This study offers a preliminary description of the faculty members at the University of Minnesota who have worked with University Without Walls (UWW) students outside of the conventional classroom setting. The American Council on Education Faculty questionnaire was sent to 141 university faculty members; 53 percent responded. Findings indicated: (1) University faculty participants in UWW are likely to be of senior rank. (2) On other demographic variables, UWW faculty do not differ significantly from the university faculty at large. (3) UWW faculty participants express greater interest in teaching than research, and the majority feel that a faculty member's teaching effectiveness, not publications, should be the primary criterion for promotion and tenure. (4) Only 10 percent of the faculty prefer to rely only on the UWW model of one-to-one advising of the sort provided in UWW; most prefer a combination of teacher-student patterns of interactions. (5) The majority of respondents are in agreement with UWW's goals of helping students to learn how to learn and to achieve a liberal education. (6) The majority of respondents worked with more than one UWW student, and there is a tendency for individual university faculty members to be repeatedly contacted for service in UWW. Additional findings and conclusions are given. (MJM)
INTRODUCTION

There is a large body of informed observation noting that the orientations and motivations of the general student body are not particularly congruent or compatible with (the) academic or intellectual demands of the faculty.

Students typically report little contact with them (faculty) and many students are often reasonably content to have it so. (Feldman and Neimond, 1969)

Teachers generally are not really very important in the lives of students. (Fayher and Ford, 1971)

It's reasonable to expect that the rapidly developing changes in American higher education in the past few years might have wrought tremendous changes in the composition, activities, and attitudes of faculty . . . this has not been the case. (Rayer, 1974)

and so the research goes. For the most part, variables other than faculty influence appear to be of greatest significance for the contemporary college student: the college professor simply doesn't seem to matter very much.1

1 An exception to this lack of faculty influence appears in the area of students' education and career plans (see Feldman and Neimond, p. 253-255.)
Against this historic lack of faculty influence on students, the University of Minnesota is seeking to provide new modes of student-faculty interaction in the belief that faculty do have important contributions to make to the undergraduate's experience, that many faculty themselves are seeking more personally satisfying relationships with their students; and that, to a great extent, real change in undergraduate education depends on faculty involvement - the types of faculty who choose to get involved, their reasons for participating, and how they feel about the experience.

**Purpose of the Study**

The purpose of the present study is to offer a preliminary description of the faculty members at the University of Minnesota who have worked with UMN students outside of the conventional classroom setting. The main aim of the study is to develop a descriptive database on these faculty - their demographic characteristics, their values and attitudes, and the nature of their participation in UMN - in order to give a general understanding of who these faculty persons are, thus providing a solid base for additional and more in-depth studies.

Perhaps the study's main limitation is that it does not include evaluative data from students regarding the quality of faculty performance. Nor does the study include case studies of individual faculty. Such information would have put some flesh on the data-skeleton that is here provided and made the issues and persons come alive. At the same time, it appeared beyond the scope of a single monograph to pursue these additional perspectives.

Yet there are a number of existing questions which this study addresses. The University of Minnesota has 3,631 full-time and 1,170 part-time faculty members. Of these, who are the faculty who choose to work with UMN students? Are they young or old? Do they come from the ranks of senior, tenured faculty, or are they persons new to the Minneapolis and St. Paul campuses only.
to the academic profession? How do they feel about the need for change at the University? What are their feelings about how UMN students compare to other undergraduates at the University? How do they feel about their involvement in UMN? Would they like to be involved again?

The present monograph offers some beginning answers to these and related questions.

