):
4.8 Peru
4.9 Other
(please specify):
XIII. What is your marital status? Clrcle one number.
568. 1. Single
2. Married: The spouse is with me.
3. Married: The spouse is in my country.
4. Other
XIV. What is your present university classification? Circle one number.
569. 1. Freshman
6. Master's Student
2. Sophomore
6. Ph.D. Student
3. Junior
7. Special - Non degree student
4. Senior
8. Other (please specify):
XV. On the following list. identify your area of study. Circle one number.
570. 01. Agriculture and Natural Resources
02. Architecture and Environmental Design
03. Area Studies
04. Biological Sciences
05. Business and Management
06. Communications
07. Computer and Information Services
08. Educiation
09. Erigineering
10. Fine and Applied Arts
11. Foreign Languages
12. Health Professions
13. Home Economics
14. Law
15. Letters
16. Library Science
17. Mathematics
18. Military Sciences
19. Physical Sciences
20. Psychology
21. Public Affairs and Services
22. Social Sciences
23. Theology
24. Interdisciplinary Studies
$\therefore 5$. Undeclared
26. Double major (please specify):
27. Other (please specify):
XVI. Please answer $A$ and $B$ below by clrclling the numbers applicable to you.
A. Is 4.00 the maximum grade point average at the university you are attending now?
572. 1. Yes (please answer B)
2. No (please answer C)
B. My grade point average is . . .
573. 1. Between 0.00 and 2.44
2. Between 2.45 and 2.84
3. Between 2.85 and 3.24
4. Between 3.25 and 4.00
C. What is the maximum grade point average a the university you are attending now?
1
What is your grade point average?
1
;
XVII. Please clicle one number to indicate where you live now.
574. 1. In a dormitory.
2. In married student housing.
3. In a room off campus without cooking privileges.
4. In a room off cempus with cooking privileges.
5. In an apartment off campus.
6. In a trailer
7. Other (please specify):
XVIII. Whom do you live with? Please circle one number.
575. 1. U.S. family.
2. U.S. student(s).
3. Foreign student(s) from another country.
4. Student(s) from your country.
5. Your spouse (and children).
6. Alone.
7. Other (please specify):
XIX. What are the primary and secondary sources of your financial support now? Please circle one number for each source.
576.

A!D. LASPAU or AAI (AIFGRAD)

sciolarship
1
Scholarship from your government 2

Rockefeller or Ford scholarship 3
$\begin{array}{lll}\text { Fulbright scholarship } & 4 & 4\end{array}$
University assistantship
5
Parents or relatives (gitts, loans)
-
Savings
7
Employment off campus
8
Employment on campus
9

Other sources (please specify):
$X X$. Flease circle the number(s) in the following table to indicate who organized the orientation programs you attended in your country and in the U.S.
609. In your country:

|  |  | $\begin{aligned} & \frac{2}{2} \\ & \frac{1}{6} \\ & \frac{2}{c} \\ & \frac{0}{F} \\ & \end{aligned}$ |
| :---: | :---: | :---: |
| 1 | 2 |  |


613. In the U.S.

6

## Other organizers:

XXI. How long have you been in the United States? Please enter the istal months of stay if this is not the first time you have been in the U.S

## 618. ( <br> ) months

XXII. How long have you been at 'his university? Please enter the total monihs
620. ( ) months

How many foreign countries besides the U.S. have you visited and/or 'ived in? 622. (
) countries.
How many months in total were you in those countries?
624. ( ) months.
XXIV. How likely is it that you might remain permanently in the U.S.? Please circle one number.
626. 1. Definitely nut
2. Very unlikely
3. Somewhat unlikely
4. Undecided
5. Somewhat likely
6. Very likely
7. Definitely will.
.'XV. Which of the following might make you stay permanently in the U.S.? Please circle the number(s) applicable to you.
627. 1. Political conflict at home.
628. 2. Not being able to find a job at home.
629. 3. A good job offer in the U.S
630. 4. Marriage to a U.S. citizen.
631. 5. Family members' advice
6. Other sifuations (please specify):
632. 7. Nothing would make me stay permangnily in the U.S.
XXVI. Are you trying to find a job in your country now? Please clrcle one number.
633. 1. Yes. 1 am
2. No. I am not. But I plan to do so.
3. No. I arr. not. I have not made any plans about finding a job.
4. No, I am not, because I have a job waiting for me.
XXVII. Have you registered with the Home Country Employment Registry of NAFSA (the National Association for Foreign Student Affairs)? Please circle one number.
634. 1. Yes, I have.
2. No, I have not but I am aware of it, and I intend to register.
3. No, I have not. I have a job waiting for me in my country.
4. No, I have not. I know about it, but I will not register with it because (please specify):
5. No. I have not. I do not know about it. (Please see your foreign student advisor, if you would like to know about it.)
635.

