| AOTHOR TITLE | Berry，Margaret C．；And Others <br> An Evaluation of the Undergraduate pass－Pail Option System of Grading at the oniversity of Texas at Austin． |
| :---: | :---: |
| INSTITUTION | Texas Univ．，Austin． |
| POB DATE | May 74 |
| NOTE | 168p． |
| ETRS PRICE | MP－\＄0．75 HC－\＄7．80 PLOS POSTAGE |
| DESCRIPTORS | Administrator Attitudes；Evaluation：Faculty： |
|  | ＊Grading；＊⿴i冂gher Education：＊Pass Fail Grading； |
|  | School Surveps；Student Characteristics；Teacher |
|  | Attitudes；＊Ondergraduate Study；Oniversities |
| IDENTIPIERS | ＊University of Texas at Austin |

## ABSTPACT

In an effort to evaluate the undergraduate pass－fail option system of grading at the Oniversity of Texas at Austin， 869 undergraduate students， 269 faculty members，and 35 administrators participated in a questionnaire survey．Results indicated：（1）During the 1973 fall semester．3，896 undergraduate course registrations out of a to ${ }^{\text {al }}$ of 155,133 vere recorded for courses beirg taken on a pass－fail option basis．（2）From an examination of the incidence of registrations on a pass－fail option basis within colleges and schools．it is clear that a wide variance in practice exists． Optional pass－fail enrollment in the schools of the university ranged from a high of 166 in the School of Commanications to a lov of 30 in the School of Architecture．On an absolute basis，the number of enrollments within a college ranged from over 1,000 in the College of Social and Behavioral Sciences to less than 50 in the College of Engineering and the College of Pharmacy．（3）Students who selected a pass－fail option course were somerhat different from the aBCDF students．With respect to indexes of academic potential and performance，a small but consistent superiority was noted in favor of the pass－fail students．Additional results are included．（MJM）

# AN EVALUATION OF THE UNDERGRADUATE PASS-FAIL OPTION SYSTEM OF GRADING AT THE UNIVERSITY OF TEXAS AT AUSTIN 

Piargaret C. Berry
Victor H. Appel
Paul G. Liverty, Jr.
H. Paul Kelley
$\begin{aligned} & \text { DEPARTMENT OF ME ALTH } \\ & \text { EDUCATHOM }\end{aligned}$
$\begin{aligned} & \text { EDUCATMENT OF HR ALTH } \\ & \text { MAPIONAL IMSTELFADE }\end{aligned}$
IHIS DOCUMEDUCAFIOM
DUCED EKACTIV HAS BEEN
THEPDERSACTIV AS HFCEEN MEPHO
A PINR, IT PO, JH OHGANIZATIDEN EHOM
STAPED DOINPS OI VIE WOM ONOEIGIN
LEAPO DO MOT NOT CIESAON ODINIONS
I DIIPAPIOM PO NATIONAI INSTIPE PAR
DIPATION POSIPION ON INSPIPIMF OI

The University of Texas at Austin

May, 1974

## table OF CONTENTS

Page
Background of the Study ..... 1
Foci of the Study ..... 7
Method ..... 9
Results ..... 16
Discussion
Conclusions ..... 41
lmplications ..... 49
Tabular Data ..... 53Appendices

## PREFACE

Early in the 1973 Fall Semester, a team of investigators, including Drs. Victoŕ H. Appel, Paul G. Liberty, H. Paul Kelley, Margaret C. Berry, and student research assistants, was assembled in response to President Stephen H. Spurr's request that a study be conducted of student, faculty and administrator practices, experiences and attitudes toward the undergradiate pass-fail option system of grading at The University of Texas at Austin. The study was intended to provide needed data that would serve to aid various University decision-makers considering possible revisions in the system. This report is intended to summarize the most ralient results of that investigation.

The investigators acknowledge with qratitua? the contribution of Don Marler, Pat Chew, Sandra Bruce, Carlos Laredo, and Walter Johnston all of whom served as research assistants. In addition, we are appreciative of Alan Seychok, Alan Gerger, and other members of the Student üovernment Committee on Academic Affairs who gave helpful commentary on the questionnaire and other aspects of the study. Finally, we express appreciation to the dedicated and painstaking clerical services of Terry Hall and Lynn Davis.
V. H. A.
P. G. L.
H. P. K.
M. C. B.
iday, 1974

As a necessary background for the study, this section specifies the current policies about the optional pass-fail grading system at U. T. Austin as stated in the enabling legislation. In addition, subsequent implementation and proposed revisions of the system are outlined.

## Enabling Legislation and Its Implementation

In a memorandum dated October 20, 1967, to members or the Educational Policy Committee, then Vice Chancellor for Acadenic Aifairs Norman Hackerman asked the Committee to consider making a recommendation to the Faculty Council for a University-wide policy concerning "the use of passfail grades within clearly defined limits." 1

On November 13, 1967, the Educational Policy Committee, with Professor W. T. Tucker as chairman, submitted for consideration by the Faculty Council a set of recommendations concerning an optional pass-fail grading system. ${ }^{2}$ Those proposals would have permitted all U. T. Austin students to take a limited number of traditionally graded courses on a pass-fail basis. On December 12, 1967, the Faculty of the College of Arts and Sciences submitted to the Council a similar set of proposals. ${ }^{3}$

At its meeting on December 12, 1967, the Faculty Council used the Educational Policy Committee proposals as the vehicle for its recommendations to the Administration and the Board of Regents. The original proposals were modified and augmented by the Council, which then approved them in the following form:

[^0]a. Undergraduate students shall be permitted to take up to five semester courses in elective subjects outside their major on a Pass or Fail basis as a part of the hours required for their degree. They must state their intentions to register on this basis by the official date for adding courses and changing sections; they must have received thirty semester hours of college credit and may not elect more than two courses a semester on the Pass-Fail basis.
b. If a student decides to major in the subject in which he had taken a course on the Pass-Fail basis, the departnent concerned snall decide whether the course may be counted as part of the student's major requi rements.
c. The grade point average for a student who has elected to take courses on the Pass-Fail basis will be calculated by dividing the total grade points he has received by the number of credit hours he has taken on the letter-grade basis.
d. Each denartment is authorized to offer as many as two undergraduate courses on a Pass-Fail basis, and a student may take as many as two sucli courses within nis major.
e. Undergraduate students may take examinations for advanced standing on a Pass-Fail basis, but advanced standing based on sucli examinations shall not reduce by the corresponding amount cqurses which liay be taken on a Pass-fail basis. ${ }^{4}$
dt its meeting on January $26,19 \overline{9} 3$, the Board of Reqents of The University of Texds System approved the recommendations from the U. T. Austin Faculty Council. 5 The optional pass-fail grading system was to become effective on Sevtember 1, 1968.
in January 10, 1968, President Normar, Hackerman apmointed a special :omittee io implement the optional nass-fail grading system. Professor Tucker, chairman of the special committee, made a report to President Hacherman un iebruary 13, 1968. ${ }^{6}$ The special committee recommended that
the symbol CR. meaning "credit but without specific grade," should be used to indicate a passing grade in a course taken on a pass-fail option basis. It recommended further that when a student registers for a course, he should indicate on nis registration form that he wishes to sake it on a pass-fail basis. When he draws a class card for that course, he should have it punched with a symbol that will appear on both the instructor's check sheet and the instructor's grade report form. Students should be permitted to request a change from pass-fail to ABCDF grading, or the reverse, in a course during the add-drop period. Details regarding the use of forms were included in the recommendations. The final recommendation was that grades should be reported by instructors as $C R$ or $\underline{F}$, and that these grades be subject to change only to $\mathbb{C R}$ or $\underline{F}$.

President Hackerman approved the report and made a brief statement about it at the March 18, 1968, meeting of the Faculty Council. ${ }^{7}$ The recomrendations were revised slightly to provide for identification of the course as a free elective or as one within the student's major area.

## Recent Del iberations Regarding Possible Revision of the Present System

Within the past two years, substantial debate has focused upon the possibility of revising or even eliminating the pass-fail option system. This debate was initiated by a proposal for revisions of the pass-fail grading system that the Coordinating Councii for Arts and Sciences sent to the University Council on January 20, 1972.? The proposal was considered by the Council at its February 21, 1972, meeting; after discussion, the proposal was unanimously referred to the Committee on Educational

Policy. 9 That Committee reported back to the University Council at its meeting of May 15, 1972, but the Committec's proposed revisions were deferred by the Council for further discussion "until fall." 10 In the interim, the report was referred again to the Educational Policy Committee. On February 8, 1973, Professor Bern. '. Sagik, then chairnan of the Educational Policy Cormittee, sent to President Spurr and the University Council for consideration at its March 19 meeting a modification of the Conmittee's earlier proposed revisions of the pass-fail grading system. ${ }^{12}$ Dr. Sagik commented that the Committee sensed that the avowed purpose of the pass-fail option-- to explore academically without undue jeopardy to one's GPA--often had not been realized. The Committee urged that the mu!tiple GPA be considered seriously. It further proposed that, if the pass-fail grading system were to be retained, it should be governed by the rules which the Committee was recommending. Those rules would expand optional pass-fail grading to required courses outside the student's major and would permit the student more flexibility in changing from ABCDF grading to pass-fail grading.

Prior to the March 19 meeting of the University Council, the Educational Policy Committee's modified recommendations were studied by the' Subcomnittee of the Ceans Council, which consists of academic assistant de.ans. Through Dean Max Westbrook, its chairman at the time, the Subcommittee recominended on March 12 that a new set of revisions of the passfail grading systeni be substituted for the set proposed by the Educational Policy Committee. ${ }^{13}$ Except for minor adjustments in proceaures by which students could change to or from pass-fail grading, the Subconmittee recommended retention of the present pass-fail regulations.

At its March 19, 1973, meeting members of the University Council again discussed at great length the various pass-fail proposals. 14 Dr. Sagik presented the modified recommendations of the [ducational Policy Committee. Dr. Westbrook distributed copies of his March 12 memorandum and presentei the counter-recommendations from the Subcomuittee of the Deans Council; in making his presentation Dr. Westbrook stated that his group felt it would be a mistake to expand a system "which has failed" in optional courses into the required courses. The Council finally voted to refer both sets of proposals back to the Educational Policy Committee, with the ilitent that the EPC and the Deans Council Subcommittee meet jointly and attempt to prepare a set of proposals both groups could support.

The two committees carried out the Council's mandate promptly; their joint recommendations were distributed to members of the University Council cn April 13. The proposals from the two included the recommendation that the present optional pass-fail grading system be discontinued. 15 Dr. Sagik presented these proposals to the University Council for action on April 16, 1973. After lengthy, and of ten impassioned, discussion. members of the University Council voted to table the recomuendations, thus leaving in effect the present optional pass-fail grading system regulations. Later in the same meeting, President Stephen H. Spurr indicated that he would refer the question back once again to the Educational Policy Committee. ${ }^{17}$

Inasmuch as the discrepant positions taken utilized differing assumptions about the status of pass-fail students and their motives, the need was evident for reliable data to provide empirical bases for decisionmaking. To obtain the needed empirical data, President Spurr first took
steps to obtain a review of the professional literature on pass-fail grading. 18 Then he asked that a proposal be written for a "study of practices, experiences, and attitudes toward pass-fail from students and faculty on our campus."19

On August 3, 1973, a proposal for the study being reported here was submitted-by the investigators to President Spurr via Dr. Ronald M. Brown, Vice President for Student Affairs. ${ }^{20}$ The proposal was approved, and work began on the study in September, 1973.

FOCI OF THE STUDY

After discussion with certain key personnel, a review of recent deliberations in University legislative bodies, and perusal of relevant literature, the following questions were identified and made to serve as fuci of the study:

1. What was the incidence of student enrollment in courses on a Dass-fail option basis at U. T. Austin during the 1073 Fall Semester?
2. Do certain colleges or schools have a larger proportionate envollment than do others of students taking their courses on a passfail option basis?
3. What are the demographic characteristics of students currently taking courses on a pass-fail option basis? Specifically, what do i:dices of academic potential and performance, classification level, sex, college of origin, and post-baccalaureate educational plans reveal about the modal characteristics of a sample of students taking courses on a pass-fail option basis?
4. What are the beliefs held by students, faculty, and administrators about the modal characteristics of students who take courses on a pass-fail option basis?
5. What are the beliefs of students, faculty, and administrators about the academic orientation and commitment to learning held by uridergraduate students at U. T. Austin?
6. What are the principal reasons reported by students for their taking courses on a pass-fail basis?
7. What is the degree of reported satisfaction by students with the pass-fail courses they have taken?
8. What are the primary reasons faculty and administrators impute to students as the bases for taking pass-fail :ourses, and how "legitimate" do they consider these reasons to be?
9. Do students who are taking courses on a pass-fail option basis receive higher or lower grades on the average than do their ilassmates enrolled in the same classes on an ABCDF basis?
10. Do students who are enrolled in courses on a pass-fail option basis report higher levels of satisfaction with those courses than do their classmates who are taking the same courses on an ABCDF basis?
11. What attitudes do students, faculty, and administrators hold toward specified hypothetical changes i.: : ine pass-fail grading system?
12. How knowledgeable are students, faculty, and administrators about the present pass-fail option system of grading?
13. What are the types and extent of perceived administrative problerls arising for both administrators and faculty in conjunction with the inaplementation of the pass-fail option grading system?
14. What has been the experience of administrators in implementing the pass-fail option system?
15. In practice, what is the degree of administrator adherence to the university and college rules specifying conditions for participation in courses on a pass-fail option basis?

## METFCL

## Cuerview

The nature of the research required access to a large nurter of students, facuity, and administrators in a relatively short tira. Further, exte:sive information was needed from each respondent. Such circunstances suggested the use of a questionnaire methodology. T, obtain data on the particuiar issues on which this study focused, it was necessary to tailor-make the questionnaire instruments. In a: efferi to Maxin:ize this responses frem the carefully selected samples, administration of the questionriaires was accumplished during cless pericds aric in other grouf meetings whenever possible. Faculty and administrator members of the selected samples who couid not be reached in groups were mailed questionnaires on an individual basis.

The secticns below describe in detail the composition of the stuaent, faculty and administrator samples selected; the precedure for selecting these seriples; the procedure followed in conducting the study; the nature of the three questionnaire instruments developed; and the nature of the analyses performed en the data.

## Student Subjects

The student subjects in the study were 869 undergraduate students enrolled in 27 classes throughout the University during the 1973 Fall Semester. These were classes admitting students on both a pass-fail and
on an ADCOF basis. uf the 869 students. 195 were students taking the classes on a pass-fail onticn basis; the remaining fi.: stucents were taking the classes on the traditionally graded basis. Of the 869 students, 403 had taken one or more pass-fail option sourses at U. T. Austin, while 458 had taken none; no information about their enrollment in courses on the pass-fail option basis was received from eight of the subjects. This procedure for the selection of student subjects permitted comparison of these two subgroups. A detailed description of the characteristics of the student subjects is provided in Tables la and lb.

Procedure for Selection of Student Subjects and for ?dministration of the Student Questionnaire

The procedure for selection of the student subjects was directly related to the procedure for the selection of the 27 classes chosen for this study. The investigators started with an intent to draw a $2.5 \%$ sample representative of the various colleges and schools at U. T. Austin (825). The p:ocedure followed was to examine the Registrar's listing of 1973 Fall Semester classes that had both pass-fail and ABCDF student enrollments. The investigators then identified those classes that had the highest proportions of students anrolled under the pass-fail option. A constraint placed on this selection procedure was that each of the colleges and schools had to be represented; hence, some classes having lower proportions of pass-fail registrants were selected over other classes having higher proportions.

The professor teaching each selected class was asked to permit the questionnaire to be administered to the members of that class during a reqular class meeting time on a convenient date subsequent to the first mid-term examination. One professor declined, so an alternate class was selected and used. The 27 classes ultimately included in the study are listed in Table 2b.

The student questionnaire was administered in the classes selected at the agreed upon time by project personnel. Students were invited to participate, but their participation was not obligatory. Almost all class members agreed to participate. No effort was made to follow-up on students who were absent from class on the day the questionnaire was administered.

## raculty Subjects

The faculty subjects in this study were 269 members of the faculty at U. T. Austin in 1973-1974. The characteristics of this faculty sample are specified in Table 3. As can be noted from a study of that table, a wide range of faculty were represented in the sample.

## Procedure for Selection of Faculty Sample and for Administration of the

 Faculty QuestionnaireThe faculty sample ( $N=269$ ) was drawn from three discrete sources: instructors of the 27 classes in which the student respondents were registered; 53 members of the Faculty Senate; and a representative sample based on a mail-out of the questionnaire to every fifth-listed faculty
member on an official alphabetical listing of the University faculty.
The 27 faculty nembers teaching the classes polled were asked to respond to the faculty questionnaire at the same time that their students completed the student questionnaire. All complied with that request.

The chairman of the Faculty Senate, Professor W. S. Livingston, was asked for his consent to permit the administration of the faculty questionnaire tu Faculty Senate members present at a regular meeting. Arrangements were made to include the questionnaire on the agenda for the raculty Senate meeting in December 1973. Copies of the questionnaire were mailed to those members who were absent from the meeting with a ropuest that they be returned in an envelope addressed to the project. staff. This subgroup was sampled in an effort to include in the faculty sample the views of the faculty who were particularly conversant with the pasj-fail issue. Forty-six respondents (out of a possible 53) were obtained thereby.

By for the largest proportion of faculty respondents accrued from the mail-out of the faculty questionnaire to approximately 400 faculty members. The mail-out was accompanied by a cover letter of explanation froil the chairman of the Faculty Senate. The respondents were requested to return the questionnaire in an envelope addressed to the project staff. As indicated above, this faculty subsample was comprised of respondents to a mail-out to every fifth named faculty member on an alphabet.ized roster of the 1973-1974 faculty members at U. T. Austin. This mail-out yielded a $49:$ return (196). No follow-up could be con-
dacted in ind the respondents answered anonymously.

## ddministrator Subjects

The administrator subjects were 35 respondents from among all vice presidents, deans, assistant deans, and ceriain other administrative officers at $U$. T. Austin who responded to an invitation to participate in the study. The characteristics of the administrator sample are specified in Table 3.

Procedure for Selection of Administrator Sample and for Administration of the Administrator Questionnaire

The administristor questionnaire was administered in several ways. It was mailed to the vice presidents and deans with a cover letter of explanation by Dr. Ronald M. Brown, Vice President for Student Affairs. The remaining administrator respondents were members of the Subcommittee of the leans Council, a group composed primarily of assistant deans or persons serving in that capacity and certain other administrative officers. After gaining the necessary consent fron the Subcommittee chairman, the questionnaire was administered at the regular November meeting of the Subcommittee. Alembers absent from that meeting were mailed the questionnaire individually. In all, 35 ( $766^{\circ}$ ) of the 46 administrators receiving the questionnaire responded to it.

## Instruments

The pass-fail questionnaires were specifically prepared for this study by the investigators efter perusal of similar instruments avail-
able in the profersional literature and after various efforts to learn the salient issues. These efforts included a review of the literature, a reading of the minutes of University bodies debating the pass-fail fuestion, and conferences with ten individuals having special expertise or involvement with the issue. In addition, the investigators invited and received input regarding the content of the questionnaire from members of the Student Government Committee on Academic Affairs and the Texas Union Student Academic Affairs Committee. These student leaders served as preliminary field testers of the student questionnaire and offered suggestions for its revision. After a number of revisions and field testing, the research team finalized the student questionnaire. The faculty and administrator questionnaires were adaptations of the stident questionnaire in that these latter two instruments retained many of the same items found in the student questionnaire. Additional items were added or deleted as appropriate for the target group.

Uata Mnalysis

The results of the completed questionnaires were coded and prepared for data processing. Using DISTAT (Veldman, 1971), distribution statistics for each item on the three questionnaires were compiled. In addition to the summary data for the three basic samples, subgroup analyses were performed on the student data in order to make possible essential comparisons between pass-fail students and ABCDF students. Pass-fail students were defined as those students in 27 representative
classes who had tahen, or were taking, at least one course on a passfail basis at 1. T. austin. In several instances, the sample was further divided to permit comparisons of the pass-fail students enrolled in the 27 representative classes with their traditionally graded counterparts in those same classes.

Because of missing data or noncodable responses to certain items on the questionnaires, the number of respondents varied somewhat from item to item. These differences are indicated in the tables as appropriate.

RESULTS

The results cf the study will be renorted witl:in the framework of the basic questioris posed. Following the restatement of each basic cuestior, major findings are reported.

1. What has the incidence oj student enroufricht in courses on: a mas-jail cktion basis at $u$. T. Austin dwring ihe 1973 Fall Semester?
cluring the 1973 fall Semester, 3,896 uridergraduate course regis. tratiors out of a tetal of $155,133(2.51 \%)$ were recorded for courses being taken on a fese-fail cftien basis at U. T. Austir. A breakdown of the nurter ct resistrations within each of the colleges and schools is giveri in Tatle 4. Without extersive effort, it was not possible to ascertain the number of individual students involved. If data from the student sample can te considered representative, then it is probable that the preponderance of these registrations are accounted for by students tahing only a single course. or about 3,500 individuals.

A second way to describe the incidence of student enrollment in courses on a pass-fail option basis is to determine how many courses, on the averaye, individual students have taken at U. T. Austin. These data were based on the report of the 403 subjects in the student sample who had pass-fail experience at $U$. T. Austin. The mean number of courses taken by this predominantly upper-division subsample was 1.89. Only 7\% of these students had taken more than three pass-fail courses on a pass-fail option basis. When all 869 students in the sample are considered, the mean number of pass-fail courses taken falls to . 89.

## 20

2. De certain coleges or schools have a larger proportionate enrockment than do others of students taking their courses on a passdiaii wtion basis?

From an examination of the incidence of registrations on a passfail option basis within colleg; and schools, as shown in Table 4, it is clear that a wide variance in practice exists. 1 This statement applies on both an absolute and a relative basis. On an absolute basis, the number of enroliments within a college ranged from over 1,000 in the College of Social and Behavioral Sciences to less than 50 in the College of Engineering and the College of Pharmacy. Optional pass-fail enrollment in the schools of the University ranged from a high of 166 in the School of Communications to a low of 30 in the School of Architecture.

Since the colleges (or division) and schools in the University vary widely in size, a comparison of the relative number of pass-fail registrations out of the total number of registrations for all courses in each college or school was necessary. Viewed in this manner, a wide variation in practice is also found. The relative number of optional pass-fail registrations ranged from more than $4 \%$ in Edication and General and Comparative Studies to less than $1 \%$ in the Colleges of Pharmacy and Engineering. Compatable data for schools revealed a high of 6.53 for the System-Wide School of Nursing to $1.06 \%$ as a low for the School of Architecture. In sumary, these data from all colleges, divisions, and schools reveal that optional pass-fail registrations remain a very small proportion of total undergraduate course registration.
${ }^{1}$ These figures do not include pass-fail enrollment in courses offered on a pass-fail basis only.
3. What ate the domegtaphic characterestics of students curronti! taking courscs on a mess-\{ail curen bases: specifically, what de indiers "í acadomic potential and perhommence, chssification ievel. sex, college of origin, and post-baccalauteate crducational plans reveal about the modil charncteristics 'í a sample of students taking courses on a pass-fail iption basis?

The characteristics of tudents who had taken one or more pass-fail courses at U.T. Austin were studied to determine whether or not such students were atypical relative to students at large. A number or demographic characteristics served as the parameters for evaluation. The data obtained with respect to these parameters are shown in Tables la and lb. Overall, the results suggest that the students who selected a pass-fail option course were somewhat different from ABCDF students. With respect to indices of academic potential and performance, a small but consistent superiority was noted in favor of the passfail students. Forty-six percent of the pass-fail students were in the upper $10 \%$ of their high school classes as opposed to $40 \%$ of the ABCDF students. Mean Verbal and Mathematical Scholastic Apeitude Test subscores were somewhat higher for the pass-fail students, as were the jeveral grade point average indices. A greater likelihood existed that the pass-fail student was a senior student than any other classification level and that he entered the University directly from high school (as opposed to being a transfer student). Only 38: of the pass-fail students were transfers, as compared to $44 \%$ who were transfer students among the comparison group of ABCDF students. In addition, the pass-fail students were somewhat more likely to be planning for graduate study ( $43 \%$ ) than were the students in the comparison group (37!). A slight difference was noted in the degree of certitude held
by the pass-fail students concerning future career plans. The pass-fail group was slightly less certain about their future career plans than were the $A B C D F$ siudents. Finally, the pass-fai student was much more ikely tu be d student majoring in the social and behavioral sciences or business diministration than in engineering, fine arts or pharmacy.

1. What are the beciofs heed be! students, facult!, and adminis-
 a mas-faci rotion basis?

Question 44 was investigated in two ways. First, all three samples were asked to indicate their beliefs about the academic abilities of those students who take courses on the pass-fail option basis at U. T. Austin-illal is. are such students drawn from the upper or lower strata of ability Anony undergraduates? These data are shown in Tables 5 and 6.

The modal response (5]) of the total student sample as to which students take devantage of the pass-fail option indicates that students are probably enially distributed across the total range of ability among students. This belicf was even more pronounced among the pass-fail students (58 ${ }^{n}$.) than allong the $A B C D F$ students (45.).

A secondary trend was noticeable. Almost one-fourth of the students tiought the uptional pass-fail registrations attracted about an equal number of students from both extremes of ability (but not from the middle).

The comparable data for the faculty and administrators generally parallel the student data with respect to the modal beliefs. The secondary irend reflected in the student data also applied to the faculty data, but not to the administrator data Administrators perceived that more poorer students (18) took the pass-fail option than did the faculty (5) and student (4) groups.

The second means of investigating the question was by inquiring Into the attitudes and motives of students who elect courses on a passfail basis. Faculty and administrators were asked to give their impressions abcut such matters as, "Do students work harder or less hard than they usually do when taking a course on a pass-fail option basis?" These data are presented in Tables 7 and 8.

The greatest amouni of concurrence among faculty ( $71 \%$ ) and administrators (77:) was that students are less anxious about such courses than they are when graded on an ABCDF basis. In addition, a majority of faculty ( 52. ) and administrators (74:) believed that students taking courses on a pass-fail option basis work less hard than they usually do in ABCDF graded courses. A majority of the administrators (57..) but only about onefourth (27.) of the faculty felt that such students get less out of courses taken on a pass-fail option basis than they usually do otherwise. About one-third of both groups concurred that the students would probably not have taken the courses in which they were enrolled on a pass-fail option basis had those courses teen available only on an ABCDF graded basis.

It is of interest to compare these impressionistic beliefs with the parallel data reported by students regarding their own actual pass-fail experience, as shown in Table 9. A majority of the students reported themselves as being less anxious (approximately $66^{\circ}$ ) while a minority responded that they worked less hard than they usually do (approximately $37{ }^{\prime \prime}$ ). On the other hand, about 20 in indicated that they actually worked harder, and 39 reported that they got more out of the course than they usually do. About a third of the students reported that they would not have taken the course in wiifch they were currently anrolled on a pass-fail option basis
were it available only on an ABCDF basis. Slightly more than one-fourth of the students indicated that their pass-fail experience had caused them to want to take at least one additional course in the same academic discipline, but they had not yet done so.

These deta suggest some concern by faculty and administrators about the academic diligence of pass-fail students. This concern is supported in part and opposed in part by the student data.
 awout the acadence aricntation and commitnent to coanning hodd by underaradaudir staknts at li. T. Austen?

While question 5 does not serve directly to illumine the passfail student, it does contribute to an understanding of the context of the academic setting in which the pass-fail option is offered and the view held of undergraduate students within it.