Participants in the Study

Minnesota's UMN unit, founded in 1971, consists of 150 students, averaging 35 years of age, most of whom reside beyond commuting distance from campus. The students are persons who, while having clear learning objectives, are unable, because of jobs, families, etc., to pursue a conventional baccalaureate program. There are currently 40 graduates of the program. Minnesota's UMN unit includes three different types of faculty: 1) Learning facilitators, who comprise the central staff of UMN and provide general and comprehensive advising to students, especially in the area of self-directed study skill development; 2) Community faculty, who are persons from the non-academic sector, selected to serve as advisors for UMN students who are pursuing off-campus independent study projects (Johnson, 1974); and 3) University faculty, who are selected from the ranks of teaching faculty in any of the University's academic units and who serve as subject-matter advisors for students who are pursuing out of class (typically non-course related) independent study projects. The present study focuses on the latter group.
Included in this study are 75 University faculty members who served as independent study project advisors for UM students during 1971-73. The actual number of University faculty who served during this period was 141. Of this number, a total of 66 (47 percent) either did not return the study questionnaire or returned it insufficiently completed.

Survey Instrument and Procedures

The questionnaire used in this study is an adaptation of the Faculty Questionnaire used by the American Council on Education in its survey of American College and University Faculty (Bayer 1970). The adaptation consists of 50 standard-response items, about one-third of which were derived from the ACE questionnaire, with the remainder designed specifically for the present study.

The questionnaire was sent with a self-addressed envelope for the respondent's use. Respondents did not sign their names, nor were code numbers used to identify respondents. A cover letter was supplied with each questionnaire, explaining the purpose of the study and asking for their participation. A reminder-memo was sent to all faculty who received the questionnaire about two weeks after the initial mailing.

Of the 57 items in the questionnaire, 7 items relate to demographic characteristics (age, sex, etc.); 10 items relate to the respondent's status within the University (e.g., appointment level, tenured/non-tenured, length of service, nature of regular job responsibilities, etc.); 7 items relate to the respondent's feelings about college in general and the University of Minnesota; 15 items relate to the respondent's functional relationship with UM; 3 items relate to the respondent's UM involvement and his/her position in a regular academic unit of the University;
2 items relate to the respondent's feelings concerning remuneration for services rendered to UMN; 7 items relate to the respondent's feelings about the UMN students with whom they worked; and 3 items relate to the respondent's overall feelings about his or her involvement in UMN.

Computer analysis of data was made through the University of Minnesota Computer Center in terms of descriptive statistics and measures of statistical significance of percentage differences. The coding and punching of data were verified.

Organization of Report

The remainder of this report falls under two main headings: "Findings" and "Summary Conclusions". Under the first heading the information is presented in each of the nine previously cited question-groupings. Within each of these nine areas, comparisons are made between the findings of this study and similar data on faculty at the University of Minnesota.

The second main heading -- Summary Conclusions -- provides a brief review of the significant findings of the study, draws some conclusions, and suggests implications for action and further research.

3 The five percent (.05) level was used in determining statistical significance.
Of the 75 faculty members who responded to the questionnaire, 80 percent were men and 20 percent were women. The University of Minnesota faculty is made up of 32 percent men and 18 percent women; thus, apparently neither sex was significantly more likely than the other to become involved in the study.

The median age of respondents was 40 years, this being only one year younger than the median age of faculty at the University.

Over three-fourths (73 percent) of the respondents were currently married, and of these most had at least one child, with the number ranging up to five or more children.

Of the 75 faculty members who responded to the item regarding their race, 50 were White, 2 were Black, and 2 were American Indian.

The largest number of respondents (36 percent) reported a basic institutional salary ranging between $15,000 - $19,999. A significant proportion (27 percent) reported incomes of $20,000 - $24,999. A total of 13 percent reported incomes of more than $25,000 per year.

A significant number (73 percent) of the faculty who participated in the study characterized themselves as politically liberal in their orientation, with 25 percent of the respondents characterizing themselves as very liberal. Contrasted with a national sample of University-level faculty, the respondents characterized themselves as politically liberal approximately one-third more often. (Mayer, 1970, p. 20).

