

## ABSTRACT

The purpose of this study was to determine the validity of the National Teacher Examinations (NTE) Core Battery for use in tefacher certification in Louișiana. This information was producedte assist in the recommendation and establishment of a required sGeste on the NTE. The jury judgment approach was used. Panels of faculty members. were drawn from Louisiana institutions of higher education to vaiciate the content of the tests in the core Battery and estimate the score that could be expected from a minimally knowledgeable teacher candidate. The Content Review Panel found that 93 percent of the Professional Knowledge Test, 98 percent Qf the Mathematies Test, 97 percent of the Science Test, 100 percent of the Social Studies Test, 84 percent of the Literature/Fine Arts Tegt; 100 percent of the Reading Test, 98 percent pif the tistening Test, and 96 percent of the objective items on the Writing Test were content appropriate. The Panel concluded that the NTE Core Battery is a valid measure for the teacher education curricula in Louisiana. The

- Knowledge Estimation Panel evaluated the difficulty and importance of each item of each of the eight Core Battery Tests, then estimated the proportion of items that the minimaliy knowledgeable teacher
candidate would answer correctly. (BW)


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## June 22, 1983



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CHAPTER I. INTRODUCTION AND OVERVIE 61
Purpose of the Study ..... 1
Score Recommendation Procests. ..... 3
State Superintendent of Education. ..... 4
$\not \subset$ Blue Ríbbon Sore comittee. ..... 4
Vaídation Team. ..... 5
Technical Support ..... 5
Study Design and Rationale ..... 6
Use of the NTE ..... 7 ..... 9
Design
Design
References Cited ..... 14
CHAPTER IT. PANEL SELECTION. ..... 15
Panel Selection Process ..... 15
Panel Nominations ..... 17
Representativeness of Panels ..... 21
Panel Assignments ..... 26
Content Review Panel
Assignments and Attendance ..... 26
Knowledge Estimation Panel
Assignments and Attendance ..... 28
Half-Panels ..... 30
Selection and Composition of Half-Panels ..... 31
Summary ..... 33
CHAPTER III. CONTENT REVIEW RESULTS. ..... 35
Introduction. ..... 35
Content Appropriateness of Items ..... 35
Comprehensiveness of Tests ..... 39
Relative Emphasís of Tests and Curricula ..... 41
Overali_Similarity Between
Core Battery Tests and Curricula ..... 44
Interpreting and Evaluating Content Review Results. ..... 45
Criteria For Special Review. ..... 47
Spectal Review Criterla Results ..... 50
Applícation ó Specià Review Critería Results ..... 52
Consistency of Results ..... 55
Consistency of Resuits for
Content Appropriateness of Items. ..... 55
Consistency of Results for Relative Emphasis ..... 61
Summary ..... 64
CHAPTER IV. KNOWLEDGE ESTIMATION RESULTS ..... 66
Introduction ..... 66
Introduction to Standard Setting. ..... 66
Nedelsky ..... 68
Angoff. ..... 69
Ebel ..... 70.
Description of the Ebè Methodōiogy Employed ..... 71
Description of the Essay Methodology ..... 73
Knowledge Estimation Process. ..... 74
Purpose of Knowledge Estimation Panels ..... 74
Formulation of a Reference Group ..... 75
Formulation of the Estimates ..... 77
Knowledge Estimation Training Session. ..... 78
Description of Patings ..... 79
Relationship of Panel Judgments
to Module Quālifying Scores ..... 81
Knowledge Estimation Results: ..... 82
Essay Ratings ..... 82
Ebel Results ..... 84
Calculation of Judges Standards ..... 85
Consistency of Results for Knowledge Estimation Process ..... 89 ..... 90
Consistency of Ebel Results.
Consistency of Ebel Results.
Consistency of Essay Results ..... '95. ..... 97
Conclusions.
Conclusions.
References cited. ..... 98
CHAPTER V. INFORMATION ABOUT R:ISK AND DEMAND ..... 99
Format of Revised NTE Qualifying Score. ..... 100
Risk of Rejecting Qualifiē Candidātēs. ..... 101
Supply of New Teachers in Louisiana ..... 110
CHAPTER VI. SUMMARY OF THE STUDY ..... 113
Study Dēsign. ..... 113
Study Participants. ..... 114
Content Review Findings ..... 115
Professional Knowiledge Module ..... 115
Generak Knowledge Module ..... 116
Communcation Skilis Module. ..... 118
Knowledge Estimation. ..... 119
$\dot{x}$ Sumary ..... 120
APPENDICES ..... 122
I-A. NTE Blue Rib̄̄on Score Committee ..... 122
I-B. NTE Content Review and
Knowledge Estimation Panel Members ..... 126
I-C Loulsiana State Department of Education NTE Task Force Members ..... 131

Page




Figure 1. Validation-Dectsion $\mathrm{Flow} \ldots \ldots, \ldots \ldots{ }^{\circ}$
Figure 2. Study Design . . . . . . . . . . . . . . . . . . . 11
Figure 3. Ebel Decision Matrix $\because$. : : . . . . . . . . . . . 72

## CHAPTER 1

## INTRODUCTION AND OVERVIEW

## PURPOSE OF THE STUDY

The purpose of the study reported here was to determine the validity of the National Teacher Examinations (NTE) Core Battery for use in teacher certification in Louisiana. This information was produced too assist in the recommendation and establishment of a required score on the NTE. The report is presented to the Blue Ribbon Score Committee for its consideration in recommending a score to the State superintendent of Education, and to the superintendent for his deliberation in receiving the Committee's recomendation and determining the score he will refer to the State Board of Elementary and Secondary Education.

むouisiana law requires that any person applying for initial certification as teacher (including those certified to teach in another). ştate and applying for cērtffication in Louisiana) shall satisfactorily pass an examinationt that includes English proficiency, pedagogical knowledge, and knowiedge of his or her area of specialization (R. 17:7(6)). The law also requires that the State Superintendent of Education choose the appropiate instrument, conduct research to validate the applicability of the instrument to teacher education programs in Louisiana, carry out research to determine the level at which the selected test is satisfactorily completed. In conducting this research, the Superintendent shall meet with, and consider the suggestions of, classroom teachers, representatives from teacher organizations, deans of education from touisiana public colleges and universities, and representātives of the governing boards for higher education.

- Educational Testing Service completed a validation study of the NTE Common Examinations and Area Examinations for the Eouisiana Depertment of Educātion in July, 1978. Following this study; the State Superintendent of Education a) determined which components of the NTE were valid for use in Louisiana and b) zestabished scores required for certification in $\overline{18}$ teāching àreās. The score required for certification in each area was a composite of the Weighted Common Examinations Total and the appropriate Area Examination.

Since that time, Educational Testing Service, the publisher of the NTE, has replaced the Common Examinations with the Core Battery. The first administration of the new Core Battery was in November, 1982. As the outline below illustrates, there are substantive differences betwen the Common Examinations considered in the 1978 validation study and the Core Battery that was the object of this current study.

> Common Examinations one 195-minute tést

- components in Professional Education and General Knowledge with objective measures of typical teacher education training and liberal arts basics
- content in professsional education, written English expression, social studies, literature and the fine arts ${ }^{\circ}{ }^{\circ}$ science; and mathematics
scorés in four areas (Professional Education, Wrítuen English Expression, Social Studies and Litèrature and Fine Arts, and Science and Mathematics) weighted to produce a Weighted Common Examinations Total


## Core Battery

- three 120 -minute modules
- separate modules in General Knowledge, Communication Skills; and Professional Knowledge emphasizing the téacher as a problem solver and decísion maker
- content in professional education, social studies, literature and the fine arts, science, māthematics, readinğ, iistening, and writing (ōjective questions and essay)
unweighted scores from each of the three modules (General Knowledge, Comunication Skills, and Professional Knowledge)

In the judgment of the Louisiana Department of Education, the differences between the Common Examinations and Core Battery warranted a complete validation study of the Core Battery. The Department was directed by the Superintendent of Education to conduct a validation study to be submitted to the Superintendent and an appointed committee that would assess the validity of the Core Battery and gissist in the establishment of a qualifying score on the NTE for teacher certification.

## SCORE RECOMMENDATION PROCESS

Three major groups are involved in the validation of the Core Bat= tēry and the establishent of a new NTE score required for teacher cer tification in Louisianá. These are the Superintendent of Education; the Blue Ribbon Score Co lines the relationship among these groups.


FIGURE 1. VALIDATION DECISION FLOW

## State Superintendent of Education

The Superintendent is responsible for selecting a teest to bee ugsed in teacher certifcation and establishing the required score on that tēst. He refers his decision to the State Board of Elementary and Sec= ondary Education. The Superintendent forms his decision after receiving a, oalidation study report, anid the recompendations of then Blue Ribbon: Scoré Committee about a required test score.

## Blue Ribbon Score Committee

This committee was appointed by the Superintendent of Education to recommend a required score on the NTE. The composition of the committee membership met the requirements of $\mathbb{R} . \bar{S} .17: I(6)$ about those persons whose recommendations the Superintendent is to consider. The Blue Ribbon Score Committee included teachers, principals; a local superinten= dent of schools, representatives of teachers organizations, deans of schools of education, members of the governing boards for higher educa- . tion, and persons who represented the State Board of Elementary and SecQndary Education, business, labor, and civic groups. A complete listing of the committee members is given in Appendix I-A.

The Blue Ribbon Score Comittee hās two functions: The first is. to recommend to the Sưperintendent which modules (all or some) of the
 function is to recommend a minimal performance level required for teacher. certification. In performing the latter function the committee must decide upon both required performance on the Core Battery and the composition of the score or scores (weighted or unweighted, single for the entire $N T E$ orpressed as a multi-component score). The validation
study reported here is a major source of information for the Blue Ribbon Score Committee in making its recommendation.

## Va alidātion Team

The validation Team members were nominated by deans of colleges of education from public and private institutions of higher education in Louisiana. They were nominated at, the request of the State Department of Education, and these faculty members acted as judges in validating the Core Battery. The selection afd composition of the Validation Team is fuily described in Chapter fit and its role is discussed later in this chapter and throughout the report. The members are listed in \# Appendix $\overline{\mathrm{I}}-\overline{\mathrm{B}}$. The judgments of the Validation Team provided the data for the Content Review and Knowledge Estimation components of this report.

## Technical Support

Educational Testing Service conducted the 1978 NTE validation study in a confractual agreement with the louisiana Deparṭment of Education. The Superintendent assigned responsibility for the 1983 study to the Department of. Education, Office of Research and Development. Staff from this office was reponsible for designing and conducting the study, analyzing the results; and writing the final report. Other Offices and Burfeaus within the Department, particularly the Bureau of Higher Education and Teacher Certification, also served in managing the study and providing consultation. Department of Education staff members invoived in the study are listed in Appendix $\bar{I}-\bar{C}$.

- Educātionā Testing Sérvice maintained a consulting rolqu under contract in the $198 \overline{3}$ validation. This group provided procedural recom= mendations and the test items needed for the validation study, attended the Validation Team meetingsy to ensure security of Educational Testing Service materials, and permitted special administrations of the Common Examinations in Louisiana in November, 1982 and March; 1983.


## STUDY DESIGN AND RATIONAEE

It should be noted that, while the NTE is required for certifica--tion ás a beginning teacher in Louisiana, it is not the sole requirement for certification. Therefore, this study is concerned only with the validation of the NTE and does not address any other aspect of certifi= cation. This study was based upon the design that had been developed by Educational Testing Service and used in other statē as well as in the 1978 Louisiana vaidation of the NTE. The design and procedures àré described fully in A Manual for Doing Content Validity Studies the National Téacher Examinations for Certification Uses (Educational Tēst ing Services, undated). The preface to this manual argues legal and professional justification for the validation procedures.

The NTE Policy Council's guidelines for using the National
Teacher Examinations state:
In keeping with the sentiment expressed in the decision rendered in the U.S. v. South Carolina (South Carolina 1977) cāse the Council requires that an NTE user develop a rationale that states the place of the examinations in that certification process. Further, the Council requires that a validity study be conducted to determine the relationship between the teacher training curricula of the state and the outline and specific tēst questions for each test being consid̄ered. In the procēs̄ of conducting the validity study, if à minimum, școre is to be éstablished,

it should be èstablished in relation to some criterion, such às the judgments of experts.

This policy is consistent with guidelines for test use thāt have been promulgated by other. groups and agencies (American Psychological Association, the National Council for Measurement in Education; and the Educational Testing Service, for example) as well as with relevant decisions. rendered in the federal courts: (Educational Testing Service; undated; Préface)

## Use of the NTE

Professional opinion in the field of education is not unanimous about the use of a test for teacher certification: The disagreements about the philosophy of this practice have been articulated by two major teachērs' ōrganizations: The American Federātion of Teachers feels that it is approporiate and desirabie to test teacher candidates to ensure thāt they meet minimal standards, and "Welcomes fáir and valíd teacher competency tests ${ }^{\text {T }}$ (Shanker and Ward, 1982, p. 8). The National Educa-飞̌ion Ássociation, however, endorses the rigorous evāuāion of aspiring : teachers, but feels that testing at the completion of a teacher educa - tion program is ill-timed and inappropriate (Hodgkins and Mckenna, 1981). These authors argue that proficiency in the basic skilis and liberal arts should be assessed before a student has invested four years in a teacher education program. They have two further objections: a) that schools of education and state licensing agencies are too far removed from the acquisition of skills and knowledge in specialty areas to assess these adequately, and b) that the paper and pencil tests that are frequently used are generally too narrow and inaccurate, In the judgurent of those responsible for this study the last set of arguments
does not apply to evaluating the validity of the NTE for teacher certification in Louisiana First, the study does not caddress the point in a student's educational career at which the NTE is administered. Second, the NTE is considered a measure of knowledge possessed by a teacher candidate, not a mésure of teaching performance. Hence, the college faculty members responsible for preparing teacher aandidates are appropriate judges of the NTE s validity as a measure of the teacher education curricula. The Louisiana. legislature has already decided that cettan fareas of teacher candidate knowledge shat be assessed.