On the basis of student responses, as shown in Table io, it is apparent that both pass-fail and ABCDF graded students have diverse views of the importance or necessity for grades. Strong concurrence is evident, however, that grades do not reflect how much undergraduate students get out of a course, yet somewhat paradoxically, students tend to agree that students in general are more likely to be concerned about the grade they receive tilan about the subject matter of the course. This latter result is consistent with the indication that most undergraduate students are not likely to be interested in "learning for learning's sake." The data terid to suggest a view of traditional grading as being a noxious but necessary academic trapping.

Faculty responses relative to grades and grading are more clear-cut, as shown in Table 11. than are the student data. Faculty respondents tended to supnort even more strongly than students the necessity for grades (e.g., "irades are needed to let undergraduates know where they stand. . . ."). The faculty data also parallel student indications that student motivation to learn is less than optimal. For example, the faculty's strongest concurrence was agreement with the statement, "Most undergraduate students need the incentive of grades to motivate them to work." This latter statement yielded a mean rating of 5.23 on the seven-point scale. The facalty members tend to support grades as being essential or at least functional for the somewhat nonacademic orientation they perceive iu characterize a large segment of U. T. Austin undergraduates. Grades are also functional in the sense that they are required in the culture for purposes of graduate school and job placement.

As shown in Table 12, U. T. Austin administrators' views are generally consistent with those of U. T. Austin faculty. Both faculty and administraters' ratings, though not as highly supportive as student ratings, concu: in recognizing the limitations existing in grading systems. For example, faculty and administrators snow mili concurrence with the assertion, "Grades do not reflect how much undergraduates get out of a course" (4.46 and 4.37, respectively, on the seven-point scale used). Nevertheless, it is clear from both faculty and administrator ratings that there is strong support for the continuation of grading systems at the University, despite their acknowledged limitations. On other questions asked relative to student academic orientations, there was appreciably more diversity of views by both faculty and administrators.
6. What are the mincipar reasons nepurted by students for their takins courses on a mass-áaif basis?

In reviewing the deliberations regarding possible revisions in the pass-fail option sys.em, it was clear that the motivations of students in taking pass-fail courses was a central consideration. Were students seeking an easy way out in signing up for courses on a pass-fail basis, or were they seeking a legitimate means of exploring new fields without the risk of damaging their academic records? Were other motives primary? In an effort to provide an empirical basis for answering this question, students were asked directly about their motives in signing up for courses on a pass-fail basis. The results obtained are shown in Table 13.

The data reveal that the primary motives reported by students taking courses on a pass-fail basis are to lighten their academic loads (76\%) and to reduce the "threat value" of letter grades while taking the courses (items $\# 2, \# 3$, and $\# 4$ ). Secondarily, students felt the pass-fail option served as a vehicle for academic exploration in a minor or interest siea ( $51 \%$ ). It is of interest to note that pass-fail courses were seen by only 21. of the students as a viable vehicle in helping them to select a major.

As responses to this question were based on a pre-selected listing of possible motives, the investigators were particularly inte:ested in examining additional write-in responses volunteered by respondents. Selatively few write-in answers were obtained. No central theme emerged from these additional write-in responses.
7. What is the deyree of reverted satisfaction by students with the pass-faiu courses they have taken?

Closely linked to question \#6, which queried students' motives in taking courses on a pass-fail option basis, was the degree of satisfaction provided by those courses in accomplishing the students' intents. Using a seven-point scale in which "7" equalled "completely satisfied," students' ratings of their satisfactions were generally moderate. As can be seen by the data given in Table 13, virtually all of the listed purposes served by taking courses on a pass-fail option basis were rated between " 5 " and " 6 " on the seven-point scale. Students rated highest their satisfaction with courses which permitted them to explore outside of their major area (5.94) and which permitted them "To maximize my learning without having to worry about the grade" (5.87).

A single exception to the generally moderate ratings was noted with respect to the item, "To help me in selecting my major." The mean response was 3.71, though the variability of responses to this question was greater than for any other. This result is consistent with the students' low ratings in question \#6 on the use of pass-fail courses to help them in choosing a major.
8. What are the primary reasons faculty and administrators impute t" students as the bases for taiking pass-fail courses, and how "\&cgizimate" de they consider these reasons to be?

Tie investigators were interested in ascertaining the degree of congruence between the reasons reported by students for taking courses on a pass-fail basis with faculty and administrators' perceptions of those reasons. Faculty and administrators were therefore asked to rate the reasons they attributed to students for taking courses on a pass-fail basis from among the same listing of pre-selected alternatives as that responded to by the students. The results are shown in Tables $13,14,15$, and 16.

As can be seen from the aata shown in these tatles, moderate degree of concurrence existed tetween students anci faculty as to whet the reascrs were for taking courses on a pass-fail option basis. Several exceptions existed. The item, "To ninimize the risk of low grades in an unfamiliar area," was fourth most fcpular among students and rose to a rank of first in frequency of mention by faculty and a rank of second by administrators. In addition, "To maximize my learning without having to worry about the grade," was ranked second in frequency of mention by students and fell to a rank of fifth in frequency when rated by both faculty and administrators. Nevertheless, it can be concluded from the data that faculty and administrators are "reading" with relatively good accuracy the primary reasons students are taking courses on a pass-fail basis.

The investigators were concerned also with the value judgments faculty and administrators made regarding the "legitimacy" of the students' reasons for taking courses on a pass-fail option basis. As can be seen from an examination of Tables 13, 14, 15, and 16, a close correlation did not exist between the most frequent reasons given by students for taking courses on a pass-fail option basis and the rationales most frequently judged as "legitimate" for students' doing so. The faculty and the administrators were in close accord in the value judgments they made. For example, both faculty and administrators were reluctant to endorse "lightening of a student's load," the most frequently reported item, as a "legitimate" rationale. With respect to legitimacy, this item was ranked eighth by faculty and seventh by administrators among the tein items listed (Table 16). In contrast, the item most frequently considered "legitimate" by roth faculty and administrators was ranked only fifth in frequency by the students. This item dealt with "taking courses outside one's major area for exploratory purposes." It is evident
from these data that academic exploration, a primary intent for establishing the pass-fail option system at $U$. T. Austin, is only a secondary motivation for students.

Two items highly ranked by students with respect to frequency were also endorsed by faculty and administrators in terms of "legitimacy." These two items (items \#2 and \#4) dealt with "maximizing learni vithout having to worry about grades' and "minimizing risk of low grades in an unfamiliar area." It would appear as if faci:lty and administrators value the pass-fail option as a way for encouraging academic exploration as long as the pursuit of new knowledge remains a rigorous and disciplined effort and not a shortcut.

The listings given in Table 16 provide an opportunity to compare rank orderings of the data across the three samples. These data indicate that the rank order preferences of faculty and administrators are more nearly similar than are those of either of the two groups when compared with the rankings of students.

In order to test the premise that students sometimes may be signing up for courses on a pass-fail option basis in order to enable then to attend classes with less regularity than might be required otherwise, the investigators asked faculty and administrators for their impressions about class attendance of pass-fail and ABCDF graded students. As the data in Table 17 indicate, faculty members tended to disagree or to be uncertain (3.89) that pass-fail students were any more likely to be absent from class than ABCDF graded students. Administrators, however, believed (4.82) that pass-fail students were likely to be less faithful in class attendance. Although the faculty data do not provide particularly clear-cut evidence, the administra-
tors clearly hold the belief that pass-fail registrations result in reduced class attendance. Resolution of this issue must await actual attendance figures.
9. Do students whe tre taking courses ch a pass-naik aption basis acosor hiahen or lever grade's on the average than du their chassmates conadce: in the same chasses on an ABCDF basis?

A question of critical importance both on the campus and in the research literature deals with the actual academic performance of students taking courses on a pass-fail basis, as compared to that of traditionally graded students. Subjects in the study were asked to report their current grade averages in the course at the time the student questionnaire was administered. These data made possible a direct comparison of the performance of students enrolled on a pass-fail basis in 27 selected courses with that of counterpart ABCDF graded students. Table 18 shows the results of this andysis.

When the two subgroups were compared, no appreciable difference was noted in the mean student reported mid-term grades for the pass-fail students as compared to the mean student reported mid-term grades for the traditionally graded counterpart students. The mean for the pass-fail students was 8.59 as compared to 8.85 for the ABCDF students (when $3=B-$, $9=\mathrm{B}$, etc.). These data must be considered tentative in that 127 of the total sample failed to report what their achieved grade was at mid-term, thereby introducing a possible bias in the results.
inother way of looking at these same data is provided by the overall distributions of grades reported by the two subgroups in the 27 classes.

As shown in Table 18, the percentages in each of the categories are quite similar in the "A" category. The ABCDF graded students show a discernibly higher proportion in the $A-/ B+$ category and a corresyondingly lower propertion in the $\mathrm{C}+/ \mathrm{C}$ category.

On the basis of these student self-reports, it may be concluded that both categories of students were achieving on the average between a "B-" and a "B" grade. Neither group demonstrated a statistically significant superiority over the other.
10. Do students who are curceled in courses on a mess-dail option hasis report higher ecvels of satisiaction with those courses than do their ciasmates whe are taking the same counses on an ABCDF ghaded basis?

Some advocates of pass-fail grading have speculated that in the absence of traditional letter grading students would derive greater satisfaction from their academic course work. To test that premise, a comparison was made between subjects enrolled in the 27 target classes on a passfail and the ABCDF graded tasis. As shown by the data in Table 19, the mean level of satisfaction, considering all 27 courses collectively, was moderately high for both pass-fail (5.33) and ABCDF graded students (5.18). These mean scores were not substantially different from one another. In addition, the distributions of ratings for the two subgroups were remarkably similar to one another. It may be concluded that the global satisfa:tion ratings for the two suigroups fail to demonstrate that rated satisfaction with a course is enhanced by taking courses on a pass-fail graded basis.

Some of the items in Table 9 also bear indirectly on this issue. For instance, the item, "I would recommend this course to a friend who asked me about it," was responded to affirmatively by approximately $58 \%$ of the students with pass-fail experience who answered the question.

In interpreting the data in Table 9, it is important to bear in mind that the responses reflect the items that were applicable to student respondents in characterizing the pass-fail experiences they had had. The variable $N$ shown for the various items indicates simply the number of respondents who found the item applicable. For example, the data reveal that $66 \%$ of the respondents reported that they had felt less anxious in the first pass-fail course they had taken than they typically did when taking courses on the ABCDF basis. This proportion of respondents held up when subjects reported on their experience in subsequent (2nd and 3rd) pass-fail courses as well. A second consistent finding among those with pass-fail experience in one, two, or three courses was that $39 \%$ of the respondents reported that they "got more out of the course than I usually do." Also, about a third of the students with pass-fail experience reported that they worked less hard when taking a course on a pass-fail basis than they usually do. However, another one-fifth of these students reported that they worked harder. Finally, about one-tenth of the students had taken or were then taking at least one other course in the same academic discipline as the course they took on a pass-fail option basis. An additional $15 \%$ to $30 \%$ reported that they would like to but had not yet implemented that intent.

It may be concluded from these more specific ratings that a sizable proportion of pass-fail subjects perceived their pass-fail course experiences as being more positive in certain respects than their traditionally graded courses had been. These positive outcomes include getting more out of the course, being less anxious during it, and being encouraged to explore subject areas they otherwise would not have explored.
11. What attitudes do students, faculty, and administrators hold toward specified hypothetical changes in the pass-bail grading sys tem?

At the core of the extensive deliberations regarding the pass-fail option system has been the proposal regarding possible revisions of the pass-fail option system. Various proposals for change have been advanced. To assess sentiments on the part of students, faculty, and administrators with respect to the various alternatives, the investigators incorporated into the questionnaire the various proposals advanced at U. T. Austin and additional ideas suggested by the pass-fail research literature. The intent was to assay sentiment about a whole array of alternatives extending from leaving the pass-fail option system as it is, to revising it in specified ways, to eliminating it entirely. The attitudes expressed about these alternatives by students, faculty, and administrators are summarized in Tables 20, 21, and 22, respectively.

Should the pass-fail option system at U. T. Austin be abolished? Students, faculty, and administrators concurred in the judgment that the undergraduate pass-fail option should not be abolished, though they varied in the degree of their convictions. On the average, the responses to this
alternative ranged from strong objection by students (1.52) to moderate opposition on the part of faculty (2.40) to slight reticence by administriturs (3.44). It is noteworthy that among the student sample, strongest opposition to abolition of the pass-fail system came from those students with pass-fail experience (1.24) as compared with those students without any pass-fail experience (1.76).

Considering responses of "5," "6," and "7" on the seven-point scale dS support for this option, the data reveal that approximately $4^{\circ}$; of the student sample, 15 ; of the faculty sample, and $33 \%$ of the administrator sample supported the abolition of the pass-fail system.

Should the pass-fail option system at U. T. Austin be left as it is? The mean scores for the three samples fell in the intermediate range: 4.22 for the students, 4.01 for the faculty, and 3.21 for the administrators. These scores are apt to be deceptive, at least in the case of the student and faculty groups. Rather than indicating complete neutrality on the question, an example of the distribution of the ratings for the students indicates $43^{\circ}$ as being supportive of the alternative, $32 \%$ as being apposed, and 25 . as being uncertain or neutral. The faculty were almost equally divided across the range of the scale, with $35: .:$ supporting, $32^{\circ} \ldots$ opposing, and 32 uncertain or neutral. Comparable data for the administrators, as suggested by the mean for that sample, indicates $57 \%$ opposing this alternative, 27 supporting it, and 18\% uncertain or neutral.

It may be concluded that substantial opposition and support exist among the three groups on leaving the pass-fail option system as it is.

What types of changes in the pass-fail option system are desirable at U. T. Austin? All subjects in the study responded to 17 hypothetical
revisions in the pass-fail option system. For all three groups, the responses given to the various alternatives presented ranged widely in the degree of support or opposition expressed. This was particularly true in the cases of students and administrators. Their mean scores on the 17 alternatives ranged from 1.52 to 6.29 for students and from 1.60 to 6.64 for administrators. The range in mean scores for faculty was from 2.30 to 5.99 .

All three samples strongly supported the desirability of requiring instructors to advise pass-fail students what the minimum competence standards wouid be for a particular course. The administrators (5.30) and faculty (5.47) generally supported the requirement that pass-fail students do at least "C" (as opposed to "D") work in order to receive a "pass" when taking a course on a pass-fail basis. Students were much less receptive to this possibility, as indicated by their mean rating (3.60), but were not strongly opposed to requiring at least "C" work in pass-fail courses.

In general, the students were in favor of options that increased their range of alternatives and were opposed to those options that impeded them. For example, students were opposed to restricting courses they might take on a pass-fail option basis to those outside their major department and area requirements (2.53). On the other hand, faculty and administrators tended to favor this option (4.30 and 5.20 , respectively). All three groups supported the proposition that professors should not know when students are registered on a pass-fail basis.

It would appear from the data presented in Tables 20, 21, and 22 that faculty and administrators are in closer accord in their sentiments
than are students with either of the two groups. Generally, the diversity of views appears greatest with respect to administrators and students.
12. Hew knomcedgaded are studn:ts, gacuit!, and administraters what the mesent pass-foil uption system of grading?

A constraint upon the utility of attitudinal data is the degrea to which respondents have well delineated affective dispositions, pro or con, toward the issue in question. As a means of inferring whether respondents were sufficiently conversant with the pass-fail option system to have developed stable attitudes regarding its val:se, the investigators sough: to determine how knowledgeable the respondents felt themselves to be about the pass-fail option system. The results obtained are shown in Table 23 for all three subgroups.
in the whole, the administrator sample judged themselves more conversant with the system than did faculty or students. The mean of selfratings of knowledgeability for the administrator sample was 5.54, as contrasted to 4.35 for the faculty sample and 4.28 for the student sample. When the student sample is divided into pass-fail and ABCDF subsamples, pass-fail students emerge as judging themselves to be appreciably more knowledgeable (5.05; than do their ABCDF counterparts (3.61).

Overall, the data for all three samples reved feelings of average to above average knowledgeability regarding the pass."fail system of grading. However, it is important to note that 23 :" of the student sample, 19 ; of the faculty sample, and 9: of the administrator sample rated themselves "ן" or "2" on the "not well informed" end of the seven-point scale. This sizable minority, particularly among the students and faculty, who felt themselves
tw be not very conversant witi the pass-fail option system, raises a question about the reliability of their responses to some of the questions ashed. This finding also suggests the need for wider dissemination of information to students and faculty about this alternative to traditional yrading practices.
15. inhat are the tenes and extent of pereciocd admenist.rative Prabioms aicseng for betin administrators and facultu in conjunction with


Taking a course on a pass-fail uption basis is not restricted to transactions occurring vithin tine classroom. Administrative considerations, such as deteminin. one's eligibility, usually involve advisers in academic deans' offices, as well as faculty in the administrative aspects of their jobs. When a student decides to change his enrollment status, additional administrative steps are required. The investigators felt that a comprehensive evaluation of the pass-fail system must inquire into relevant administrative considerations. This was done in several !lays. Initially, questions were asked about the impact or perceived impact of aciministrative practices on students. Subsequently, other questions inquired into the impact of administrative practices on administrators and, secondarily, on faculty.

With respect to the stujent data, students with some pass-fail option course experience were asked for a global judgment regarding the degree to which the administrative procedures necessary for pass-fail registration had been an inconvenience. As shown by the data in Table 24, requisite administrative procedures were not perceived as constituting a
substantial inconvenience. The mean rating for those students who had had pass-fail course experience was 3.08 on a scale on which "l" equalled "not at all" and "7" equalled "to a great extent." It is noteworthy that 42: of the pass-fail student respondents rated the item "l."

Those studerits who had not previously taken a course at U. T. Austin on a pass-fall basis were asked the related question, "To what extent have the administrative procedures served as a deterrent to your taking a course on a pass-fail option basis?" The mean rating for this item was 4.06 . This mean score is somewhat deceptive in light of the bimodal distribution of the responses. As can be seen from an inspection of the ratings in Table 24, 29, of the student respondents considered the adrinistrative procedures not at all a deterrent (a rating of "1") while 24: considered the administrative procedures serving as a deterrent to a great extent (a rating of "7").

A parallel question was asked of the faculty. They were asked to indicate their perceptions of the degree of inconvenience administrative procedures related to pass-fail registration had caused students known to them. The results obtained are shown in Table 25. Faculty responses were quite similar to those of the pass-fail stuctents. The mean for the faculty Sample was 2.81, indicating that the incorivenience they perceived was quite lillited. The inconvenience personally experienced by the faculty themselves was eren more limited. When asked the extent to which administrative procedures had been a deterrent to their offering a course available on a pass-fail option basis, the mean was a minimal 1.91. Sixty-eight per-
cent of the faculty sample reported that it las "not at all" a consideration fill theril.

The same questions asked of the faculty were also asked of the administrators. The data obtained are shown in Table 26 . Students known to the administrators were rated as having been moderately (4.39) inconvenienced by these procedures. This relatively high mean score probably reflects the fact that students known to administrators necessarily are likely to be those requiring special assistance. The administrators' responses regarding their personal experience with administrative procedures were very similar to those of faculty. Administrators, too, indicated that the procedures were only a liniited deterrent (2.43), with $54^{\text {". }}$ reporting that they were not at all a deterrent.

The three target sample groups were asked an additional series of questions dealing with other administrative issues that have been raised. Responses given to these questions by the student, faculty, and administrator samiples are shown in Tables 27, 23, and 29, respectively. As shown in Table 27, students tended to concar that administrative considerations appeared to be ven greater weight in formulating pelicy regarding the passfail option system than were student preferences (5.59) or faculty preferences (4.93) on a scale on which "7" represents "strong agreement" with the statement. Students tended to disagree with or were uncertain (3.42) about the statement that faculty are less willing to spend time with passfail students than with fellow students taking the same course on an ABCDF basis. Similarly, student respondents tended to disagree (3.46) or were uncertain whether or not faculty were likely to lower course standards for
pass-fail students.
Faculty responses to the same questions listed in Tabie 27 are shown in Table 28. Faculty appeared to be uncertain or neutral as to whether or not greater weight was given to administrative considerations over student preferences (4.10) or faculty preferences (4.05) in determining pass-fail policies. The faculty respondents disagreed with the other two questions suggesting the possibility of differential treatment being accorded pass-fail registrants in their classes (2.59 and 3.59, respectively).

As shown in Table 29, administrator responses to the administrative issues tended to parallel those of the faculty on three of the four common questions asked roth groups. The single exception dealt with the issue of lowering standards for a minimally passing grade. The administrator sample was in mild agreement ( 4.76 ) with the assertion, while the faculty sample was in mild disagreement (3.59).

Two additional questions were asker of the administrator sample only. These two questions inquired as to , nether administrative considerations should be given greater weight than either student or faculty preferences for determining policies about the pass-fail option system. The administrators tended to disagree that administrative considerations should be primary over student preierences (3.48) or faculty preferences (3.06).

While there may be other facets of the administration of the passfail option system that may be causing substantial difficulty to those involved, only limited evidence is provided by these data in support of the sterotypic "administrative hassle" as it applies to the pass-fail
system or for undue administrative influence in policy formulation. Similarly, relatively little evidence exists in support of a contention that differential treatment is accorded pass-fail students, in contrast to ABCDF students, by faculty.
14. What has been the experience io admenistraters io implementing thi mass-guct aption seastem?

In the deliberations on the pass-fail option system, it was apparent that some concern existed regarding the task for administrators in implementing the syster The administrator sample was, therefore, queried about the nature of the experience they had.

Initially, administrators were asked to make a rating of the degree of difficulty they experienced in administering two aspects of the passfail option system. As shown in Table 30 , administrators rated their efforts as being of moderate difficulty with respect to pass-fail registration procedures (3.71). It is important to note, however, the wide range of responses given, and particularly the relatively large proportion of respondents rating at both extremes of the continuum. For example, $45 \%$ rated the item " 1 " or " 2 ," indicating minimal difficulty, and 33\% rated the item "6" or "7," indicating great sifficulty. Given the differential degree of involvement of the administrators in the sample, it may be that the "great difficulty" raters were those most intimately involved in the process.

The administrators' responses in characterizing the degree of difficulty experienced by them in handling the "plper work" involved in administering the pass-fail option system revealed an overall mean (3.69) suggesting limited to moderaie difficulty. As with the previous questicr
on this table, the mean is somewhat deceptive, considering the variability of responses across the range of the scale. The comments made with respect to administrators' ratings of tiee administration of the pass-fail option system are also applicable here. While the overall administrator sample was not experiencing particular difficulties with the attendant paper work : significant subset ( $28_{i}^{9}$ ) of the sample was.

The results applicable to the above two questions are subject to a further constraint. Spontaneous comments given by several of the respondents regarding these questions indicate that there was some ambiguity with respect to the intent of the two questions. If alternative constructions were placed on the meaning of the two items by the respondents, the reliability of their responses would be decreased.
15. In practice, what is the degree of administrator atherence to the university and coilege uxis specifying conditions for participation in courses on a mass-fail option basis?

In administering the pass-fail option system at $U$. T. Austin, the administrators or other academic advisers are asked to comply with five University rules regarding eligibility. Also, a number of the colleges and schools have additional rules for their own students. To ascertain what the nature of existing practice was in implementing these rules, administrators were asked what their experience had been in adhering to each of the applicable regulations. The results obtained are summarized in Table 31. The data reveal a tendency to adhere to all rules most of the time. Nevertheless, as can be seen from an inspection of the data,
at least three rules were "rarely" or only "sometimes" enforced by a significant minority of administrators. These three rules are (1) students must state their intentions to register for a course on a pass-fail basis by a given date; (2) the department concerned must decide whether a course taken on a pass-fail basis may be counted as part of the student's major requirements; and (3) advanced standing examinations on a pass-fail basis may be permitted in required subjects. Whether or not these departures from the rules reflect on the viability of the rules themselves is a judgment that siould se made by the persons most concerned.

## DISCUSSION

## Conclusions

In reviewing the extensive amount of data compiled, the following conclusions are indicated with respect to the basic questions posed:

Question \#1: What was the incidence of student enrollment in courses on a pass-bail option basis at U. T. Austin during the 1973 Fall Semester?
a. The incidence of student enrollment in courses on a pass-fail option basis at U. T. Austin during the 1973 Fall Semester was 3,896 undergraduate course registrations. This number represented $2.51 \%$ of all course registrations during the semester. On the basis of the 1.89 average number of courses taken on the pass-fail option basis by the student subjects in this study, it is estimated that not more than 3,500 students accounted for these pass-fail registrations.
b. Given that the average number of pass-fail registrations for student subjects who had pass-fail experience was 1.89, and that only $7 \%$ of these subjects had taken more than three courses on a pass-fail option basis it is clear that optional pass-fail registration is only a miniscule part of any one student's total course work.

Question \#2: Do certrin colleges or schucls have a Carger proportionate emrclement than do others of students taking their courses on a pass-fail option basis?

The relative incidence of pass-fail registrations across the various colleges and schools varied widely from a high of 1,119 registrations in
courses offered by tie College of Social and Behavioral Sciences to 14 in the College of Pharmacy. In no case was the proportion of pass-fail course registrations out of the total number of all registrations for that college or school greater than $6.54 \%$. That proportion was achieved by the School of Nursing (System-Wide). The second highest incidence (4.53:) and the third highest ( $4.43 \%$ ) were achieved by the College of Education and the Division of General and Comparative Studies, respectively.

Quest:un \#3: What anc the demographic characteristics of students currontiy iuting courses un a pass-fail option busis? specigicalcy, what

 abost the madale characteristics of a sumple as stadents taking courses un a mess-haii uption basis?
a. Students in the sample who had taken courses on a pass-fail option basis tended to be similar in most respects to students who had not. However, a small but consistent intellectual superiority was noted in favor of the pass-fail students on a number of academic irdices.
b. The pass-fail st.udent was most likely to be a senior who had done all of his collegiate work at the University, was somewhat uncertain of his future career plans, and was more likely to be majoring in social and behavioral sciences or business administration than in engineering, fine arts or pharmacy.

Question \#4: what are the belicfs held by students, faculty, and administrators about the medal characteristics of students who take courses
con a mas-inack ontion basis:
a. Students, faculty, and administrators predominantly believe that those who take advantage of the pass-fail option are equally distributed across the total range of ability among students. This belief is erroneous. Students who register on a pass-fail option basis are skewed toward the upper ranges of academic potential and performance.
b. Faculty and administrators' beliefs that students are less anxious about courses they take on a pass-fail basis are confirmed by students' reports of what their actual experiences have been.
c. Faculty ( $52 \%$ ) and administrators ( $74 \%$ ) believed that students taking courses on a pass-fail option basis work less hard than they usually do in ABCDF graded courses. This impression was supported by the impressions of approximately one-third of the student sample. On the other hand, approximately one-fifth of the student sample reported that they had actually worked harder.
d. A majority of administrators (57\%) but fewer faculty (27\%) felt that students get less out of courses taken on a pass-fail option basis than courses taken on an ABCDF graded basis. On the other hand, approximately $39 \%$ of the students with pass-fail exp:2rience felt they had benefited more from the courses; only $11 \%$ felt they got less out of the courses.

Question \#5: What are the beliçs of students, faculty, and administrators about the academic orientation and commitment to learning hek'd by undensraduate students at U. T. Austin?
a. Faculty and administrators tend to support ABCDF grading as being essential for undergraduate U. T. Austin students, while students

47
tend to view ABCDF grading as being noxious but necessary academic routine. Littlz evidence was found of conmitment to "learning for learning's sake."
b. Students, faculty, and administrators concurred that grades are necessary for purpose; of graduate study and job placement and as helpful feedback to both students and faculty.
c. While students tend to prefer to minimize or eliminate grading, faculty and administrators prefer not to do so.

Question \#6. What are the principal reasons repurted by students for their taking courses on a pass-jaci basis?
d. The primary motives reported by students for taking courses on a pass-fail option basis were to lighten their academic course loads and to reduce the "threat value" of letter grades while taking the courses.
b. Secondarily, students felt the pass-fail option served as a useful vehicle for academic exploration in a minor or interest area. It was seen as an appreciably less viable means for helping select a major.