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6. 12 months.
Status in the University

The largest number (41 percent) of University faculty members who worked with UMN students held the rank of full Professor. 25 percent were Associate Professors, 17 percent Assistant Professors, and 13 percent hold the rank of Instructor. 3 percent held other appointments. Of all respondents, 67 percent reported holding academic appointments which are tenured. Comparative figures for faculty at the University of Minnesota show 30 percent of full Professor rank, 18 percent Associate Professors, and 27 percent Assistant Professors. Thus, it appears that UMN students tend to work with senior level faculty more often than chance would indicate. This phenomena of senior faculty involvement has a number of implications that will be commented on later.

56 percent of the respondents reported holding the Ph.D. as their highest earned credential. This percentage is identical to the overall University of Minnesota figure for faculty holding Ph.D's.

31 percent of the respondents have been employed at the University for four years or less, 27 percent for five to nine years, 16 percent for ten to fifteen years, and 26 percent have served for more than fifteen years. 39 percent have worked only for the University, 25 percent have worked previously for another educational institution, and 36 percent have worked for two or more other institutions. Thus, roughly 51 percent of the respondents have had other collegiate appointments before joining the University. These figures are nearly the same for the general University faculty population.

The vast majority (33 percent) of respondents reported being appointed on a full-time basis at the University. The majority (53 percent) of the respondents teach both undergraduate and graduate level courses, 26 percent teach only on the graduate level, and 11 percent reported that they had no
teaching responsibilities during the current academic year. Of those who did have teaching responsibilities, 53 percent reported teaching three courses or more, and 23 percent reported teaching more than four courses. Of those who had teaching responsibilities, nearly one-half (45 percent) reported having less than 100 students in their classes. 28 percent reported having 200 or more students in their classes. The respondents' time and energies were further divided by their committee responsibilities; 72 percent reported serving on at least one committee, 45 percent served on two to four committees, and 17 percent reported serving on five to nine committees. The questionnaire, unfortunately, failed to ask faculty to estimate the percentage of time they devoted to teaching activity. Eckert, Williams, and Anderson (1970, p. 5) have observed that the typical University of Minnesota faculty member spends 45 percent of his or her time in teaching activities. A related observation as reported by Hodgkinson is that "As the comprehensiveness of a school increases, commitment toward teaching decreases..." (Hodgkinson, 1970, p. 83). It would be interesting to discover whether University faculty who participate in UHM differ significantly from these trends away from involvement with students.
The majority (62 percent) of respondents express positive feelings about the University of Minnesota. Of these, nearly one-fourth (24 percent) report feeling very positive about the University. None of the respondents expressed very negative feelings; indeed, only 7 percent reported feelings slightly tending in the negative direction. An even larger number (30 percent) report positive feelings about their own experiences as a student when they went to college.

Granted these positive feelings about the University, a clear majority (86 percent) of the respondents feel that change is needed at the University of Minnesota, and 22 percent report feeling that "drastic change" is needed. This compares with the fact that, of the total University faculty, 89 percent report satisfactory feelings about the University, with 44 percent feeling very satisfied. Although, as reported above, a majority of respondents express positive feelings about the University, and most University faculty report positive feelings about the University, it may be surmised that faculty who have been involved in UMN feel a greater need for change than do other members of the faculty. This hypothesis, however, remains to be tested.

As would be expected, the largest number of respondents (66 percent) express greater interest in teaching as opposed to research; nearly one-fourth (24 percent) report that their interests lie "very heavily" in teaching. Only 11 percent report being more inclined toward research than teaching.

63 percent also agree with the statement, "Teaching effectiveness, not publications, should be the primary criteria for promotion of faculty." A significant number (21 percent) strongly agree.
with the statement. At the same time, one-fourth disagree
with the statement, with 10 percent expressing strong
disagreement. This affinity for teaching is somewhat
surprising given the general research orientation of
University of Minnesota faculty (Eckert and Williams,
1972, pp. 20-21).