Begituing as early as 1976 four states required passing the NTE as 1. a condition for teacher certification (Vaanderen, 1982). An additional 23 states have used the NTE for certification in specific areas or for validating credits from anaceredited institution. Eight states currently use the NTE in teacher certification: Alabama, Arkansás, Louisiana, Mississippi; South Carolina, Tennessee, firginia, and West Vir-i ginia.
. In-summary, comon practice-and legal decisions to date permit the use of the NTE for teacher certification when appropriate validation studies have been employed. The methodology used for the validation study reported here is felt to be appropiate because it is, with minor. additions, the one developed by the publisher of the NTE, and the test has withstood legal cheallenge when, this, validation procedure is epployed. The present study has added two components that, in the judg: ment of the researchers, contributed important information about test content and improved the quality of the validation; these are discussed
briefly in the design sectiom and in the following chapters describing the rēsults:

## Design

The study employed the jury judgment approach used in the 1978 NTE validation study conducted by Educational festing service. In this method, panels of faculty members were drawn from Louisiana institutions of pigher education to a) validate the content of the tests in the core Battery and b) estimate the score that could be expected from a minimaily knowledgeable teacher candidate. Educātional Testing Service had selected a jury judgment approach over other alternatives in 1978 because none of these could provide equally extensive and reliable data within reasonable time and staffing constrāints' (Educational Testing Service, 1978; pp. 42-43) The rejected alternatives=a detailed content analysis of written documents or observation of NTE scores among a group of teacher candidatēs independently judged to possess a minimály acceptable amount of knowledge-appeared equalily impracticable for the 1983 study.

Figure 2 outines the design for the study. Faculty members who met qualifications concerning teaching areas and years of experience in . Louisiana colleges and universities were nominated by deans of colleges of education: Panelists were then selected from this pool to form.a group that was representative of houisiana institutions in three areas:

- the number of teacher education majors graduating from the univer sities;
-. the proportion of public and privāte colleges and universities;
- the proportion of institutions with predomantiy white and predominantly black student enrollments.

The selection and composition of Vāidation Team panels are fully discussed in Chapter II.

Lalidation Team members were essigned to serve on either a Content Review Panel or a Knowledge EstimationsPanel, and they judged tests that were apppopriate the respective subject areas from which they were nomināted.

Each Content Review panelist made two major judgments about the Core Battery test to which he or she was, assígmed.

- Īs the emphásis given to topics within the test the same as the emphasis given to those topics in the Louisiana teacher education curricula with which the panelist is familiar?
- Would 90 percent or more of the graduates from the teacher educa= tion programs in Louisiana with which the panelist is familiar have had the opportunity to learn the content inciuded in each test item?

The panelists' judgments about the congruence between test topica and curriculum content determined how well the tests matched teacher education programs. Their judgments about the appropriateness of items (whether students would have had the opportunity to learn the required content) was comber with this to evaluate the overall content validity of each test for Lơuisiana: Only those items judged to be appropriate by the Content Review panelists were included in the malysis of the Knowledge Estimation résults. In other wofds, an item judged to be inappropriate could not contribute to the recomended score.


FIGURE 2. STLum nescicn

The Knowledge Estimation panelists were asked to determine what they considered to be the minimally knowledgeable teachef candidate. a. person possessing the minimal amount of academic knowledge needed to, a) complete the college program required for certification in Houisianá, and, b) teach effecively. Using this minimally knowledgeable teacher, canderdate as a.frame $\boldsymbol{\phi f}$ reference, each panelist then answered three gues Eions about the test to which he, or she had been assigned:

- Would the minimally knowledgeable teacher catdidate find each item easy, moderately difficult, or hard?
- Is the knowledge measure in each item essential, oimportant, or not very important?
- What proportion ot items would the minimaly knowledgeable teacher. candidate answer corretty in eechof the ninercategories of difficulty and importance - (easy/essential, easy/important, easy/not very important, etc)?

The ratangs of importance were an addition to the $1978^{\circ}$ study design $\frac{7}{}$ In that earlier validation, judges had been asked to rate onty Item ifficulty. Including ratings of item importance provided an additional dimension to the measurement of validity. The rationale for this change in théstudy design is discussed in Chapter. NV.

The Knowledge Estaman panelists judgments of the nimberyof items in each of the nine difficulty and inportance categories werefon- nd a bined with their judgients of the percentage of ítems in eatch category a minimaly knowledgeable teacher candidate woyld answer correctiy. These data were further combined with the judgments about item approprtateeness furnished by the content Review Paneis to caiculate the mumber of appro
priate fifems the minimally knowledgeable teacher candidate would answer correctly on the Gore Battery Tests．
a The last element of the validation study，involved a second addi－ Eion to，the 1978 validation procedures：This addition was the opportu－ nity for teacher candidates who would be eligible for certification by喿的禺 September 15；1983，and who took the Core Battery in November，1982；or March， 1983 ，to also take the common Examinations at no extra cost．The Common Examinations were no longer in use by Educational Testing Service after the introduction of the Core Battery．Allowing Louisiana teacher candidates to take both examinations was ancession on the part of the testing company．The purpose of the double testing option was to avoid penalizing，any teacher candidate who wishę to apply for certification before the rrew NTE score was established in July，1983：

As the last step in Figure 2 shows，three sets of information were provided to assist in recommending and determining a required score on the NTE：These were：
－Evaluation of the content vaicidy of Core Battery Tests；judged by the Content Review Panels；
－A score thāt could be expected of the minimally knowledgeable teacher candidate，formed from the judgments of the Content Review and Knowledge Estimation Panels；and
－Performane information to be used in evaluating the effect of different quaijfying scores on touisiana teacher candidates attempting the Core Battery．

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West's Louisiana Revised Statutés: 17:7(6)
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## CHAPTER II

## PANEL SELECTION

## PAANEL SELECTION PROCESS

The validation Team members ${ }^{\text {Sth }}$ ho formed the Content Review and Knowledge Estimation Panels were selected to represent equitably the Loūsiana colleges and universities that have teacher education programs. There were three objectives considered in the composition of these panels: a) designating members with tequired expert qualifi-cations, b) representing teacher training programs fairly by size and pubiic/private status of institutions, and c) representing colleges and universities with significant black student enrollments fairly.

The first objective requíred that the college faculty memberṣ who were nominated ás panelists have the desired length and kind of teaching experience, Nomirations were to be limited to faculty who had taught for two or more years in a Louisiana postsecondary institution, and who had taught a course within the last five years. The colleges and universities were also requested to nominate faculty from the professional areas or fields that paraileled the contenf of Core Battery tests. The fields for the tests within each module of the Core Battery are outlined below.

- Professional Knowledge: there was one test within this module. Faculty members were to be nominated from the academic fields of educational psychology, instructionai methodology; measurement and evaluation, and the sociology; organization, and administration of schools.
- General Knowledge: there were four tests in this module. The areas for faculty nominations to each test were: Science Test: biology, physical science, chemistry; astronomy, geology; meteorology, and general science. :

Sociāl Studiē Test: history, political science, - economics, sociologỳ, anthropology, and geography. Literature/Fine Arts Test: English, music, and art. Mathematics Test: mathematics and mathematics education: ?

- Communication Skills: there were three tests in this module. The areas for faculty nominations to each test wefe:

Reading Test: English.
Writing Test: English.
Listening Test: speech and communications.

The second objective required that each institution provide a proportional number of panelists for the study based upon the number of teacher education graduātēs in 1980-1981. Institutions wère asked to nominate a specifíc number of panelists determined by the relative size of their teacher education programs. For example, íf a university had graduated 10 percent of the teacher education majors in 1980-1981; it was asked to nominate 10 percent of the panelists needed for the validàtion study.

The third objective was to ensure fair representation of universi= ties and colleges with significant black enrolments. The State Department of Education collected information about the proportion of ethnic minorities within the student body of each institution having a teacher education program. Each institution was then categorized as predominantly ( $51 \%$ or more) black or white. The number of panelists requested from each was then determined in a manner to. ensure that the proportion of nominations from predominantly black or white institutions matched the proportion of students from these institutions. For example, if 25 percent of the Stāé's college and university students were enrolled in
predominantly black institutions, then 25 percent of the panelists were to be nominated from these schools. It should be noted that this was based upon the composition of the student body, not the ethnic back= ground of the facultýy members nominated. Predominant white institutions were free to nominate nonwhite panelists, and vice versā.

The President of each of the 22 institutions with teacher training programs was asked to designate a Campus Coordinator to manage the paner nominations. Each Campus Coordinator wás given a form listing the areas or fields from which nominees were requested and the number of faculty members required for each ${ }_{5}$ area, He or she was then asked to send the Bureau of Research; Office of Research and Development, a list of panel nominees with background information on each. The Assistant Director of this Bureau was responsible for chairing the task force that conducted this study. . The information included the number of years the nominee had taught in Louisiana, the major and minor fields of the person's degree, membership in professional organizations, and a list of courses taught in the last five years. It could not be expected that all facuilty members would have tāght all of the topics within the Core Battery tests (Science, for example, included eight discipliness). Thus, the faculty background data were used to select panelists who would repre= sent a broad range of the required expertise.

## PANEL NOMINATIONS

Table 1 shows the number of faculty members requested and nomi= nated from each of the institutions. Three hundred seven nominations* were requested and 302 were received. Four universities nominated more

TABLE 1
NUMBER OF FACULIX MRMERS REQUESTED (REQ) AND MOTINATED (NOM); SHONF BY INSTITUTION AND AREA

x faculty members than had been requested, and four submitted fewer nomi= nees than requested : Xavier University did not provide any nominees and did not participate in the validation study.

Within the subject areas of the tests; 90 percent or more of the number of nominations requested were received in all but two areas These were art, in which 75 percent of the requested nominations were received; and speech/communications, in which, 85 percent of the requested nominations were received.

The number ef nominations requēted and received was actually greater than the number of panelists required. The study design called for a tōtal óf 36 panelists in Professional Knowiedge to form Content Review and Knowledge Estimation Panels composed of 16 members and two alternates each. All of the other test areās were to have 24 panelis̄ts: 10 members and two aiternates for both the Content Review and Knowledge Estimation Panels. All panelists, including the aiternates, were tor participate in the validation study. The excess ominations were s requested to allow for a proper balance of expertise among panelists, the possíbility of faculty members withdrawing from a pane1, and nonpar= ticipation because of unforeseeable schedule conflicts. Table 2 shows the size of the panels drawn for each test area and the number of panelists selected from each institution. A total of 205 panelists was selected from the 302 nominees: Thirty-seven panelists were selected for Professional Knowledge, and 24 were selected for each of the other, tēst àreās. The additional panelist in Professional Knowledge was nomi. nated by a predominantly black private university and wās sēected to

A CABE-2
AWOCATIOX OP FACULTI MEABERS SELECTED, SHONN BY INSTITUTION ARD TEST

compensate somewhat for Xavier University's nonparticipation. Within the constraints of the nominees expertise, every attempt was made to distribute faculty from different institutionss across test areas $\qquad$

Representativeness of Panels
Table 3 presents the proporyon of $1980-1981$ Louisiana teacher education graduates and the proportion of faculty from each university among the panelists who were nominated, selected, and who actually participated in the study. There were only two casses in which the percent óf faculty selected for the panels differed by more than half a percent-: age point (.005) from the petcentage of the State's teacher edtuation grãuātes coming from thāt institution. These were Southern Univèrsi= ty--Baton Rouge, which produced 11.5 percent of the teacher education graduates and from which 10.7 percent of the panelists were selected, and Southern University-New Orleans, which produced 2.5 percent of the State's teacher education graduates and from which 3 . 4 . percent of the paneísts were selected. The percentages of panelists participating by institution differed somewhat from the percentages of panelists selected because some selected faculty members were not able to atteld the validation study meetings: However, the discrepancies here were also small. The greatest differences were for Grambling State University, which provided 8.3 percent of the selected panelists and 6.8 percent of the participating panelists, and Nicholis State University, with 7.3 percent of the panelist selections and 7.9 percent of the participating panelists.

Table 4 describes the panel selections in terms of the predominant, racial background of the student bodies in the participating institu-


Includes nine quāified subsstitutē who replaced originally selected panelists.
Percents may not total 100 due tó rounding.
tions., It also shows the proportions of graduates and panelists from 0 public and private institutions. Overali; the schools with a predomi= nanty black student enrollment graduated 24.0 percent of the statés teacher education majors; 23:4 percent of the selected panelists came from these institutions, as did 22.5 percent of the panelists who actually participated in the study statesupported institutions produced 89.5 percent of the 1980-1981 teacher education graduates. Some 90.1 percent of the selected panelists and 89.9 percent of the participating panelists were from these schools.