Question 77: What is the degrec of reported satisjaction by s.tudents wiin the pass-jail courses they have taken?
a. Pass-fail students were moderately satisfied with the courses they had taken on a pass-fail basis in accomplishing the intended purposes the students had in taking them.
b. Pass-fail students were moderately satisfied in the global sense with their experience in the 27 target classes examined, but they were no more satisfied than were their ABCDF graded counterparts.

Question 48: What are the primary reasons faculty and administrafres impute ti students as the bases for taking pass-óail courses, and how "engitimate" do they consider these reasens to bef
a. Faculty and administrators are quite accurate in their perceptions of the primary reasons students are taking courses on a pass-fail basis. These reasons include: (1) lightening one's academic load; (2) maximizing learning without having to worry about grades; (3) reducing anxiety about one's grades; and (4) minimizing risk of low grades in an unfamiliar area.
b. When faculty and administrators were asked to evaluate how "legitimate" they considered student reasons for taking the courses to be, a close correspondence was not found between the most frequent reasons given (among 10 reported) and the frequency with which faculty considered those reasons to be "legitimate." The most frequent reason, "lightening one's academic load," was ranked eighth by faculty and seventh by administrators in degree of legitimacy.
c. Overall, faculty members do not perceive students as using passfail courses as a vehicle for lessening class attendance; however, administrators on the average tend to believe that pass-fail courses result in reduced attendance.

Question \#9: Do students who are taking courses on a pass-fail option basis receive higher or lower grades on the average than do their classmates corveled it the same classes on an ABCDF basis?
a. Both pass-fail and ABCDF graded students were achieving on the average at a " $B-$ " to " $B$ " level in the 2? target classes surveyed.
b. No significant difference in the performance of the two subgroups was found.

Question \#10: De soudents whe are enroled in caurses en a passinai option bases report higher Covces on satishaction with these courses wian de the ir chassmates who are taking the sane eourses on an ABCDF starded basis?
a. Both pass-fail and ABCDF graded students in 27 target classes were moderately satisfied with the class experience they were having.
b. No significant difference existed in the relative level of everall satisfaction reported by pass-fail (5.33) and ARCDF graded students (5.18) in the 27 classes.
c. Based on their experience in all optional pass-fail courses taken at U. T. Austin, about one-third of the pass-fail students reported that they wanted to take additional courses in the disciplines in which they had taken their pass-fail work.

Question \#11: What attitudes do s.uderits, jaculty, and administrators hoed tward specified hupothetical changes in the pass-fail grading sustem:
a. Studerits, faculty, and administrators concur that the undergraduate pass-fail option system of grading should not be abolished.
b. Strongest support among students for this conclusion comes from students with pass-fail experience.
c. Among those holding the opposing view, the strongest sentiment came from the administrator sample.
d. Both faculty and administrators are almost equally divided about the need for changing the system. A large propertion of both grours are either uncertain or have no particular feelings one way or the other.
c. Stưderits; faculty, ànd acministrators concurred in supporting the desiratility of changing the present system to require specification of the minimum competence standards.
f. Students, facuity, and administrators concurred in supporting the desiratility of assuring that professors have no knowledge of which siudents are registerec on a pass-fail option basis.
g. Administrators and faculty generally supported the suggestion that pass-fail students be required to attain at least a "C" in order tc receive a "pass" (CR) grade when taking a course on a pass-fail option basis; students were only mildly opposed to the suggestion.
n. Students tended to favor change options that increased their ralige oi alternatives and were opposed to those that constrained them.
i. Faculty and administrators tenaed to concur ir seeing a need for maintaining constraints on students' use of pass-fail opticns.

Question \#12: How knowlcageable are students, facultu, ard administrators aboui the present pass-faii uption system of grading?
a. Overall, students, faculty, and administrators were moderately conversant with the pass-fail option system of grading. Among these three groups, the adninistrators reported that they were the most conversant.
b. A significant minority (about one-fifth) of both the student and faculty samples considered themselves almost completely nonconversant with the pass-fail option system at $ن$. T. Austin.

Cuestion \#13: What are the types ana extent of perceived administraiive problems arising for both administrators and facult! in conjunction with thc innementation of th:e pass-fail option grading systen?
a. fdministrative procedures necessary for pass-fail registration were not perceivec by pass-faii students as teing an inconvenience.

## 51

c. Students, faculty, and administrators concurred in supporting the desirability of changing the present system to require specification of the minimum competence standards.
f. Students, facuity, and administrators concurred in supporting the desiratility of assuring that prefessors have no knowledge of which students are registerec on a pass-fail option basis.
g. Administrators and faculty generally supported the suggestion that pass-fail students be required to attain at least a "C." in order to receive a "pass" (CR) grade when taking a course on a pass-fail option tasis; students were only mildly opposed to the suggestion.
$r$. Students tended to favor change options that increased their rarge of alternatives and were oppcised to those that constrained them.
i. Faculty and aominisrators tenoed to concur ir seeing a need for maintaining constraints on studelics' use of pass-fail opticns.

Question \#12: How kncweccigerule are students, facul'ty, arid administrutors about the present pass-fail uf tion system of grading?
a. Overall, students, faculty, and administrators were moderately conversant with the pass-fail option sysiem of grading. Among these three groups, the adninistrators reported that they were the most conversant.
b. A significant minority (about one-fifth) of both the student and faculty samples considered themselves almost completely nonconversant with the pass-fail option system at $\mathcal{L} . \mathrm{T}$. Austin.

Question \#13: What are the t!pes ana extent of perceived admenistraicce frobe'oms arising for both adninistrators ard facuct! is: conjunctuon wisth inc impencnentation of the pass-fail option grading systen?
a. fdministrative procedures necessary for pass-fail registration were not perceivec' hy pass-fail students as teing an inconvenience.
b. The preponderance of students who had never signed up for a course on a pass-fail option basis did not consider the requisite administrative procedures as having served as a deterrent to their participation.
c. Faculty members in the sample reported that the requisite administrative procedures for pass-fail registration had not appeared to be an inconvenience to students of their acquaintance or as a deterrent to themselves in deciding whether or not to make available their courses on a pass-fail basis.
d. Administrators reported that students known to them were moderately inconvenienced by administrative procedures related to the registration process.
e. The differential findings among the three samples may be due to variable interpretations of the question, which some respondents may have construed as limited to the initial registration and others interpreted to extend to subsequent changes in registration status.
f. Student respondents tended to perceive administrative considerations as being given relatively greater weight in formulating policy about the pass-fail option system than are student or faculty preferences. Faculty and administrator respondents did not concur in this perception.
g. Students did not perceive faculty teaching courses on a passfail option basis as according pass-fail students differential treatment from that given $A B C D F$ students in their classes.
h. Administrator respondents did not see administrative considerations as being given greater weight than were faculty or student preferences regarding the pass-fail option system, nor did they think they should be.
 impiomenting the pass-aract ention sustiom?
a. On the average, administrator respondents in the sample rated their efforts in implementing the pass-fail option system as being of moderate difficulty.
b. For a substantial minority of the administrator respondents, implementing the $;: \dot{s} s-f a i l$ option system and attendant "paper work" have been highly difficult, while for others the process has been of minimal difficulty.

Question \#15: In practice, what is the degres of administrater: alluctuce to the university and evelege rules jpecisuling conditions for Mrticipaticn in courses in a pass-fail option basis?
a. Compliance with most of the rules governing the pass-fail option system has been observed.
b. The three rules most often ignored are (1) students must sta ie their intentions to register for a course on a pass-fail basis by a given date; (2) the department concerned must decide whether a course taken on a pass-fail basis may be counted as part of the student's major requirements; and (3) advanced standing examinations on a pass-fail basis may be perinitted in required subjects.

## Implications

It is significant to the investigators that the degree of controversy surrounding the optional pass-fail grading issue has been so extended, even though pass-fail registration constitutes only a relatively
small proportion of the students' academic program. Two major factors may account for the difficulty: the first is a pragmatic consideration and the second is a substantive issue.

The pragmatic issue centers on the administration of the program. Those persons most intimately involved are heavily durdened by the additional workload that implementation of the pass-fail option system requires. It is not surprising that administrators strongly support the change option that proposed liritirg to one the rumber of times a student might change his mind about his enrollment status as a passfail or $\operatorname{ABCDF}$ gracied student in a course. Nresumably, rule changes or increased staffing would be means of dealiric with the roblem at this practical level.

This second aspect is not easily dealt with. f.t the heart of the issue appears to be a basic value conflict between students on the one hand and faculty and administrators on the other. At stake are the faculty and administrators' commitment to academic excellence in an upwardly mobile university and the traditional prerogative of the faculty and administration to dictate the means by which educational objectives will be achieved and standards maintained. The students have equally precious values at stake. Their intent is to maximize their felt frerogative to increase their control over the character and content of their educational experience, in pursuit of goals that are likely to differ from traditional academic values to which faculty and administrators are prone to subscribe. It should, therefore, be of no surprise that students support changes in the present pass-fail option system that maximizes the range of alternatives open to them, thertby permitting actualization of their diverse in-
terts. Similariy, it is equally consistent that faculty and acministrators should continue to insist on the prerogatives to specify the nature and content of acadenic prograns as a means of actualizing their intents. The problem is not limited to conflicting educationa? objectives as ends. At issue is also the means by which these means shall be accomplished. A central ethic of import to faculty and administrators is the conmizment to scholarly diligence and ćiscipline that is so well personified in the experiences of faculty menibers and adrinistrators. What is suggested by the data is a conviction or the part of faculty and administrators that the pass-fail option system may be a vehicle for circumventing the acadenic rigors so central to the value ethos of academia.

The resolution of the issue is dependent on the cegree of willingness of the faculty and administrators to accept the legitimacy of stucent uses of the university for ot .r than those to which faculty and àdministrators tend to subscribe--uses that reflect something other than a conmitment to traditional acacemic ideals.

The above picture is overdrawn and oversimplified. Not all unoergraduates have spurned traditional acādemic ideals, and mariy faculty anci administrators are sensitive to and sympathetic with students' pursuit of tneir own objectives. Nevertheless, the basic conflict ir this particular issue, as with a rumber of other localized issues, revolves around how the challenge for charige is received and how it is ultimately resolved.
${ }^{1}$ Memorandum from Dr. Norman Hackerman to members of the Educational Policy Conmittee, October 20, 1967.
${ }^{2}$ D\&P 4026. [Documents and Proceedings of the Faculty (later University) Council, page 4026.]
${ }^{3}$ D\&P 4076.
${ }^{4}$ D\&M 9282-9284. [Documents and Minutes of the General Faculty, pages 92829284.]
${ }^{5}$ D\&M 9308.
6D\&M 9297 and letter from Dr. W. T. Tucker to Dr. Norman Hackerman, February 19, 1968.

7 Note to Mr. Byron Shipp from Ms. Betty Gibbons, with carbon to Dr. W. T. Tucker, April 4, 1968.
$8_{\text {D\&P 5011-5012. }}$
${ }^{9}$ D\&P 5042-5043 and D\&M 10449-10450.
10 D\&P 5111-5112; D\&P 5163-5164 and D\&M 10551-10552.
${ }^{11}{ }_{\text {D\&P }} 5330$.
$12_{\text {D\&P 5328-5330. }}$
${ }^{13}$ Memorindum dated March 12, 1973, to The Deans Council from Dr. Max Westbrook, for the Sub-Committee of the Deans Council.
$14_{\text {D\&P 53 53 }}$ 537-5383 and D\&M 10780-10790.
${ }^{15}$ D\&P 5391.
$1^{16}$ D\&P 5425-5428 and D\&M 10816-10820.
$17_{\text {D\&P 5 5443-5444 and DSM 10835-10836. }}$
18 Berry, M. C., "The Pass-Fail Option: A Review of the Literature." Office of The Vice President for Student Affairs, The University of Texas at Austin, April 1973 (Typewritten).
${ }^{19}$ Letter from President Stephen H. Spurr to Dr. Ronald M. Brown, dated June 26 , 1973.
${ }^{20}$ Berry, M. C., Appel, V. H., and Liberty, P. G., Jr., "Proposal for A Study of the Pass-Fail Option." Office of The Vice President for Student Affairs, The University of Texas at Austin, August 3, i973 (Typewritten).
Table la

Table la（Continued）
DEMOGRAPHIC CHARACTERISTICS OF THE STUDENT SAMPLE

## （Frequencies）

Students＇Major College

| 12701 | \% | $$ | $\infty \frac{0}{0}$ | ¢ |
| :---: | :---: | :---: | :---: | :---: |
| notqemuojuI ON | N | 『嫁 | － | 909 |
| 2．n7307！ 4 Pı | の誼 | No． | ：： | nis |
| MP7 | ：： | ： | ：： | ： |
| кэешилия | $m \stackrel{38}{ }$ | \％${ }^{\circ} \mathrm{F}$ | ： | \％ |
| Gutssing | にが | Nis | ： | N38 |
| 109！POW－2dd | No | mi2 | ：： | n |
| LPquen－2id | ：： | －0 | ： | － |
| $\begin{gathered} \text { S } 8 \forall \\ \text { Gu!s!Ap甘 }\lfloor P!כ \partial d s \end{gathered}$ | No | No | ：： | $\pm 0$ |
|  | 으융 | 品哭 | m ${ }^{\text {de }}$ |  |
| SEJUEISS LEANZEN | ¢ ${ }^{\text {？}}$ | ค边 | － | ※ |
| sə！ 7 ！Uешин | W | Nif | $\sim$～${ }^{\text {N }}$ | 앳 |
| setpnas－duros 8 － 2 as | 足经 |  | ：： | 㐌哭 |
| S2ıV au！f | 읓 | $=\stackrel{\text { a }}{ }$ | ：： | こN |
| 6u！＾əәu！6u〕 | －${ }^{\text {a }}$ | のが | － | 昌沙 |
| uo！7e3npy | 웅 | min | ： | m |
| suotiestunumos | mozi | mis | ：： | 下® |
| －175！u！upy ssoutsng | － | $\infty{ }^{\infty}$ | － | Mn¢o |
|  |  |  |  | 品呙 |

－a6ed $7 \times 2 \mathrm{au} 2470705$

DEMOGRAPHIC CHARACTERISTICS OF THE STUDENT SAMPLE

## (Frequencies)

## Table la (Continued)

| Respondent Group | Transfers |  |  | Planning to go to graduate or professional school? |  |  |  | 0 Cours | istribution Of The Number of Pass-fail Course: Taken By Students In The Sample ${ }^{-}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yes | No | Total | Yes |  | lundecided | Total |  | Course | Courses | Courses | Courses | Courses | Courses | Info. | T.jtal |
| Pass-Fail | 150 | 244 | 394 | 165 | 102 | 120 | 387 | - | 183 | 122 | 69 | 17 | 11 | 1 | - | 493 c |
| Sampie $(N=403)$ | 38\% | 62\% | 100\% | 43\% | 26: | 31\% | 100:\% | . | 45\% | 30\% | 17\% | 4\% | $3 \%$ | $b$ | . | 99\% |
| ABCDF | 198 | 251 | 449 | 166 | 126 | 153 | 445 | 458 | -• | $\cdots$ | - | - | - | - | - | 453 |
| Sample (iv=458) | 44\% | 56:\% | 100\% | 37\% | 28.\% | 34\% | 99\% ${ }^{\text {a }}$ | 100\% | $\ldots$ | . | . | .. | $\ldots$ | . | . | 100\% |
| No | $\cdots$ | 6 | 6 | 3 | 2 | $!$ | 6 | $\cdots$ | - | - | -• | - | - | $\cdots$ | 8 | 8 |
| Information $(N=8)$ | . | 100\% | 100\% | 50\% | 33\% | 17\%; | 100\% | - | - | . | . | . | . | $\cdots$ | 100\% | $100^{\circ}$ |
| Total | 348 | 591 | 849 | 334 | 230 | 274 | 838 | 458 | 183 | 122 | 69 | 17 | 11 | , | 8 | $869{ }^{\text {c }}$ |
| Sample (iv=869) | 41\% | 59; | 100\% | 40\% | 27.j | 33\% | 100\% | 53\% | 21:\% | 14\% | 89 | 2\% | 1: | $b$ | $1:$ | 100: |

${ }^{\text {a }}$ Differs from $100 \%$ only because of rounding errors.
${ }^{0}$ Less than $1 \ldots$.
$C_{\text {fitan number of }}$ student sample equailed 0.88 .
Table lb

(Means and Standard Deviatiuns)

| Respondent Group | SAT Scores |  |  |  | Grade Poirit Averages at U. T. Austin |  |  |  | Ceri:tude Aoost Career Plans (On 7-Point Scale) |  | GPA At College From Which Transferred |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Verbal | Math | Total |  | Cumblative Overall | Cumulative Major | If No Major, Cumulative In Upper Division Courses |  |  |  |  |
| Pass-Fail Sample ( $\mathrm{N}=403$ ) | N | 212 | 212 | 212 | H | 385 | 358 | 48 | N | 393 | id | 147 |
|  | Mean | 574 | 586 | 1160 | Mean | 3.05 | 3.18 | 3.18 | Mean | 4.80 | Mean | 3.05 |
|  | S.D. | 95 | 91 | 146 | S.D. | . 57 | . 48 | . 45 | S.D. | 1.92 | i S.D. | . 62 |
| ABCDF <br> Sample <br> ( $\mathrm{N}=458$ ) | H | 239 | 239 | 239 | $N$ | 420 | 392 | 49 | $N$ | 451 | 1 is | 200 |
|  | Mean | 554 | 571 | 1125 | Mean | 2.82 | 3.92 | 2.99 | Mean | 4.87 | Mean | 2.91 |
|  | S.D. | 98 | 96 | 151 | S.D. | . 54 | . 56 | . 48 | S.D. | 1.32 | S.O. | . 54 |
| $\begin{aligned} & \text { No } \\ & \text { Information } \\ & (N=8) \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  | N | 3 | 3 | 3 | N | 3 | 3 | . | $N$ | 7 | id | - |
|  | Mean | 657 | 627 | 1283 | Mean | 2.91 | 3.13 | . | Mean | 5.14 | Mean | . |
|  | S.D. | 120 |  | 131 | S.D. | . 39 | . 25 | . | S.D. | 1.64 | S.D. | . |
| Total Sample ( $\mathrm{N}=869$ ) | $N$ | 454 | 454 | 454 | $N$ | 808 | 753 | 97 | 11 | 851 |  | 347 |
|  | Mean | 564 | 579 | 1142 | Mean | 2.93 | 3.10 | 3.08 | Mean | 4.84 | ilean | 2.97 |
|  | S.D. | 98 | 94 | 150 | S.D. | . 54 | . 53 | . 48 | S.D. | 1.86 | S.D. | . 58 |

## Table 2a

SUMMARY DESCRIPTION OF ENROLLMENTS BY COLLEGE OR SCHOOL OF THE CLASSES FROM WHICH STUDENT SUBJECTS WERE TAKEN

| College or School | Number of Undergraduate Registrations (Fall, 1973) | Number of Undergraduate Registrations In The Sample | Percent Of Total Registrations Represented In The Sample |
| :---: | :---: | :---: | :---: |
| School of Architecture | 2,822 | 81 | 2.87\% |
| College of Business Administration | 16,137 | 94 | 0.58\% |
| School of Communications | 5,847 | 45 | 0.77\% |
| College of Education | 11,251 | 36 | 0.32\% |
| College of Engineering | 7,276 | 96 | 1.32\% |
| College of Fine Arts | 10,237 | 59 | 0.58\% |
| Division of General and Comparative Studies | 4,494 | 53 | 1.18\% |
| College of Humanities | 25,019 | 54 | 0.22\% |
| College of Natural Sciences | 36,289 | 96 | 0.26\% |
| College of Pharmacy | 2,103 | 62 | 2.95\% |
| College of Social and Behavioral Sciences | 33,031 | 184 | 0.56\% |
| School of Nursing (System-Wide) | 627 | 9 | 1.44\% |
| Overall | 755,133 | 869 | 0.56\% |

Table 2b
SURARARY DESCRIPTION OF THE CLASSES FROM WHICH THE STUDENT SUBJECTS WERE TAKEN

| Class Number | Class | Number In Class | Number of P-F Registrants | Number of ABCDF Graded Students |
| :---: | :---: | :---: | :---: | :---: |
| 1 | PI 104 | 10 | 2 | 8 |
| 2 | CH 325M | 49 | 7 | 42 |
| 3 | MUS 606A (a) | 25 | 14 | 11 |
| 4 | MUS 606A (b) | 34 | 22 | 12 |
| 5 | INS 357 | 16 | 4 | 12 |
| 6 | HE 320 | 26 | 9 | 17 |
| 7 | PHY 341 | $21^{\circ}$ | 4 | 17 |
| 8 | N 347 | 9 | 6 | 3 |
| 9 | GOV 366 | 86 | 23 | 63 |
| 10 | HIS 355 | 41 | 6 | 35 |
| 11 | CC 630^ | 26 | 7 | 19 |
| 12 | PEN 363 | 49 | 8 | 41 |
| 13 | OAL. 340 | 11 | 4 | 7 |
| 14 | GS 339 | 13 | 6 | 7 |
| 15 | E 379M | 17 | 8 | 9 |
| 16 | J 325 | 21 | 3 | 18 |
| 17 | GS 321 | 40 | 5 | 35 |
| 18 | PHR 338 | 62 | 3 | 59 |
| 19 | ARC 348 | 81 | 6 | 75 |
| 20 | ANT 325K | 35 | 7 | 28 |
| 21 | SPE 111 L | 24 | 8 | 16 |
| 22 | PEN 320 | 47 | 6 | 41 |
| 23 | EDP 667B1 | 11 | $63^{5}$ | 6 |

## Table 2b (Continued) <br> SUMMARY DESCRIPTION OF THE CLASSES FROM WHICH THE STUDENT SUBJECTS WERE TAKEN

| Class <br> Number | Class | Number In <br> Class | Number of P-F <br> Registrants | Number of ABCDF <br> Graded |
| :--- | :--- | :---: | :---: | :---: |
| 24 | SOC 320K | 22 | 4 | 18 |
| 25 | RE 358 | 55 | 13 | 42 |
| 26 | OA 304 | 23 | 4 | 19 |
| 27 | EDP 667A1 | 15 | 1 | 14 |
| Total |  | 869 | 195 | 674 |

Table 3
DEMOGRAPHIC CHARACTERISTICS OF THE FACUTLY AND ADMINISTRATOR SAMPLES

| Respondent | Sex |  |  | Academic Rank |  |  |  |  |  |  |  |  | Years on Faculty At U. T. Austin |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Group | M | $F$ | Total | T.A. | A.I. | Ins. | Asst. P. | Asso. P. | P. | L. | Otner | Total | Less Than 1 yr. | 1-3 | 4-6 | $\left\lvert\, \begin{aligned} & 7-10 \\ & y r s\end{aligned}\right.$ | 11-15 | $\|$16 <br> More | Total |
| Faculty <br> Sample $(\mathrm{H}=269)$ | $\begin{aligned} & 219 \\ & 81 \% \end{aligned}$ | $\begin{aligned} & 50 \\ & 19 \% \end{aligned}$ | $\begin{aligned} & 269 \\ & 100 \end{aligned}$ | $\begin{aligned} & \mathbf{3} \\ & \mathbf{1}_{6}^{\prime} \end{aligned}$ | $\cdots$ | $\begin{gathered} 24 \\ 9 \% \end{gathered}$ | $\begin{aligned} & 71 \\ & 26 . \end{aligned}$ | $\begin{aligned} & 69 \\ & 26 \% \end{aligned}$ | $\begin{aligned} & 98 \\ & 36 \end{aligned}$ | $4$ | $\cdots$ | 269 | 27 | 46\% | 63 $23:$ | 42: |  | $\begin{aligned} & 57 \\ & 21: \end{aligned}$ | 269 100 |
| Administrator Sample ( $\mathrm{N}=35$ ) | $29$ | 5 15 | $\begin{gathered} 34 \\ 100: \end{gathered}$ | $\cdots$ | $\cdots$ | $\begin{aligned} & 1 \\ & 3 \% \end{aligned}$ | $\begin{gathered} 5 \\ 15 \end{gathered}$ | $\begin{gathered} 5 \\ 15 \% \end{gathered}$ | $\begin{aligned} & 16 \\ & 48 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{gathered} 5 \\ 15 \% \end{gathered}$ | 33 ${ }^{\text {9\% }}$ | $\begin{aligned} & \mathbf{3} \\ & 9_{\%}^{\alpha \prime} \end{aligned}$ | $\begin{gathered} 5 \\ 15 \% \end{gathered}$ | $\begin{gathered} 6 \\ 18 \end{gathered}$ | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{gathered} 7 \\ 21 \% \end{gathered}$ | $\begin{aligned} & 11 \\ & 33: \end{aligned}$ | 33 99 |

Table 3 (Continued)
deinographic characteristics of the faculty and administrator samples
Table 3 (Continued)
DEMOGRAPHIC CHARACTERISTICS OF THE FACULTY AND ADMINISTRATOR SAMPLES

| orent | Total vears Teation Experience | Student Class Level at mich rou lost ofteen Teach |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\substack{\text { yndergrad, } \\ \text { Louer } \\ \text { tiv: }}$ | Uniergas, | $\underset{\substack{\text { crasate } \\ \text { (rassers) }}}{ }$ |  | Total |
| $\underset{\substack{\text { Feculty } \\ \text { Sanple }}}{\substack{\text { and }}}$ <br> ( $1=269$ ) |  | ${ }_{20}^{53}$ | ${ }_{47 \%}^{126}$ | ${ }_{20 \%}^{520}$ | ${ }_{18}^{38}$ | ${ }_{1005}^{263}$ |
|  |  |  |  | (lot Asted) |  |  |

Table 3 （Continued）


| Respondent Group |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yes $\left\|\begin{array}{lll}\text { No } & 0 \\ \text { iNo } & \text { info．}\end{array}\right\|$Total | Yesilo or  <br> ido info． Total | YesNo or <br> Ho info  Total | YesNo or  <br> No info． | Yes | No or No info | Total |  | Ho or  <br> ：lo info． Total |
| Faculty Sample （ $N=269$ ） | （Not asked） | $\left\lvert\, \begin{array}{ccc} 139: & 130 & 269 \\ 52 \% & 48: & 100 \% \end{array}\right.$ | 171 98 269 <br> $64 \%$ $36: \%$ $100 \%$ | $\begin{array}{lcc} 71 & 198 & 269 \\ 26 \% & 74 \% & 109 \% \end{array}$ |  | （Not asked |  |  | （ifot asked） |
| Adminis－ trator Sample （ $\mathrm{N}-35$ ） | $\begin{array}{llc} 12 & 23 & 35 \\ 34 & 66^{\circ} & 100^{\circ} \end{array}$ | $\begin{array}{llc} 13 & 22 & 35 \\ 37 & 63^{c} & 100 \% \end{array}$ | $\begin{array}{llc} 16 & 19 & 35 \\ 46 \% & 54 \% & 100 \% \end{array}$ | $\begin{array}{lll} 10 & 25 & 35 \\ 29 \% & 71 \% & 100 \% \end{array}$ | 6\％ | $\begin{aligned} & 33 \\ & 94^{\prime \prime}= \end{aligned}$ | $\begin{gathered} 35 \\ 100 \end{gathered}$ |  | $\begin{array}{rr} 35 & 35 \\ 100: & 103 \end{array}$ |

[^1]
Table 5
COMPARISON OF BELIEFS HELD BY PASS-FAIL AND BY ABCDF STUDENTS ABOUT THOSE WHO TAKE

## pass-Fail courses at u. t. Austin

70

| Respondent Group | Better Students | Poorer Students | Average Students | Approximately Equal Numbers of Better, Poorer and Average Students | Students from Both Extremes of Ability Levels (the Poorer and the Better) | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pass-Fail Sample $(N=403)$ | $\begin{aligned} & 39 \\ & 10 \% \end{aligned}$ | $\begin{aligned} & 5 \\ & 1 ? \end{aligned}$ | $\begin{aligned} & 40 \\ & 10 \% \end{aligned}$ | $\begin{gathered} 226 \\ 58 \% \end{gathered}$ | 77 | 387 99 |
| ABCDF Sample $(N=458)$ | 18 | 26 6 | 76 $17 \%$ | 196 $45 \%$ | 122 $28 \%$ | 438 100 |
| No Information ( $\mathrm{N}=8$ ) | $\cdots$ | $\cdots$ | $\cdots$ | 30\% | $\stackrel{2}{20 \%}$ | 5 100 |
| Total Sample $(N=869)$ | 57 | 33 $4 \%$ | $\begin{aligned} & 116 \\ & 14 \% \end{aligned}$ | $\begin{gathered} 425 \\ 51 \% \end{gathered}$ | $\begin{gathered} 201 \\ 24 \% \end{gathered}$ | $\begin{aligned} & 839 \\ & 100 \% \end{aligned}$ |

adiffers from 100; only because of rounding errors.
Table 6
COIPPARISOif OF beliefs held by faculty avd by administrators about those hho take
pass-fail courses at u. t. austin

| Respondent Groups | $N$ | Reported Beliefs About Those Who Are The Pass-Fail Students |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Better Students | Poorer Students | Average Students | Approximately Equal Numbers of Better, Poorer and Average Students | Stugents from Botil Extremes of Ability Levels (the poorer and the better) | Total |
|  | 269 | $\begin{aligned} & 28 \\ & 12 \% \end{aligned}$ | $\begin{gathered} 12 \\ 5 \% \end{gathered}$ | $\begin{aligned} & 36 \\ & 15 \% \end{aligned}$ | $\begin{gathered} 107 \\ 46 \% \end{gathered}$ | $\begin{aligned} & 50 \\ & 21: \end{aligned}$ | 233 $99 \%$ |
| Administrator Sample | 35 | $\begin{gathered} 4 \\ 12 \% \end{gathered}$ | $\begin{gathered} 6 \\ 18 \% \end{gathered}$ | $\begin{gathered} 6 \\ 18 \% \end{gathered}$ | 16 $47 \%$ | 2 | $\begin{gathered} 34 \\ 101 \% \mathrm{a} \end{gathered}$ |

${ }^{\text {a }}$ Differs from $100 \%$ only because of rounding errors.