It is interesting to contrast the above with data
gathered on faculty at the national level. 67 percent of
faculty at universities in the U.S. agree that teaching,
not publications, should be the main criterion for pro-
motion. Thus, University of Minnesota faculty who have
been involved in UMN, while more inclined toward teaching than
research, apparently are not anymore strongly inclined
toward teaching than a national sample of university-level
faculty who have (assumedly) not been so involved. (Bayer,

Regarding the type of teaching they prefer, a majority
of the respondents (55 percent) prefer a combination of
approaches, including classroom lecture, small group
seminar, and one-to-one advising on independent study.
Of these alternative modes of teaching, the small group
seminar is preferred by the largest number of respondents
(33 percent). Only 10 percent prefer one-to-one advising -
the type most characteristic in UMN.

Nearly one-half (45 percent) of the respondents stated
that "learning how to learn" should be the most important
goal for undergraduates. The second most frequently cited
goal (30 percent) was "attaining a broad liberal education".
Thus, the respondents are apparently in agreement with UMN's
stated educational mission of developing in persons skills
for life-long learning.
RELATIONSHIP WITH UMI

Nearly one-half (49 percent) of the respondents worked with only one UMI student. 29 percent worked with two students, and 23 percent worked with three or more. Recalling the total number of full-time and part-time faculty at the University (4,391), there appears a clear tendency for UMI to work with faculty who have previously been involved with the program. The fact that a majority of respondents worked with more than one student holds a number of possible implications for UMI which will be examined later in this report.

The respondents tended to be persons who had worked with other students (non-UMI) outside of class on an independent study basis: 80 percent report working with one student or more during the current year, and a significant proportion (32 percent) worked with ten students or more. Again, UMI seems to be drawing repeatedly on individual faculty members, and many of these faculty have significant involvements with other students who are pursuing independent study.

In most of the cases (36 percent) the faculty member first heard about UMI from the student. Almost as frequently (33 percent), the faculty member was first contacted by a member of the UMI staff. The fact that as large a figure as 36 percent first heard about UMI from the student is particularly interesting, given that slightly less than one-half of the UMI student body live within commuting distance to campus: most of the students in UMI cannot come to campus to arrange their own contacts with faculty. Even those UMI students who do live within commuting distance have an assortment of barriers (jobs, family responsibilities, etc.) which inhibit their presence on campus. That more than one-third of the initial contacts with faculty were made by students is impressive.
The majority (66 percent) of respondents said they received assistance from the 'sh' office in working with their students, with 10 percent reporting that they received "much assistance", 30 percent received "some assistance", and 22 percent reporting that they received only "little assistance." These percentages are somewhat lower than the amount of assistance from the Office of Faculty Services would prefer to receive: 10 percent would like to work "very closely" with the Office, 37 percent would like "some contact", and only a total of 10 percent report that either "little contact" or "no contact" with the Office is preferred. 7 percent said that the amount of contact with the Office depended on the student involved.

One-half the respondents report that they worked either extensively (16 percent) or to a moderate extent (34 percent) in helping their student(s) to design their study plans. 10 percent worked only to a small extent on the student's proposal, and a similar number did not work with the student at all in developing his or her study proposal. A surprisingly large proportion (12 percent) of the respondents report that they never saw a written study proposal; surprising because of the Office's strong emphasis on the development of written study proposals. At the same time, a recent study conducted by the University's Office of Special Learning Opportunities (OSLO) reported that, of 20 faculty from 24 departments who were surveyed, a full 76 percent said they either do not like or do not require a written agreement or agreement or contract, and one-third of the 76 percent who do require a contract do so because the department demands it; others use them only with students they do not know in advance, or because students prefer them.

The findings of the present report differ somewhat from those of the OSLO study: 66 percent of UW faculty report that they would like to be involved in developing their students' study project proposals; 17 percent report that they wish to be heavily involved, 22 percent would like to be involved to a moderate extent, and 7 percent would prefer to
leave project proposal writing entirely up to the student, and 1 percent believe that proposals aren't necessary. Thus, contrary to the OSLO study, faculty who are involved in UM appear to prefer written agreements with their students.