- THANK YOU VERY MUCH -

Please do not write your name on this questionnaire.

## Please drop this today in a mail box! No envelope, no postage needed.



Postage will be paid by addressee

## Iowa state university <br> ISU Mail Center

 Ames, lowa 50011
[^0]:    The opinions, findings, and conclusions expressed in this publication are those of the authors and not necessarily those of the National Association for Foreign Student Affairs and the Ageney for International Development.

[^1]:     Elizabeeth J. Mclaughlin. NAFSA: Washingtom. (). (. Summer 19fis.

[^2]:    ' These objectives were proposed, assuming that Phase II would commence in March and therefore data collection could begin in May, 1979. Due to the fact that Phase II began in April and consequently data collection was delayed until fall of 1979 , we had to postpone our seventh objective with a hope that Phase III would be granted to achieve that objective.

[^3]:    We recognize one need to keep playng the er rule even away from one's own family to some extent. Howerer, we limited cur immediate concern to the family roles in the los.

[^4]:    
     the chaptur en mothodnhes, pate :
    

[^5]:    

[^6]:    The reasons for these restrictions were presented in the Phase 1 report (Lee et al., 1979).
    Figures in Table 1 differ from the estimated numbers ia our research design. This discrepane 9 arises because Table 1 is based on 1977/1978 date, while the estimated numbers in the research design were based on 1976/1977 data.

[^7]:    *'The sampling procedure used is known as a multi-stage cluster sampling with probability proportionate to size. At each stage of sampling, a systematic sample was taken with stratification of certain characteristies for sampling units. (For a technical discussion of this sampling procedure, see. for example, Kish, 1965. or Babbie, 1979.)

[^8]:    In our research design, we also proposed to st ratify students by undergraduate and graduate. However, most of the lists we received did not include classification. Therefore, we had to abandon stratification by classification in our sampling.
    One list did not show countries of origin. We used judges, those who were knowledgeable of names in Iran and Taiwan, to identify students from these countries. For other countries. only in this particular list, we took a sample without statify ag by country other that Taiwan and Iran. We also applied a larger initial sample for this school, since we intended to remove questionnaires filled out by students from those countries excluded abowe.
    We considered asking foreign student advisors at those schools to keep records of returns would be out of the question due to the amount of work and time needed to do so. We decided to ask them to make only the first two contacts out of the four planned.
    Since we used multi-stage cluster sampling with probability proportionate to size within each st ratum, we were able to draw an equal subsample from cach cluster within a stratum.

[^9]:    
    
     another rehowl.
    
     Stratum III. Amother - bhowl was added ta strathmal.
     made in our research devign due tw heir extremels laree mambers among toreign dudents.
    
     urallem!.

[^10]:    

[^11]:    
    
    
    
    
    

[^12]:    The return rate was computed as (mo. of responses) / the initial sample size - no. of un. delivered cases) x lof). (fudelivered cases were considered as mislistings. Undelivered cases are mustly those who left the U.S.
    I'nfortunately, one of the outside sampling schowls in Stratum I was considerably behind in data collection due to extenuating circumstances. Consequently, we could not include the result of this school in this report. In our future publications, however, we will include this school's results.

[^13]:    
    Apha was computed wing Sbst relability program ildull and Nie, 1979. The minimum Apha of lio was ronsidered to be acceptable. Alphatahes were computed again with patt of natiomal data which were from schouls similar to the pretest schonls (Warren, R., 1979).

[^14]:    ' For the details of sampling, see the seciton on sampling procedures in Phase II final report page

[^15]:    a. Percentoges are population estimates computed with weights assigned to oll the observotians according to statistical rules on sampling. Therefore, frequencies are not reported, since they ore not actual but weighted frequencies.

[^16]:     sati-hathon sores than importance scores, whoth implied that sudents were satishied with theor nede more than to the extent they regarded them impurtant. The items were "need to
     ohsersing whes religines practices."
    For this hypothesin only, we atso examined individual need items and fomed only three items having higher sat indaction serres than the importance serres. The were "need to know about
     religions pratices."

[^17]:    Wther meds mentioned by shadents are presented in Appendex $A$.

[^18]:    When we compared the :
    
    
    
    
    
    
    
    

[^19]:    a, b. See Footnotes a and b in Table 26.