Table 8
AdMINISTRATIVE IMPRESSIONS OF U. T. AUSTII UHOERGRADUATE STUDENTS WHO ELECT COURSES ON PASS-FAIL OPTION BASIS (N=35)

| IMPRESSION: They Most Typically. | $N$ of Sample That Checked Item | $\therefore$ of Sample |
| :---: | :---: | :---: |
| - are less anxious about such courses than tiney are when graded on an ABCDF basis. <br> . work less hard than they usually do for courses. <br> - get less out of courses than they usually do :hen they are graded on an ABCDF basis. <br> . tend to recommend to friends that they take undergraduate courses on a Pass-Fail basis whenever possible. <br> - would not have taken those courses if they had been offered only on an ABCDF basis. <br> - are encouraged to take additional course work in the same areas as a direct result of their experience. <br> . work narder than thej usually do for courses. <br> . I have no basis for responding tu this question. | 27 26 20 10 10 7 2 3 | 77\% <br> $74 \%$ <br> 57\% <br> 29\% <br> 29\% <br> 20\% <br> $6 \%$ <br> 0\% |


| Evaluative Outcomes |
| :--- |
| , |

Tajle 10
STUCENT GELIEFS AbJUT STUDENT ACADEmIC ORIENTATIC:iS AMD ABOUT THE P:RPOSES SERVED bY gRADING

Table 10 (Continuea)

| Beliefs | Cegren or Opposition Ur Support Pevegied $3 y$ Tota! Sample ( $: i=859$ ) |  |  |  |  |  |  |  | $\begin{gathered} \text { iotal } \\ \text { Semple } \\ (i=259) \end{gathered}$ |  | Pass-7ai? Sample$(: H=633)$ | 183C5: <br> Sample $(i:=458)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Strongly Oppose |  | Strongly Suppert |  |  |  |  | Total |  |  |  |  |
|  | 1 |  | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |
| If it weren't for getting a job, undergraduate grades would be unnecessary. | 113 | 123 | 143 | 148 | 134 | 82 | 95 | 338 | : | 838 | 388 | 445 |
|  | 13\% | 15\% | 17\% | 18\% | 16\% | 10\% | 11\% | 100\% | Mean | 3.83 | 3.89 | 3.77 |
|  |  |  |  |  |  |  |  |  | S.D. | 1.87 | 1.90 | 1.85 |
| Grades are needed to let undergraduate students know where they stand with respect to mastery of the course content. | 161 | 112 | 116 | 81 | 200 | 137 | 46 | 853 b | N | 853 | 396 | 452 |
|  | 19\% | 13\% | 14\% | 9\% | 23\% | 16:\% | 5\% | 99\% | Mean | H 3.75 | 3.61 | 3.89 |
|  |  |  |  |  |  |  |  |  | S.D. | D. 1.91 | 1.90 |  |
| iHost undergraduate students are interested in learning for learning's sake. | 73 |  | 233 | 158 | 128 | 92 | 39 | 845 | id | 345 | 391 | 449 |
|  | 9\% | 14\% | 28\% | 19\% | 15\% | 11\% | 5\% | 101\% | Mean | 3.68 | 3.81 | 3.58 |
|  |  |  |  |  |  |  |  |  | S.D. | 1.59 | 1.61 | 1.57 |
| Grades are needed to let undergraduate students know where they stand relative to other students in the course. | 171 | 116 | 103 | 112 | 187 | 105 | 53 | 847 b | N | 847 | 392 | 450 |
|  | 20\% | 14\% | 12\% | 13\% | 22\% | 12\% | 6\% | 99\% | Mean | 3.66 | 3.63 | 3.69 |
|  |  |  |  |  |  |  |  |  | S.D. | D. 1.91 | 1.86 | 1.95 |
| It is almost impossible for an undergraduate student to get a failing grade winen taking a course on a pass-fail option basis. | 127 | 147 | 123 | 205 | 99 | 92 | 48 | 841 | $N$ | 841 | 389 | 447 |
|  | 15\% | 17\% | 15\% | 24\% | 12\% | 11\% | 6\% | 100\% | Mean | ก 3.56 | 3.39 | 3.71 |
|  |  |  |  |  |  |  |  |  | S.D. | . 1.75 ! | 1.83 | 1.68 |
| It might be to an undergraduate student's disadvantage later on if he/she were to take courses on a pass-fail dasis. | 142 | 141 | 110 | 205 | 124 | 82 | 37 | 841 | $N$ | 841 | 390 | 446 |
|  | 17\% | 17\% | 13\% | 24\% | 15\% | 10\% | 4\% | 100\% | Mean | 3.50 | 3.22 | 3.75 |
|  |  |  |  |  |  |  |  |  | S.D. | . 1.73 | 1.78 | 1.65 |
| Most undergraduate students are more interested in the subject matter of their course than in tie grades they receive. |  |  |  |  | 79 | 57 | 36 | 851 |  | 851 | 395 | 451 |
|  | 25\% | 26\% | 20\% | 9\% | 9\% | 7\% | 4\% | 100\% | Hean | 2.33 | 2.97 | 2.81 |
|  |  |  |  |  |  |  |  |  | S.D. | 1.73 | 1.71 | 1.73 |

FACULTY BELIEFS HELD ABOUT STUDEIT ACADEMIC ORIENTATIONS Aid ABOUT THE PURPOSES SERVED BY gRADIIG


| $\cdots$ Beliefs | Degree Of Opposition Or Suppori Revealed By Total <br> Faculty Sample ( $\mathrm{N}=269$ ) |  |  |  |  |  |  | Total | Mean | S.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Strongly Disagree 1$2$ |  | 3 | 4 | 5 | 6 | Strongly Agree 7 |  |  |  |
| It is almost impossiole for an undergraduate | 36 | 50 | 25 | 30 | 45 | 42 | 27 | 263 | 3.91 | 1.95 |
| student to get a failing grade when taking a course on a pass-fail option basis. | 14\% | 19\% | 10\% | 14: | 17\% | 16\% | 10\% | 100: |  |  |
| Most undergraduate students who elect to take courses on a pass-fail option basis are achievement oriented. | 28 11 | $\begin{aligned} & 37 \\ & 14 \end{aligned}$ | 33 13 | $\begin{aligned} & 109 \\ & 42 \% \end{aligned}$ | $\begin{aligned} & 33 \\ & 13: \end{aligned}$ | 15 $6 \%$ | $\begin{aligned} & 2 \\ & 1: \end{aligned}$ | $\begin{aligned} & 257 \\ & 135: \end{aligned}$ | 3.53 | 1.38 |
| Most undergraduate students are interested in learning for learning's sake. | 30 | 65 25 | $\begin{aligned} & 69 \\ & 26: \end{aligned}$ | $\begin{aligned} & 39 \\ & 15 \% \end{aligned}$ | 32\% | 15 $6:$ | $\begin{aligned} & 5 \\ & 2 \prime \end{aligned}$ | $\begin{aligned} & 263 \\ & 100 \end{aligned}$ | 3.10 | 1.51 |
| Most undergraduate students are more interested in the subject matter of their courses than in tine grades tiney receive. | $\begin{aligned} & 38 \\ & 14 \% \end{aligned}$ | $\begin{aligned} & 71) \\ & 26: \end{aligned}$ | 75 28 | $\begin{aligned} & 36 \\ & 14: \end{aligned}$ | $\begin{aligned} & 27 \\ & 10 ; \end{aligned}$ | $\begin{aligned} & 16 \\ & 6 . \end{aligned}$ | 3 | $\begin{gathered} 265 \\ 99 \end{gathered}$ | 3.92 | 1.45 |
| The purposes of higher education would be better served if there were no undergradjate grades at all. | $\begin{gathered} 106 \\ 41 \vdots \end{gathered}$ | $\begin{aligned} & 43 \\ & 16 \end{aligned}$ | $\begin{aligned} & 32 \\ & 12: \end{aligned}$ | 24 | 18 7 | 14 | 24. | $\begin{gathered} 261 \\ 99: \text { a } \end{gathered}$ | 2.78 | 2.32 |
| If it weren't for getting a job, undergraduate grades would be unnecessary, | $\begin{aligned} & 97 \\ & 37 \% \end{aligned}$ | $\begin{aligned} & 62 \\ & 24 \end{aligned}$ | $\begin{aligned} & 43 \\ & 15 \end{aligned}$ | $\begin{gathered} 18 \\ 7 \% \end{gathered}$ | $\begin{gathered} 18 \\ 7 \% \end{gathered}$ | $\begin{gathered} 17 \\ 6: \end{gathered}$ | $\begin{gathered} 81 \\ 4 \end{gathered}$ | $\begin{aligned} & 263 \\ & 100 \end{aligned}$ | 2.59 | 1.77 |
| If it weren't for graduate school entrance requirements, uncergraduate grades would be unnecessary. | $101$ | $\begin{aligned} & 65 \\ & 25 \end{aligned}$ | $\begin{aligned} & 36 \\ & 14 \% \end{aligned}$ | $\begin{gathered} 19 \\ 7 \% \end{gathered}$ | $13$ | $\begin{gathered} 16 \\ 6 \% \end{gathered}$ | $\begin{gathered} 14 \\ 5 \% \end{gathered}$ | $\begin{aligned} & 264 \\ & 100 \end{aligned}$ | 2.55 | 1.8 |

[^2]| Beliefs | Degree Of Opposition Or Support Revealed By Total Administrator Sample ( $\mathrm{N}=35$ ) |  |  |  |  |  |  | Total | Mean | S.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Strongly Oppose 1 | 2 | 3 | 4 | 5 | Strongly Support 7 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Grades are needed to let undergraduate students know where they stand with respect to mastery of the course content. | $\cdots$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \% \end{aligned}$ | $\begin{aligned} & 13 \\ & 37 \% \end{aligned}$ | $\begin{aligned} & 12 \\ & 34 \% \end{aligned}$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $\left\lvert\, \begin{gathered} 35 \\ 100 \% \end{gathered}\right.$ | 5.31 | 1.26 |
| Most undergraduate students who elect to take courses on a pass-fail option basis work less hard than for ABCDF graded courses. | $\begin{aligned} & \mathbf{1} \\ & 3 \% \end{aligned}$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | ${ }^{4} 11 \%$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{gathered} 8 \\ 23 \% \end{gathered}$ | $\begin{gathered} 6 \\ 17 \% \end{gathered}$ | $\begin{aligned} & 12 \\ & 34 \% \end{aligned}$ | $\begin{array}{\|c\|} 35 \\ 100 \% \end{array}$ | 5.29 | 1.72 |
| Most undergraduate students need the incentive of grades to motivate them to work. | $\because$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | $\underset{17 \%}{6}$ | $\begin{aligned} & 10 \\ & 29 \% \end{aligned}$ | $\begin{aligned} & 11 \\ & 31 \% \end{aligned}$ | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | -35 101 a | 4.97 | 1.30 |
| Grades are needed to provide faculty with feedback about the degree to which they are getting their subject matter across to undergraduate students. | $\begin{aligned} & 1 \\ & 3 \% \end{aligned}$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{aligned} & \mathbf{3} \\ & 9 \% \end{aligned}$ | $\stackrel{9}{26 \%}$ | $\begin{aligned} & 10 \\ & 29 \% \end{aligned}$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $35$ | 4.83 | 1.70 |
| It might be to an undergraduate student's disadvantage later on if he/she were to take courses on a pass-fail basis. | $\begin{aligned} & \mathbf{1} \\ & \mathbf{3 \%} \end{aligned}$ | 3\% | $\begin{gathered} 4 \\ 11 \% \end{gathered}$ | 3 $9 \%$ | $\begin{aligned} & 11 \\ & 31 \% \end{aligned}$ | $\begin{gathered} 8 \\ 23 \% \end{gathered}$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $\left\lvert\, \begin{gathered} 35 \\ 100 \% \end{gathered}\right.$ | 4.83 | 1.59 |
| Grades are needed to let undergraduate students know where they stand relative to other students in the course. | $\ldots$ | 3 $9 \%$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $\begin{aligned} & 10 \\ & 29 \% \end{aligned}$ | $\begin{gathered} 8 \\ 23 \% \end{gathered}$ | $\stackrel{4}{11 \%}$ | $\begin{gathered} 35 \\ 100 \% \end{gathered}$ | 4.77 | 1.46 |
| It is almost impossible for an undergraduate student to get a failing grade when taking a course on a pass-fail option basis. | $\cdots$ | $\begin{gathered} 4 \\ 11 \% \end{gathered}$ | $\begin{gathered} 5 \\ 14 \% \end{gathered}$ | $\begin{gathered} 7 \\ 20 \% \end{gathered}$ | $\begin{gathered} 6 \\ 17 \% \end{gathered}$ | $\begin{gathered} 9 \\ 26 \% \end{gathered}$ | $\stackrel{4}{11 \%}$ | $\begin{aligned} & 35 \\ & 99 \% \mathrm{a} \end{aligned}$ | 4.66 | 1.55 |
| Grades do not reflect how much undergraduate students get out of a course. | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{gathered} 7 \\ 20 \% \end{gathered}$ | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | $\begin{aligned} & 2 \\ & 6 \% \end{aligned}$ | $\begin{gathered} 9 \\ 26 \% \end{gathered}$ | $\begin{gathered} 9 \\ 26 \% \end{gathered}$ | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | $\begin{gathered} 35 \\ 102 \% \end{gathered}$ | 4.37 | 1.82 |

${ }^{\text {a }}$ Differs from $100 \%$ only because of rounding errors.
ADMINISTRATOR BELIEFS HELD ABOUT STUDENT ACADEMIC ORIENTATIONS AND ABOUT THE PURPOSES SERVED BY GRADING

Table 13
SUMMARY OF STUDENTS' PRIMARY INTENDED PURPOSES FOR TAKING PASS-FAIL COURSES
and their rated satisfaction with those courses in meeting those intents,
as reported by 403 students with pass-fail experience at u. t. austin

| Students' Interded Purposes for Taking Pass-Fail Courses ${ }^{\text {a }}$ | Humber Of Respondents Checking Applicable Category | \%: Of Those 403 Students Having P-F Experi ince | Mean Degree Of Satisfac tion With Course, In Accomplishing Students' int.ent (Based on 7-Point Scale) |  |
| :---: | :---: | :---: | :---: | :---: |
| To lighten my load. | 307 | 764 | 5.24 | 1.62 |
| To maximize my learning without having to worry about the grade. | 278 | 69\% | 5.87 | 1.41 |
| To reduce anxiety about my grades. | 256 | 64\% | 5.64 | 1.57 |
| To minimize the risk of low grades in an unfamiliar area. | 249 | 62\% | 5.59 | 1.46 |
| To enable me to take courses outside my major area for exploratory purposes as a possible minor or interest area. | 207 | 51\% | 5.95 | 1.34 |
| To avoid competition with students majoring in the area. | 145 | 36\% | 5.32 | 1.66 |
| Had never taken a pass-fail course before and wanted to try it. | 134 | 33: | 5.12 | 1.92 |
| Because I'm opposed in principle to other means of grading. | 130 | 32\% | 5.53 | 1.63 |
| To enable me to hold a part-time job. | 126 | 31\% | 5.16 | 1.85 |
| To nelp me in selecting my major. | 36 | 21 : | 3.71 | 2.10 |

[^3]\[

$$
\begin{aligned}
& \% \text { of } 198 \\
& \text { Faculty Having } \\
& \text { Taught Courses } \\
& \text { On P-F Basis } \\
& \text { At U. T. Austin }
\end{aligned}
$$
\]

N゚

| ®ٌ | is | $\stackrel{\sim}{\sim}$ | in | ®® | \％ | \％ | लै | 攵 | $\frac{26}{6}$ | － | ：－ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| m | $\bar{\sigma}$ | $\mp$ | $\omega$ | ～ | m | ゅ | 8 | $\stackrel{\sim}{\sim}$ | న | $\stackrel{\sim}{\sim}$ |  |

Table 15

AS s.-partic by 35 Jiniversity admiaistrators at u. i. Austia

 | 28 | 30 |
| :---: | :---: |
| 25 | $71 \%$ |
| 23 | $66 \%$ |
| 20 | 57 |
| 20 | 57 |
| 7 | 29 |
| 17 | $49 \%$ |
| 7 | $2 \%$ |
| 6 | $17 \%$ |
| 6 | $6 \%$ |
| 2 | $6 \%$ |


Table 16
COMPARISOIT OF IHE RA:TK ORDERING OF FREQUENCY OF REASOAIS REPORTED BY PASS-FAIL STUDENTS,

| Items | Rank Order Of Item Selected By PassFail Students | Rank Order of Item Selected By Faculty |  | Rarik Order of Item Selected By Administrators |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Frequency | Legitimacy | Frequency | Legitimacy |
| To lighten my load. | 1 | 3 | 8 | 1 | 7 |
| To naximize my learnirg without having to worry about my grades. | 2 | 5 | 3 | 5 | 2.5 |
| To reduce anxiety about my grades. | 3 | 2 | 5 | 3.5 | 6 |
| To mininimizr the risk of low grades in an unfamiliar area. | 4 | 1 | 2 | 2 | 2.5 |
| To enable me to take courses sutside my inajor ared for exploratory pirposes as d possible minor or interest crea. | 5 | 4 | 1 | 6 | 1 |
| To avoij competition with students majoring $i$ : the area. | 6 | 6 | 6 | 3.5 | 5 |
| dac never taien a pass-fail course before all wanted to try it. | 7 | 10 | 9.5 | 8.5 | 10 |
| oe cause i'r opposed in principle to other -eans of grading. | 8 | 7 | 7 | 8 | 10 |
| To enajie me then to nold a part-time job | 9 | 8 | 9.5 | 9 | 7 |
| Fo neip re in selecting my major. | 10 | 9 | 4 | 8.5 | 4 |



Table 17
FACULTY ( $\mathrm{N}=269$ ) AND ADMINISTRATORS' ( $\mathrm{N}=35$ )
OPINIONS REGARDING CLȦ̇S ATtendance of pass-FAil Aild AbcdF graded stuoents
at U. t. Austia

diviffers from 100: only because of rounding errors.

## Table 18


CO'IPARISOA: OF DISTRIBUTION OF


| Responjent Group | Degree If Satisfaction With Course |  |  |  |  |  |  | Total | Mean | S. D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Very Satisfactory |  |  |  | VerySatisfactory |  |  |  |  |  |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |
| $\begin{aligned} & \text { Pass-Fail } \\ & \text { Registrants In } \\ & \text { 27 Selected } \\ & \text { Classes }{ }^{\text {a }} \\ & \text { (i=19) } \end{aligned}$ | 10 5 | $\begin{aligned} & 5 \\ & 3 \% \end{aligned}$ | $\begin{aligned} & 14 \\ & 7 \% \end{aligned}$ | $\begin{aligned} & 19 \\ & 10 \% \end{aligned}$ | $\begin{aligned} & 39 \\ & 20 \% \end{aligned}$ | 488\% | $\begin{aligned} & 59 \\ & 30_{k}^{n} \end{aligned}$ | $\begin{aligned} & 194 \\ & 100 \% \end{aligned}$ | 5.33 | 1.67 |
| ASCDF <br> - Registrants In 27 Selected Classes ${ }^{\text {E }}$ ( $:(1=674$ ) | 29 4 \% | $\begin{gathered} 39 \\ 6 \end{gathered}$ | 44\% | $\begin{aligned} & 74 \\ & 11 \% \end{aligned}$ | $\begin{gathered} 137 \\ 21 \% \end{gathered}$ | $\begin{gathered} 160 \\ 24 \% \end{gathered}$ | $\begin{gathered} 177 \\ 27 \% \end{gathered}$ | $\begin{aligned} & 660 \\ & 100 \% \end{aligned}$ | 5.18 | 1.70 |
| Treal Registrants In 27 Selected classes ( $V=869$ ) | 39 5 | $\begin{gathered} 44 \\ 5 \% \end{gathered}$ | $\stackrel{58}{7 \%}$ | $\begin{aligned} & 93 \\ & 11^{x} \end{aligned}$ | $\begin{gathered} 176 \\ 21 \frac{\%}{2} \end{gathered}$ | 208 $24 \%$ | $\begin{gathered} 236 \\ 28 \% \end{gathered}$ | $\begin{aligned} & 854{ }^{85} \mathrm{c} \\ & 101 \end{aligned}$ | 5.21 | 1.70 |
| taies in this report. In contrast to this latter group, which includes all subjects in the student sa have ever had pass-fail experience in some course at U.T. Austin, the category listed here is a subset to those students currently enrolled in the 27 target classes surveyed. |  |  |  |  |  |  |  |  |  |  |
| in this report. In c ntrast to this latter group, which is restricted to those subjects in the studen re never taken a course at $U$. T. Austin on a pass-fail basis, the category listed here is a more inc grased of those subjects who are currently enrolled in one of the 27 terget classes on the ABCDF bas $n$ i; groun have had pass-fail experience in other courses at $U$. T. Austin. |  |  |  |  |  |  |  |  |  |  |




| Possibie Options ${ }^{\text {d }}$ | Total | Degree Of Opposition Or Support Reyealed By Iotal Sample ( $N=869$ ) |  |  |  |  |  |  | Total Sample ( $\mathrm{N}=869$ ) |  | $\begin{gathered} \text { P-F Sample } \\ (N=403) \end{gathered}$ |  | ABCDF Sámple ( $\mathrm{i}=458$ ) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | StronglyOppose |  |  |  | Strongly Support |  |  |  |  |  |  |  |  |
|  |  |  | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
| Permit eich College or School within the University to set it own regulations about the under graduate pass-fail optior | $\begin{aligned} & 845 \\ & 100 . \end{aligned}$ |  | $\begin{aligned} & 93 \\ & 11: \end{aligned}$ | $\begin{gathered} 75 \\ 9 \pi \end{gathered}$ | $\begin{array}{r} 139 \\ 16 \% \end{array}$ | $\begin{aligned} & 94 \\ & 11 \% \end{aligned}$ | $\begin{gathered} 125 \\ 15 \% \end{gathered}$ | $\begin{aligned} & 95 \\ & 11 \% \end{aligned}$ | N Mean S. 0. | $\begin{aligned} & 845 \\ & 3.64 \\ & 2.12 \end{aligned}$ | N Mean S.D. | $\begin{aligned} & 389 \\ & 3.35 \\ & 2.14 \end{aligned}$ | $\begin{aligned} & \text { H } \\ & \text { Hean } \\ & \text { S.D. } \end{aligned}$ | $\begin{aligned} & 451 \\ & 3.89 \\ & 2.08 \end{aligned}$ |
|  |  | 224 27 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Require an undergraduate studen to do at least C (as opposed to D) work in a course in order to receive ? "pass" when taking a course on a p-f option basis. | $\begin{aligned} & 355 \\ & 100 \end{aligned}$ | 2385 |  | $\begin{aligned} & 85 \\ & 10 \% \end{aligned}$ | $\begin{aligned} & 93 \\ & 11 \% \end{aligned}$ | $\begin{gathered} 111 \\ 13 \% \end{gathered}$ | $\begin{gathered} 100 \\ 1.2 \% \end{gathered}$ | $\begin{aligned} & 120 \\ & 14 \% \end{aligned}$ | NMeaS.D | $\begin{aligned} & 855 \\ & 3.60 \\ & 2.19 \end{aligned}$ | N Mean S.D. | $\begin{aligned} & 397 \\ & 3.24 \\ & 2.09 \end{aligned}$ |  |  |
|  |  |  | 111 |  |  |  |  |  |  |  |  |  | N | 452 |
|  |  |  | 13\% |  |  |  |  |  |  |  |  |  | Mean | 3.92 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | S.D. | 2.23 |
| Restrict it to courses outside une's major department. | $\begin{aligned} & 0.44 \\ & 100 \end{aligned}$ | $\begin{gathered} 234 \\ 28 \% \end{gathered}$ | $\begin{gathered} 112 \\ 13 \% \end{gathered}$ | $\begin{aligned} & 93 \\ & 11 \% \end{aligned}$ | $87$ | $\begin{aligned} & 100 \\ & 12 \% \end{aligned}$ | $\begin{aligned} & 93 \\ & 11 \% \end{aligned}$ | $\begin{gathered} 125 \\ 15 \% \end{gathered}$ | N 844 <br> Mean 3.58 <br> S.D. 2.20 |  | $\begin{array}{ll} \text { N } & 393 \\ \text { Mean } & 3.48 \\ \text { S.D. } & 2.22 \end{array}$ |  | if Mean S.D. | $\begin{aligned} & 446 \\ & 3.65 \\ & 2.19 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Require undergraduate students to have a specified minimum cu-ulative grade-doint average before they may take a course on a of of ootion busis. | 857$101 \%$ | $\begin{gathered} 199 \\ 23: \end{gathered}$ | $\begin{array}{r} 136 \\ .16 \end{array}$ | $\begin{gathered} 109 \\ 13^{\alpha} \end{gathered}$ | $\begin{aligned} & 118 \\ & 14 \% \end{aligned}$ | $\begin{array}{r} 139 \\ 16 \end{array}$ | $\begin{aligned} & 91 \\ & 11 \% \end{aligned}$ | $\begin{gathered} 65 \\ 8 \% \end{gathered}$ | $\begin{array}{ll}N & 857 \\ \text { :lean } & 3.46 \\ \text { S.D. } & 1.96\end{array}$ |  | N 398 <br> Mean 3.22 <br> S.D. 1.32 |  | $\begin{aligned} & \text { in } \\ & \text { inean } \\ & \text { S.U. } \end{aligned}$ | $\begin{aligned} & 452 \\ & 3.66 \\ & 1.97 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . $\because$ :e the :iatter of whether or n: a stadent may take a parti- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 二ui.: ajprgraduate course on a | 3441004. | 25230 | $\begin{array}{r} 186 \\ 22 \\ \hline \end{array}$ | $\begin{gathered} 136 \\ 16 \% \end{gathered}$ | $\begin{gathered} 122 \\ 14 \% \end{gathered}$ | $\begin{gathered} 60 \\ 7 \% \end{gathered}$ | $50$ | $\begin{gathered} 38 \\ 5 \% \end{gathered}$ | $\begin{aligned} & \text { N } \\ & \text { Mean } \\ & \text { S.D. } \end{aligned}$ | $\begin{aligned} & 844 \\ & 2.83 \\ & 1.75 \end{aligned}$ | N Mean S.D. | $\begin{aligned} & 391 \\ & 2.68 \\ & 1.77 \end{aligned}$ |  |  |
| f-f wion tasis to the dis- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cretion of the professorimvolvep |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Restrict it to courses outside une's | $\begin{aligned} & 845 \\ & 100 \% \end{aligned}$ | $\begin{array}{r} 350 \\ 41 \end{array}$ | $\begin{gathered} 179 \\ 21 \\ \hline \end{gathered}$ | $\begin{aligned} & 92 \\ & 11 \% \end{aligned}$ | $\begin{aligned} & 91 \\ & 11 \% \end{aligned}$ | 55 7 | 35 4 | 43\% | $\begin{aligned} & \text { N } \\ & \text { Mean } \\ & \text { S.D. } \end{aligned}$ | $\begin{aligned} & 845 \\ & 2.53 \\ & 1.79 \end{aligned}$ | NMe=S.D | 390 | $N$ | 450 |
| side jf irea Recuirerients. |  |  |  |  |  |  |  |  |  |  |  | 2.30 | Mean | 2.72 |
|  |  |  |  |  |  |  |  |  |  |  |  | 1.70 | S.D. | 1.84 |