On the average, the typical UM faculty member (43 percent) communicated with their student(s) approximately once per month. 62 percent not at least this often, with 27 percent meeting approximately once every two weeks, and 12 percent meeting at least once per week. By comparison, the OSLO study showed faculty meeting on the average, two to four times per quarter, with one-third of the faculty averaging five to ten meetings. The most typical mode of communication with students used by UM faculty was in-person meetings (70 percent), followed by written communication (21 percent), and phone conversations (7 percent). Two-thirds of the respondents report that they meet in-person with their UM student(s) at least once.

Of the 75 faculty surveyed, 27 (37 percent) had served on a UM student's Graduation Committee. Such involvement is significantly related to the faculty member's overall assessment of his or her experience in UM, as will be noted later.

Less than one-fourth of the respondents had contact with a Community Faculty member during their involvement in UM. A clear majority (60 percent), however, favor the idea of having persons from the non-academic sector serve as temporary faculty for UM students. Indeed, 23 percent strongly favor the idea. 12 percent tend to disfavor the use of Community Faculty, with 1 percent disapproving strongly of the idea.

A related response pattern is faculty members' feelings regarding the award of credit for off campus experience. While nearly three-fourths (73 percent) of the respondents feel that academic credit should be awarded for certain kinds of
life or job-related experience, 77 percent agree with reservations. The key here appears to be the phrase, "certain kind", it is experience that results in demonstrable learning that the faculty view as being worthy of academic credit. 96 percent of the respondents agree that experience, per se, does not warrant credit; learning must be demonstrated.

ROLE DEFINITIONS

Only one-half (51 percent) of the respondents felt certain about their roles and responsibilities in UMII. Of these, 11 percent felt that their roles and responsibilities were very clear, and 40 percent felt clear about their role definitions. It is disconcerting, however, to find 20 percent uncertain about their role, and 17 percent and 3 percent feeling "unclear" or "very unclear", respectively, about their roles and responsibilities in UMII.

When asked to define their role in UMII, the most frequently cited response was the role of, "Facilitator", followed by "Advisor" (25 percent), and "Counselor" (17 percent). 16 percent defined their role with the term "Expert". Interestingly, only 7 percent defined themselves, in terms of their UMII role, as "Teacher". Somewhat paradoxically, most of the respondents, when offered the terms "Generalist" and "Specialist" as alternative role-definitions, chose the latter term. Thus, we may assume that the respondents define their roles in a manner quite similar to the felt roles and responsibilities of UMII Community Faculty -- as facilitators of learning within prescribed subject matter areas (Johnson, '78).
RELATIONSHIP TO OTHER ACADEMIC UNITS

Related to the faculty member's feelings about his or her role definitions in UM is the nature of the faculty member's relationship with his or her regular academic unit. Does the department have guidelines regulating independent study? Does the department recognize service in UM as a positive element in the faculty member's case for promotion and tenure, or in another sense does the department recognize such activity as a legitimate part of the faculty member's teaching responsibilities?

Although a majority (52 percent) of the respondents report that their respective departments do have guidelines regulating their involvement in independent study advising, only 32 percent feel that such activity is recognized as a legitimate teaching responsibility. Nearly one-half (46 percent) of the respondents expressly state that such involvement is not recognized. Only 1 respondent, however, felt that the department actively discourages such activity. On the departmental level, there appears to be a posture of neglect (benign or otherwise) of UM. Indeed, most (70 percent) of the faculty surveyed in the present study said they didn't know how their faculty colleagues in the department felt about UM.

RENUMERATION FOR SERVICES

At present, University faculty members who work with UM students do not receive direct remuneration for their services. Although UM students do pay tuition, and it may be said that this generated income is ultimately distributed by central administration to the academic departments, which, in turn, pass on the funds in the form of salaries to the faculty, there is no clear connection between salaries and service in UM.
It has been assumed that university faculty would desire to receive direct remuneration for their work with UMP students. The present study does not support such an assumption: only 29 respondents agreed with the statement, "Do you think you should receive direct remuneration for your services in UMP?" A similar number (28 percent) are uncertain on the issue, and a full 43 percent gave negative responses. Thus, nearly three-fourths (72 percent) of the faculty surveyed do not support the idea of paying faculty directly for their services in UMP.