The sex and years of experience of the faculty members who were nominated and selected, and who participated in the study, are presented in Table s. The proportion of women facuity members participating (31.9\%) did not differ greatly from the proportion of women among the panelists nominated (34.8\%). Three faculty members were nominated who did not have the required two years of experience. These persons were not selected as panelists The majority of the faculty nominated ( $74.1 \%$ ) and participating $(72.3 \%)$ had 10 or more years of teaching experience.

In sumary, the panelists who were nominated and selected, and who participated in the validation study; were representative of teacher edưcation programs in Louisiana. The selection process produced no apparent biās in terms of the size of the teacher education program, or in the ethnic identification or public/private status of the universitiés represented: The selected faculty also matched the total group of nominees in sex distribution and years of experience:

TABLE 4
FACULTY MEMBERS NOMINATED, SELECTED, AND PARTICIPATING FROM INSTITUTIONS CLASSIFIED BY TYPE- $\theta$ F SUPPORT AND PREDOMINANT RAGIAG COMPOSITION OF STUDENT-BODY: PERCENTAGES


FACULTY MEMBERS NOMINATED, SELECTED, AND PARTICIPATING BY SEX AND YEARS OF EXPERIENCE TEACHING IN LOUISIANA: NUMBERS AND PERCENTAGES


## PANEL ASSIGNMENTS:

The selected Validation Team members were randomly assigned to either a Content Review or a Knowledge Estimation Panel that was appropriate to their area of expertise Panelists were notified of their assignments by their Campus Coordinators and were encouraged to familiarize themselves with their institution's total offerings in the area of the test they were to evaluate. To help in this preparation, the panelists were also mailed rating task directions and instructions and test content descriptions a month prior to the panel assemblies.

## Content Review Panel Assignments and Attendance

Table 6 shows the number of Content Review panelists selected to evaluate each test and the college or university from which these pane= lists were nominated. The table also reports the number who actually attended the October 13, 1982 panel assembliés.

The Writing Test panelists evaluated the objective subtest on October 13; 1982; and essay subtest on February 17, 1983. The latter session was necessary because the paneinsts worked with samples of actual éssays from the November, 1982, Louisiana administration of the Core Battery. $\therefore$ The second form of the Listening Test was also not available jin Octobèr, and the tistening panelists were called back on February 10 and 11,1983 , to evaluate that form.

Content Review panelists were selected from 20 of the 21 universities participating in the validation study, and were in attendance from all but one of these institutions. A total of 102 panelists was selected, and $94(92 \%)$ attended. The smaliest number of panelists


TOTAL SELECTED: 102
TOTAL ATTUNING: 94

The same paneilste evaluated the objective and essay subtegts in the Writing Test
ERICms of ustentag Test evaluated in separate sitetngs; one panelist did nowt return for review of second forme
attending for any test was 10 (Science and Literature/Fine Arts Tests). Attendance was equal to or greater than the number called for in the design for each of the other tests and compared favorably with that in the 1978 validation study.

## Knowledge Estimation Panel Assignments and Attendance

The numbers of panelists selected for and attending the Knowledge Éstimation Panel ássembly àre shown in Table $\overline{7}$ by institutional affiliation: The Knowledge Estimation Panel met on October 14 and 15, 1982 . The first day of the meeting consisted of training sessions to famíiar ize the participants with the validation taskes they would perform on the following day. Panelists evaluating the essay subtest of the Writing Test and the second form of the tistening Test wére reconvened in February, 1983 , along with Content Review Panelists for these tests.

Twenty of the universities taking part in the validation study contributed faculty members to the Knowledge Estimation Panel selection, and panelists attended from each of these schools. A total of 103 pane= lists wās s̄ēected. Ninety-seven of them (94\%) attended and 93 (90\%) provided data that were used in the study. Four panelists were disqualified because they inadvertantly failed to meet the procedural require= ments of the study. These panelists do not appear in the Rnowledge Estimation results. The smallest attendance was for the essay subtest of the Writing Test (seven panelists attended) and the Listening Test (nine reviewed the first form, seven reviewed the second). These numbers were below those catied for in the study design but were considered sufficiently large to allow validation analyses of these tests with the

NMBER OP PACLITY MEMBERS SELECTED AND ATTENTING RNORLEDCE ESTIMATION PANEL ASSMMELY;
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Knowledge Estimation Panel. In the case of the Writing essay subtest, 11 Content Review panelists also performed the Knowledge Estimation rating tāsks. This was due to the nāture of the essay subtest, which differed in form from the other Core Battery Tests; and for which formal. Content Review ratings would not have been meaningful- The greater of number of rātings thus increāed the stābility of the data. Attendance was above the number desired for all other tests.

## HALF-PANELS

After the October rating sessions; each attending panelist was assigned to a half-panel: These half-panels, were formed to measure the consistency of responses among judges on the Content Review and Knowledge Estimation tāsks. Hālf-panels never met ās à group or performed any dutiēs separately.

The two half-panels for each test were constituted to be as similar ās possiblē to one another with regard to average tenure, representation of predominantly black universities, and the departments in which the judges taught. This was done to form half-panels that would allow a comparison of ratings by the two groups that would not be expected to differ because of these factors. In measuring consistency for each test, data from the two hā $\bar{f}$-pane $\overline{1} \bar{s}$ were treated as if the groups had given independent ratings on the Content Review and Knowledge Estimation tasks. The analyses of the half-panel data in Chapters Int and iv are measures of intragroup (half-panel) reliability, i.e., a measure of the迹
consistency of the ratings. Rating tasks on which the half-panel ratings do not agree consistently may indicate a need for caution in interpreting the results of that analysis:

## Selection and Composition of Half-Panels

Judges were allocated to half-panels on the basis of three cri-
teria: a) the number of years each had taught in Louisiāna, b) the racial composition of the student body at the university in which the judge taught, and c) the depantment in which the judge taught. The half-panels that resulted from this selection process were deliberately similar to each other. Table 8 compares the half-panels for each test on size, average tenure of members, and the proportion of panelists from predominantly black institutions.

In can be noted that the average tenure of the two half-panels for any tēst did not differ by more than 2.8 years. The mean difference in tenure between the half-panels for a test wās 0.9 yẹars. Similarly, the half-panels were constructed so that each inctuded judges from predomi= nantly black institutions when possible. Only three of the sixteen half-panels did not/include one or more judges from a predominanty brack instutution. These three exceptions were instancēs in which half-panels had been constructed from Panels that contained only one judge from a predominantly black institution, and that judge was arbitrarily placed in the other hālf-pane í of the pair.

Finally, the department in which each judge taught wass considered when hālf-panels were selected. This was éspecially important for the Social Science and Science Panels, in which a variety of disciplines was represented. The assignments were based upon distributing judges from the same disciplines; indicated by the university departments in which they taught, to different half-panels within each test.

 - accomodates differences In attendance at yating sessions for the tio forms.

There: mā wo Content leviey Panel for the essay subtest of the Writigg Test.

It has been noted that the Knowledge Estimation Panelists for the Eistening Test evaluated Form. A in October; 1982; and Form B in February, 1983: Only seven of the original nine panelists were able to return for the second râting session. Because of this it wās necēs̄̄ary 'to construct two separate sets of Knowledge Estimation halfapanels; one for each Form of the Listening Test. Those pargests who attended both rating sessions are included in both sets of half-panels. Those who did not attend the second session are exciuded from the half-panels for Form B. This procedure was followed to prevent an imbalance in half-panel āssignments.

The essay subtest of the Writing Test was not included in the Cony tent Review since the subtest did not include discrée items. $\overline{\text { nenence }}$ half-panels were constructed only for the Knowledge Estimation tasks.

SUMMARY
The information presented in this chapter demonstrates that the Knowledge, Estimation and Content Review, panelists who evaluated the NTE Core Battery provided a comprehensive representation of teacher educa= tion programs in $\ddagger$ 保isiana: Ail but one of the state's universities With such programs were proportionally represented among the paneilsts These $\overline{\text { faculty members, as a group, reflected the balance of public or }}$ piivate, and predominantly black or white; universities contained within Louisiana. They aiso represented a wide range of discipines through the departments in which they taught; and possessed a broad range of teacher education experience. The panelists, in summary, wererhighly
qualified and equitably selected judges of the validity of the tests they reviewed?

## CHAPTER IIl

## CONTENT REVIEW RESULTS

## INTRODUCTION

The Content Review phase of the validation study involved four types of jưdgments about the Core Battery 'tests: a) the content appropriāteness of the tést itens for students who have completed teacher ēducation programs in Houisiana, b) comprehensiveness's, i.e., the extent to which the tests inciuded major content topics; c) the match between the emphasis given content topics in the tests and in teacher education programs; and d) the overall similarity between the content of each Core Battery test and that of Louisiana teacher education programs.

The composition of the Content Review Panel fis discussed in Chapter II. The panelists met on October 13, 1982 , at which time their task descriptions and instructions were reviewed in detail; and the item and test validation ratings were carried out. An overview of the tasks car-
 Of the 102 Content Review panelists selected, 94 attended the October panei assembiés The fistening Test panelists reconvened in February, 1983, to evaluate the second form of that test, and the Writing Test paneíists were also called back in February to serve on the Rnowledge Estimation Panel for the éssay subtēt.

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## Content Approlpriăteness of ltems

Judges used the Question Review Form (Appendix III-B) tó evaluate the content appropriateness of each item in the teest to which they had
been assigned. An item was to be rated as content appropriate if the panelist judged that 90 percent or more of the students in the Louisiana teacher education programs with which he or she was familiar would have had the opportunity to learn the knowledge requíred to answer the question. This learning could have occeurred during the student's' teacher education course of study or as part of coursework prerequisite to the téacher education program. Judges were instructed to rate each item as either content appropriate or inappropriate unless they had no basis whatsoever for making the judgment. In the latter case they could assign a "Do Not Know" rating.

The test items were first analyzed individually. Some judges selected the "Do Not Know" option; so not all questions were classified by all judges: The "Do Not Know" responses were treated as neither appropriate nor inappropriate; and were thus not included in the data analysis. The exclusion of the "Do Not Know" responses was based on the assumption that, if these judges had had a basis on which to rate the items; their ratings would have been distribnted in the same way as those of the other judges who rated the items as appropriate or inappropriate. This procedure hàd been followed by Educational Testing Service in the 1978 validation study. It was also designed to exciude any items that were rated (as either appropriate or inappropriate) by fewer than three, judges on a panel or half-panel. None of the items from any test required exclusion on this, basis; all were rated by three or more judges on both half-panels.

Each item was then classified aseither appropriate or inappropriate in the judgment of the total panel evaluating the test in which it
appeared. An item was classified as content appropriate if 51 percent or more of the judges gave it this rating. This procedure was identical to that used in the 1978 validation study. In actual practice the crí terion was somewhat higher than 51 percent. In the largest panel (Pro-. fessional Knowledge Test) the majority was nine of 17 panelists, or 53 percent. The majority was six of 10 in the smallest panels, or 60 percent.

Table 9 displays the number and percent of items rated as content appropriate for both forms of each Core Battery test. The number and percentage of items given for the Writing Test exclude the essay sûbtest. That subtest consisted of a topic on which the examinee was instructed to write an essay and did not include discrete items that could be evaluated for their content appropriateness.

Across testş the percent of items judged content appropriate ranged from 100 percent (Reading and Social Studies Tests) to 84 percent (Literature/Fine Arts Test): It should be noted that onty those items rated as content appropriate by the majority ( $51 \%$ or more) of the judges could contribute to the recomended performance standard on the Core Battery.

When the tests were considered as modules, the percent $\bar{q} \bar{f}$ items judged appropriate ranged from 92.3 for Form A of Professional Knowledge to 98.3 for Form B of Communcation Skills. It is important to consider the item appropriateness of the modules because Core Battery scores are reporited for the three modules rather than for their component tests.

TABLE 9
NUMBER AND PERCENT OF ITEMS RATED APPROPRIATE FOR EACH TEST FORM AND MODULE AND AVERAGE PERCENT * APPROPRIATE FOR TEST FORMS AND MODULES

b Sum of the percentages for Form A and Form B divided by 2 Excludes essay subtest.

## Comprehensiveness of Tests

Judges were asked to identify any major topics that were included in the teacher education sequences of their institutions but did not appear in the content description of each test (see Appendix III-C). This was done in order tō determine the extent to which the tests omit ted important content. Forty-three of the 94 Content Review paneísts completed a Test Content Omission Form. The results are sumarized in Tablē 10.

- Of the 43 panelists returning the form, 30 cited specific topics that were included in their institutions' teacher education programs but omitted oin the Core Battery test content descriptions. The remaining 13 panelists who returned forms either indicated that no topics had been omitted or made general comments that were not content specific about the test or the teacher education curriculum. The number of omitted topics cíted ranged from one (Reading Test) to 11 (Writing Test). oniy. seven topics were cited by two or more judges. Two of these topics were cited for the Eistening Test: analysis and synthesis of oral communication, and stimulus-tesponse questions for oral communication. Two judges noted that the Litérāture/Fine Arts Test did not include items on the recognition of names and works of famous artists. in the Mathematics Tést, three panelists noted the omission of probability, and two cited statistics and algebraic problems as omitted topics. Finally, in the Writing Test (Objective), the topic of spelling of frequently confused words was reported to be omitted by two judges.