Table 20 (Continued)
STUDENT REACTIONS TO POSSIBLE CHANGES IN THE CURRENT UNDERGPADUATE PASS-FAIL OPTION SYSTEM AT U.T. AUSTIN


[^4]Table 21
FACULTY REACTIONS TO POSSIBLE CHANGES IN THE CURRENT UHDERGRADUATE PASS-FAiL OPTION SYSTEM

## AT U.T. AUSTIN


(penu!łuoj) lZ a!qel
faculty reactions to possible changes in the current undergraduate pass-FAil option system at U.t. AUSTIN

Table 21 (Lontinued)
FACULTY REACTIONS TO POSSIBLE CHANGES IN THE CURRENT UNDERGRADUATE PASS-FAIL OPTION SYSTEM
AT U.T. AUSTIN

apossible options are listed in descending order of mean rating. biffers from: $100^{-}$only because of rounding errors.
Table 22
AUMIRISTRATOR REACTIONS TO POSSIBLE CHANGES IN THE CURRENT UNDERGRADUATE
PASS-FAIL OPTION SYSTEM AT U.T. AUSTIN

Table 22 (Continued)
AUMINISTRATOR REACTIONS TO POSSIBLE CHANGES IN THE CURRENT UNDERGRADUATE
PASS-FAIL OPTION SYSTEM AT U T. AUSTIN

| Possible Options ${ }^{\text {a }}$ | Degree of Opposition or Support Revealed by Administrator Sample$(N=35)$ |  |  |  |  |  |  | $\begin{aligned} & 1 \\ & 0 \\ & t \\ & \text { a } \\ & 1 \end{aligned}$ | Mean | S.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | StronglyOppose |  |  | 4 |  | Strongly Support |  |  |  |  |
|  | 1 | 2 | 3 |  | 5 | 6 | 7 |  |  |  |
| The undergraduate student should decide when he/she registers for a course whether he/she will take it on a pass-fail option basis and should not be permitted to change later. | $\begin{gathered} 6 \\ 18^{*} \end{gathered}$ | $2$ | 3\% | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | $\stackrel{5}{15 \%}$ | $\stackrel{5}{15}$ | $\begin{aligned} & 12 \\ & 35 \% \end{aligned}$ | 34 ${ }^{34}$ | 4.82 | 2.26 |
| Restrict it to courses outside one's major department and oistside of Area and College Requirements." | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | $\begin{aligned} & 3 \\ & 9 \end{aligned}$ | $\begin{aligned} & 3 \\ & 9: \end{aligned}$ | $\begin{gathered} 7 \\ 20 \% \end{gathered}$ | 3\% | $\begin{gathered} 8 \\ 23 \% \end{gathered}$ |  | ${ }^{35}$ | 4.71 | 1.94 |
| OPemit either pass-fail grading or ABCDF grading in all undergraduate courses that now use only pass-fail grading. | $\begin{gathered} 5 \\ 16^{0}= \end{gathered}$ | $\begin{aligned} & 3 \\ & 9 \end{aligned}$ | د": | $\begin{aligned} & 11 \\ & 34 \% \end{aligned}$ | 3\% | 6 19\% | 6\% | ${ }^{32}$ 9\%b | 13.94 | 1.80 |
| Require undergraduate students to have a spec; fied ainime cumulative gradepoint average before they may thea course on a pass-fail option basis. | $\begin{gathered} \mathbf{5} \\ 15 \end{gathered}$ | $\begin{gathered} 4 \\ 12^{c} ; \end{gathered}$ | $\begin{gathered} 4 \\ 12 \end{gathered}$ | $\begin{gathered} 6 \\ 18 \% \end{gathered}$ | $\begin{gathered} 8 \\ 24 \% \end{gathered}$ | 9\% | 3 3: | 33 $99 \%$ | 3.88 | 1.84 |
| Fre genn intnrarituate course taken on a pass-fail onticn basis, nave the Registrar also record in a |  |  |  |  |  |  |  |  |  |  |
| special file the appropriate $A B C D F$ letter grade | $\begin{gathered} 7 \\ 21 \% \end{gathered}$ | $\frac{6}{18}$ | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{aligned} & 3 \\ & 9 \% \end{aligned}$ | $\stackrel{6}{18 \%}$ | $\stackrel{9}{27 \%}$ | 1\% | 33 ${ }^{\text {99\% }}$ | 3.79 | 2.04 |
| arade to be retrieved and reported at the student's rejuest (for example, for graduate school admissions or for employment purposes.) |  |  |  |  |  |  |  |  |  |  |




[^5]Table 23
degree to inich stijeit, faculty, hid adilinistrator samples =elt anformed about the u.t. austid
pASS-FAIL OPTION SYSTEM OF GRADING
$\mathrm{a}_{\text {Differs }}$ from 100 : only because of rounding errors.
Table 24
student evaluation of administrative procedures related to the pass-fail optio:l systell
at J. t. Austin

| Respondent <br> Group | Beliefs About Administrative Proceciares | Ratings iReported By The Student Sample |  |  |  |  |  |  | Total | Means | S.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Not At All <br> 1 |  |  |  |  |  | o Great Extent 7 |  |  |  |
| P-F <br> Sample $(N=403)$ | To what extent have the administrative procedures necessary for passfail registration been an inconvenience for you? | 158 42. | 46 ${ }^{\text {12: }}$ | 14\% | $\begin{gathered} 29 \\ 8 \end{gathered}$ | $\begin{aligned} & 47 \\ & 13^{\circ} \end{aligned}$ | $\begin{aligned} & 47 \\ & 13^{\prime \prime} \end{aligned}$ | $\begin{gathered} 32 \\ 9: \end{gathered}$ | $\begin{aligned} & 373 \\ & 101: a \end{aligned}$ | 3.03 | 2.21 |
| ABCDF Sample $(i d=458)$ | To what extent have the administrative procedures served as a deterrent to your taking a course on a pass-fail option basis? | $\begin{array}{r} 121 \\ 29 \end{array}$ | $\begin{gathered} 24 \\ 6 \end{gathered}$ | $\begin{gathered} 11 \\ 3 \end{gathered}$ | $\begin{aligned} & 58 \\ & 14 \% \end{aligned}$ | $\begin{aligned} & 52 \\ & 13 \end{aligned}$ | $\begin{aligned} & 43 \\ & 12 \% \end{aligned}$ | $\begin{aligned} & 99 \\ & 24^{-!} \end{aligned}$ | 414, | 4.06 | 2.37 |

[^6]Table 25
faculty evaluation of administrative procedures related to the pass-fail option system

## at U. T. AUSTIN

| Beliefs About Administrative Procedure | Ratings Reported By Faculty Sample$(N=269)$ |  |  |  |  |  |  | Total | Mean | S.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | liot At |  |  | 4 | 5 | To Great Extent |  |  |  |  |
|  |  | 2 |  |  |  | 6 | 7 |  |  |  |
| To what extent have administrative procedures necessary for pass-fail registration seemed an inconvenience to those students known to you? | 87\% | $\begin{aligned} & 33 \\ & 14^{\circ} \end{aligned}$ |  | $\begin{aligned} & 50 \\ & i 0 \end{aligned}$ | 21 | 10 | $\stackrel{3}{3 \%}^{8}$ | $\begin{gathered} 232 \\ 992 ; 1 \end{gathered}$ | 2.81 | 1.78 |
| To what extent have administrative procedures served as a deterrent to your having taught a course available on a pass-fail option basis? | $\begin{gathered} 163 \\ 68^{\prime} \end{gathered}$ | $\begin{gathered} 20 \\ 8: \end{gathered}$ | $\frac{3}{1 \%}$ | $\begin{aligned} & 40 \\ & 16 \% \end{aligned}$ | ${ }_{10}^{2}$ | 3\% | ${ }_{2 \%}^{6}$ | $\begin{gathered} 246 \\ 99 \% \text { a } \end{gathered}$ | 1.91 | 1.57 |

ERIC
101
Table 26
administrator evaluation of admiaistrative procedures relaied to the pass-fail option system
AT U. T. AUSTi:

| Beliefs About Administrative Procedures | Ratings Reported By Administrative Sample$(H=35)$ |  |  |  |  |  |  | Total | Mean | S.b. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Not At } \\ & \text { All } \\ & 1 \end{aligned}$ |  | 3 | 4 | 5 |  | Great Extent 7 |  |  |  |
| To what extent have the administrative procedures necessary for pass-fail registration been an inconvenience to students known to you? |  |  | ${ }^{3} 10$ | 9 29 | $\stackrel{5}{19}$ | ${ }^{2}$ | ${ }^{6}$ | ${ }^{31} 9{ }^{\text {a }}$ a | 4.39 | 1.81 |
| To what extent nave the administrative procedures servec as a deterrent to your teacin ing a course available on a pass-fail option basis? | 15 | $\stackrel{2}{7}$ | 1. | ${ }_{21}^{0}$ | 2 | $\frac{2}{7}$ | $\cdots$ | $\begin{gathered} 28 \\ 100 \end{gathered}$ | 2.43 | 1.74 |

${ }^{\text {a }}$ Differs from 100 : only because of rounding errors.
AT U. T. AUSTI
,
Geliefs About Administrative Procedures
o what extent have the administrative prono $t i o n$ seen ans
102
Table 27
STLDE:it PERCEPTIONS OF ADMIHISTRATIVE CO:ISIDERATIONS WITH RESPECT TO IMPLEMENTATIO:I OF
ThE PASS-FAIL OPTIOR SYSTEP

| Items | Ratings R |  | Report | $\begin{aligned} & \text { ed By } \\ & t=869) \end{aligned}$ | tudent | Samp |  | Total | Mean | 5.0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Strongly Disagree |  | 3 | 4 | 5 | Strongly Agree |  |  |  |  |
|  |  | 2 |  |  |  |  | 7 |  |  |  |
| Administrative considerations appear to be given greatur weight at U. T. Austin in determining undergraduate pass-fail option policies tnan student preferences. | 15 | 14 | 17 | $\begin{gathered} 165 \\ 20 \% \end{gathered}$ | $\begin{aligned} & 122 \\ & 15 \% \end{aligned}$ | $\begin{gathered} 201 \\ 24 \% \end{gathered}$ | $\begin{gathered} 296 \\ 36^{\sim} \end{gathered}$ | $\begin{aligned} & 339 \\ & 191 \\ & \hline \end{aligned}$ | 5.53 | 1.43 |
| Administrative considerations appear to be given greater weight at U. T. Austin in determining undergraduate pass-fail opticn policies than faculty preferences. | 12 1 | 29 | $\begin{array}{r}39 \\ 5 \\ \hline\end{array}$ | 315 38 | 142 | 143. | 152 18. | $\begin{gathered} 823 \\ 58 \end{gathered}$ | 4.33 | 1.39 |
| U. T. Austin faculty are less willing to spend time with an undergraduate student t.aking a course on a pass-fail option basis than witn a classmate taking the course on an ABCDF iasis. | 146 18 | 114 14 | 78 3 | 334 40 | 73 3 | 43 6. | 33 4 | $\begin{aligned} & 826 \\ & 100 \end{aligned}$ | 3.42 | 1.61 |
| A U. T. Austin faculty member is likely to lower his/her standards for a minimally passing grade for an undergraduate student taking his/ner course on a pass-fail basis. | 118 14 | $\begin{array}{r} 127 \\ 15 \end{array}$ | $\begin{aligned} & 110 \\ & 13: \text { : } \end{aligned}$ | $\begin{gathered} 302 \\ 36 \end{gathered}$ | $\begin{array}{r} 101 \\ 12 \end{array}$ | 46 6 | 25 | $\begin{gathered} 829 \\ 99 \% \mathrm{a} \end{gathered}$ | 3.46 | 1.53 |

[^7]Table 28
FaC'jlit perceptions of ajministrati:i coisideratio:is inth respect to impleheitation

## OF THE PASS-FAIL OPTIOR SYSTEM

| Items | Deqree of Opposition or Support Reported by Total $\begin{gathered}\text { Faculty } \\ (H=269)\end{gathered}$ |  |  |  |  |  |  | Total | Mean | S.i. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Strongly Disagree |  | 3 | 4 | 5 | Strongly Agree |  |  |  |  |
|  | 1 | 2 |  |  |  | 6 | 7 |  |  |  |
| Administrative considerations appear to be given greater weight at U.T. Austin in determining undergraduate $P-F$ option policies tinan student preferences |  | 29 12 | 10: 4. | 102 43 | $\stackrel{23}{8 .}$ | 25 10 | 30 13 | 239 | i.i | $i .74$ |
| Administrative considerations appear to be given greater weight at U.I. Austin in determining undergraduate $\mathrm{P}-\mathrm{F}$ option policies than faculty preferences | 25 10 | 28 12 | 11 5 | 109 | 25 10 | $\stackrel{27}{11}$ | $\begin{aligned} & 25 \\ & 10 \end{aligned}$ | ${ }^{241} 9$ | 4.95 | :.71 |
| U.t. Austir: faculty are less willing to spend time wit: an undergraduate student taking a course on a P-F option basis than with another taking the course on an ABCDF grading basis. | $\begin{array}{r} 105 \\ 41 \end{array}$ | $\begin{aligned} & 38 \\ & 15 \end{aligned}$ | $\begin{gathered} 15 \\ 6 \end{gathered}$ | 65 25 | 20 8 | 9 | $\stackrel{3}{1}$ | $\begin{aligned} & 255 \\ & 100 \end{aligned}$ | 2.53 | i.¢: |
| A !.T. Austin faculty member is likely to lower nis standards for a minimally passing grade for an undergraduate student taking inis course on a P-F option basis. | $\begin{aligned} & 51 \\ & 20 \end{aligned}$ | $\begin{aligned} & 43 \\ & 17 \end{aligned}$ | $\begin{aligned} & 26 \\ & 10 \end{aligned}$ |  | $\begin{aligned} & 49 \\ & 19: \% \end{aligned}$ | 218 | $\begin{array}{r} 23 \\ 9 \end{array}$ | 255 99. | $3.3 ز$ | $\therefore .33$ |

Differs from 100 only because of rounding errors.
Table 29
Admin!Strator perceptioios of administrative considepations with respect to


Table 30

${ }^{\text {a }}$ iffers from 100 : only because of rounding errors.

| $\begin{aligned} & \text { Applicable College(s) } \\ & \text { Or School(s) } \end{aligned}$ | Rule | $\begin{aligned} & \text { Rarely } \\ & \text { (1-15: of } \\ & \text { the time) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Somet imes } \\ & \begin{array}{l} \text { (16-35 } \\ \text { the time) } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Frequent ly } \\ & \text { (36-65: of } \\ & \text { the time) } \end{aligned}$ | $\begin{aligned} & \frac{\text { Generally }}{\left(66-86^{\circ} .0 f\right.} \\ & \text { the time) } \end{aligned}$ | Almost Always the time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Colleges and Scnools | (a) Students must state their intentions to register for a course on a pass-fail basis by the end of tne official date for adding courses and changing sections. | 2 | $3_{1}^{3}$ | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | $\begin{gathered} 4 \\ 15 \end{gathered}$ | $\begin{aligned} & 17 \\ & 63 \end{aligned}$ |
| All College and Scnools | (D) Students must have received 30 semester hours of college credit wefore taking a course on a passfail option basis. | d | ${ }_{8}^{2}$ | $\because$ | $\stackrel{2}{8}$ | 21 84 |
| All Colleges and chools | (c) Students may not elect to take more than two courses a semester on a pass-fail option basis. |  | $\begin{aligned} & 2 \\ & 8 \end{aligned}$ |  | $\begin{aligned} & 1: \\ & 4: \end{aligned}$ | 23 83 |
| All Colleges and Scnools | (d) The department concerned must decide whetner a course taken on a pass-fail basis may be counted as a pert of the student's major requi rements. | $\begin{array}{r} 4 \\ 15 \end{array}$ | $\cdots$ |  | $\begin{aligned} & 2 \\ & 8 \end{aligned}$ | 277 |
| All Colleges and Scnools | (e) Advanced standing examinations on a pass-fail basis be permitted in required suojects; these courses wouid not be counted as part of the number of courses a student may elect to take on a pass-fail optior | $17^{4}$ | $\begin{aligned} & 2 \\ & 8 \end{aligned}$ | $\cdots$ | $\stackrel{3}{3}$ | $\begin{aligned} & 15 \\ & 63 \end{aligned}$ |

## OF RULES ABOUT PASS-FAIL OPTIOIS SYSTEM

( $\mathrm{rl}=35$ )

| Applicable College(s) <br> or School(s) | Rule | $\begin{aligned} & \text { Rarely } \\ & (1-15: \text { of } \\ & \text { the time) } \end{aligned}$ | $\begin{aligned} & \text { Somet imes } \\ & (16-35: \text { of } \\ & \text { the time) } \end{aligned}$ | $\begin{aligned} & \text { Frequently } \\ & \text { (36-65: of } \\ & \text { the time) } \end{aligned}$ | $\begin{aligned} & \text { Generally } \\ & \text { (06-86 of } \\ & \text { the time) } \end{aligned}$ | Almost <br> Always <br> ( $37-99$ of <br> the time) | Tot+1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colleges or Bus.Admi., Educ., Engr., Fine Arts, Schools of Communic., Pharmacy \& Arch. | (f) Undergraduate students may take not more than five senester courses in elective subjects outside their major area on a passfail option basis as part of the nours required for their degree. | $\cdots$ | $\begin{aligned} & 1 \\ & 5 \end{aligned}$ | $\cdots$ | $13^{2}$ | $\begin{aligned} & 13 \\ & 81 \end{aligned}$ | $\begin{array}{r} 16 \\ 170 \end{array}$ |
| Colleges of Humanities - Wat'l Sci., Soc. \& Benv. Sci., \& Div. of Gen'l \& Comparative Studies | (g) Students may take one or two courses in their major on a passfall option basis with the approval of the major department; these courses count in the total allowance of sixteen semester hours. | -. | $\cdots$ | $\cdots$ | $\begin{array}{r} 2 \\ 215 \end{array}$ | 3 | $\begin{array}{r} 10 \\ 150 \end{array}$ |
| Colleges of Humanities Slat'l Sci., Soc. \& Behv. Sci., \& Div. of Gen' 1 \& Comparative Studies | (n) Students may take up to siyteen semester hours in elective courses on a pass-fail option basis. | $\cdots$ | $\cdots$ | $\cdots$ | $2{ }^{2}$ | 83 | $\begin{array}{r} 10 \\ 135 \end{array}$ |
| Uivision of General and Comparative Studies | (i) Students in Plan II may take up to nineteen semester hours of required or elective courses on a pass-fail basis. Only two colurses a semester may be taken on that basis, and only Tutorial Course 301 may be taken on that basis before the student has accumulated 30 semester hours. | .. | $\cdots$ | $\cdots$ | $50^{2}$ | ${ }^{2}$ | $10 \cdot 5$ |


|  | Rule |  | $\frac{\text { Frequentl) }}{[36-655}$ (Cenerally the time) the time) |  | fis |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Colleges of Natural scien | (j) Ho courses to sati sfy area $\underset{\substack{\text { reaui rementst may } \\ \text { pass }- \text { faii basis. }}}{ }$ |  | $\because \quad 66^{3}$ | ${ }_{40}^{2}$ | 53 |
| School of Commuica- <br> tiont | (k) iso course required for the fail basis. degree may be taken on a pass- | :. |  | $\mathrm{sf}^{4}$ | $10^{5}$ |
| College of Engineering |  | :. | $\frac{1}{17}$ | ${ }_{83}^{5}$ | $15 \%$ |

adiffers from 100. only because of rounding errors.

## Appendix A

STUDENT PASS-FAIL OPTION QUESTIONNAIRE

110

RFST COPY ANALIARLE

## STUDEAT PASS-FAIL OPTION QUESTIORBAIRE <br> The University of Texas at Austin

Orientation: During the past year considerable discussion has focused on the mendergraduate Pass-Fail Option system of grading at U.T. Austin and its possible revision. Students, faculty, and administrators are agreed that insufficient data are avallable on which to base reasonable decisions about the desirability of change. Hence, carefully selected representative samples of all three groups are being asked to participate in this important surver. Your responses will help to provide an adequate data base that will be used in formulating future policies concerning the undergraduate Pass-Fail Option. Your opinions will countl Please help us by completing the attached questionnaire. Thank you.

Brecinons: The questions listed below refor to the clective pass-fail system (pass-fail option) at the University of Texas at Austin as presently availatile to sophomore, junior, and senfor students. If your experience with pass-fail courses has been at another collegiate institution, or if you aro famijiar with the pass-fail system at the eraduate level, or if you have takon required andorgraduate courses available only on a pass-fail basis, disrecard those exporiences. We want to get your iapressions as they pertain to undergraduate students et U.T. Austin who elact to take certain courses on a pass-fail opition basis. Respond to all appropriate questions oven if you are not entirely sure of gour answer. Usually, your first response is the best one.

Please note that the term "ABCDF grading" is used throughout this questionmaire and refers to the traditional systom of letter grading.

1. Write the name and numbor of the course in which you are complotine this
questionnaire:
nere of course
number of course (e.E., fisych. 301)
anique number of colurfe
2. Are you taking this course on a Pass-Fail basis?
(2) $\qquad$ Tes
(2) $\qquad$ No
3. Eow satisfied ore you with this course? (Cirele the appropriate number.) Very Unsatisfiea $123 \quad 4 \quad 5 \quad 6.7$ Very Setisfied
4. It the time you decided to take this course, the AECDF grade you thought you realistically could achieve was:

(Co on to the next pege.)

## BEST COPY Runilinuin

5. Khat irado evopa; have you oarned in this sourso up to this point, besed on grados rocodved?

| $(23)$ | (20) | 8 | (07) | 6 | (04) | D+ | (02) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (22) -1 | (09) | B | (06) | c | (03) | D |  |
| (22) | (08) | B | (05) | So | (08) | D |  |

6. Hiou many undergraduate courses heve you elected to take at $U_{B}$. Austin on a Pass-faji Option basis7 Chack appropriato number.
(0) $\qquad$ none
(2) $\qquad$ 2
(2) $\qquad$
(3) $\qquad$
(4) $\qquad$
(5) $\qquad$
(6) $\qquad$ 6
7. How many courses havo you taiken at other codlegiate institutions on a Pr.ssFell or Credit (Cr)/ion-Credit (MCr) basis?
(0) $\qquad$ none
(2) $\qquad$ 2
(2) $\qquad$
(3) $\qquad$
(4) $\qquad$
(5) 5
(6) $\qquad$
B. To hoip you in solecting your major, have you oieated to take at deast onis course at U.T. Austin on A Passofiaji basis?
(1) $\qquad$
(2) $\qquad$

IF YOUR ARSNER TO QUESTION \#8 WAS YO OKTI CUESTION \&7.
9. How important was that (those) course(s; to you in holping you soloct your

Very Unimportant $2 \begin{array}{lllllllll} & 2 & 3 & 4 & 5 & 6 & 7 & \text { Very Importani }\end{array}$
(Co on to the noxt page.)
 OPIION BAEIS.
20. For what othor purposes havo you taicon courses on a Pass-fial Option tasis at U.T. Austini Chocir anch iten that appiios and thon rate tho dorroo to which that itom was successiful in accomplishing its purpose. Ino scaio indicated refers to tho foilowinc:

$$
\begin{aligned}
& 1=\text { not at all satisfied } \\
& 2=\text { moderatoly unsatisicied } \\
& 3=\text { mildly unsatisfied } \\
& 4=\text { nolthor satisficd nor unsatisfied } \\
& 5=\text { mildy satisficd } \\
& 6=\text { mederatciy satisiciod } \\
& 7=\text { coniletoly satisfied }
\end{aligned}
$$


11. This question inquires into your exporionces with courses you electad to tako at U.F. Ausiin on a pass-fail bas!s, Includine those you may be taking rlett now. Firs!, write in thn name or nurber of each pass-fall course you havo tatoon in tho spaco indicite.t. Start with your most recont course (this courso, if you aro ithing it on a pass.a ia! basis) in Column 1 and work backwards throu, Colurns 2. 2, 4, 2, and 6. lhext, rear 2!2 , 5t the dascripitvo statemerts :o the 2 eit of the colums. then, eheck each of the blanks in Coiurn 1 corrcepondin: to the descrip:ive sertonces that apply in deseribine your react:on -0 your most rocent: pass-fail course. Ehecir applacable blarke in Column? for your next mos: rocent pass-rail course. Repeat this procestro in tho stecess:vo colums for as many such courses as you
havo taken.

NANES OF COURSES TATEN: (write in)
a. This course counted toward sulililling speciried Aros Nequirements outside the dopartment in which I'm majoring.
b. I worked harcer than I usuaziy do for a course.
C. I worked less hard than I usualiy do


Col. Col. Co2. Co2. Col. CO2.