When asked what remuneration plan would be best if one were to be instituted, the respondents displayed no overwhelming preference for any of the four plans (direct payment to faculty; payment to faculty member's respective department; redefining the faculty member's job description to include such advising responsibility, with no payment involved; or rely on individual faculty member's decision whether or not to serve - no payment).

So, in short, the majority of respondents do not favor a remuneration plan, and no single plan had greater appeal than the others.

**FEELINGS ABOUT UMP STUDENTS**

45 percent of the respondents judged their UMP student's work to be of a higher quality than the work of other undergraduates. 40 percent felt the work of UMP students to be similar to that of other undergraduates, and a total of 15 percent felt UMP students' work was of lower quality. The finding that UMP students tend to a great degree to produce work that is judged to be of higher quality is supported by similar findings in the previously cited OSLO study: students were shown to earn high grades for such out of class study. The present study also supports the OSLO hypothesis that such study is not an "easy grade", but, rather, students tend to do well when learning activity is built on the individual's special talents and interests.
The above findings, as well as those quoted below, must be stated with considerable tentativeness. The reason for hesitancy in interpretation results from the fact that, at the time of the study, only 53 percent of the respondents' students had completed their study projects. 15 percent of the students' projects were still in process, 5 percent of the students didn't submit a project report (although the project may have been completed), and 10 percent of the respondents expressed with certainty that the students did not complete their project. Of those faculty who worked with more than one student, 18 percent reported that some of their students completed their projects while others did not.

While maintaining our caution about hasty interpretations of results, it appears that UM faculty tend to give positive evaluations of UM students on a number of variables. 57 percent rated their UM students as having a greater desire to learn than other students. 46 percent felt that their UM student possessed greater maturity than other students. On the variables of intelligence and learning skill, UM faculty rated their students the same as other students. The latter finding is significant given UM's emphasis on the development of learning skills.

OVERALL FEELINGS ABOUT UM

The majority (61 percent) of University faculty who participated in UM expressed positive feelings about their involvement, with 20 percent of these faculty members expressing "very positive" feelings. 30 percent felt neutral about this UM experience, and a total of 7 percent expressed negative feelings (1 percent feeling strongly negative).

While the majority (51 percent) of the respondents said they felt the same about UM now as compared with when they first heard about the program, a significant number (32 percent) feel more positive, with 8 percent feeling much more positive. More than three-fourths (77 percent) state that they would like to be involved again in UM, with 32 percent feeling definitely so.

5 The average age of UM students is 35 years, which partially accounts for this assessment of their levels of maturity.
Significantly related to the respondents' overall feelings about their involvement in the following variables: the respondent's age; the respondent's assessment of the student's desire to learn; the respondent's assessment of the student's intelligence; the respondent's assessment of the student's maturity level; the frequency of communication with the student; whether the respondent served on a graduation committee; and whether the respondent felt his or her academic department recognized service in this as a legitimate teaching responsibility. The implications of these correlations will be discussed in the concluding sections of this report.

A special comment needs to be made here regarding age: a total of 61 percent of the respondents felt positive about their involvement, and 75 percent of the respondents in the 60 years of age and older group expressed positive feelings, with none in this group expressing negative feelings. Those in the 20-29 age group were more uncertain about their involvement than those in the 60 and over group: 41 percent of the former expressed uncertain feelings, while only 25 percent of the latter expressed such feelings of uncertainty. Adding to this trend is the observation that, while none of the respondents in the 60 and over age group expressed negative feelings, 19 percent in the age range 30-59 expressed negative feelings. Less than one-half this number in the 50-59 age group expressed negative feelings.

Further complicating the pattern is the positive feelings toward expressed by those in the youngest age grouping (20-29 years): 75 percent of those youngest faculty members expressed positive feelings. Also, none in this age group expressed negative feelings.