TOLPICS IN TBE CURRTCULUM IDENTITIED BY JUDGES
AS NOT INCLUDED IN TEE TEST CONTENT DESCRIPTION OF THE NTE CORE BATTERY

to Appendix III-C, Test Content Description; for a ísting of topics included in the Core Battery Tests.
$\bar{r}_{\text {of }}$ judges within the total shown who returned form but indicated that no toplesere omitted andor mote
() ments about the test.

## Relative Emphasis of Tests and Curricula

The judges were asked to evaluate the match between the emphasis given content topics in the Core Battery tests and in Louisiana teacher education programs. Eanelists were given a Test Content Description (Appendix III-C) showing the percentage of the test that was devoted to each content topic. They were then asked to judge whether that topic received the same, more; or less emphasis in Louisiana feacher education curricula than in the test. Panelists were told to disregard differ-
ences of 5 percent or less. This restriction was imposed to encourage judges to focuss on only those meaningful differences that would indicāte a true divergence between the tests and the curricula. Table 11 pres= ents the frequencies of the three relative emphasis ratings for each test.

The column titled "Proportion of Same" in Table 11 shows the dif: ferences in emphasis for each test. The value given each test in this column was computed by dividing the number of "same" responses given by the panelists by the total numbar of responses ("same" plus "more" plus "less"). For example, the "Proportion of Same value for the Professional Knowiedge Test was:

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58(number rating emphasis os Same")
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When this proportion was .50 or greater fit meant that, for the test as a whole; half or more of the panelists judged that the emphasis given difjo ferent topics in teacher education programs in Louisiana was the same as the emphasis that topic received in the test.
table 11
EREQUENCIES OF JDGMENTS ABOUT RELATIVE EMPHASIS
IN TESTS AND CUREICULIM


Refer to Appendix III-c, Test Content Description, for a description of topics included in the Core Battery Test. Less: iess emphasis in curriculum than test; Same: same amphes in curriculum and test; More: more emphasis in cừrícūlumin than test-
(1) rtion of Same is total number of "Same" ratings divided by total fumber of afi ratings.

ERICe of difference is algebralc sum of "less" ratings (negative value) and "More", racings (positiveivalue)
Lanmed by total of "Less" and "Yore". ratings.

The "Degree of Difference" column provides an indication of the average or balance of the "more". or "less" ratings. The values in this column were computed by assigning algebraic signs to these responses (negative for "less," positive for "more") and then calculating the algebraic sum of these responsess. for each test. This sum was then divided by the total number of "more" and "less" responses for the test. For example, the "Degree of Difference" value for the Eistening Test was:


A negative "Degree of Difference" meant that the judges were more likely to say that a topic was overrepresented in its emphasis on a Core Battery test compared to Louisiana teacher education programs. In other words, the topic ${ }^{\text {Q eceived less emphasis in the curricula than in the }}$ test. A positive value indicated that, on the average, judges felt a topic was given less emphasis on the test than in teacher education curricula with which they were familiar.

As Table 11 shows, the "Proportion of same" values ranged from 36 on the Listening Test to 65 on the Mathematics Test. For three tests the value was less than 50 . That is, the number of panelists responding "more" or "less" outnumbered those responding "same." These tests were Literature/Fine Arts; Social Studies; and Listening. Additionally, the number of "less" respontes exceeded the number of "more" responses for every" tést, as the negative "Degree of Difference" values indicate.

This meant that in cases in which paneinsts judged that the emphasis Given topics in the Core Battery differed by more than 5 percent from * the emphasis given those topics in teacher education curricula, the balance of these judgments was that the topics were overrepresented on the Core Battery tests.: The values ranged from -. 50 for Reading to -. 06 for Literature/Fine Arts.

When the test ratings were averaged to give ratings for the modules they constituted, the "Proportion of Same" Was greater than 50 forProfessjonal Knowledge and General Knowledge. The value was .46 for Commuication Skills. Thé "Degree óf Difference" ranged from - 19 for General Knowledge to -.32 for Professional Knowledge.

## Overall Similarity Between Core Battery Tests and Curricula

Panelists completed the Test Content Summary Form (Appendix III-D) to evaluate the overall similarity between thé Core Battery tests and the teacher education sequences of their institutions. Each judge chose one of the following options to represent the degree to which the test he or she had reviewed paralleled the teacher education curriculum:
A. The test content topics parallel the teacher educātion sequence at our institution very closely.
B. There are some differences between the test content topics and the teacher education sequence at our institution, but these differences do not appear to be appreciable.
C. There appear to be some appreciable diffèrencē between the test content topics and the teacher edication sequence at our institution.
D., There is little similarity between the test content topics and the teacher education sequence at our institution.

NR. No résponse was provided.

The response frequencieste shown in Tabie 12. The final column in the table, "Proportion Simint," was also used in the 1978 Validation Study to reflect the proportion of judges who, indicated that the test they reviewed closely paralleled; or did not differ appreciably from; the curriculum. This number was computed by dividing the sum of the $A$ and $B$ responses for each test by the total number of responses (A plus B plus C plus D). The NR response wascnot included since it did not constitute a rating.

The results show that the values of "Proportion Similar" ranged from 40 in the Listening Test to 92 in the Reading Test. , That is, 40 percent of the Listening Test panelists felt that there were no, or no appreciable, differences between the content of that, test and the teacher education sequence; 92 percent of those evaluating the Reading Test made the same judgment. For the three modules the "Proportion Simit lar" ratings were .88 for Professional Knowledge, .80 for General Knowl-. edge and .67 for Communcation Skills. When all of the Core Battery tests were combined; 68 ( $76 \%$ ) of the 89 judges who provided ratings felt that the content of the Core Battery tests closely paralleled or did not differ appreciably from gat of the State's teacher education programs. ; " *

## INTERPRETING AND EVALUATING CONTENT REVIEW RESULTS

The panelists provided four types of data about the content validity of the Core Battēry tēsts. The first wās concerned with the appropriateness of individual items within the tests. The other three types of data addressed the overail content vaicdity of each test: the omis=

FREQUENCIES OR JODGMENTS ABOUT STMILARITY BETUEEN THE CORE BATTERY TEST AND TBE TEACHER EDCCATION SEQUENCE
(A)
(B)
(C)
(D)
(NR)
Very No Apprecelabiē
Some L Little
No
No Close Differences Differences SSintlartty Response - Proportion

à
Proportion Similar is sum of $A+B$ divided by sum of $A+B+C+D$
sion of important content topics, the match between the emphasis given content topics in the tests and in teacher education curricula, and the overal similarity between the content of the tests and teacher education programs. The 1978 validation study conducted by Educational Testing Service used each type of data as a criterion in evaluating the con-- tent validity of the tests reviewed at that time. A similar process was applied to the tests in the Core Battery for the current study,

## Criteria for Special Review

A range of special review values was determined for each of the four criteriā. Any tēt with observed values failing within the range of a special review value on any of the indicators of content validity was then reviewed in detail. Table 13 identifies the criteria used In judging whether a test qualified for speclal review. A description of the review criteria and the basis for the values assigned to each one are given betow.

- Content appropriateness of items. An item was rated as content appropriate if 51 percent or more of the panellsts reviewing the item judged that 90 percent or more of the students grāduāting from, Louișiana teāchèr educātion, programs would have had the opportunity to learn the knowledge required to answer the item correctly. Theoretically, the percertage of content appropriate, items could range from. $\theta$ percent (none appropriate) to 100 percent (all appropriate). Following the procedures of the 1978 study, a test qualified for special review if less than 90 percent of the items in it were judged to bee. content appropriate.

Comprehensiveness of test. The greater the number of topics $\quad$| cited by panelists as omted from a test, the less compre |
| ---: |

TABLE 13
CRITERIA POR PERFOMBING SPECIAL REvIEN OF CORRESPONDENCE BETWEEM TEST CONTRNT AND PROGRAM CONTENT

| - Aspect of Correspondence | Measure of Correspondence | Theotettcal re Range | Observed Range | Special Review Values. |
| :---: | :---: | :---: | :---: | :---: |
| Content Approprtateness of Items. | Percentage of queetions classiffed as content appropriate by total total panel (average for two forms) | $\text { B. } 0 \text { to } 100 \% \text { : }$ | 84\% to $100 \%$ | less than $9 \% \%$ $A$ |
| Comprehenstveness of Tests | Number of oultted content toplcs cited by two or more panelists | 0 to total topica in carrtculum | 0 to 3 | 10 t more topics. |
| ve Emphasfs of Tests urricula | a) Proportion of Judgments rating emphasts as same <br> b) Degree of Difference in "not same fil judgments <br> ( - curriculum emphasto "less", <br> $+=$ curtrulum emphasts "more") | $\begin{gathered} 0 \text { to } 1,00 \\ \vdots \\ -1,00 \text { to }+1,00 \end{gathered}$ | .36 to 65 <br> -.06 to -. 50 | lése thän 50 and -28 to -50 (middpoint or belon observed range) |
| verall Sfmilatity Between ests and Curricula | Proportion of judges rating - Bimilartty as "closely paralielā" or "does not differ apprectably" | $0 \text { to } 1: 00$ | .40 to . 92 | Less than |

study, the measure chosen for this criterion was citation by two or more judges. Citation by only a single judge was not considered representative of the total group evaluating the test, and requiring more than two citations could have excluded important omitted topics. A test qualified for special review if one or more topics were noted by two or more panelists as omitted.

Relative emphasis. The first special review measure used dere was the "Proportion of Same" judgments (that the emphasis given content topics within a test was the same as. the emphasis given those topics within teacher education curricula). This value could range from 0 (emphasis differed for all topics) to 1.00 (emphas is the same for all topics) it should be noted that judges gave a rating of "same" oniy when they felt that the content emphases of the test and the curriculum were within 5 percent of one anothér. Hence, this is $\bar{s}$ conservative meāāū of similarity. Thère wās no standard value for what constituted acceptable "Proportion of Same" ratings; 50 was chosen as a plausible value because below this level a test became more dissimilar than similar in content emphasis to teacher education curricula.

A second measure was also used in identifyng. tests ehat were candidates for special review because of differences in relative emphasis. The Tegree of Difference value indicated whether panelists delt that a test differed in emphasis from the curriculum by providing less emphasis (positive value) than the curriculum or more emphasis (negative value) This value could range from -1.00 (all non-same topics bverrepresented on test) to $+1: 00$ (all topics underrepresented on teest) A test could qualify for special review if its "Degree of Difference" value was āt or ābove the midpoint of the observed values for all tests. Since the observed values ranged from - 06 to -.50 , the special review value was set at -28. This figure was computed by adding - -06 and -50 and dividing the sum by 2 . Tests with a value of -28 tofo 50 were potentially eligible for speCiaj review. Thisprocess identified tests with a greater thän āverage overemphasis of content topic. Using two factors together -the Proportion of Same judgments and the size of the "Degree of Difference"-provided joint estimates of rèative emphasis. Therefore, fests were considered ei gible for special review only they fell within the specified value ranges for both criteria.
© Overál similarity. This measure was the proportion of judges who felt that a test closely paralleled or did not differ significantly from the curriculum. It could range from 0 (all judges felt that the test differed appreciably from, or bore little similarity to, the curriculum) to 1.00 (all, judged that the test closely paralleled, or did not
differ appreciably, from, the curriculum), Tests were selected for special review if this value was less than 50 ; that is, if fewer than half of the panelists judged that the overali, similarity between the test and the curricula was high. The same criterion value had been employed in the 1978 study.
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## Special Review Criteria Results

The observed value for each of these criteria was compared with the special rēview value for the eight tests comprising the Core Battery. Table 14 presents the results. Four tests (Professional Knowle edge, Science, Social Studies, and Reading) had values within the àccepted ranges on all criteria. None of thēe tests warranted special review.

The Literature/Fine Arts Test had an item appropriateness value of 84.0 percent. It was. the only test requiring further review for item appropriateness. Although the number of items was not large enough to support statistical testing of distribution, five of the 10 items judged inappropriate concerned a single topic. This was the topic of "retating works of literature and fine arts to one another and their social-historical context. It constituted 17 percent of the test.

Mathematics, $f i t e r a t u r e / F i n e, A r t s$, , Fistening, and the objectjve 1 subtest of the Writing Test qualified for special review on the basis of. comprehensiveness, since each teest omitted one or nore topics cited by two or more judges. None of the tests fell within the range of review values for both factors in the relatione emphasis criterion. The tisten ing Test was the only one of the eight tests to qualify for special review on the criterion of overali similarity:

SPECIAL REVUE CRITERIA DATA PORE CORE BATTERY TESTS

\% Test fell within range for special review on this criterion

## Application of Special Reviēw Ciniteria Resülts.

The impact of the review criteria lay in each test's contribution to the content validity of the Core Battery module of which it was a component This was because scores are reported for entire modules o rather than, jodividual tests or the Core Battery as whole. Therefore, in evaluating the impact of the special review criteria; it was neces ${ }^{2}$ sary to, athegn a numerical weight to each test that reflected the number of critenid, fat which the test qualifled, for special review and the

 tion studndeach tese was asspged povalue based upon the number of speckapevew oriteria forsuigentequalified. These values and their interpretations were:

0 No criteriáfór special re ciew test very closely related tō curricula.
1: One ontterion for special review, test, closely related to
curticula.
2. Two criteria for special review, tēt reasonably rē̄ated to curricula.
3. Three citeria for special review, test probably related to curritula.
 ula.