12. A number of suggestions have been made about potential changes in the current undergraduate pass-fiail option system at U.T. Ausian. please rate the degrec to which you would suiport or oppose each of the possible options listed below by circling the aiproprate number on the indicated scale at right. Kecp in mind that the points on the scale are equivalent to the following:

BEST COPY AVAILABLE

```
1- strongly oppose
2- moderarely oppose
3. mildly oppose
4 a ncither sujport nor oppose
5 = mildly support
6 - moderatciy supfort
7- strongly suppore
```

| possinle options in the undegcraduate pass-fall option system at u.t. austin | DFGREE TO WHICH YOL OPPOSE OR SUPPORT such a Chance (Circle appropriate number |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c. Leave it as it is. | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 |
| b. Abolish the undergraduate pass-fail option completely. | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 |
| C. Restrict it to courses outside one's major department. | 1 | 2 | 3 | 4 | 5 | 6 |  |  |
| d. Restrict it to courses outside one's major department and outside of Area Requirements. | 1 | 2 | 3 | 4 | 5 | 6 |  |  |
| e. Restrict it to courses outside one's major department and outside of Area and College Requirements. | 1 | 2 | 3 | 4 | 5 | 6 |  |  |
| 4. Permít each College or School within' the University to set its own regulations about the undergraduate passfail option. | 1 | 2 | 3 | 4 | 5 | 6 |  |  |
| g. Permit undergraduate students to take as many courses as they wish on a passfail option basis, as long as they have met the course prorequisites. | 1 | 2 | 3 | 4 | . 5 | 6 |  |  |
| h. Extend until the end of the semester the point at which an undergraduate student can change from Pass-Fail status to ABCDF status. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| 1. Extend until the end of the semester the point at which an undereraduate student can change from ABCDF status to PassFail status. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| d. The undergraduate student should decide when he/she registers for a course whether he/she will take it on a passfail option basis and should not be permitted to change later. | $1{ }^{\circ}$ | 2 | 3 | 4 | 5 | 6 | 7 |  |

POSSIBLE ORTIONS IN TIIF LIADERGRADUATE
PASS-FAIL OFTION SYSTLM AT U.T. AUSTIN

DEGREE TO MHICI YOU OPPOSE OR SUPPORT THIE OPTION. (Circie eppropriate number.)

| STRONGLY | STRONGLY |
| :--- | :--- |
| OPPOSE | SUPPORT |

K. Require an undergraduate student to do at least $C$ (as oplosed to D) work in a course in order to receive a "pass" when taking a course on a pass-fail option basis.

1. Require instructors to advise undergraduate students taikin: their courses on a pass-fait option basis at the ourset whit the minimum conigetence standards for passing that course will be.
m. Require undergraduate students to havo a specified mininum cumulative gradepoint averago before they may tako a course on a pass-fail option basis.

| D. Permit either pass-ifail grading or ABCUF grading in all undergraduate courses that now use only pass-fail grading. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -. Leave the matter of whether or not a student may take a particuiar undergraduate course on a pass-fail option basis to the discretion of the profes. sor involved. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| P. Extend the eligibility to take courses on a pass-fail option basis to ireshmen. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Q. Assure that professors have no knowledse of which undergraduite students are taking their courses on a pass-fail basis and which students are rakina it on an ADCDF basis. The profissor would iurn in ADCDF grades for all stidents, and theappropriate course fride wald be recorded by the Registrar. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| F. Do not use a failing grade received in an undergraduate course tahen on a passfail optien basis an coiculatang gradepoint average. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8. For each undergracuiste course zaken on a pass-fail option hasis, have the Reriserar also record in a special file tho appropriate ABClif ietter grade carned by the student, and pernit the AbldF iceter grade to be retrieved and rcjorted at the student's request (for exampie, for graduate school admissions or for employnaent purposes.) | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

(Go on to the next page.)
13. On the U.T. Austin campus, a variety of beliefs exist about undergraduate students academic orientations anc the purposes served by grading. Please express your views alout each of the statements betow by circling the number on the sevin point scale that best reflects how you feel. Keep in mind $t$ at the points on the scale are equivalent to the following:

$$
\begin{aligned}
& 1 \text { * serongly iisagree } \\
& 2 \text { : moderately disagree } \\
& 3 \text { : mildy disagree } \\
& 4 \text { E neither agree nor disagree } \\
& 5 \text { E middy agree } \\
& 6 \text { : moderately agree } \\
& 7 \text { - strongly agree }
\end{aligned}
$$

beliefs arout U.t. austin unnemgraduate STUDENTS' acadcsic ORIENTATIONS AND PURPOSES OF GRUUING
-
a. Most undergradunte stucents are more interested in the subject matter of their courses than in the grades they receive.
b. Most undergraduate students need the incentive of grades to motivate them so work.
c. Grades do not reflect how much undergraduate students get out of a course.
d. Nost undergraciuate stucients will do the least work they can to get by.
e. Grades are needed to let uncergraduate students know where they stanc re!ative to other students in the course.

| S |
| :--- |
| D |


 takein a Coliner at v.ti: aliziali cn a pass-rinio ortioii bisis.
24. To what extent havo the administrativo procedures necessary for pass-fall rogistration been an inconvenience for you?

25. To what oxtent havo tho administ.rativo proceciures served as a deterrent to your taking a courso on a pass-fail option basis?

Not At All $2 \begin{array}{lllllllll} & 2 & 3 & 4 & 5 & 6 & 7 & T O A \\ \text { Great Extent }\end{array}$
26. Administrativo considerations apycar to be given groator woight at U.T. Austin in dotermining undorcraciuato passoraii option policies than Etuderit prefuronces.

Strongly Disagreo $2 \begin{array}{llllllll} & 2 & 3 & 4 & 5 & 6 & 7 & \text { Strongiy Agree }\end{array}$
27. Administrativo conaiderations appear io bo givon groater woifh: at U. $\mathrm{T}_{\text {. }}$ Austin in cotormining uncorcraduate passofail option policios than fo...iy proforences.

Strongly Disagres $2 \begin{array}{llllllll} & 2 & 3 & 4 & 5 & 6 & 7 & \text { Strongly Agree }\end{array}$
28. U.T. Austin faculty aro less willini to spond timo with an undoriraduate student takini a courso on a pass-fail option basis than with a classmate taking the course on an AbCDF crading basis.

29. A U.T. Austin faculty mamber is likoly to lowor his/her standards for a minimally passing grade for an undereraduate student taiking his/her course on a pasc-fall option basis.

Strongly Disagron $2 \begin{array}{llllllll} & 2 & 3 & 4 & 5 & 6 & 7 & \text { Strongly Agroe }\end{array}$
20. I think that undoriraduato students who tako courses at U.T. Austin on a pass-fail option basis are usuaily: (choci one)
(2) $\qquad$ botter studonts
(2) $\qquad$
(3) $\qquad$
(4) $\qquad$ approximately oqual numbors of botter, poorer, and ovetaga tuclonts
(5) $\qquad$ studonts from both cxtromes of ability invels (the pooror and tin bettor)
21. Aftor my exporience with taikibit coursest at U.E. Austin on a passafail option basis, I would rocorriund to a Crinim that he taico undergraduate courses on a pase-fall option basis whenevar possibio.

Strongly disacreo i $2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad$ Strongly Disagree
(Go on to tho noxt pace.)
22. How woll informod are you about the undergraduate pass-fail option system


Mot Al ANL $2 \begin{array}{llllllll} & 2 & 3 & 4 & 5 & 6 & 7 & \text { TO A Great Extent }\end{array}$

DATA ABOUT YOURSEIF:
23. Sox:
(2) $\qquad$ M
(2) $\qquad$ F

(2) $\qquad$ Top $20 \%$
(2) $\qquad$ Uppor (first) quarter, but not top $20 \%$
(3) $\qquad$ Second quarter
(4) $\qquad$ Third quarter
(b) $\qquad$ Fourth (bottom) quartor
25. Prosent Classificatior:
(2) $\qquad$ Froshman
(2) $\qquad$ Sophomore
(3) $\qquad$ Junior
(4) $\qquad$ Senior (fourth year)
(5) $\qquad$ Senior (fifih year)
(6) $\qquad$ Graduate
(7) $\qquad$ Special Student
(B) $\qquad$ Ocher:
26. SAT Scoros: (Estimate if necoseary)

Didn't tako SAT

## Verbal

Mathematicel
Total

(a) Overall Cimulativo Grade-Point Avorago (Estimate if necossary)
(b) _ $\quad$ -

Cumplativo Grado-foirit Average in courses in your major
(Estimalo if necossary)
(a) $\quad \cdot \quad=$ If you havo no major, your cumulative Grade-Point Averago in Uppor Division Courses (Estimate if necossary)
28. Current Major: Suiect the appropriate code number from the attached sheet (last pape) and wrate at here. (For example, if your major is Enjlish wrate in 0
29. List in order (most recent to least recent) other majors, if anf (using appropriate code numbers from the attached shecti:
(a) $\qquad$ most recent previous major (code number)
(b) $\qquad$ next most recent previous major (code number)
(c) $\qquad$ next most recent previous major (code number)
30. Are you a Transfer Student?
(1) $\qquad$ Yes
(2) $\qquad$ No
31. If your answer to question 30 was ves, write in your overall Cumulative Grade-Point Average from your previous coliege (s): (Estimate if necessary.)
$\qquad$

- $\qquad$

32. Are you planning to go on to a professional or graduate schoolt
(1) $\qquad$ Yes
(2) $\qquad$ No
(3) $\qquad$ Undecided
33. How certain are you about your career plans?

- COMPletilly


34. If there are any adoitional matters relating to the pass-fail option for undergraduate students at U.T. Austin on which you would like to sive your opinions or suficstions, please write these beiow or on the back of this page. we are especiaily interested in any additaonal comments you may have.

Thank you for your cooperazzol.

Margaret ierye. Darcetor
Pass-Fail Option Survey Project
Telephone: 471-1133

LIST OF MAJORS (HY COLLEGES):

Collope of inuranese Adimanstration:

1. Accountatho
2. Actuarial Scirnce
3. Rusincss, Fru:luman-Sophomore
4. Businoss, (enerial
5. Rusiness, Honors
6. Business, international.
7. Business, Special
8. Business, Underermined
9. Engincering Route to Business
10. Finance
11. Insurance
12. Monagement
13. Marketing
14. Orfice Administration
15. Petroleuii Land Managerient
16. Statistics and Operational Research
17. Transportation
18. Norld Resource \& industries

School of Cn:mandgation:
19. Adveriasing
20. Communications, Freshman-Sophomore
21. Journalism
22. Radio-Tclevision-Film
23. Specch

Conere of lducat:on!
24. Education, liceinntary
25. Education, lhysical
26. Education, Secondary
27. Education, Special
28. Education, Undetermined
29. Teaching Certificate
condere oi ingine erinj:
30. Acrospace
31. Architectural
32. Chemical
33. Civil
34. Electrical
35. Engincering Science
36. Mechanical
37. Petroleum

Colleje or Fane Aris:
38. Art
39. Art, Education
40. Art, History
41. Art, Studio
42. Drama
43. Draria, Education
44. Drama, Production
45. Finc Arte B. A.
46. Nusic
47. Music. Education
48. Music, Theary
49. Music, Applied
50. Music, Literature
51. Playwritani

General anc Comadratile sthines:
32. Archeoloindaim stucies
53. Archatecture 5itudacs
54. Anerican Studies

S5. [thnie Stulices
56. I.atill American Studies
57. Middle fiastern Studies
58. Plan $1:$
59. Undecermined in General and Comparative Studies


Coldere of bocial and ochotional Seicnces:
94. Anthrojology
95. Economics
36. Gcography
97. Government
98. History
99. Lincuisties
100. Psychology
101. Sociolozy
102. Undetermined, Social \& behav. Science

Special Advising: in arts and sciences:
103. Asian Studies
104. Folklore
105. licalth Professions
106. International Studies
107. Physical Therapy
108. Social hielfare Studics
209. Pre vental
110. Pre Ned (Liberal Arts)
111. Nursing
112. Pharmacy
113. Law
114. Architecture
115. Undetermaned (io Colıege)
216. No Major Lasted

## Appendix B

FACULTY PASS-FAIL OPTION QUESTIONNAIRE

# FACULTY PASS-FAIL OPTION QUESTIOMMAIRE The University of Toxas at Austin 


#### Abstract

Qefintations During tis past year considerable discussion has foeused on the undergraduate fass-raii Option system of grading at V.T. Austin and its possible revision. Students, faculty, and administrators aro agread that tnsufficient data are available on which to base reasonable decisions about the desirability of chanço. Hence, carefuliv selected repiesentative samples of all three groups are being asken to participate in this important survey. Your responses will help to provide an adequate data base that will be used In formulating future policios concerning the undergraduate Pass-Fail Option. Please lioip us by completing the atteched questionnaire. Thank you.


Droctionf：The quostions listed below refor to the elective pass－fail system （pass－fall option）at tho Univorsity of Texas at Austin as prosontiy availabio to sophomoro，junior and sonior stujonts．If your exporienco with pass－fail coursos has boon at another collaciatu institution，or if you are familiar with the pass－fail system at the craduato loval，or if you havo taught required undor． graduate courses available only on a pass－fail option basis，disrecard those ex－ porioncos．We want to got your impressions as they portain to undergraduate studunts at U．T．Austin who einct to taiko cortain courses on a passafail option basis．Respond to all appropriate quostions oven if you are not entirely sure of your answer．Usualiy，your first rosponse is the best one．

Pleaso note that the torm＂ABCDF grading＂is usod throughout this questionnaire and refers to the traditional systam of lotter grading．

2．Write the department and college（or school）in which you teachs

## Dopartment

Collage（or senool）
2．Chock as many as apply：
$\qquad$ A．I am currentiy teaching ono or moro cources which are being takon by some undercraduale atudionts eloctivaly on a pass－feil option どニえニ。
$\qquad$ b．I have proviousiy taupht one or moro courses at U．T．Austin which have been taiken by undergraduate students on a pass－fall option basis．
$\qquad$ c．To the bost of my rocollection，no undergraduate student has taken any of my courses at U．ơ．Austin on an elective pass－fall option basis．

3．I would estimate that my experienco with undergraciuate students at U．T．Austin olecting to take coursos on a passafall option basis has been with：（checic ono）
＿（2）no students
（2）i 2 or 2 students
（3） 3 to 7 students
（4） 8 to 25 studonts
（5） 26 to 25 studonts
（6） 26 to 50 students
（7） 51 to 100 studunts
（8）more than 200 students
(Go on to tho next pace.)

OMIT questions 4 and 5 If yot hinge hid do ingëigindlate students taikio your COURSES AT U.T. AUSTIN ON A PASS-FALL OPDIOA BASIS.
4. As nearly as you can infor, what aro the primary roasons U.T. Austin
undercraduate st cionts take jour courso(s) on a passafaid option basis?
(Cheek as many as appiy. Double chock those you consider particulariy
1mportant.)
$\qquad$ a. as an ald to the selection of a major.
-
b. to lighten their load.
——
C. to minimizo the risk of low grades in an unfamiliar area.
-
d. to maximize their iearning without worrying about thoir grades.
_- ©. to avoid compotition with students majoring in the area.
_re to anablo thom to hold part-timo jobs.
-_ S. because thny had nover taken a pass-fail course befi and
vanted to try it.
$\qquad$ h. because they wero opposed in principie to other means of grading.
$\qquad$ 1. to onable them to tako coursos outside their major aroas for expioratory purposes as posifible minors or interest areas.
$\qquad$ J. to roduce anxiety about grades.
___ k. to get by with less offort.
$\qquad$ 1. other:
(write in)
$\qquad$ m. I have no basis for rosponding.
5. In your personal judioment, what would bo "lenitimin" reasons for U.T. Austin undorgraduate stucients to taiko your course(s) or a pass-fail option basis? (Chock as many as appiy. Double chocik thoso you consider particularly important.)
__ a. as an ald to the selection of a major.
_ b. to lighton thoir 2oad.
__ C. to minimizo tho risk of low grados in an unfamiliar area.
_d. to paximizo their learning without worrying about their grades.
e. to avoid compotition with students majorinc in the area. .
f. to enable them to hoid part-time jobs.Go because thoy had never taicon a pass-fail course before and manted to try it.
h. becauso thoy were opposed in principie to other means of grading.

1. to enable them to take courcos outsido thodr major areas for exploratory purposes as poseible minors or interest areas.
—. J. to reriuco anxioty about cracios.
_m. to rot by with leas effort.
_ 2. other:
(writo in)
m. I have no basis for resporiding.
BEST COPY AVAILABLE
2. A number of suinichtions have been made about potential changes in the currchit undergradiate pass-iasl option system at U.T. Austin. Dlease rate the degree to which you wouid support or oppose each of the possibic options listed below by circling the aiproiriate number on the andicated scale at right. Keep in mind thut the poants on tice scalc are equivalent to the following:
```
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{1 - strongiy oipjose} \\
\hline \multicolumn{2}{|l|}{2 - moderaluly ojpose} \\
\hline \multicolumn{2}{|l|}{3 a.mildy ojpose} \\
\hline \multicolumn{2}{|l|}{4 Eneither suiport nor oppose} \\
\hline & - mildly supjort \\
\hline & - moderately support \\
\hline & - strongly support \\
\hline
\end{tabular}
l E strongiy opipose
2 a moderaluly ojpose
3.mildiy o;nose
4 neither su;port nor oppose
-mildly sup;jort
7 strongly support
```

| possiblit: oprions in the iaidergraduate PASS-FAIL OMTION SYSTLM AT U.T. AUSTIN | DEGR <br> SUCII <br> STRO <br> OPPO | 70 <br> LY | $\begin{aligned} & \text { Hilc } \\ & \text { GGE } \end{aligned}$ | You |  |  | sunpori: te numb <br> hongly PPORT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. Leave it as it is. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| b. Abolish the undergraduate pass-fail option completely. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| C. Restrict it to courses outside one's major departuent. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| d. Restrict it to courses outside one's major departnient and outside of Area Requirements. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| - Restrict it to courses outside one's major department and outside of Area and College kequirenents. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8. Permit each College or Schoul within the University to set its own reiuiations about the undergraduate pass. fail option. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Q. Permit undergraduate students to take as many courses as they wish on a pass. fail option basis, as long as they liave met the course prorequisites. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| h. Extend until the end of the setiester the point at which an undirgraciuate stujent can change from Pasiofaid status to ABCDF status. | 2 | 2 | 3 | 4 | 5 | 6 | 7 |
| i. Extend until the end of the sel.estor the point at which an wiserirajuate stwdent can change from Ancioi status to passFail status. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| j. The underp:raduate siudent should decide when he/she register: fire a course whether he/she wall tinte it on a pissfail oition basis and should not be permitted to change later. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |



DFGRT: to whlch you oprusi: OR surpoit Thil: OPTION. (Lirele appropriate number.)
STROARLLI
OPPOSL:
stronaly SUPPORT

| k. Require in undersraduate student to do at least $\mathbb{C}$ (as opiosed to $\underline{D}$ ) work in a course in order to receive a "pass" when raking a course on a pass-faid option basis. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Require instructors to advise undergraduate sthdents takıng their courses on a pass-fail option basis at the outset what the minimum coajictence standards for passing that course will be. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| m. Require undergraduate students to have a specified minimam cumulative gradepoint average before they may take a course on a pass-fail option basis. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| n. Permit cither pass-fail grading or ABCDF grading in all undergraduate courser that now use only pass-fail grading. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| O. Leave the matter of whether or not a student may take a particular under. graduate course on a pass-fail option Lusais in circ wiascociiun vé ibu pavícssor involved. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| p. Extend the elifibility to fine courses on a pass-fail option basis tu freshmen. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| q. Assure that professors have no knowledee of with undergrulunte students are taking their courses on a pass-fail basis and which students are tahing it on an ABCDF basis. The professor would turn in ABCDF grades for all students, and the appropriate course grade would be recorded by the Registrur. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| r. Do not use a failine grade received in an undergraduate course taken on a passfail option bisas in caiculating gradepoint averaje. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| - For each undergraduate course taken on a pass-fail option bisis, have the Registrar also record in a specsal file the approjriate AicDF letter arade carned by the student, and permat the nacor: detier grate to be retrieved and reported at the seludent's request (for exaipide, for graduate schond admissions or fur cmplogment purposes.) | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

(Go on to the next page.)
7. On the U.T. Austin campus, a varicty of beliefs exist about undergraduate students' academic orientations and the purposes served by frading. Please express your views abut each of the statements below by carclang the number on the seven point scale that hest reficets how you feed. Keep in mind that the points on the scaic are equavalent to the following:

```
M"strongly disagrce
Z- moderatcly disagrec
3. mildly disagree
4 a neither ajrce nor disagree
5 % mildly agree
6 - moderately agrce
7- strongly ajruc
```


## BEST COPY AVAILABLE

```
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{- i E"estrongly disagree} \\
\hline & - moderately disagrec \\
\hline & - mildly disagrec \\
\hline - & - neither asree nor disagree \\
\hline & - mildly agree \\
\hline & - moderately agree \\
\hline & - strongly agrue \\
\hline
\end{tabular}
```

| bel.iffs about li.t. aldstin undengiraduate studfats' acalicmic orientations and plitPOSL:S OF GRADING | Stronily <br> DISAGREE |  |  |  |  | Sthonely AGREE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| e. Most undergraduate stmients are more interested in the subject matter of thear courses thall in the grades they receive. | 12 | 3 | 4 | 5 | 6 | 7 |
| b. Most undergraduate students need the incentive of grades to motivate them to work. | 12 | 3 | 4 | 5 | 6 | 7 |
| C. Grades do not reflect how much under. graduate students get out of a course. | 12 | 3 | 4 | 5 | 6 | 7 |
| d. Nost undergraduate students wiil do the least work they can to get by. | 12 | 3 | 4 | 5 | 6 | 7 |
| o. Grades are needed to let undergraduate students know where they stand relative to other students in the course. | 12 | 3 | 4 | 5 | 6 | 7 |
| i. Eiarics ate metivit tu iet untiriga aiunate students know where they stand with respect to mustery of the course content. | 12 | 3 | 4 | 5 | 6 | 7 |
| 8. Grades are needed to ;rovide faculty with feedbach about the degree to which they are ecting their subiect mateer across to undergraduate stidents. | 12 | 3 | 4 | 5 | 6 | 7 |
| h. If it weren't for graduate sehool entrance requirements, undergraduate grades would be unnecessary. | 12 | 3 | 4 | 5 | 6 | 7 |
| 1. If it weren't for getting a job, undergraduate grades would be unnecessary. | 12 | 3 | 4 | 5 | 6 | 7 |
| j. The jurposes of higher cuiucation would be better served if there ware no undergraduate grades at all. | 12 | 3 | 4 | 5 | 6 | 7 |
| k. Most undergradinate stucients are interested in learning for leaming's sake. | 12 | 3 | 4 | 5 | 6 | 7 |
| 1. It mipht be to an uncerfraduate student's disudvantage later on if he/she were to take courses on a pass-fail basis. | 12 | 3 | 4 | 5 | 6 | 7 |
| . Most undergraduate students who eleet to take courses on a pass-iail option basis work less hard than for abitili grided courses. | 12 | 3 | 4 | 5 | 6 | 7 |
| n. Most undercraduate student: wio eiect to take courses on a possisial option basis are achievement-oriented. | 12 | 3 | 4 | 5 | 6 | 7 |
| 0. It is almost aripossible fur and undergrilluate student to get a failan; grade when taking a course on a pass-fial option basis | 12 | 3 | 4 | 5 | 6 | 7 |

B. Ny impressiens alrout U.". Austin undorgraduate students who olect to take couries on a pass-rail option basis is that they most typicaldy: (Checis edl that epply.
_a. Work harder than liney usual $2 y$ do for courses.
——b. worik less hara tinan they usuaiiy do for courses.
——. $\quad$. an ABCDE basis.
$\qquad$ d. got less out of courses than they usually do when the courses are craded only on an Aincir basis.
$\qquad$ - are oncouraced to take additional course woris in the same areas es diroct result of their exjoriences.
$\qquad$ f. Lend to recormoni to friencs tiat they take undereraduate courses on a pass-fail basis whenever possible.
$\qquad$ Q. would not havo taken those courises if they had boen offered only on an ABCUF basis.
$\qquad$ h. other:
(write in)
$\qquad$ 1. I have no basis for responding to this question.
9. To what extent have tho aiministrative procodures nocessary for passofail reisistretion soomed an inconvenienco to those students known to youl

$$
\text { Not at all } 223 \quad 4 \quad 5 \quad 6 \quad 7 \text { To a great extent }
$$

20. To what oxtent have thu administrativo procedures sorved as a doterrent to your havini laugit a courso avaitabie on a pass-fail option basis?

Not at allllllllll $\begin{array}{lllll} & 2 & 2 & 3 & 4 \\ 5 & 6 & 7 & \text { To a great extent }\end{array}$
21. Administrativo considerations appear to bo civon proater woitht at U.\%. Austin in determining undergraduate pasj-iail option podieies than stuident preiorencos.

Stroncly disarreo $2 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad$ Strongiy agree
12. Administrative consideratiors appoar to bo givon groater woicht at U.T. Austin in detormining underifaduato passmail option policios than faculty preforences.

$$
\text { Strongly disagree } 22345677 \text { Strongly agrea }
$$

23. U.T. Austin faculty aro leas willing to spend timo with an undergraduate stu. dent laking a courso on n pasisefrisi option basis than with anothor studont taking the course on an diluif eraiing basis.

Strongly disnireo $22 \begin{array}{lllllll} & 2 & 4 & 6 & 7 & \text { Stronfiy agree. }\end{array}$
24. A U.T. Auntin faculty muber is isisely to lower his standards for a minimazy passini erale for an urijoriraauato stuacni taiking nis courso on a passifali option bacis.

Strongly disagree 223 i 2467 Strongly agreo
(Go on lo the noxt pago.)
25. I thini that unicriaruluato stminnts who tako coursos at U.T. Austin on a pass-fall option basis are usually:
_(1) bettor students
(2) poorer stucients
(3) averace students
(4) epproximately eçual numivers of botier, poorer and avorage stuoionts
(5) itudonts from both extremos of ablifty lovels (1.0. the better and
the pooror;
26. Assuming tho mitior wore ontirely up to you, and considaring your porsonal preforences for your own unciurcraduate coursos, would you: (Chock ono)
(1) profer that your coursos not be avaliable to ary student on a passfall option dasis
(2) profor that they to ivailabio on a pass-fail option basis to those students of your choosing
$\qquad$ (3) prefor that thoy be availablo to any elicible studonts who desire to taike them on a passafail option basis
(4) other:
(write in)
27. On the basis of what : know about the pass-fail option gystem, I wouid rocommend to an undereriduate stucerot at i...'. Austin, in whom I was interested, that he take corirses on a pass-iail option basis whenevor posaiblo.
28. How well informed are you about the undorgraduate pass-fall option system of grading at U.Ĩ. Austin?

$$
\text { Not at all informed } 2 \begin{array}{lllllllll} 
& 3 & 4 & 5 & 6 & 7 & \text { Very woll informed }
\end{array}
$$

DATA ABOUT YOURSELF:
29. Sax:
(2) $\qquad$ M
(2) $\qquad$ $F$
20. Anademic Ranis:
(1) $\qquad$ Teaching Ansistant
(2) $\qquad$ Assistant instructor
(3) $\qquad$ Instructor
(4) $\qquad$ Assistant Professor
(5) $\qquad$ Associato Professor
(6) $\qquad$
(7) $\qquad$ Locturor
(8) $\qquad$ Other
21. Yoare on facuity (teaching experience at U.T. Austin)
(2) $\qquad$ dess than: year
(2) $\qquad$ 2 to 3 years
(3) $\qquad$ 4 to 6 ycaps
(4) $\qquad$ 7 to 20 years
(5) $\qquad$ 11 to 15 yeari
(6) $\qquad$ 26 or more ycars
22. Total youra of coilegiate teaching experience (elsewhore and at U.T. Austin):
(2) 2 less than 2 yoar
(2) $i$ to 3 years
(3) 4 to 6 ynars
(4) 7 to 20 years
(5) $\qquad$
(6) _ 26 or moro years
23. At which of tho foiiowing student classification devels do you most often teachi
(1) $\qquad$ Undergruduatu -- 2owor division
(2) $\qquad$ Underiraduate -- upper division
(3) Graduate -- masters lovel
(4) $\qquad$ Graduato -- doctoral luval
24. What resenrch ovidenco would you require to soriousiy consider chanfiric yous thinicing or position, whother pro, con, or noutrai, in regard to the future of tho Pass-Fail option for stuments at U.T. Austint
25. If thore are any additional mattors relating to the Pacs-Fail Option for underfraduate st.itcnts at U.T. Austin on wilich you would like to give your opinions or suicicsitons, pleaso writa thoso bolow or on tho baci of thita pain, or toloptionn ur. Sirsiret norry, Projoct Diructor (472-22j3) or ir. Victor Appol. Projoct. Coorainitor (471-7204). We are especially interested in any additional comments you may havo.