Thus we may conclude that those respondents in the youngest and oldest age groupings typically felt more positive about their involvement than those in the middle age ranges. The fact that a total of 10 percent in the age range 30-49 expressed negative feelings, while only a total of 3 percent in the two age ranges 20-29 and 60 and over expressed such feelings appears significant.

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The main findings of this study are:

University faculty participants in UHM are likely to be of senior rank (Professor and Associate Professor).

On other demographic variables, UHM faculty do not differ significantly from the University faculty at large.

UHM faculty participants express greater interest in teaching than research and the majority feel that a faculty member’s teaching effectiveness, not publications, should be the primary criterion for promotion and tenure.

Only 10 percent of the faculty prefer to rely only on the UHM model of one-to-one advising of the sort provided in UHM; most prefer a combination of teacher-student patterns of interaction.

The majority of respondents are in agreement with UHM’s goals of helping students to "learn how to learn" and achieving a liberal education, as opposed to the narrower objectives of learning within a discipline or learning a specific vocational skill.

The majority of respondents worked with more than one UHM student, and there is a tendency for individual University faculty members to be repeatedly contacted for service in UHM.

University faculty who work with UHM students typically have worked with other (non-UHM) students on an independent study basis.

In spite of their barriers to on-campus learning, UHM students frequently initiate the first contact with their University faculty advisors.
University faculty typically want a closer working relationship with the University central office than has been provided.

Written study contracts are not unanimously viewed by faculty as necessary; indeed, a vast majority apparently would prefer a more flexible approach.

If a study proposal is to be written, 92 percent of the faculty said they would like to be involved in proposal development, with most, however, preferring to be involved only to a moderate extent.

Most faculty met in-person with their UMI students at least once, and most faculty communicated with their students roughly once per month.

The most frequent method of student-faculty communication was in-person meetings, with written communications a distant second.

Respondents are in general agreement with the ideas of awarding credit for demonstrated learning derived from off-campus experience and with the idea of using persons from the non-academic sector as temporary faculty.

Roughly one-half of the University faculty who worked with UMI students felt uncertain about their roles and responsibilities in UMI.

Respondents tended to define their UMI role as a facilitator of learning within prescribed subject-matter areas; they did not feel themselves to be "teachers".
A minority of respondents feel that their regular academic department recognizes their services in UMM as a legitimate part of their teaching responsibility, although most feel that their departments do not actively discourage such service.

Most faculty do not wish to be remunerated for their service in UMM, nor do they have a preference for any given plan of remuneration (or recognition) for their UMM involvement.

The respondents tend to perceive UMM students as being more mature and eager to learn than other students, and these characteristics (and the characteristic of intelligence) are positively related to faculty's feelings about UMM in general.

Faculty frequently evaluate their UMM students' work to be of higher quality than the work of other undergraduates.

A clear majority of faculty who worked with UMM students expressed positive feelings about their involvement in the program and most feel they would like to be involved in the future.

A significant number of respondents feel more positive now about UMM as compared to when they first heard about the program; only a few expressed more negative feelings.

Faculty in the youngest and oldest age categories felt most positive about their UMM experience; those in the middle range tended to feel less positive.

Faculty who served on a UMM Graduation Committee tended to feel more positive about UMM overall than those who did not have this experience.
IMPLICATIONS FOR ACTION

What are the implications of these data for UM? What courses of action in terms of University faculty involvement in UM appear justified? A few of the more salient implications are provided below.

The factor of faculty age and its relationship to University faculty involvement in UM seems of special importance. The median age of American college faculty is getting older, fewer younger persons are joining the academic ranks, and we may expect the University of Minnesota to be no exception to this pattern. It has also been observed through studies of faculty mobility that aging faculty are less likely to move (Bayer, 1974). The faculty we have now at the University will be the faculty we must work with in the future.