The secpnd step was to multiply the yalue given each test by the number of items int that test, and to sum the resultinis figures for all tests Wín
Within a module. The results are shown in the "items $\bar{x}$ Value" column of
Table $15 \because$ This sum was then divided by the total number of items in a橧odule to produce the Module Value weights, shown in the Tableforn this way the content validity results for each toest contributed as much in judging the content validity of the module performance on the test would contribute to the module score.


Both the Listening and Literature/Fine Arts Tests had a weight of 2 (reasonably related). For Mathematics and Writing (objective subtest) - the weight was 1. (closely related). The other four tests all had weights of or or very closely related.

When these weights were adjusted to account for the contribution of each test to the total score of its respective module, the modules demonstrated acceptable levels of content validity Profesoionolakowledge was the only test within its module, and it produced a module weight of 00 or "very closely related" to the teacher education sequence in Lousisana, The other two Core Battery modules, General Knowledge and Commication Skills; had weights of about of and 1.1, respectively. This was ciose to the value of 1.0 that was interpreted VS Welosely relate"' to the State's teacher education curricula.
 ences between Louisiana's teacher preparation programs and the individ-

Hal Core Battery tests. They simply provide another way of evaluating
the content validity of the tests and, by extension, the total modules. It should be strés'sed that the methodology and values used in the speve cial review criteria are not absolutes, but were adapted from the prec= edent of earlier validation studies. The special review information, therefore, is presented the Blue Ribbon Score fomittee and to the Superintendent of Educationtor their use in making informed judgments about the content validityof the Core Battery


## CONSISTENCY OF RESULTS

The 1978 "dy deation study reported the consistency of ratings巷。 across half panels for the content appropriateness of items and the fige. ative emphasis of tests and curricula. After careful deinberation, the investigators decided to follow the same procedure in the current study and to provide consistency mformation for content appropriateness and relative emphasis. These constituted two mador rating tasks for the Content Review Panels, and these tasks were considered sufficient for half-panel contrasts.

Consistency of Results for Content Approp riateness of Items
The consistency of judgments about the content appropriateness of the items was examined from two points of view. Table 9 , reports the extent to which the percentages of content appropriate guestions were similar for the two forms of each test. The extent to which the halfpanels agreed on the item appropriateness of test forms is shown on Table 16. As in other tables, the half-panels are identified for con venience as Panel 1 and Panel 2.

Table 16 shows the percentage of items judged content appropriate. Qut by That panel and test form, as well as the average of Forms $A$ and B. The half-panel average ratings differed by 10 or more percentage points for on tyo tests. These, were Professional Knowledge, in which the average ratings by the half-panels differed by $14: 6$ percentage points, and Listening, which the difference between halád-panels was 10.0 points.s For tho tests, Mathénatics and Reading, the average percentages

NUMBER AND PERCENT OF QUESTTONS JUDGED CONIENP APPROPRIATE,

## BY TEST FORM AND HALF-PANEL



## 70

actoss test form differd by four or across test forms differed by four or fewer points. These results are similar to those reported in the 1978 validation study.

Table 17 provides information about the extent to which theyhalfpanels agreed on the classification of individual items. The columns in the Table report the percentage of items that both half-panels felt were appropriate, that the half-panels disagreed upon, and that both hālf= panels felt were inappropriate, Finally; the colums identified as "Percentage of Agreenent" contain the percentage of items that both half-panels agreed upon as either appropriate or fappropriate

The percentages of agreement ranged from 74.3 (Eiterature/Fine Arts) to 100.0 (Reading) on Test Form A. The range was smaller for Form B: from 82.2 (Writing) to 96.7 (Social Studies). Of the 16 percentages of agreement calculated, 14 were greater than 84 percent. By contrast, only 29 of the 46 percentages of agreement calculated for the Common and "Área Examinations in the 1978 validation study Pexceeded 84 percent.

An average probability of agreement was also calculated. This probability was estimated as the average of two conditional probabilities that are given by: a) the percentage of items judged content appropriate by-both Panels 1 and 2 divided by the percentage of items judged appropriáte by Panel 2 g and b) the percentage of items judged appropi= ate by Panels and 2 , divided by the percarage of items judged appropriate by Panel, 1 . This statistic is a measure of the probability that both of the hadf-panels would judge an itemappropriate ore example below shows how the average probabilities of agreement were calculated for the Listexining Test, avezaged across'test forms.

 items judged inappropjiate was viewed as tha robability that one of the panels would judge an item inappropriate; if the other panel had judged it so For the Listening Test, this probability was:

The conditional probabilities of agreement for all of the Core Battery Tests are presented in Table 18 . The values for the items clas sified content appropriate were consistenty high, raping from 87 98. In other words, if the judges on one half panel determined that an item was appropriate, the judges on the other half-panel generally. agreed.

On the other hand, there was less agreement about items that were judged inappropriate. The values ranged frop . 00 for three tests Math ematics; Science; and Social Studies) to .63 (Professional Knowledge). Only three of the eight tests had an average probability of agreement on

inappropratenes that was . 50 or greater These low, vàiēs point to one of the difficulties that arise in constructing a test to measure knowledge of the content among different tedcher preparatory programs

Most items will match the content of most curricula; nothers will not; but not all test itthe wil match all the topics of ali of the curric ula

It is interesting to note that the tests on which there was. 00 agreement with regard to content ináppropriate ítems (Mathematics; scíc ence, and social Studies had very high probabilities of agrement on appropriate ratings $\left(.95,9 \overline{7}\right.$, and $.96^{\prime}$ respectively). The panels for these tests were composed of members from the most diverse subject areas, who apparently agreed on appropriate items; but disagreed greatly on inappropriate items. The disagreement on inappropriate items very likely reflects the diversity in currácula among the panelists univer= sities and departments.

High average probability of agreement for inappropriate items occurred for the Professional Knowledges ititerature/Fine Arts; and Reading Tests $\left(63,55{ }^{3}\right.$, and 50 respectively). This suggests that there was eloser agreement about the content of these fieqds across the universities and the departments represented by the half-panel members for these tests than among other panelists.

## Consistency of Results for Relative Emphasis

as reported earlier in Tabo 10 , the analysis of the relative emphasis of tests and curricula focused on two values : (a) the Propor$y$
ton of Same，＂which indicated for each test ass whole the percentage of panelists who fy the topics received the same emphasis in the teacher education curriculum as in the test；and（b）the＂Degree of Dit－ ference，＂which indicated the average balance of the＂more＂or＂less＂ ratings．The half－panel analyses shown on Table 19 compare the half－ panel ratings on these same two criteria：

The＂Proportion of Same＂ratings show a high agreement between the half－panels（differences in proportiontof percent or less）for four tests：Mathematics，Science，Social Studies，and Listening．The half－ panels for these examinations agreed on the proportion of topics that deceived the same emphasis on the tess as in their teacher education curricula．There was somewhat less agreement between the half－panels on the＂Proportion of same ratings for the other four examinations，rang－ ing from a difference of 11 ．percent for Reading to a difference of 28 E percent for Professional Knowledge．

The resultspor Degree of Difference indicate that the half－pan－ els agreed in directionality for five of the eight tests．These were the Reading；Writing，号iterature／fine Arts，Mathematics；and Profes－ sional Knowledge Tests；in which all half－paneteqtings were negative except，for a rating produce from one of the half－panels in Litera－ ture／Finestrts．Both half－panels agreed，on the average，that differ fences in emphasis deflected an over representation of content topics on these tests．

There were disagreements in De zee of Difference＂between tho half＝panels on the Listening，Science，and Social Studies Tests．is interesting that these all fad high half anal agreement on the＂Propor－




## CHAPTER IV

## (KNOWLEDGE ESTIMATIƠW RESULTS

The purpose of this chapter is to present the analyses of fire judge-l went qt the Knowledge Estimation Panel that yielded information for deter* mining the performance, standard on the NTE Gore Battery. The chapter iss divided into four major sections. The first section contains a discussion of standard setting ant, standard. setting methods. The second section goongains an overview of the knowledgevtimation process used if this study Included are ancexplanadon of the purpose of the Knowledge Estangtion Pan , els, as review of the training provided to judges, description of the tasks performer and an explanation of the relationships among the various stan-
 ton of thephapter contachenge results of the panel ratings of the test
items Haff-panel results for the Knowledge Estimation Panels are reported Fr. in the final sectiolof the chapter.

## - INT+PGOCTION TO STANDARD SETTING

 INTPQUCTION TO STANDARD SETTINGThe use of tests to classify examinees Into categories or states based
,

 - professions, The yefof the NTE flor certification is an amp of the lat-



$\because{ }^{6}+$

ter use of tests. One feature that must be present when tests are used to 4:- make classification decisions about examinees is a score that represents the decision point (the point that is used to separate acceptable from unacceptable candidates) The issues of how to establish qualifying scores and the validity of the resulting classifications have been tho subject of much debate tin the psychometric community

Numerous methods have been proposed for setting gadded DescripHambleton \& Eignor, 1979 ; Jaeger, 1976; Popham, 1978 ; Shepard, 1976 ) A One common feature of all standard setting methods is that they employ human judgment. All stand, setting methods, ever the ontegat use. test data faust, at some pox it involve subjective judgments about the final placement or the standard. This if not , However, necessarily underside condition. Many usefugane accept ed standards in areas other than medrament are subjective. Speed limits, acceptable discharge ling ts of chemicals from indus -

 qa, individuals whose judgments ara solicited are qualified to ma do he judge gents refire of them Suchuis case with the deteginaton of qualify ing scorns on the NTE Core Battery. The test items of reviewed by profeṣsors who were nominated $\rho$ the in respective deadens as being qualified to perform the ratings. Likens en embers of Blue Ribbon score comictee were selected for the contributions the id respectivebackgrof and edinjence could bring to he task

Hambleton and Eignor (1980) have classified a number of standard set -
F ting methods into three categories Judgmental, Empirical, and Cobinaton. Empirical and Combination methods requite actual test data and, in most
 placement of the standard. For example, the contrasting Groups method (a 1 Combination method f) requires that judges (usually instructors) rate each
 et tine as above or below the minimally acceptable performance le tel. Test score distributions of the two groups can be compared. The point of inter= section of the two distributions is logical choice for a performance standart,

Such data were no available for the examinee poppation who would
 Judgment ar methods of setthestandards was selected these methods require
 commonly mentioned, Jut Ww (1971), and Abel (1972) methods. Each method is briefly described below.

## Nedelsk'y



The Ned sky method requires judges to determine the attractioneqs to t as an the minimal knowledgeable examine of each foflactor of a multiple choice


荡

 estimated probability of a correct answer is one third（1／3）．

One feature of the Nedelsky method that can be problematic is that
 incorrect options are eliminated by a judge，＇the probability of a correct response is 1 o．If two options remain，the probability is 0.50 ，under no circumstances may the probability of a correct response bepobyor any other number between 0.50 and 1.00 This restriction in the fonethod has been regarded ass a drawback．However，the Nedelsky method does require judges to rate each distractpr．Judges must consider the fine distinctions between distractorsethat may make them differentially attractive，examines．This Revel of scrutiny i
s found y other standard setting

## Angoff

The Angoff method also requires judges to consider test items from the fr ane of reference of the minimally knowledgeable examiner，In the Angoff
 method，however，the judge is required only to estimate the probability that the minimal knowledgeable student would answer the item correctly o．In effect；this method require es judges to predict the item difficulty，of each item for the minimally knowledgeable group of examinees．The sum of these probabilities equals the predicted 乍st score for the minimal joy kiowlegéable examine．


The major criticism of the Angoff method is the judges' inability to predict acctirately item scores for examinees (Livingston \& Zieky, 1982). This is an unfamiliar task the most judges, and studies to date have not
indicated that judges can do it accurately. While judge often work with test scores and can often predict the overall test performance of an examnee, it is much more difficult to predict performance on a specific item.
 Lion study in Louisiana and in other studies. Judges were provided with 6 seven-point scale $(62,10,25,40,60,80$, and 98 ) and were instructed to choose one of the points to represent the predicted probability of a correct answer. Also included in the scale was an "I Don't Know" option. This method still requires judges to predict item difficulties, but the scale limits the options available and restricts the predicting of item diffculty. Additionally, some researchers maintain that the presyation of a fixed scale may infuege judges to make certain, types of ratings. $\because$ For example on duationtaires there is often a tendency among respondents to choose opt hon toward the middle of the scale sa simar results may occur

of categories within a dimension is not prescribed Once each item has been rated along each of the two dimensions, judges assign a percentage too each cell for by a combination of a re vance and diffichydydeategory. The 3 , percentage is the judge's expectakyouthe performance of the minimally knowledgeable examinee on the

The Ebevenethod was selected for use in this studs for several reap


 to would the Angoff seven -point rating scale second, there were no restrictions on the assignment of difficulty predictions as in the Nedlsky and modified Angeff methods. Judges Jere free to choose any percentage from o to 100 for each tategory. Third; the task of estimating the proportion of correct scores for a group of similar items is riot unlike estimating a total a 5 t percent score since this is a level of evaluation more familiar to b
 ( bask than with that of rating individual items Finally, the daddy of a relevance dimension to the difficulty dimension che only dimension rated in the $19{ }^{t}{ }^{8}$ Educational Testing Service study appeared to be significant enhancement of the previous validation lethodiogy Both dem, difficulty and the relevance of th ems were inched in the calculation of the standard.