Thenk you for your cooperation.


## Appendix C

ADMINISTRATOR PASS-FAIL OPTION QUESTIONNAIRE

## - <br> BEST COPY AMUAEE

## BEST COPY AVAl! ABII

ADMINISTRATOR PASS-FAIL OPILION QULSTIONNAIRE
The University of Texas at Austin

Orientarion: Duriug the past year considerable discussion has focused on the undergraduate Pass-Fail Option system of grading at U.T. Austin and its possible revision. Students, faculty, and administrators are agreed that insufficient data are available on which to base reasonable decisions about
 of all three groups are being asked to participate in las important survey. Your responses will help to provide an adequate data base that will be used in formulating future policies concerning the undergraduate Pass-Fail Option. Pleaso help us by completins the attached questionnaire. Thank you.
 (passifall option) at The Vaivorsity of Toxas at austin as prosantiy availiauio to sophomore, junior arui senzor stuisonts. If your exporienco with pass-iall roursea has boon at another collefinto inatitution, or if you are famidiar with the pasa-fall syatmat the graauate lovei, or if you nave tau,int reriuirea unisur-
 pariances. Wo want to col your innidessizon: as they portain to uncinriraduato stucionts at U.Ë. Austin wiso oibet to laiko coríain coursos on a passolali option basis. Rospord to ali approjriate quystions evon af you are not ontirelj suro of your anawor. lisuaidy, your first responso is the bost one.

Ploase noto linat tho torm "aucior graaing" is usod througnout tinio gunstionnazro and rafars to the trailitiond systam of lotior erading.
2. Write thus collemin (scinooi) or canoral administrative office in which you sorvo
as an adininistritor.
collaco (or schood)
administrativo oitioe
2. Checik as many as appiy:
$\qquad$ a. My admirilstralivo ciutios occupy $200 \%$ of my tamo.
$\qquad$ b. I am curreriliy taicinitit onn or moro courses which aro onini taiken oy somo unjor frariuato ellucionts oivctivoly on a passafail option
besis.

o. I hava provionsiy tal:int ono or nore coursas at U.T. Austin which havo boan tanon by unjoriraduate itucionts on a pass-fail option
$\qquad$ d. To tho bust of my rucodinctifoll, no unioriraduate studirnt has taknil any of my courbes at U.'̈́. Austin on an oluetivo pass-fail option
$\qquad$ - Tho courso(s) I twacii in (aro) olnctivo, but is (aro) only offorci on a pass-raid oplaon hasis.
f. The courso(s) I lasich is (aro) requirad, but 18 (aro) ondy offored
on a pass-fali oplion basio.
3. I wouid ostimata that my oxjinizonse with undoriraduato studorils at U.T Austin
 pars-faid option bisae rias ucon withe (chocik ono)

(d) no eturinnts
(2) 2 or 2 stuments
(j) 31.07 к.uminulia
(1) A lin 25 ntilinints
(3) $j 6$ lo 25 stadenonts
(b) 26 to 50 sluidonts
(7) 51 to 200 etunonea
(8) 102 2o 900 aturionls
_(9) more than 300 shusomls
4. As nearly as you can infor, what aro tho primary reasons U.T. Ausiin uncier. graduale studunts tainn couruo(s) on a pass-iail option lasist (Chock as many as apply. Double choci znose you consider particulariy important.)
$\qquad$ a. as an ald to the soiection of a major.
$\qquad$ b. to lighton thnir 20ad.
$\qquad$ c. to minimize the risk of iow grades in an unfamiliar area.
$\qquad$ d. to maximize thoir dearnini without worrying about thoir grages.
$\qquad$ e. to avoid compatition with studones majoring in the area.
$\qquad$ f. to - ble them to hoid part-timo jobs.So Lecause they had nevor taicon a pass-fall courso tefore and wanted to try $2 t$.
$\qquad$ h. because thoy wero opposed in principie to othor means of eradine.
$\qquad$ 1. to onablo thor in taiso coursos outaidu thoir major areas for exploratory parposos as possibic minors or intorost areas.
$\qquad$ j. to roduco anxioty aiout erados.
$\qquad$ k. to got by with less efforc.
2. . othor:
m. I have no basis for responilng.
5. in your berrional iudement. whai would bo "InEilimata" reasions for U.T. Austin undercraduato studants to tako cuurscia) on à passefail option basls? (Checik es riany as apply. Doubio chock thoso you consicior partizulariy important.)
... as an ald to tho seloction of a major.
$\qquad$ b. to 21 ghten thoir 2oad.
—— C. to minimize the risk of dow grados in an unfamiliar area.
_d. to maximize thoir learning without worrying about their grades.

- to avoid competition with studonts majoring in the area.
-     - X. to onablo thom to hoid part-timo jobs.
g. bocause thoy had nevor taken a pass-fail courso before and wanted
to try it.
$\qquad$ h. because they wore opposed in principle to other means of gradinge.
$\qquad$ 1. to onable them to thiko courses outeide thoir major areas for exploratory purposes ds jossibie minors or intergst areas.
—— J. to roduce anxivty about iracios.
_ ${ }^{(1)}$. 20 gnt by with iress offort.
- 

d. olinira
m. Thavo no basis for pospondinc.
6. A number of sungestions have been made about potential clounges in the current undergrausite pass-fail option system at U.T. Austin. Flease rate the degree to which you would suipurt or opjose cuch of the. jusishle optionslisted below by carilim: the appropriate number on the indicated sciale at right. Neep in mand that the points on the scale are equivalent to the following:

BEST COPY AVALLABLE

$$
\begin{aligned}
& 1 \text { - strongly oppose } \\
& 2 \text { : moderately oppose } \\
& 3 \text { a mildly opplose } \\
& 4 \text { a nei ther suphort nor oppose } \\
& 5 \text { a mildy supiort } \\
& 6 \text { * moderazely support } \\
& 7 \text { - scrongly supiort }
\end{aligned}
$$

BEST COPY AVALABLE

| POSSIBLEE OPTIONS IN THE UND: RGRADUATE PASS-FAIL OPTION SYSTILN AT U.T. AUSTIN | DEGREE TO WIICH YOU OPPOSE OR SUPBORT SUCH A CIANGE (Circle appropriate number) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O. Leave it as it is. | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 |
| b. Abolish the undergraduate pass-fail option completely. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 7 |
| C. Restrice it to courses outside one's major departaent. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 7 |
| d. Restrict it to courses outside one's major department and outside of Area Requirements. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| e. Restrict it to courses olltside one's major department and outside of Area and College Requirements. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| f. Permit each College or School within the University to set its own regulations about the undergraduate passfail option. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| 8. Permit undergraduate students to take as many courses as they wish on a pass. fail option basis, as long as they have met the course prorequisites. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| h. Extend until the end oi the semester ne point at which an underiracluate stui' can change from Pass-Fu11 status to ABCDF status. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| i. fixtend until the end of the semester the point at which an undergraduate student can chanice from ABCIDF status to passfail status. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| j. The undergraduaze student should decide when he/she registers ior a course whether he/she will taie it on a passfail oprion hasis amb :hould not bu permitted to change later. |  | 2 | 3 | 4 | 5 | 6 | 7 |  |

## 6. (Continued)

possibl.: options in thi: undlriranuatte PASS-FAIL OPTION SYSTEN AT U.T. AUSTIN
degre: TO MIICh YOU OPPUSL OR SUPPORT ThE OPTION. (Ci'rcle appropriate number.)

| STRONGLY | STRONGI.Y |
| :--- | :--- |
| OPPOSE | SUPPORT |

k. Require an undergradunte student to do at least $C$ (as opposed to 0 ) work in a course in order to receive a "pass" when taking a course on a pass-fail option basis.

1. Require instructors to advise undergraduate stidents tahinf. their courses on a pass-fail option busis at the outset what the minimum competence standards for passing that course will be.
m. Require undergraduate students to have a specified minimum cumalative gradepoint average before they may take a course on a pass-fail option basis.
o. Permit either pass-fail grading or ABCDF gradir.g in all undereraduate courses that now use only pass-fail grading.
D. Leave the mattor of whether or not a student may take a particular underpraduate course on a pass-fail option
 sor involvad.
p. Extend the eligibility to take courses on a pass-fail option basis to freshmen.
A. Assure that professors have no knowledge of which undergraduate students are taking their courses on a pass-fail basis and which students are taking it on an ARCDF basis. The professor would turn in ABCDF grades for all students, and the appropriate course grade would be recorded by the Registrar.
r. Do not use a failing grace received in an undergraduate course taken on a passfail option basis in calculating gradepoine everage.
s. For each undergradunte course tuken on a pass-fail option basis, have the Regiserar also record in a special file the appropriate ABCDip letter s.rade carned by the student, and jemat the ABCDF letter gralle to he retrieved and riported at the stuilent's regmest for exarinte, for gradnati sclumil ndmisitiuns or for employment pirpootes.)
2. the the U.T. Austin campus, a variety of beliefs exist about underyraduate stludenfs' academic ori' eittions and the purioses served by grading. Piease express your viges ahoute co of the statements below by circling the number on the seven point scaic that best reflects how you feei. Keep in mind that the points on the scale are equivalent to the following:

> 1. strongly disagrec
> 2. ..oderately disagree
> 3. nildly disagree
> ${ }^{4}$. : ©ither agree nor disagree
> 5 a middy asrec
> $6 a^{\circ}$ mi lerately agree
> 7 - sirongly agree

| beliefs about u.t. austin undergmduate students' academic orientaitions anu purposes of gradinc | STRONGLYDISAGREE |  |  |  |  |  |  | STRONGLY AGREE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. Most undergraduate students are more interested in the subject matter of their courses than in the grades they receive. |  | 2 |  | 3 | 4 |  | 5 | 6 |  | 7 |
| b. Most undergraduate students need the incentive of grades to motivate them to work. |  | 2 |  | 3 | 4 |  |  | 6 |  | 7 |
| e. Grades do not reflect how much undergraduate students get out of a course. | 2 | 2 |  | 3 | 4 |  | 5 | 6 |  | 7 |
| d. minst undergraduate students wall do the least work they can to get by. | 1 | 2 |  | 3 | 4 |  |  | 6 |  | 7 |
| -. Grades are needed to let undergraduate students know where they stand relative to othor students in the course. | 1 | 2 |  | 3 | 4 |  |  | 6 |  | 7 |
| i. braaes are needed to let undergraduate students know where they stand with respect to mastery of the course conterit. | 1 | 2 |  | 3 | 4 | 5 |  | 6 |  | 7 |
| 8. Grades are needed to provide faculty with feedback about the desirec to which they are getting their subject matter across 20 undergraduate students. | 1 | 2 |  | 3 | 4 | 5 |  | 6 |  |  |
| h. If it weren't for graduate school entrance requirements, undergraduate grades would be unnecessary. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| i. If it weren't for getting a job, unucrgraduate grades would be unnecessary. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| 3. The purposes of higher educition would be better served if there were no undergraduate grades at all. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| k. Most undergraduate students are interested in learning for learning's sake. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| 1. It might be to an undergraduate student's disadvantanc later on if he/she were ta take courses on a pass-\{ail basis. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| Most unciergraduate stuifnts who eiect to take courses on a pass-fail option basis work less hard than fur ARCOF graded courses. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| Most underyraduate students who clect to take culurses on a pass-fial option basis are achievement-oriented. | 1 | 2 | 3 |  | 4 | 5 |  | 6 | 7 |  |
| It is almust imposaibile finr un underiraduate student to fiet afailing grade when cukng a course on a pass-iull option basis. | 1 | 2 | 3 |  | 4 | 5 |  |  | 7 |  |

6. My inprossions about U.T. Austin undercraduaie students who elect to take courses on a passofali oplion basis is that thoy most typlcaliy: (Check all that appiy.)
$\qquad$ a. work harder than they usually do for coursos.
b. Nork less hard than they usually do for courses.
$-{ }^{\circ}$
c. are less anxious about such courses than they are when craded on an ABCDF basls.
_d. get less out of courses than thoy usually do when the courses are gradei only on an Aizuir basis.
$\qquad$ o. aro encouraged to tako additional course worik in the samo arees as a direct result of thoir axperiencos.

- f. tond to recommond to frienis tirit thay tako undergraduate courses on 9 pass-iail basis whonover possiblo.
$\qquad$ B. would not havo taiken thoso courses if they haj been offerod ority on an ABCDF basis.
$\qquad$ h. other:
(writo 1n)
__ 1. I have no basis for respondine to this quostion.

9. Studonts who take my class on a pass-fall opilion basis are loss likely to attend class that thoso studionis who aro taking it on an ABCDF grading basis.
strongly disaireo $\begin{array}{llllllll} & 2 & 3 & 4 & 5 & 6 & 7 & \text { Stronciy agree }\end{array}$
10. To what extent havo the adminictrative proceduros necnssary for pass-fail regise tration seomod an inconvoricenco to thoso stuínnts known to youl
$\begin{array}{llllllllll}\text { Not at ail } & 2 & 2 & 3 & 4 & 5 & 6 & 7 & \text { To a great extent }\end{array}$
11. To what extent havo tho administrativo procedures sorved as a deterrent to your teaching a course avaijable on a pass-fail option basis?

$$
\begin{array}{llllllllll}
\text { Not at all } & 2 & 2 & 3 & 5 & 6 & 7 & \text { To a great extent }
\end{array}
$$

12. Administrative considerations appear to bo divon greater weipht at U. 5 . Austin in determining undorgraduato pass-fail option policies thai. stider.t proferences.

Strongly disagreo $24 \begin{array}{lllllll} & 3 & 4 & 5 & 6 & 7 & \text { Strongly agree }\end{array}$
13. Administrative considerations shmuld be given greater welight at U.T. Austin in determining undorgraduato pass-inil option policies than sturinnt proforences.

Strongly disagree $12 \begin{array}{lllllll} & 3 & 4 & 5 & 6 & 7 & \text { Stroncly agreo }\end{array}$
14. Administrative considerations appear to bo ziven groa*or woight at U.T. Austin in dotermining undergraciuate pass-fali option policirs than facuitiy preforencos. Strongly disagreo $12 \begin{array}{lllllll}3 & 3 & 5 & 6 & 7 & \text { Strongly agree }\end{array}$
15. Administrative consideratione gralidi be civon groater woight at U.T. Austin in determining undergraduatu pass-fail option policies than faculiy proferences.

Stroncly disagroe $1 \begin{array}{lllllll} & 2 & 3 & 4 & 5 & 6 & 7\end{array}$ Stronely agree
16. U.T. Austin faculty are loss willing to spend timo with an undorgraduate stadent taking a course on a pass-fail opition basis than with another studerit taking the course on an ABCDF grading basis.

## Stroncly disagrue $\& \begin{array}{lllllll} & 2 & 4 & 5 & 6 & 7 & \text { Strongly agroe }\end{array}$

17. A U.T. Austin faculty number is ilkoly to lowne his standanis for a minimally passine, frado for an undorit aciuale studunt taking his courso on a pass-l'ail option inasis.

$$
\text { Strongiy dicagreo } 142 \begin{array}{llllllll} 
& 4 & 4 & 5 & 7 & \text { St.roniply agrou }
\end{array}
$$

28. How difficult do you firm tho acininistiration of the curront pass-fuid rypibitraliont Not at all difricuit i 23.45 ó 7 Extromoly difficult
29. Huw difficult do you find tio adininistration of the current pass-faid special
paponwnrk involvoi? Not at adi difficuit 1234567 Extromely difficult 140
BEST COPY AVAILABLE



|  | $\pm$ | \| ${ }_{\text {a }}^{\text {a }}$ |  |  | \% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| somet |  |  |  |  |  |  |
| ${ }^{\text {in onemem }}$ | Quaytaxay |  |  |  |  |  |
|  |  | - | - |  |  |  |
|  |  |  | - | - |  |  |
| Scemm | matamematam | - |  |  |  |  |
| tamb | avataz |  |  |  |  | 1 |
| $5 \pm$ |  | - |  |  |  |  |



|  | Rule | $\left\lvert\, \begin{aligned} & \text { Rarely } \\ & \text { (the time } \end{aligned}\right.$ | $\begin{aligned} & \frac{\text { Somet:-ese }}{(16-35, b o f} \\ & \text { the tire }) \end{aligned}$ | $\begin{aligned} & \text { Frequentiv } \\ & (35-55 i p \\ & \text { the tine) } \end{aligned}$ |  | $\begin{aligned} & \text { Almost } \\ & \text { A?wavs } \\ & \text { (heq-93i of } \\ & \text { the time) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colleges of anemoties, :!atural <br> Seieres, Sszie and Zotavioral <br> Sc' ercess, a:d Diztsion of Ger.eral <br>  | (g) Students ray take up to sixteen se ze3ter hours in eleative courses on a pass-\{ail option basis. |  |  |  |  |  |
| Coliges of aumaties, Matural Sciese9, Sostel ary getavioral seiomese, ratu tre Division of Geraral and Covirative Stulies | (h) Students day take one or tro cours ss in their riajor on a pass-fail option basis with the approval of the :ajor departerent; these courses :ount in the total allowince of sixteen somester hou s. |  |  |  |  |  |
| Difisien of Geroeal and Comparsitive Studies | (i) Siusients in Plan II may take up to nineteen serester hours of required or elective :ourses on a pass-fatl basis. Only two courses a se:enter pay be taken on that kasts, and oniy Tutori.ll Course 301 nay be te?en on that basis before the $s$ udent has ascuariledet 30 serester hours. |  |  |  |  |  |
| Conleges of Ratural Seierces and Eicranities | (j) No courses to satisfy area requirenents mas be taxen on a pass-fail basis. |  |  |  |  |  |
| Sthool of Co-urizations | (k) io course rezuirei for the degree tay be taken on a pass-fail basis. |  |  |  |  |  |
| Collaze of Enzineering | (1) at the option of the student. and with the approval of a denn, a sturignt may glect to take eny <br>  electives or ary extran zou'ses (taicen itr his owit berofit and not countei towaris his deziee) on a <br>  mist be taken on an ascut gracing basis. vours c=etit ear:est by admance placerent or 3 : vances stardtre exanination will te allowet either under t.e.e pass-fatl or ancie tasts of grating. |  |  |  |  |  |

21. I think that undorgraduato students who take courses at U.T. Austin on a passurail option basis are usually:
(1) better studonts
(2) poorer atudonts
(3) average students
(4) approximatoly equal numbors of bettor, poorer, and average students
(5) studonts from both exitremes of ability levels (the oetter and tho poorer)
22. Assuming the mattor were entiroly up to you, and considering your personal preferencos for undergraduato coursos, would you: (Check one)
(1) profer that courses not be availabio to any underifraduate studiont on a pass-fall option basis
(2) prefer that thoy bo availabio on a passafail option basis to those students accoptable to tho instructor invoivad
(3) prefer that thoy bo available to any elieiblo students who desire to take thom on a pass-fail option basis
(4) other:
(write in)
23. On the basis of what I know about the pass-fail option system, I would rocomenend to an undergruduate student at U.T. Austin, in whom I was interested, that he take courses on a pass-rail option basis whanover possibie.

Strongly disagree $1 \begin{array}{llllllll} & 2 & 4 & 5 & 6 & 7 & \text { Strongly agree }\end{array}$
24. How well informod are you about the undergraduate passafail option system of grading at U.T Austin?

Not at all informed $22 \begin{array}{lllllll} & 3 & 4 & 5 & 6 & 7\end{array}$ Very woll informed

DATA ABOUT YOURSELF:
25. Sex:
(1) $\qquad$ $M$
(2) $\qquad$
26. Acadomic Rank:
(1) $\qquad$ Teaching Assistant
(2) $\qquad$ Assiscant Instructor
(3) $\qquad$ Instructor
(4) $\qquad$ Assistant Professor
(5) $\qquad$ Associate Professor
(6) $\qquad$ Profossor
(7) $\qquad$ Lecturor
(8) $\qquad$ Other
27. Administrative Rank:
(1) $\qquad$ Presidont ${ }^{\text {a }}$
(2) $\qquad$ Vico Prosidonl
(3) $\qquad$ Assistant Vice Prosidont
(4) $\qquad$ Doan
(5) $\qquad$ Associate Doan
(6) $\qquad$ Assistant Doan
(7) $\qquad$ Diroctor
(8) $\qquad$ Othor
28. Years in an administrative position at U.T. Austin:
(1) $\qquad$ Less than 1 yoar
(2) $\qquad$ 1 to 3 years
(3) $\qquad$ 4 to 6 yoars
(4) $\qquad$ 7 to 10 years
(5) $\qquad$ 11 to 15 years
(6) $\qquad$ 16 or more yoars
29. Years of toaching exporience at U.I. Austin:
(1) $\qquad$ less than 1 year
(2) $\qquad$ 1 to 3 yoars
(3) $\qquad$ 4 to 6 years
(4) $\qquad$ 7 to 10 yoars
(5) $\qquad$ 11 to 15 yoars
(6) $\qquad$ 16 or more years
30. Total years of collegiate teaching experience (olsewhore and at U.T. Austin):
(1) $\qquad$ 2ess than 1 year
(2) $\qquad$ 1 to 3 years
(3) $\qquad$ 4 to 6 years
(4) $\qquad$ 7 to 10 yoars
(5) $\qquad$ 11 to 15 yoars
(6) $\qquad$ 16 or more years
31. At which of the foliowing student classification levels do you most often teach?
(1) $\qquad$ Undergraduate--iower division
(2) $\qquad$ Undorgraduate--upper division
(3) $\qquad$ Grannate-umasters levol
(4) $\qquad$ Graduato-odoctoral lovol
32. What rosoarch ovidonco would you roquiro to seriousiy consider changing your thinking or position, whether pro, con, or noutral, in regard to the future of the Pass-Fail Option for students at U.ñ. Austin?
33. If thore are any additionai matitors relating to tho Passafail Option for undergraduate students at U.T. Austin on which you would liice to give your opinions or suggestions, please write these bolow or on the brack of this page, or telophone Dr. Margarot Berry, Project Diroctor (471-2:33) or Dr. Vietor Appol. Project Coordinator (47i-7204). Wo are espocialiy intorestod in any adideional comments you may hove.

Thank you for your cooporation.

;

## Appendix D

THE PASS-FAIL OPTION: A REVIEW OF THE LITERATURE

Prepared by

## Margaret Berry

Director of Developmental Programs
Office of the Vice President
for Student Affairs
The University of Texas at Aust in
April, 1973

## THE PASS-FAIL OPTION: A REVIEW OF THE LITERATURE

A review of the recent literature on grades or marks in higher education indicates that interest and concern are increasing. Most of the written material has been published since 1964. Attention was not lacking, however, prior to the 1960's; the Encyclopaedia of Educational Research (Smith and Durbin, 1960) contains a review of published studies from 1910 to 1957, with the conclusion that some promising changes had been proposed but that widespread agreenent after half a century of discussion would have to await more rescarch into the goals of instruction and the purpose of grading. More recently, Warren (1971) drew a similar conclusion: most of the literature has been about the form rather than the substance of grading.

Grading practices are apparently sustained by a combinatiol. of tradition and custom. It is difficult to discern a true rationale or fundamental reason for grading systems (Reiner, 1972). Educational institutions need gredes or evaluations of some form in a wide variety of situations: as indictators of success or failure, as disciplinary devices, as other forms of evaluation (Raimi, 1967). More specifically, grades are useful for a range of selection activities, such as employment, promotions, graduate or professional school selections, scholarship awards, and honors, as well as for motivation (Trow, 2968).

Most writers who have given attention to grading issues acknowledge the existence of justifications for systems: solection, motivation and student

[^8]self-knowledge. A large number of writers view these justifications as satisfying the need for expediency more than the need for valid evaluation. The literature contains many criticisms of the degree to which actual practice appears to have been determined by factors other than the educational purposes of evaluation (Reiner, 1972).

A report prepared by a University of California committec after the 1961 upheavals was a notable attcmpt to address grading issues with a background of empirical information. The comnitteo concluded that the grading sjstem at all levels of the university penalized the imaginative student and rewarded the conformist who did everything his professor expected of him (Miller, 1961; Acadenic Senate, Berkeley, 1960; Axelrod et al., 1969). Hoyt, in more recent study (1970), attempted to answer three questions by carefully reviewing the litercture: Are grading systems rational? Are they understandable? Are they defensible? He concluded tlat they are rational only in a very narrow sense; that they are understandable if "understandable" is taken to mean "definable" and "predictable"; that college grades are not defensible as comprchensive indicators of student growth.

The pass-fail option as an antidote to the problem of grading
The most widespread antidote to the problem of grading is the increased use of pass-fail grading systems, now found in large numbers of colleges and universities. One study cited claims that about half of the colleges and universitics in the United States have introduced some modification in their grading systems since 1965 (Warren, 1971). Another report (Quann, 1970), summarizing the results of a study of pass-fail grading trends, gives some reason to believe that many changes have been in the direction of fewer grade categories, or at
least in the direction of eliminating or minimizing the failure category. Replics to a survey of member institutions conducted by the American Association of Collegiate Registrars and Admissions Officers (1971) indicated that about one half of the institutions used traditional grading systens; 46\% uscd systems that combined traditional and nontraditional policies; and $2 \%$ stated they were using nontraditional systcms exclusively. Yuker (1969), who reviewed the literature on pass-fail available befort: 1968, concluded that although not enough rescarch was available to pernit final conclusions to be drawn, a number of universities were dopting limited pass-fail options even though few of them used pass-fail grades exclusively. While the concept of pass-fail courses. is rather old, its widespread acceptance is a recent innovation.

Some colleges have swung completely away from grades, however, over to pass-fail. Yale, for instance, is now pass-fail all the way. The University of Califomia at Santa Cruz opened its campus in 1965 with total pass-fiil grading and has seen no reason to change (Editors of Education U.S.A., 1972). A number of other colleges could be added to the list.

Several authors have investigated the procedures used in pass-fail grading (Bevan et al., 1969; Simpson ct. al., 1970; Quann, 1970; and Johnson, 1970). Students usually take about one pass-fail course per semester. In most cases the student has to demonstrate good academic ability beforc he can utilize his option, and usually the pass-fail course cannot be in the student's major area. Simpson et al. (1970) reported that a failing grade does not affect the GPA in about half the schools they surveyed. One procedure, not yet widely adopted, is to eliminate dual grading standards by having instructors submit letter grades for all students and then having the registrar convert these to pass-fail grades (Johnson, 1970).

Bevan et al. (1069) reported that those who favor pass-fail grading argue that it relieves the pressure on students and channels thein to learning by making it easier to take courses they would not have taken otherwise. Those who argue against it claim that many administrative problems are created with respect 20 such traditional procedures as the dean's list, academic probation, academic suspensicn, computations of GPA, admission to graduate and professional schools and admission of transfer students. These are net areas of major concern to institutions that operate with a linited pass-fail option, though they are for those that are toially on pass-fail (Duvidovicz, 1972).

## Problens in the resentin on pars-fail grading

Research on the pass-fai : rption has not progressed extensively since 1967. In spite of the great amount of literature devoted to grading isstics since that date, very little empirical ovicence is available with which 10 formulate rational policics (Reiner, 1972). Keoms et al. (1971) found that 85\% of the inctitutions using pass-fail had no evaluative data on their programs. Most of the literature reports opinions and offers little substantiating dara (Davidovicz, 1972). From a research point of view, the pass-fail option is a difficult independent variable to manipulate (Stallings ct al., 1968). There seems to be a self-selection as to which students take the pass-fail option. To date, however, the criteria used to measure the effects of pass-fail have been either grade point average or grades in pass-fail courses.