[^20]:    - For this preliminary amalysis, correlation coeflicients were used. However, we consider ANOVA would be more appropriate for farther analysis, since TOFFL, seores were recorded by ranges rather than raw scores.

[^21]:    In addition, we found the self-evaluation composite of English skills accounted for more than $\overline{5}$, of variation in importance composites of barriers to establish good relationships. I inderstandably. the correlation was negative in this case. Students with higher command of English placed less importance on the barriers than others.

[^22]:     Cuded in this region. Data had been collected hefore the "hestage erins" in Iran tomp place.
    We amalyed two individual need items relating to perceptom of aceptane . The satisfaction seores of "need for being treated as fairly as l'. $s$. stadents hy facolty members" and "need for being respected as a fellow human being by l'. S. students" were compared amomg regions of the world. The results indicated the following tendeneies. As w the need for fair treatment bs laculty mombers, Louthwes Asian students (predominamty Iramians) were the least atintied gromp, followed by Atrican students. The most satistied group was stodents from
     budents. buce atain. students from Latin America and Forope were the two most atisfied
     Fior bonh meabures, adents trom sonth and Eat Asia remamed at the midede ranking. Exen thugh the aserage sowe for any regional group was higher than foo (abowe the newt ral point and on the side of heing satinfed rather than dismat isfied), ondy the average seores of Iatin Amerisans and Euremeans excerderi is.ont the wern "somewhat satisfied" and "quite satistied "I.
    We might add the following preliminary findings; those whe were definitely planning to go home were the least satisfied proup of studente with rekard to the need for equal treatment hes tacult; members. Arican students. Who were lean satisfied with the need for haman treatment by $l^{\prime \prime}$.s. students and second least satistied with the need for equal treatment by fandy members, were the gremp whe indicated the least intention to stay in the li.s. permanently. The Furopean and Southwest Asian studente lomk the lirst and second high seores in terms of intention to remain in the $[$ '. A . permanently, "en though the highest average soure (Eurnperan grompl was mbly hetween "underided" and "somewhat makely tor remain permanemtly" in the 1 '.s.

[^23]:    
    
    

[^24]:    
    
    
    
    
    
    
    
    
    
     - latt.

[^25]:    o. c. 1 See Footnotes a. c.f on Iable 44

[^26]:    o. c.f. See Foomnotes on Toble 44
    b. Cotegaries: $1=$ Dormitory, $2=$ Morried Student Housing. 3 = Other (Off-Campus)
    g. Cotegories: $1=$ U.S. students, $2=$ Foreign students from other countries. $3=$ Students from one's own country. $4=$ Your spouse (ond children).
    $5=$ Alone. We did not include the cotegory. U.S. family, for this comporison due to its relatively smoll size.

[^27]:    a. See Footnote a., Table 48.
    b. Primary sources of support.
    c. Included were my own housing and on-compus apariments.

[^28]:    い. See Footnote 0., Table 48
    b. Primary sources of support.

[^29]:    a. See footnote o., Table 48.
    b. Primary sources of support.

[^30]:    a. See Footncie o.. Toble 48.
    b. Primory sources of support.

[^31]:    a. All figures ore weighted population estimates.
    b. Sponsor 1 = A.I.D. sponsored, 2 = Home government sponsored. $3=$ Scholorships and assistontships, $4=$ Self or private sources.
    c. The group means differ beyond . 0 level of significance.
    d. Scores: $1=$ Not ot all. $2=$ A little. $3=$ Somewhot. 4 = Much. $5=$ Very much.

[^32]:    a All figures are weighted papulatian estimates.
    b. Sponsor $1=$ A.I.D. sponsored, $2=$ Home government sponsored, $3=$ Scholarships and ossistontships. $4=$ Self or private sources
    c. The group means differ beyand .01 level of significance.

[^33]:    a. See Faotnote a., Table 48.

[^34]:    a. Percentages are populotion estimates computed with use of weights. Therefore, frequencies are nat presented in the table. Percentages do not total ta $100.0 \%$ since respondents were allowed to mork mare thon one reason.
    b. Respondents were allowed to circle more thon one reason. Therefore. column percentages do not odd up ta 100.0 .

[^35]:    a. See Footnote a., table 48 .

[^36]:    The material presented in this appendix was organize! by Barbara Munsen, one of our data assistants. who also ated as our editor based on her training and experience i . "plish language instruction. The authors wish to ackmowedge Mre. Munson tor her special contribution to this section.