Descent of the Ebel Methodology Employed

 frine-celi bel medford was used for Z te current NTE Core Bat Aery


thant，not very important in the relevance column to represent the relevance． rating．After the difficulty and relevance of all items were rated，a sec－ and form was completed by the judges．The secondeform was used to indicate
6 the percent of items that the judge expected a minimally knowledgeable
teacher candidate to answer correctly，in each difficulty／relevance category． （e．g．j easy／essential，moderate／important，etc．）；a rating of o percent would mean that minimally knowledgeable examinee world answer none of the items in the category correctly，whereas 100 percent rating would mean － that all items in the category would be answered correct ply．

## 3．Description of thy essay Methodology



4 $\therefore$ While the dedal method seed well－suited to the rating of the object－ time items included，in the Core Battery，it was clear，that a different
method would have to be employed for the essay subtest of the Writing Test． Inzehis case，ty did pot seem feasible to ask judges to read the test from
Lu alone and to estanate a minimal knowledgeable essay response It was also bot possible for judges to determine an acceptable，score without seeing scored essays ${ }^{-}$For that reason．it was determined that judges，would require． －access td actual escaysweten by examinees takas the core Battery in forger to determine what constituted minimal writing performance（plot test essays were not avạilabi奚）$\Gamma$ ？


Re，Following the fall 1982 ，administration and scoring of the Core Bat tery，a sample of 60 essays was drawn from the set of essays written by Louisiana examinees any scored by Educational Testing Service，Essays pere L scored by Eductionad Testing Service using a holistic scoring methodology．


Qu Each essay Received a, score between 0 and 12 , inclusive tinct the scoring, methodology was not part of the validation effort, it is not discussed here. The sample was drawn to approximate the distribution of essay scores in the State. The writing panelists returned to Baton Rouge in Febryous 1983 , to read the essays. Both Content Review and Knowledge Estimation panelists rated the essays, assigning each a rating of acceptable, unacceptable, or borderline, $\$^{\circ}$ average score assigned to those papers rated as borderline was (dimity for each, judge. The mean of these averages was taken as the reread standard on the essay subtest.

## KNOWLEDGE ESTIMATION PROCESS:

## Purpose of Knowledge Estimation panels

The NTE serves as a certifadon instrument in Louisiana Indivaú ais wishing to teach in louisiana must, in addition to completing a teacher education program take the NT E and red ce exceed established performance levels. Wo y, most prospective teachers, this has meant taking both the Common Examinations and a test specific to each candidate's major field (an Area Examination): A combined Area and Weighted Common. Examinations Total to score hap peen used to determine certification With the replacement of the damon Examinations, by votary, existing certification standards
 Scores and Area stotechit b erase in the certification decision. (See Chapter for a discussion of the format of qualifying scores.)
 Since the Gore Battery scores tire to be use in the certification decision g it ns necessary to Standish a. performance standard. This stan=
dard will represent the score at which an individual is judged to have sui= ficient knowledge to begin a teaching career in Louisiana. The Knowledge Estimation panels were formed to provide information to assist in determineing that standard.

Panelists were selected to evaluate items in one of eight subject āreās of the tests (Professional Knowledge, Mathematics, Science; Social
 ticipating panelist reviewed test items from the content area to which he or she was nominated. A description of the selection panelists can be found in Chapter if of this report. While Knowledge Estimation judges performed only one conceptual task, there were two major steps in that task.

## Formulation of a Reference Group

Members of the Knowledge Estimation panels were required to develop a hypothetical reference group in order to make specific judgments about the knowledge possessed by members of that group.

First; the judges were asked to refer, primarily to those graduates who were likely to become teachers. If judges were familiar with their students' career plans, they were instructed to refer only to students who were planning to pursue teaching careers. Panelists were directed to refer to graduates in all teacher education fields who intended to teach in the olementary or secondary grades.

Second, judges were asked to refer only to those graduates who were just minimally knowledgeable. "Minimally knowledgeable" was defined as have ing the minimal amount of academic knowledge to a complete the college pro-
gram required for, certification in the State gidegotextch effectively. This task was closely related to the practical experienses of the panel members and thus was likeły to be performed with reasondabitacupacy. An assessment of minimal knowledge was a task that every fagdy at leāst in part, every time he or she wrote and preded epaninations for students enrolied in college courses or evaluated a a tudeditheacher's performance. The dividing line between a minimally passidy didy didailing grade must be established by a faculty member in designing gñepanation to preclude setting the level of difficulty of the questidestso highthat it excludes the minimally qualified student from demonstrating the lever of knowledge he or she has. That dividing Iine must be assesped, again in grading examinations; because the delivery of a failing grade has such important consemuences, most conscientious faculty members pay great, mattentern to their conception of what the minimally qualified student, shoura be abte eqp do to achieve a passing grade on their examinations The Knowtagesestimat tion Pane1 members were asked to draw upon this knowledge in setting the dividing line between low passing and failing work, and to apply their conc ception of the minimally knowledgeable student to test questions writtent by others.

Since the standard setting process was a difficult and fifamiliar one to most Knowledge Estimation panelits, a hājf-day training session preceded the rating task. The purpose of the training session was to famíliarize judges with the tasks to be performed and to hetp each judge define for himselé or herself the "minimaly knowledgeable" teacher candidate. A description of that training is provided later in the chapter.

## Formulation of the Estimates

In the development of the study design, it was anticipated that many faculty members would not have taught all of the courses in which the content of the test items would hâve been covered. The Social Studfes Test, for example, contans content from six separate discipines. $x_{0}$ for topanel assemblies, the judges were sent material that encouraged totmong consult. - with local sourcé of information regarding the curriculum at the institution in which they taught, such as college catalogs, specialusts in curricu* lum planning, or other available sources before attending the panel assemblies. They were also told that they might wish to talk with colleagues who had taught specific courses that they themselves had not been cafled upon to
$\%$ teach: An overview of the panelists tasks is included in Appendix IV-B.
Judges were instructed to base their predictions of percentage scores - in each difficufty/relevance celi on the probability of correct responses by the minimally knowledgeable teacher candidate. In the 1978 validation study of the NTE in Louisiana, judges had been asked 40 meke estimates about knowledge rathér thăn correct-responses. This wās done to frē judges from the responsibility of attempting to detormine the extent to which minimaly `knowledgeable students would guess the cơrrect answer. since emmon Examination scores were corrected forr guessing, this was an appropriate procedure. S̄cores from the Core'Battery however; arè not corrected for guess ing. Therefore, judges participating in the currenf study were directed to make éstimates concerning the percentage of items the minimaly knowledgeable teacher candidate would answer correctly.

The judges were asoced to make éstimatē for alil items except those for Which their experience provided them with no basis for making a judgment. in these cases they were instructed not to respond to that item.

## Knowledge Estimation Training Session

In order to familiarize judges with the rating task they were to perform, a training session was held the afternoon before the actual rating session was to occur. The training session was organized into three meetings.

First, all Knowledge Estimation Pdei members convened in a single large-group session. General issues were addressed and an overview of the tasks to be performed was presented in this meeting.

Following the general session, Mixed Content (MC) mini-sessions were held. Each of the "eight 价 mini-sessions contained panelists from ávariety of subject areas. The purpose of the MC sessions was to stimulate discus= sion of the concept of the "minimally knowledgeabie teacher candidate:" Each, panelist received a copy of a handout describing the minimally knowledgeable teacher candidate (Appendix IV-C). The panelists then participated in , discussign of their interpretations of the description in order to clarify each jube's perception of the minaly knowledgeable teacher candidate. The difeussions covered curriculum iṣsues and broad skill areas in addition to the desctiption of the minimaly knowledgeable teacher candidate provided in the handout, Panelists were told that the purpose of the discussion was not to reach consensus, on what constituted minimal knowledge, but rather to aid each panelist in clagrifying and stabilyzing his or her own conception of the minimaily knowledgeable teacher candidate. In other words; each panelist made a set of independent judgments. Before doing so, however, a training forum was provided to detelop a stable concept of the minimally knowledgeable teac̣her candidate in each -judge's mind. The MC sessions lasted approximately one hour.
－Following the MC mini－sessions，Same Content（SC）seśsions were held． Participants in each SC session were nominated to serve in evaluating the same Core Batterd Test．SC sessions began with brief review of the MC sessions．Following the initial discussion，judges were provided with sam－ ple item sets，forms，and directions for completing the Knowledge Estimation rating task（Appendixes IV－D and IV－E contain sample forms and directions）． Seven of the panels were provided with 10 sample items．The Professional Knowledge Panel received 20 sample items since their actual rating task was to be significantly longer than that of the others panels Half of the items were rated，and thēse ratings wèe tabulated and discussed．$\therefore$ Then the remaining half of the items were rated，tabulated，and discussed．Judges then predicted the proportion of items in each category that would be answered correctly by the minimally knowledgeable teacher candidate．Fol－ lowing thle rāt⿱⿱亠䒑木⿴⿱冂一⿰丨丨丁口内 a knowledge estimation training worksheet（Appendix IV－F）to demonstrate how the ratings would later be used－to determine qualifying scores．These results were also compiled and discussed．

## Description of Ratings

Item ratings were conducted on the morning following the training ses－ sion．Ratings were counterbalanced by both form and táak．That is，half of the judges rated Form $B$ first，and－the others rated Form A first；half rated item difficulty first；and haif rated item reqevance first．items that were common to both forms were deleted from，the Form B packets：During data pro－ cesssing，ratings of common items（thoṣe that appeared on both Form and

Form B) were included 1 the analysis of each test form to develop comparable ratings, A large general session was held for the rating task. Panelists evaluating the same test were encouraged not to sit with one another, and judges were instructed not to confer among themselves. availabie in final form. White a typed version of the final form was available, it was felt that judges should hear the Listening Tesst rather than readit, por that reasonf only the one complete form of the Listening Test was rated in the october 1982 , session. Panel, ists were invited to return to baton Rouge in February, 1983, to rate the second Listening Test form. Seven judges returned for this rating session. At that time, they listened to the first form of the test and reviewed their ratings of that form to re-establish the framework from which they made their Form A ratings. Follهwing the review, each judge rated Form $B$ in the same manner in which he or she hād rated the first form:

Since the essay validation methodotogy required a sample ó examinees. essays; ratings of the essay subtest could not be conducted during the large rating session in October. Instēad, Writing panelists reconvened in Febrū ary, 1983, to rate the essays. A sample of 60 essays produced by Louisiana examinees was chosen to approximate the overall distríbution of essays in the State. Panelists from both the Content Review and the Knowledge Estimation Writing Panels were invited to participate in the rātings. ônly éssays. from the fall, 1982, administration of the Core Battery were available for rating. The time constraints for completion of the study did not allow for rating the spring, 1983, essay form.

## Relationship of Panel Judgments to Module Qualifying Scores

As explãined previously, eight panels of judges (one for each test in the Core Battery) were formed to provide ratings. These panels were formed in the areas of Professional Knowledge, Mathematics; Science; Litẹrature/ Fine Arts; Social S̄tudies, Writing, Reading; and Eistening. NTE Core Battery scores are not reported at this level of detail, however, so following the determination, of the panelists' standards for each test, test scores weré aggregated to form scores for each module. Mathematics science; w. Social Studies; and Eiterature/Fine Arts were combined to form the General Knowledge module Ẃriting (objective), Writing (éssāy), Reading, and Lis= tening werè included in the Communcation Skills module. Scores in this module are weighted so that each test (ísstening; Reading; and Writing) have equal weight Within the Writing Test the objective and essay subtests are weighted equally. Professional Knowledge is à complétè module.

At the time thàt panelists ratings were aggregated to determine standards, data from the Content Review Panels: ratings were merged with the Knowledge Estimation datas. Items judged content appropriate (see Chapter III) were given a weight of 1.0 . Content inappropriate items were weighted 0.0. Knowledge Estimation ratings were multiplied by their content appropriateness weight during data processing. Thus, content appropriate items were included in the determination of the standard, but content inappropriate items were dropped from the calculations.

## KNOWLEDGE ESTIMATION RESULTS

## Essay Ratings

Tabie 20 presents information concerning the distributions of all essay scores in Louisiana for the November, 1982, administration of the Core Battery and of the-sample of papers selected for review. As can be seen in Table $2 \overline{0}$, $\bar{a}$ sight oversampling was required in the tails of the distribution (the high and low ends) to provide representation at all score levels. Āt least two essays were sampled at each score point. Table 21 includes the ": average number of essays placed in each of the three rating catgories by Content Review judges, Knowledge Estimation judges, and the total group. It can be seen from the Table that there was general agreement between the two types of panels in the percent of essays assigned each category. Content Review panelists rated somewhat more papers as "Borderline;" Whereas Knowiedge Estímation judges placed more papers in the "Acceptable" category.