## Characteristics of Students selecting pass-fail option

Some researchers have identified characteristics of students selecting the pass-fail option. Stallings et al., (1969) explornd the possibility that students who were high in "fear oi failure" elect the pass-fail option, regardless
of their interest in the subject matter, in order to avoid an undesirable expmination experience. The researchers expected pass-fail students would have the greatest amount of test anxiety, but they found no difference between a group of students enrolled under an A to $F$ grading system and one enrolled for passfail credits. They also found that their pass-fail sample showed a higher GPA and carried heavier course loads. The rescarchers also found no difference between the groups in their reasons for choosing pass-fail courses.

Priest (1971) administered a questionnaire to a sample consistiag of 433 433 students. The majority of those sampled favored a pass-fail grading system. Those who favored pass-fail grading aspired to high grades and expressed a negative attitude toward grading as being competitive. Priest also found that those who favored pass-fail grading also tended to believe that comperition for grades does not pronote learning and that there is too much competition for high grades. These same students reported that they did not enjoy studying and preferred evaluation of their performance on original projects. In contrast, those who favored traditional grading believed that competition stimulates learning. 7hey wanted to be gradied on their work and went to their instructors for answers to questions. In general, a clear distinction was drawn between the types of students who favored pass-fail grading and those who did not. Significantly, nejther attitude was closely related to either aspirations for grades or actual school achievement.

## Attitudes of Students taking pass-fail courses

Attitudes of students who have selected the pass - fail option have also tzen studied. It is generally agreed that pass - fail grading causes students to report a reduction in the amount of tension they perceive (Davidovicz, 1972). Stallings and Leslic (1970) were particularly critical of the effects of regular -ading. They concluded, "The undergraduate perceives grades as that proverbial
sword hanging over his head which forces him to study content he otherwise might not study," and pressures mount that can lead to cheating, a side-effect behavior. They recommended that students be permitted to take a pass-fail alternative when they want to do so and that if graduate schools conplain, they should be defied. Hales et al., (1973) found that students in pass-fail courses were less anxious, but this lessening of anxiety was accompanied by a lowering of the mitivation to achieve, a lowering of goals and a reduction (as seen by students) in what was learned.

Researchors who have investigated ottitudes toward the pass-fail option (Sgan, 1969; Karlins, et al., 1969; Cromer, 1969; Bailcy, 1972; and the Office of Institutional Research at Washington University, 1970) have consistently found that students are overwhelmingly in favor of it. There is some doubt as to whether students work as hard for pass-fail grades as they do for nume:rical grades; the evidence seems to indicate that they do not. Hodgkinson (1972) said, "Whether we like it or not, the Protestant cthic is based on guilt and pass-fail removes much of the guilt machinery." Karlins ct al. (1909) found that letter-grade students at Princeton did $80 \%$ of their readings and went to 85\% of the lectures, while passfail ondents did $61 \%$ of the reading and caught 74\% of the lectures. While some reported they had explored areas outside their own major (Sgan, 1969), others said they did not (Johnson, 1970; Weems et al., 1971; Bain et al., 1971; Delohery and Mclaughlin, 1971; Hales, et al., 1973).

These findings could be the result of varying student characteristics at different universities. It is difficult to draw a firm conclusion, but on the whole, evidence indicates that students do not take pass-fail courses to explore other areas; rather, they use it to give themselves more time in other courses or for other things (Cromer, 1969; and Weems et al., 1971).

Achievement of students under pass-fail grading
Hellville and Stamn (1967) examined the grades of students enrolled in pass-fail courses at Knox College and found that GPA's increased directly in proportion to the number of pass-fail courses the student took and that the mean acaderic performance within pass-fail courses was lowered.

Conflicting results were obtained in a study done by Gold et. al., (1971) at Courtland College. They used sanples of juniors and freshmen matched for GPA, SAT scores and sex. Grades were submitted for all students, although sone were converted to pass - fail grados. The authors found that the mean GPA for both juniors and freshmen was significantly lower for those who took pass fail courses. The experimental subjects demonstrated no compensating improvenuent in the non-pass-fail courses, and rven after they returned to a system of tradjtional grading they continued to get significantly lower grades than the control group. In this particular case, taking pass-fail courses had an advcrse effect on college achievement.

Results from extensive surveys at Princeton and the University of Southern Illinois indicate that students suffer some loss in motivation in their pass-fail courses, and possibly as a result they learn less (Delohery and McLaughlin, 1971). While students who have a pass-fail option will take a few additional courses that they might otherwise have missed, a willingness to explore and try new areas is not assured by pass-fail grading.

Studies conducted by Sgan (1967) and Quann (1971) lend further support to the argument that students do not perform well under pass-fail grading. Quann reported that students at Washington State University who took either pass-fail courses or traditional courses did not differ significantly in GPA initially but after the courses were completed, the regularly enrolled students received
five times as many A's and $50 \%$ more B's than pass-fail students. Sgan found that at Brandeis University, freshmen, sophomores and juniors received significantly poorer grades than they did under letter grading. There were no significant differences between seniors who take pass-fail courses and those who did not. Since first year students did most poorly, Sgan concluded that "there would seem to be sone need for special preparation and attention to first year students if pass-fail is opened to them as an option." Merely allowing it, however, liay not be a responsible educationsl effort (p. 613).

Metzner and Sharp (1971) investigated whether pass-fail options at the undergraduate level would encourage catucation majors to break awiy froa previous elective choice and choore more courses in various scientific and mathemstical discipl:nes. They concll.. ${ }^{\text {d }}$ that the options hold little promise for developing greater scientific or r . "stical sophistication among prospective teachers.

Problems with pass-fail grading.
Recent studies have highlighted some of the problems associated with pass-fail grading. While graduate and professional schools prefer applicants with transcripts showing grades, a survey conducted by Goldstein and Tilker (1969) of higher education institutions in New York State indicated that graduate schools preferred a 4-point or less grading system for their own internal purposes. Professional schools, on the other hand, preferred a 5 or more point scale. Warren (1971) and Simon (1970) claimed that grades fulfill an administrative rather than an educational purpose, but that administrative needs such as rewarding financial aid or honors are legitimate educational purposes. He said graduate and professional schools are the primary beneficiaries of grades for selection and are, therefore, the ones most concerned about departures from traditional grading patterns.

154

A survey conducted by the American Association of Collegiate Registrars and Admissions Officers (1971) showed that $44 \%$ of the institutions reported that they disregard the pass-fail grades of transfer students. Another $28 \%$ hed not established a policy, $21 \%$ requested additional information, and $7 \%$ assigned an arbitrary quantitative value to the grades. Twenty-six per cent of the graduate schools that responded indicated that admission to their programs is either jcopardized or delayed by the pree ece of a substantial rumber of pass-fail credits. The data from this survey indicate that the effects of pass-fail grading on transfer students is unclear but that graduite school applicants experjence some harmful effects.

Needham (1970) of Simons College quoted the Law School Admissions Tr.st Council as saying, "College grades make a contribution to the predictions of law school grades that is not supplicd by the Law School Admissions Test." He asked Simmons College students if they thought pass-fail grades on their tranticripts had an adversc effect on their application to graduate schools, transfer application or employment applications. The number of students who perceived unfavorable reactions against their transcripts was small in all cases except for transfer students.

A survey conducted by Rossman (1970) was in accord with these findings. His sample consisted of 45 schools that were frequently attended by graduates of Macalaster College. Sixty percent of the administrators indicated that the reputation of the college would be considered in admissions decisions. Seventyfive percent indicated that achievement test scores would take on great importance for students with many pass-fail grades. He reported further that students with $75 \%$ or more of their grades in traditional formats should not experience difficulty in admissions. The results of this study indicate that students who
come from schools that do not have established reputations and students who do not score well on standardized achievenent tests might suffer most from pass-fail grading.

Only a small muber of colleges are committed completely to a pass-faij systcm, and very few students graduate with more than $10 \%$ of their grades in pass-fail forn (llofeller, 1 1971; liarren, 1971). Indications ale that nost students who have e high percentage of pass-fail grades and apply to gridunte schools are adnitiod but perihaps not alw:ys to their first choice of achool. The effeci on loss of feliowships or scholarships, however, has not yet been determined (Hofoller, 1971).

Phi beta Kappa (1969) reported that about $60 \%$ of those.schools that responded to their questionnaire kept their usual erales in addition to indicating whether the course was passed or friled, and about $80 \%$ ranked students in their respective classes by GPA. About C4\% of the Phi Beta Kappa chapturs reported no problems with pass-fail grading; another 129 indicatcd problems, and 24\% here uncertain abour problems.

A report by kailey (1972) indicated that employers in private industry appear to bo less concerned with the type of system by which a student was graded th:n his previous work experience record, and government employers base their hiring on government designed tests rather than grades. Acceptance to medical or law school is, however, highly determined by previous scholastic records, and professional schools such as these are not generally receptive to records with nontraditional grading symbols.

Schoemer et al. (1973) mailed a questionnaire to 298 members of the Council of Graduate Schools and received replies from $90 \%$. Less than $1 \%$ ( $0.6 \%$ ) indicated that undergraduate grades were of little or no inportance in admissions
decisions. In general, data indicate that moderate percentages of nontraditional grades--less than 10\%-are of little hindrance to a student's chances for admission to gradurte school. Once a student records $10 \%$ or more of nontraditional grades, his chances for admission and financial support are jeopardized. In no cases were significant differences found between public and private institutions nor between graduate scheols of different sizes. The data indicated that deans of graduate schools appear to be uneasy about nontraditional gxacies, but they do, perheps begrudgingly, accept with no penalty moderate numiers of nontradilional grades.

## Sugested solutions

Some solutions to the problems created by changing to nontraditional grading systems heve been suggested. One method of dealing with pars-fuil grading was discribed by Tragesser et al. (1908). He suggested thit "College Level Examinations" that measure achievement in specific course areas might be used when transferring credits is a pronjem. The University of California at Santa Cruz and kaymond College, both of which normally assign pass-fail grades, provide letter crades in science courses for premedical students at their own request. Goddard College and Nasson College issue "descriptive analyses of course work for transferring students."

The Department of Vocational Teacher Education at the University of Massachusetts, whose students sperd $50 \%$ of their time on non-coursc experiences, uses a method of written evaluation to record individual student progress when the traditional grading is not feasible (Johnson and Lauraesch, 1969). Leiseming. et al. (1970) described another alternative. At Westminister College, where a 4 -point grading system was adopted in 1965, academic progress is assessed by comparing hours earned each semester with a norm of 15.5 hours. No GPA is obtained but students are ranked by this method.

Massey et al. (1969) described a method used at Ohio Northern University for determining such things as dean's list, cligibility for honor societies, graduate honors, and cless rank. At this unjversity one-third of a student's work goes ungraded, and GPA's are based only on erciled courses. Instructors fill out separate honurs recomandations that pre used only for intern: 1 decision making and are not part of the student's perianent record. A simila: method is used at rarlin (iolls:c (Aven and freazier, 1060) where student tefohing
 part of the stuilent's acedemic credentials. Of the school suprorintendents who recejve these writen evalutiocrs, $82 \%$ seid that iney were sufficient. These students receive letter grades on other courses.

For schools on a total pass-fail prograli, possibly the most practicas solution is to kepp a dual record of erades so that truditional transcripts arc available on student request. (Tragesser at ial., 1968) Another fossibility is to include descriptive sumarics of course work in the student's acaderi.je record (Aven ct al., 1969). There is no need to resort to ejther of these procedures, however, if only a limited pass-fail option exists.

A suggestion made by Reiner and Jung (1972) is to use Pass, Honors and No Credit as terms for evaluation, thus offering incentive for superior work and doirg away with the stigma of failure on a student's record.

Pascal (1972) believes that pass-fail experiments must be based on a nodel that constitutes a departure from traditional learning and tuaching. He describes a programmed learning model with which pass-fail grading could be replaced by a pass-incomplete system of evaluntions.

The National College of Education, Evanston, llinois, abandoned the traditional American grading system because the faculty considered it to be
detrimental to, rather than supportive of, the goals of their curriculum (Troyer, 1970). The new system was grounded on the premise that all students, as unique individuals, can develop adequacy in a field or study if given proper instruction and the necessary time. then performance froals were met, completed courses were listed on the student's official transcript.

Vile pass-fail is the more proninent trend in new grading techisques, the credit/ne-credit option, with complete elimination of the concept of "failure," is the emerging patiern (Quann, 1970). Heince (1971) suggest: a nubber of proposals for change nade by other writers. Quann, discussing grading trends, said, "It is difficult to determine whother they (nontraditional systems) are intencied as a panarca to cure the ills of traditional grading or a placebo to placate restive students and faculty." There is no evidence thet traditional erades are better predictors of future academje suctess than are nonconventional grades (Frust, 1971).

Thorndike (1969) varns prospective innovators that grading practices are decply embedided in the total institutional culturc. He wrote:

The culture may be an imperfect and irrational one, and the current grading bchavior of faculty members may lack psychometric elegance and be in some respects erratic and even capricious. But a modus vivendi has typically been worked out between the traditions of marking and the rest of institutional culture. It is partly for this reason that faculty grading practices are so resistant to change. One who would reform the marking system of an cducational institution needs first to acquire a profound understanding of the culture of that institution.

Sgan (1970) postulates that a shift in emphasis from the nature of the student to the nature of the discipline might well be in order. He pointed out that Kelly and Thompson (1967) reconmended that courses in structural, systematic disciplines (mathematics, physical science and sorie social sciences)
utilize only pass-fail; that courses interwaving knowledge and practical shills that hay be tested for actual perfection (the professions and the performing arts) utilice both pass-fail and letter grades; and courses in conjectural and modal disciplines (humanizies and sore social sciences) use only letter frades. Whatever changes in a grading schewe are adopted, they should noi le considered in isolasion. Grading policy is on integral part of a total acaderic progran. It should rejlect the: philosoply of the institution and not be concerred marely as a formi of cluraticanal hechatics (Joh:nson, 1970).

## Conclusions

This cursory review of the litezalure on pass-fail grading leads to the following conclusions:

1. Evaluation of college and university students is legitinate and necessary for a number of reasons (Reiner, ;972; Raimi, 1967; Trow, 196\{i).
2. Grades and marks in a varicty of forins presently are the: major devices used for evaluations (Mijler, 1966; Acadenic Senate, Berkeley, 1966; Hoyt, 1970).
3. Pass-fail and similar grading systems, widely adopted since 1965, appear to be popular modifications of traditional systems (Warren, 1971; Quann, 1970; Editors of Education U.S.A., 1972; Sgan 1969; Karlins et al., 1969; Cromer, 1969; Bajley 1972; OIR at Hashington University, 1970; Hewitt, 1967).
4. Students do not take pass-fail courses in order to avoid evaluatione. but once having taken them, their performance in both those courses and in $t$ : ditionally graded courses declines (Sgan 1970; Gold et al., 1971; Quann, 197i;.
5. Students do not take pass-fail courses to explore work outside of their own major, but rather do so to lighten the course-work burden (Davjdovicz, 1972; Johnson, 1970; Weens et al., 1971).

160

## BEST COPY AVALLABLE

6. Freshmen suffer most academically from taking pais-faj] \{atacies an.! so they should not he permitted the option or they should reecive spreial guidance when they elect to do so (Quam, 197i).
7. Student: using the pass-fail option roport a ralustijen in the c:aboni of tension they perceive (Davidovicz, 1072; Stallines and lee:jic, 1-70; H:le:, et al., 1973; E،"iley, 1972).

 1970; Joheasson ot al., 1971).
8. The elimination of failing erades from traseripts is weing priotijced more widely than previourly (5imison et al., 1970).
9. Nost schools do not hiaic major problems with prass.fajl bricijng beculuse the; offer it only as a limited option (Necuhwin, 1970).
10. While students with a substantial nuber of crodic: $j$ a pass. fi:id courses cen transfer to other colleges or be admitted to granuate and profr:sional schools, they are less jikely to get into the school of their choice and chatres to get financial aid are jeopardized (Schocmer, et al., 1973; Necdham, 1970; Rossman, 1970; AACRAO, 1971; llasslcz, 1900).
11. When students with many pass-fail grades eplly to eraduate of pro.. fessional schools, the schools tend to give more weight to scores on achieverint tests (Rossman, 1970).
12. Double bookkeping systems or writion evaluations can serve to supplement transcripts of students who have a large percentage of pass-fail courses CTragesscr et al., 1968; Aven et al., 1969; Johnson et al., 1069; Masscy, et al., 1969; Johnson, 1970).
13. Institutions are not yet doing the necessary research or using adequate
al., 1971; Davidovicz, 1972; Stallings, et al., 1968).
14. Research on the success or the failure of the pass-fail option is still inconclusive. It is clear, however, that something is wrong with the traditional grading systems--not because evaluation attenpts are invalid, but because grading systems in purticular, as evaluation attenjts, appear to bo invalid. Other than the clear sugestion that grades act as motivators, it appoter that grades surve un valid educational funciaon abd that they may do a great denl of harm when scrving convenient adninistrative functions (Seinea, 1972; Davidpvirz, 19?2).

## BEST COPY AVAILABLE

## REFERENCES

Acadchuic Senate, University of California, Berkeley. Grading, In Education at Berkelev: Report of the Select Cormitter on Euration. Rerhejey:Regents of the University of Cilliforni: 1966, 93-j95. Rerney

The Americon Assocjation of Collegiate Registrars and Admitesions Officers, Survey of Gradi: Poljejes jn Menber lne:1tutions, 19\%1. Aicko oífice, Waslington: onc linpont circle.

Aven, Sanucl 1., and Breazicr, Eddon. Pass-fail credit for stulent teachers viewed by Missouri superintendents. School and Comunity, $56(3), ~ J!6!$,
47

Axelrod, J., Freednan, M. H., Hatch, H. R., Katz, J., and SanPord, N. Scarch for Relevance. San Francisco: Jesses-Eass, lnc., Publishers, 1969 .

Bailey, Robert L. (lid.) A report of the sub-coninittee to survey the acceptance of nontraditional krading patterns by governsent, indust ry and/or graduate institutions. NACrio Office, Kashington: One Dupont Circle, $19 \% 2$.

Bain, P. T., Hales, L. W., and Rand, L. P. Does pass-fajl encourage exploration? Collesc and Universjty, 1971, 47 (Fali) 17-18.

Bevan, John 1:., D'Andrea, John E., Moore, Jancs, Ruller, Frances E:., and and University, 44(4), 1969, 502-503.

Braner, Gcorge R. Grading and academic justice. versity Teaching, 1970, 18 (Winter) 63-65.

Cromer, Ward. An empirical investigetion of student attitudes toward the pass-fail grading system at Kellesley College. Collepe Stujent Persennel Abstracts, $5(2), 1970,189$.

Davidovicz, H. M. Pass-fail grading--a review. Abstracts and Revicw of Research in ligher Education, No. 17. Center for the study of Higher Education, Hofstra University, July 1972.

Delohery, Pat, and McLaughlin, Gerald. Pass-fail grading. Blacksburg, Va.: Virginia Polytechnic Institute and State University, 1971. (ED 056 651)
Downing, Marjoric. Variations in college grading systems: symposium. Jnurnal of Higher Education, 35 (1964) 89-103.

Editors of Education U.S. A. The Shape of Education for 1971-72. Volume 15. Washington: National School Fublic Relations Association, 1971.

## BEST COPY AVAICABLE

Faust, Mergaret $s$. In opposition to conventional grades. Paper based on a presentation to a meciing of the AF.KA, New York, N. Y., February 1971.
(1:1) 051753 )

Gold, Richard M., Poilly, Anne, Silberran, Robert, and Lehr, Robert. Academic achicvement declines under pais-fiai grading. The Jommal of Experir:ntal Educution, 30 (3) 1:71, 17-21.

Goldsitin, kenneth M. and : iker, Harvey A. A Revicu of Grading Systc:


Hases, L. Hi., Rain, Ph:lip T., and Reid, lemand P. The pass-fail nj, ion: the conaruence letwion the ratienalic for and student rcasons in clicion. The Joumel of Ldur:innal Rere:rech, Gi (7), Narch 1973.
 jn the fecoming of crodes ou comph Gulenurg, 1907, 5 [1.

Hevitit, Reymord ri. The status of pass-fail options at twenty-tio collepes and universitices. Uaphblished repori, office of institutional studies, University of lassachusetis, March 1967. (Abstract in CSPA, Fall 1967, 80.)
Hodglinson, liarcld l. Pass-fail and the prozestant ethic. The Chronical of Hiphe: riluration, 7 (12), Deccuber 11, 1972.
Hofeller, Margaret A. Survey of U. S. Gradiag Attitudes Toliard Non-Tradirjonal
Grading Systems.
 N. Y.: llofstia University, Center for the Study of ligher fiveration, 1971.
(E.D $05667 \%$ )

Hoyt, D. P. Rationality and the grading process. Educational Record, 1970 ,
51, 305-309.
Johansson, C. B., Rossmann, J. E., and Sandell, S. D. The S-U grading option at Macalester. Educational Record, 1971, 52 (Sumner) 273-276.

Johnson, Jack T. Evaluate program, not grading. College and University Business, 49 (3), 1970, 77-78.

Johnson, Roy A., and Laurocsch, William. Pass-fail system with options for the learner. American Vocational Journal, 4A(6), 1969, 16-18 and 65 .
Karlins, Marvin, Kaplan, Martin, and Stuart, William. Academic attitudes and performance as a function of differential grading systems: an evaluation of Princeton's pass-fail system. Journal of Exrerineatal Edueation, 37;3) 1960, 38-50.

Kraft, R. and Lundquist, G. Pass-fail grades compared to traditional grading procedures. SPATE: Journil of the Student Personnel Association for Teacher Iducation, 1971, 10 (Septenber) $1-13$.

Leiseming, Lyle E. Elliot, Cormine Fuller, Gate, l.., King, Hoxar C., Warren, Richard J., and Purrish, Jenes B. Fraluating cvaluatjous--grading. practices. College and lniversits, 45(4), 1970, 349-359.

Marshall, M. S. Teachime fithnit Gredes. Corvallis: Oregen State University
Marsey, G. Harold, D'Andrea, John E., Muore, James, Fapaulos, Gcorge, and
 College and univer:ity, 14, 1960, 520-527.

Metznex, Sujthour, and Shipp, Kichord N. Prefurence patterns of educat ion students in pass-f:il clectives. Papor presented at AERA amual mitectine.
New Yort, 1971.

Miller, S. Measure, number and wright: a polericen statement of the college grading problem. Unpulished paper, Acadenic Senote Selection Conalittee on Education, Universit; of Cajifornia, Berkeley, lecs.
Nocdhan, J. G. Honors-Pass-Fail: A Roport. Simmons College, 1070.
Office of Imstitutional Research at liashington University. Piss-Fail fivaluation; Phisc 1I: Questiorneire Analysis. Seattle, 1970, 30 pp. Pascal, Charjes E. Methods of greding and nodels of tcaching. (ED U04 291) 1972. Pass-Fail Siudy Coninitte, Ropori to the Senatc, Rashington, D. C. Phi Beta Kарй: 1969.

Powell, Robert S., Jr. More than a number. In Issues of the Seventies, Fred F. Ilarcleroad (Ed.) Sar, Francisco: Jossey-Bass, Inc., Publishers, 1970,
$71-84$.

Pricst, Robert F. Why college students favor grading reforms. The Journal of College Student Personne1, 12 (2), 1971, 120-125.

Quann, Charles J. The Pass-Fail Ontion: Analysis of An Experiment in Grading.
AACRAO, Athens; Ohio, $1971,18 \mathrm{pp}$.
Survey shows variations in grading trends.
University business, 49 (September, 1970)3, 78-79.
Raimi, R. A. Examinations and grades in college. American Association of University Professors Bulletin, 1967, 53, 309-317.

Keiner, J. R., and Jung, L. B. Enrollment patterns and academic performance
as a function of registration under a pass-fail grading system. Interchange, 1972, 3(1), 53-52.

## BEST COPY AVAlLABLE

Rossman, Jack E. Graduate school attitudes to S-U grades. Educational Record, 51(3), 1970, 310-313.

Schocmer, J. R., Thomas, James E., and Bragonjer, Nendell II. A study of the effect of nontraditional grades on admission to gradnate school and the awarling of financial assistance. College and Unjversity, Suring 1973, 48(3).

Sgan, Natasl: R. The first year of fass-fail at Brandeis University: A report. The Jour il of hifher Elucotion, 1569, 40, 135-144.
letter grace: achicevement in pass-fail courses. Journsl of Hinhelaucat 0 : $1970,41,638-644$.

Simon, Sidney B. Grades must go. Schanl Revicw, 1970, 78 (hay) 307-402.
Simpson, Clyude, Quenn, Charles, King, Horace, Shantz, Hon:ard, and Moen, Carlten. Pass-finil-what are the trunds? College and Unjexsi:y Business, 49(3),
1970 , $88-79$

Smith, A. Z., and Durbin, J. F. Merks and marking systems. In C. W. Harris (Fid), Encyclopaecha of Educational Pesearch, 3rd Edition. New York: Macmillan,

Smith, Kirker. Pass-fail: were your hypotheses velid? College and University, 1971, 46 (Sunmer) 549-555.

Stallings, William M., Smock, H. Richard, and Leslic, Elwood K. The pass.fail grading ontion. School and Society, 96(2305), 1968, 179-180.

Wolff, Joseph L., and Moehr, Martin L. Fear of failure and the pass-fail grading option. The Journal of Experiment:; Education, 38(2), 1969, 87-91.

Thayer, Robert E. Do low grades cause college students to give up? California State College, Long Beach, 1971. (ED 054 725)

Thorndike, Robert L. Marks and marking systems. In Encyclopaedia of Educational Rescarch, 4th Edition, edited by Robert L. Ebel. London: The Macmillan Co. 1969, 759-766.

Tragesser, Eugene F., Arbolino, Jack, Huntly, Stirling, Melville, George S., Smith, Robert E., and Montgomery, Isla. Are new develupments in achievement testing an adequate answer to pass-fail grading systems? College and University, $43(4), 1968,565-567$.

Trow, W. C. Grades and objectives in higher education. Educational Record, 1968, 49, 85-91.

Troyer, Lewis. Grades have gone: what then? Liberal Education, 1970, 55 (December) 542-556.

Warren, Johathan R. Current Grading Practices: An Overview. Research Report No. 3, American Association for Higher Education, hashington, [. C., 1971.

Weems, John E., Clements, William H., Quann, Charles J., Smith, K., and Schefelbein, Barbara E. Pass-fail; were the hypotheses valid? College and University, 4v, 1971, 535-556.

Yuker, Harold E. Grades and grading systems. Higher Education Rescarch Abstracts, No. 6. Heapstead, N. Y., 1969.

Additional appendices to this report are on file in the Office of the Vice President for Student Affairs

The complete set of computer out-put is in the Measurement and Evaluation Center


[^0]:    *Footnotes for "Background of the Study" are listed en page 52.

[^1]:    ${ }^{\text {a }}$ Differs fromi 100 ；only because of rounding errors．

[^2]:    adiffers from 100: only beca:se of rounding errors.

[^3]:    

[^4]:    Fossible options are listed in descending order of mean rating.
    ©:iffers from 100 only tecause of rounding errors.

[^5]:    $a$
    Possible options are listed in descending order of mean rating.
    biffers from 100:: only because of rounding errors.

[^6]:    adiffers from 100. only because of rounding errors.

[^7]:    ${ }^{\text {a }}$ Differs from 100 only because of rounding errors

[^8]:    ${ }^{1}$ Recent reviews of the literature on grading by Davidovicz (1972) and by Reinder (1972) were useful and were relied upon extensively in the preparation of this raport.