In view of the above, it is somewhat comforting to find faculty in the older age category to feel positive about UM. At the same time, the larger proportion of negative feelings about UM expressed by middle-aged faculty seems some cause for concern. Also of concern is the possibility that as faculty move from the youngest age group (which also expresses positive attitudes toward UM) into their middle years, the priorities and pressures of their respective academic professions and related departmental concerns will dominate. Indeed, while the younger faculty member's positive feelings about UM may be related to his or her inclination to identify with the concerns of students (the young faculty member recently being, or possibly still being, a student in/herself), such feelings of identification may reduce over time. The data in the present study tends to support
this hypothesis. On the other end of the spectrum is the older faculty member, inclined positively toward 1M, but possibly in need of new experiences, roles, and other opportunities for renewal.\(^6\)

In view of the above, plus this report's finding that over one-half of the faculty surveyed felt unclear about their roles and responsibilities in 1M, it would seem useful for 1M to develop new ways of helping University faculty to understand their obligations in 1M. While written materials may be of some use, the study findings do not clearly support the development of more rigorous requirements which govern the student-faculty relationship, although respondents would like somewhat greater involvement in the planning of study projects. The study does support the development of closer working relationships between faculty and the 1M office: faculty are telling 1M that they need more assistance from the program than they received. 1M needs to acknowledge this need and develop its program accordingly.

The findings of the study also indicate that 1M needs to seek 1M involvement among a broader range of University faculty. The central staff needs to avoid the temptation of recruiting only those faculty members who have previously participated. While most of the faculty surveyed expressed a desire to be involved in 1M again in the future, 1M needs to be aware of the risks of calling too frequently upon its faculty allies. Broader faculty involvement also is justified in terms of 1M's mission as an all-University agent for change: involvement of faculty from many academic units is central to this mission.

\(^6\) The "publish or perish" pressures which particularly affect younger faculty, and the phenomenon of older faculty member's concern with the personal growth of students is documented in a number of studies (for example, Warren, J., Varieties of Academic Performance, Educational Testing Service, Oakland: 1972 pp 38-40.)
UI should consider abandoning the contract approach to regulating student-faculty interaction, while still requiring written proposals of study. The practice of having the student work out on paper his or her study questions, methods, resources, etc., is useful and necessary; it appears, however, that to require the proposal to be re-articulated in the form of a student-faculty contract goes against the sort of flexibility of approach that faculty (and students) prefer.

UI should consider the findings regarding student-faculty modes of communication which seem to indicate that distant students are not receiving as much attention from their University faculty advisors as do students who reside within commuting distance. The finding that in-person meetings were by far the most frequent mode of interaction, coupled with the fact that roughly 50 percent of UI students can't usually come to campus, can be interpreted to mean that distant UI students are being short-changed. This requires further investigation.

UI should temporarily halt its plans to implement a scheme for remuneration of University faculty for their services in UI until further information can be gathered. At present there is insufficient argument in favor of immediate implementation of any given plan of recognizing such faculty involvement; nor, indeed, is there agreement on whether faculty should be paid at all.

The program needs to initiate efforts toward raising its visibility on campus. Most respondents didn't know how their faculty colleagues felt about UI. Such lack of conversation about UI within the academic units of the University is disconcerting, and actions should be taken to provide greater inputs at this level.
As was mentioned at the beginning, the main limitation of the present study is that it fails to provide data on how UP8 students evaluate the faculty with whom they worked. Clearly, this remains a rich area for study.

The study also lacked certain statistical analyses which could have been useful. At present, for example, we do not know whether there are causal relationships between UP8 students' characteristics and the nature of the respondents' overall assessment of their experience in UP8. Similarly, we do not know if faculty interact more frequently with their students because they like the idea of UP8 or if the reverse causal connection is the case. Such "chicken or the egg" types of problems need analysis.

Another important area for further study concerns faculty member's role as a facilitator of learning within a specified subject area. How is such a role operationalized? What possible tensions exist? Is such a self-definition of role by faculty an accurate one? These questions are fascinating and beg continued efforts to find answers.

It is hoped the present study will provide a useful basis for such continued inquiry into the important topic of faculty in UP8.
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