Information concerning the average scores assigned to borderline papers is presented in Table 22. Both the mean and median are reported in Table 22. The median is inclucde, since it fís more stable statistic than the mean. In the case in which one judge provides ratings that vary widely from those of other judges, the mean will be more affected by such rating than the median. Inspection of Table 22 indicates that this was not the case. The median was $6 ; 9$; and the mean was 6.91. Therefore; the mean was used in all further calculations since it incorporates more information than the median. Based on the results shown in Table 21, it was decided to use results from the total panel in the calculation of the estimated score for the minimaly knowledgeable teacher candidater Note that Tables 21 and 22


PROPORTION OF LOUISIANA ESSAYS RECEIVING EACH POSSIBLE SCORE


TABLE 21
AVERAGE PERCENT OF ESSAYS CLASSIFIED Y IN EACH



|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Panel | Median of Judges ${ }^{\prime}$ Ratings. Mean of Judges ' Ratings |  |  |

## Ebel Results

Results of the Knowledge Estimation Panel ratings of objective test items (the Ebel ratings) are presented in this section: Three tables are provided Table 23 A includes the distribution of relevance ratings by test. The average percent and number of item judgments classified as measuring "essential, "important," or not very important" knowledge is reported for each-form of each test. It can be seen from Table 23 a that judges tended to rate items as measuring either "essential" or "not very important" knowledge more often than they rated items as "tmportant." Additionally, judgments were more likely to be in the "not very important" category than any other. While these resuits were not expected, they are not altogether surprising. Judges were instructed to classify the knowledge required to answer each item corecty asedessential," "important, of not very important" it is likely that, rather than evaluating the knowledge required to answer an item $\downarrow$ correctly, judges rated the overall relevance of each item. In isolation, the specific content of given item (rather than the knowledge it represents) is not likely to be considered essential In light of the higher than expected percentage of ratings in the "not very important category,
further analyses were conducted: The results appear in Table 23B, which presents the number and percent of items rated Essential of Important by majority of judges. If over half of the judges for a given test rated an item as either ifportant or essential, that item was included in Table 23B. It is apparent that most of the items in the Core Battery were not considered unimportant using this criterion; in contrast to the percent of judgments tallied in Table 23A. Thus while there was an appreciable, number of "not very important" judgments; they tended to be spread across items; very few items received this rating by majority of judges.

Table 24 follows the same format as Table 234 and reports the diffi:culty ratings. About onethird of the item judgents across tests were chassified as "easy.: In six.of the eight tests more than 70 percent of the judgmets were either "easy" or "moderate" on both Forms A and B. For Form B of the Listening Test, 65.5 percent of the item judgment were "easy" or "moderate" and for Form Bof the Literature/Fine Arts Test, 62.0 percent of the ratings fell in these categories.

## Calculation of Judges Standards

There were several steps in the analysis of judges' ratings to calcuAate an expected minimum score. First, data from.the Content. Review Panels were merged with the Rnowledge Estimation ratings provided by each judge. The ratings of items judged to be cortent inappropriate were deleted from T further analysis at this point. Second, each judge's rating of each item (easy/essential, moderate/essential, etc.) was replaced by the percent of fitems in the category that the judge predicted would be answered correctly by the minfmally knowledgedble teacher candidate. This percentage wà then converted to a proportion indicating the probability that the minimally

MEAN NUMBER AND PROPORTION OF ITEM ZODGMENTS IPLACED IN EACH RELEVANCE CATEGORY BY KNOWLEDGE ESTIMATION PANEL MEMBERS

aercentages may not total 100 because of rounding and nonresponse.

## NUMBER AND PERCENT OF ITEMS RATED ESSENTIAL OR IMPORTANT BY A MAJORITY OF JUDGES FOR EACH TEST FORM AND THE AVERAGE PERCENT OF THE TWO TEST FORMS

| FORM A <br> FORM B <br> AVERAGE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Professional Knowledge Tesモ/Module | $99$ | 95.2 | 97 | 95. | 95.1 |
| Mathematics Test | 24 | 96.0 | 24 | 96.0 | 96.0 |
| Science Test | $\bigcirc 26$ | 86.7 | 28 | +93.3 | 90.0 |
| Social Studies Test | d 26 | 86.7 | 27 | \% 90.0 | 88.3 |
| Literature/Fine Arts Test | 31 | 88.6 | 28 | 82.4 | 85.5 |
| General Knowledge Module | 107 | 89.2 | 107 | 89.9 | 89.5 |
| Reaffing Test | 30 | 100.0 | 30 | 100.0 | 100.0 |
| Wistening Test | 39 | 97.5 | 40 | 100.0 | 98.7 |
| Writing Test (Objective). | 44 | 97.8 | 44 | 97.8 | 97.9 |
| Communication Skills Module | 113 | 98.3 | 114 | 99.1 | 98.7 |

knowledgeable teacher canddate would answer that item correctly as an example, supposé an item had been judged to be moderately difficult and important, and that the judge predicted that 50 percent of such items would be answered correctly by the minimaly knowledgeable teacher candidate. The probability of a minimally knowledgeable teacher candidate answering an item in thís category correctly would be .50 . The sum of such probabilities for all items in the test is the predicted raw score (the number of items answered correctly) of that judge. The predicted raw scores were averaged across judges for each test These average têst scores were finaliy transformed to scale scores for the three modules of the Core Battery using resulting scaled score standards are presented in Table 25 .

## TABLE 24

MEAN NUMBER AND PROPORTION OF ITEM JUDGMENTS PLACED IN EACH DIFFICULTY CATEGORY BY KNOWLEDGE ESTIMATION PANEL MEMBERS

Form $\because$ Number Percent Numbery Percent Number Percent

## Professional

Knowledge


| Mathematics | n. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Form $A$ | 9.1 | 36.4 | 10.0 | 40.0 | 5.8 |
| Form B | 9.0 | 36.0 | 10.6 | 42.4 | 5.3 |

Science
Form A 11.5 38.5 12.3 40.9 6.0 20.0

Form B
ocial Studies

Form A
Form B : 13
29.4
13.2
43.9
35.3
35.6
10.7
46.4
33.6
14.6
12.6
41.7

8:6
$24: 5$
Form A Form B
8.5
25.0
9.4
9.3
31.4
14.3
47.8
6.3
20.8

Form Form B
31.1
15.6
51.9
5.0
16.7

Listening Form A
12.9
32.2
18.6
46.4
8.4
$21: 1$ Form B
11.4
28.6
14.8
36.9
6.2
15.6 .

Writing (Objective)

| Form A | 10.9 | 24.2 | 20.7 | 46.1 | 13.3 | 29.5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Form B | 12.9 | 28.7 | 21.1 | $=46.9$ | 10.5 | 23.4 |

28.7
21.1
46.9.
10.5
23.4
à Percentages may not total 100 because of rounding and nonresponse.

- The rēsults for Form A and Form B àre similar for the Professional Knowledge and General Knowledge "modules; with a range of no more than three scaled points between Form a and Form B. However, the range bétween Form A and Form B of the Communication Skills module was greater. This was largely due to differences in the number of judges rating the two forms of the Listening Test. One judge rated most of the items on both forms as not very important."The impact of this judge's ratings was greater on Form B than Form A because fewer Judges evaluated Form, band resulted, in a bower stant dard for the otal. Form B Comunication Skills Module.


## CONSISTENCY OF RESULTS FOR KNOWLEDGE ESTIMATION PROCESS

The half-panel analysés for Knowledge Estimation changed from the method employed in the 1.978 validation study to match the changes in the procedures used fur, producing Knowledge Estimation ratings. The half-panel $/$ analyses presented here consisted of four parts: a) a comparison of the


half-panels' determination of Ebel methodology standards by module and test F
form; b) a comparison of half-panel rathofs of item difficulty by test and
tesf fofm; c) a comparison of half-pane ratings of item relevance by test and test form; and d) a comparison of half-panel ratings of the percent of items the minimally knowledgeable teacher candidate would be expected to answer correctly by tést.

In order to apply the Ebel methodology, the judges gave ratings for item difficulty, item relevance, and the percentage of items in ēach combi= nation of difficulty and relevance that the minimiduy knowfedgeable teacher candidate would answer correctly. The half-panel analyses began with the end-product of these judgments and worked back to contrast each component part across hālfopanels. This procedure served two functions it presented the consistency of results for the overall process and it examined the sources of inconsistencies when they appeared.

## Consistency of Ebel Results.

m
The final results from the derivation of the Ebel methodology standards by half-panel àre shown in Table 26 . Hālf-panel ēstimāēs of the standard scaled score that could be expected of the minimally knowledgeable teacher candidate are shown for both Form A and Form B of each module.

Differences in half-paneli estimates ranged from nine points (Form of the Communication Skill module) to three points (both forms of General Knowledge). T-tests of the differences between raw scores assigned by the two half-panels to the eight tests comprising these modules tindicated that none of the differences between half-panel ratings were statistically significant.

## RESULTS OF APPLICATION OF EBEL METHODOLOGY STANDARDS BY CGIE CORE BATTERY MODULE; FORM, AND HALF-PANEL: SCALE SCORES'



After determining that the overall results from the Ebel methodology standards were consistent across half-panels; each task in the procedure was then examined to determine if this consistency had been maintāined throughout the standard setting process. Two analyses of the item difficulty ratings are shown by half-panel in Table 27. These are Pearson product-moment correlations of the half-panels' judgments of item difficulty and average differences in the half-panels' ratings of item difficulty.

The Pearson product-moment correlation values between half-panei judgments of item difficulty ranged from 39 (Form A of the listening objective subtest) to 73 (Form B of the Mathematics Test). All correlatîons were significant at the $\mathrm{p}<.01$ level or greater, and 13 of the 16 correlations were significant at the level of p<.001. It, was concluded fram this test that the half-panel ratings for each of the Core Battery tests showed a high degree of association.

The differences in half-panel ratings of item difficulty could range from 0.00 (if the average difficulty ratings were identical for both half-

${ }^{\text {a }}$ Pearson product-moment correlations are reported. All correlations were stgnificant at the $\_<05$ level; except for the correlations for Forms A and B for the Listening examation. . These two cortelations (-:02, :08) were not significant.
b
The différencēe reportē herē were conputed by conparing the average difficulty rating. for items'given by Panel 1 and Panel 2 . The range for these diferences; was 0 to 2, stnce the dintmum relevance rating was $1 ; \theta$ and the maximum revelance rating was $3: 0$.
${ }^{C}$. Note that half-panel composition is different for Forms C and B for Ustening as explained in Chapter $\mathrm{II}_{\text {i }}$.
panels) to 2.00 (if one half-panel gave an average difficulty rating, of 1:00, or "easy,". and the other half-panel gave an average difficulty rating of $3: 0 \theta$; or "hard"). The range actually observed for these differences wās fom 01 (Form B of thé Science and Sociāl Stựies Tests) to 33 (FormA of the Writing Objective subtest). The average difference between half-panel ratings acros(s ail tests was 15.

Similar bomparisons of consistency for item, relevance, ratings are shown in Table 28., The towest eorrelations reported are for the tistening Test: 02 for Form A and 08 for Form B. The remãining correlations ranged from .35 (Form B of Literature/Fine Arts) to. 85 (Form of Mathematics): All correlations; with the exception of those for the Listening Test, were Shonificant at the p<05 or greater level. Eight of the correlations were significant at the level of $\mathrm{p}<.001$, indicating a high degree of association between half-panel ratings of item relevance.

The overall correlation values for item relevance are very similar to those for item difficulty, with the exception of the item rēevance corrēa= tipns for the Listening Test. Thèse low correlations, noted in the preceding paragraph; occurred because one panelist rated most of the items in the Listening Test as "not very important.". The effect of this panelist's ratings was more pronounced on Form B, for which there were, seven judges, than on Form $\bar{A}$, for which there were nine judges. There were no procedural reasons for excluding this panelist's "judgments, but the half-panel correlations for the Listening. Test should be interpreted with, the understanding that they include one set of opinions that diverged widely from those of the other judges.

à
Pearson product-moment correlations are reported. All correlations were significant at the $p<.05$ level, except for the correlations for Foris̄ $A$ and $B$ for the Listening examination. These two correlations (-.02, 08) were not significant:
b
The differences reported here were coaputed by comparing the average relevance rating for items given by Panel 1 and Panel $z_{\text {. }}$ The range for these differences was 0 to 2 ; since the minimuin relevance rāting wās $1 ; \theta$ and the maximum revelance rating mas $3 ; 0$.
c
Note that half-panel couposition is different for Forms A and B for Listening as explatned in Chapter II .

The difference between half-panel ratings of titem relevance could range from 0.00 to 2.00 , as they could for item difficuitit A difference of 0.00 would mean that the two half panels made identical average ratings for item relevance. A'difference of, 200 would mean that one half-panel judged all items to be "not very important $(1.00)$, and the other half-panel judged al1 items to be "essential $(3,00)$ The observed range for these differences was bighest for the Listenting Tests, 42 for Form A and 61 for Form B. Among the other tests the range was from o 0 (for Form A of the Reading Test) to 35 (for Form $B$ of the Mathematics Test) Excuding the Enstening Test. the average difference across the remaining seven tests was 15. This was the same average difference as that found for item difficulty.

The finai comparison was that between half-panei. estimates of the per cent of items the mininaliy. knowledgeable teacher candidate would answer cotrectly: That information is presented in Table 29 The values for the half-panel correlations were consistently high, ranging from 88 on the Listening Test to 0.97 on the Professional Knowledge and Literature/Fine Arts Tests. For haif panel differences in percentage estimates, the values could range frpm, 0.00 (complete average agreement) to 1000 (complete disagreement, on the average, for all, nine categories of difficulty and relevance) The observed range was from 02 for the Literature/Fine Arts Test to 20 for the Mathematics Test The average difference across tests was 10

## Consistency of Essoy Results

 B1The consistencypmeasures described ahove were not approprate for the essay subtest of the Writing Test because the Knowledges Estimation procedures used here differed from those employed with the other tests. Consist


The correlations reported here are Pearson product-moment correlations. A11 cotrredations were significant at the $p<01$ level.
$b$ These differences weere computed by comparing the average percentage difference in fatangs given by Panel 1 and Panel 2 for the nine categories of item difficultylirelevance. The range for these differences was 0 to 1 , since the maximum difference would be between 0 percent ( 00 ) and 100 perent ( 1.00 )

TABEF $30 \%$
AVERAGE PERCENT OFAESAAY CLASSIFIED IN
EACH JUDGKENT CATGGORY BY.HALFPANEL

tency was measured here by comparing the number of panelists in each half panel who placed essays in the three cātegories of "acceptable, "unacceptable, or "borderline ${ }^{\prime \prime}$. The distributions shown in Table 30 are similar for the two half-panels. Members of Panel 2 placed approximately 8 percent more essays in the "unacceptable" category, while those in panel 1 rated approximately 6 percent more essays as "acceptable." The average essay scores produced by the two half-panels ranged from 6.76 (Panel 1) to 7.06 (Pane1 2), a difference of .30 points on a range of 0 to 12 A t-test of this difference found it $\overline{\text { to }}$ be statisticaly nonsignificant.

## Conclusions

The dāta presented in measuring Knowledge Estimation Panel consistency are interpreted as showing a high degree of agreement between half-panels about item difficulty, item relevance, and the score that could be expected of the minimally knowledgeabie teacher candidate. The one exception to this general agreement occurred in the relevance ratings for the Listening Test:

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## CHAPTER V

## INFORMATION ABOUT RISK AND DEMAND

The data presented to this point have addressed two fundamental considerations in establishing a rational basis for the use of NTE Core Wattery scores in the certification process These are: a) the relationship between the content of the tests and the content of the teacher training curricula in Louifiana; and b) the estimated score level that would be achieved by a minimally knowledgeable teacher candidate.
$\because$ Information will now be presented concerning two other aspects of appiying NTE scores in the certification process first; when the score standards derived from the validation Team's judgments are adjusted to allow for certification of the maximal number of qualified applicants, the risk of certifying unqualified applicants isminevítabiy affected. The level of risk (i.e., rejecting qualified applicants or accepting unqualified applicants) associated with each adjustment is included in this chapter. Second, the standard eventually adopted for certification witi affect the supply of new teachers in touisiana: For the present study, Educational Testing Service has supplied the performance distributions of Louisiana examinees taking the Core Battery in November, 1982, and March; 1983. To the extent that these examinees are typical of all applicants for initial certification in the state; these data can be used to estimate the probable effect that use of a given set of score standards will have on the supply of teachers applying for certificā tion. Before addressing these two additional concerns; however; the format $\bar{o} \bar{f}$ the revised NTE qualífying score wìi be discusséd.

## FORMAT OF REVISED NTE QUALIFYING SCORE

When the Cơmon Examinations were used for teacher certification purposes in Louisiana from 1978-1982, the format of the qualifying score was the combined Area Examination and Weighted Common Examinations Total. (WCET) scores. In other wordss, a candidate's Area and WCET scores were summed, and the total was compared to a composite standard. This mode 1 had two salient features: compensation (a high WCET score could compensate for a low Area score, and vice vers̄ā); and an ạpproximātely equal weighting of the Area and WCET scores. Since the WCET was reported as a single score, the Area score carried greater weight than any single component subtest of the Common Examinations. Within the WCET, the follow= ing weights were assigned by Educational Testing Service to each of the component subtests: Professional Education, (4.0), Written English Expression (1.0), Social Studies and Literature/Fine Arts (2.5), and Science and Mathematics (2.5).

As mentioned previously, the Core Battery has a format different from that of the Common Examinations. The Core Battery consists of three two-hour modules, including a total of eight tests; the Commons was a single three and onequarter hour examination comprised of "six tests. Educational Testing Service will report each of the three Gore Battery module scores separately and will not weight the modules differentially or combine them into a single Core Battery composite score. Furthermoré, the scaling of each module differs from the Area and Common Examinations scales: the range of scaled scores for the Core Battery modules is 600-690, while the Common and Area Examinations' score ranges were 250-990.

The NTE Blue Rabbon Score Gommittee met on March 22; 1983, to recommend a format for the Core Battery and Area Examinations standards. Although the Area Examinations were not revised (and therefore were not the subject of the present validation study), the application of Area scores in the certification process could be affected by the differences between the Common Examinations and Core Battery previously noted. The Biue Ribbon Score Comittee considered a number of format options for the new qualifying score(s), including single versus multiple, weighted versus unweighted, and compensating versus noncompensating score models ( Ater a lengthy discussion and the consideration of several aiternatives, the committee voted in favor of a four-score, noncompensating format for the revised NTE standards. According to this model; each Core Battery module and the appropriate Area Examination would have an independent minimum score that a teacher candidate must meet or surpass in order to be eligible for cèrtification. The remainder of the discussion of qualifying scores will reflect this structural change from the former NTE composite score.

## RISK OF REJECTING QUALIFIED CANDIDATES

Each test score identified by the judges as the level that a mini= mally knowledgeable teacher candidate would achieve is a theoretical true score. The score actually achieved by any person taking the NTE falls within a range of scores on either side of the examinee's true score. One convenient way to interpret the score is to recall that, under certain assumptions; there are 68 chances in 100 that the exami-
nee's observed score will be within one standard error of measurement ${ }^{i}$ of his or her true score, 95 chances in 100 that the observed score will be within two standard errors of measurement of his or hē true score, and 99 chances in 100 that it will be within three standard errors of: measurement of his or her true score. ff the scores identified by the Validation Team judges are adopted as the standards for the Core Battery modules, some applicants with tést scores below the standards wíli be rejected even though their true scores; íf known would be above the standard. The reverse is also true. Thus, decisions in establishing the NTE standard should take into account the probability at different score levels of rejecting a truly qualified applicant.

Table 31 presents the probabilities associated with the risk of rejecting qualified candidates with true scores greater than a specified value, and of accepting unqualified candidates with tṛue scores of less than that value. The probabilities are given for several standards of acceptance, expressed in multiples of the standard error of measurement (SEM) :. The particular multiples of the standard error of measurement in Table 31 are merely illustrative; any multiple can be used. The values in this table are not specifíc to any particular test ized prōbabíitities.
1...:
. ${ }^{\text {an }}$ An example may help to illustrate how rable 31 can be used. Suppose one were to consider adjusting the study estimate by subtracting one SEM from it. In this case one would locate the SEM value of - 1

[^0]PROBABILITES OF INCORRECTLY REJECTING QUALIFIED APPLICANTS AND INCORRECTIY ACCEPTING UNQUALIFIED APPLICANTS AT SIX LEVELS OF THE STANDARD ERROR OF MEASUREMENT (SEM)

|  | Probability of Rejecting Applicant Whose True Score is the Specified Number of SEMs above Standard |  |  |  |  |  | Probability of Accepting Applicant Whose True Score is the Specified Number of SEMs below Standard |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEM | 0.0 | 0.5 | 1.0 | 1.5 | $2.0$ | 2.5 | 0.0 | 0.5 | 1.0 | 1.5 | 2.0 | 2.5 |
| 0.0 | . 50 | . 31 | . 16 | . 07 | . 02 | . 01 | : 50 | . 31 | :16 | . 07 | . 02 | \% 01 |
| -0.5 | 31 | . 16 | :07 | .02 | -01 | . 001 | :69 | . 50 | :31 | . 16 | . 07 | . 02 |
| -1.0 | . 16 | $\bigcirc 07$ | - 02 | . 01 | 001 | <-001 | - 84 | . 69 | . 50 | . 31 | . 16 | . 07 |
| -1.5 | 07 | . 02 | 01 | -001 | <. 001 | <. $\mathrm{<}$ 01 | . 93 | . 884 | : 69 | . 50 | . 31 | . 16 |
| -2.0 | . 02 | . 01 | . 001 | <. 00.1 | <. 001 | <. 001 | 298 | . 93 | . 84 | . 69 | . 50 | . 31 |
| -2.5 | . 01 | . 001 | <. 00.1 | <. 001 | <. 001 | <. 001 | . 99 | . 98 | : 93 | . 84 | . 69 | . 50 |

(third row in the Table) the left side of the Table indicates that there would then be 16 chances in 100 of failing to certify a candidate whose true score was equāl to the specified score, seven chances in 100 of failing to certify a candidate whose true score was one-half of a SEM above the specified score, and so on. The right side of the Table indicates that there would be 84 chances in 100 of certifying a candidate whose true scofe was equal to the specified score, 69 chances in 100 of certifying an applicant whose true score was one-half of a SEM betow the specified score, ard só on:

Table 32 presents the mean score and standard deviation for each of the Core Bāttery modiules for those persons who attempted the NTE 冎 the fall of 1982 or the spring of 1983 and who identified themselves as seniors at the time of testing. The data are also limited to examinees Who took the entire NTE (Three Core Battery modules and an appropriate

Area Examination) Included in Table 32 are the percent of examinees achieving or exceeding the minimum score proposed by the validation Team judges on each module and the standard error of measurement (SEM) for each module. This Table is limited to the percent of examinees meeting each individual standard. The joint passing rates for aj four standards as a whole arè presented in subsequent tables.

TABLE 32
MEAN EXAMINEE SCORE AND PERCENT OF EXAMINEES MEETING JUDGES' STANDARDS ON NTE CORE BATTERY MODULES

|  | Judges' Minimum Score | SEM | $\begin{gathered} \text { Mean } \\ \text { Examinee } \\ \text { Score } \\ (\mathrm{n}=1013) \end{gathered}$ |  | Percent at or above Minimum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Professional Knowledge | 652 | 3.8 | 656.5 | 11.3 | $67.4^{\circ}$ |
| General Knowledge | . 651 | 3.5 | 655.7 | $12: 3$ | 65.6 |
| Communication Skilis | ${ }_{j} 652$ | 3.5 | 658:9 | 11.4 | 74.8 |

NOTE: SEM derived from fall, 1982 , form of Core Battery.
Table 33 gives the percentages of Louisiana examinees scoring above the study estimate of the score standards for the thre eore Battery modules and each Area Examination: Tables 34 to 36 give the percentages of Louisiana examinees scoring above the study estimate of the score stan-dárds for the three Core Battery modules minus one, two, and three stañdard errors of measurement, respectively.

TABLE $33^{\circ}$.
PERCENTAGE OF LOUISIANA EXAMINEES SCORING AT OR ABOVE STUDY ESTHMATE OF CORE BATTERY SCORE STANDARDS BY AREA EXAMINATION


NOTE: See text for explanation of Area Examination Standards:

TABLE 34
PERCENTAGE OF LOUISIANA EXAMINEES SCORING AT OR ABOVE STUDY ESTIMATE OF CORE BATTERY SCORE STANDARDS MINUS ONE SEM BY AREA EXAMINATION

| Examination Examinees | Standard for Area | Estimate for PK | Estimate <br> for GK | Estimate for CS | Pass |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Agriculturè 6 | 466 | 649 | 648 | 649 | 50.0 |
| Biology \& |  |  |  |  |  |
| $\checkmark$ Generāl Science 23 | 575 | 649 | 648 | 349 | 73.9 |
| Business |  |  |  |  |  |
| Education $\quad 40$ | 591 | 649 | 648 | 649 | 55.0 |
| Chemistry/Physics/ |  |  |  |  |  |
| General Science 3 | 530 | 649 | 648 | 649 | 100.0 |
| Eărly Childhood |  |  |  |  |  |
| Education in |  |  |  |  |  |
| Elementary Schi 5il | 545 | 649 | 648 | 649 | 62.4 |
| Education of |  |  |  |  |  |
| Mental Retarded, 12 | 541 | 649 | 648 | 649 | 50.0 |
| English Lang/ |  |  |  |  |  |
| Literature : $\quad . \quad 49$ | 441 | 649 | . 648 | 649 | 91.8 |
| French $\quad \because \quad 2$ | 517 | 649 | - 648 | 649 | $50^{\circ}-0$ |
| German $\quad 0$ | 496 | 649 | 648 | 649 |  |
| Home Economics |  |  |  |  |  |
| Education : $\quad 29$ | 509 | 649. | 648 | 649 | 65.5 |
| Mathematics 25 | 617 | -..649 | $648^{\circ}$ | 649 | 32:0 |
| Media Specialist/ |  |  |  |  |  |
| Library/A-V 0 | 563 | 649 | . 648 | 649 | -- |
| Music - |  |  |  |  |  |
| Education 46 | 533 | 649 | 648 | 649 | 69.6 |
| Physical |  |  |  |  |  |
| Education , 113 | . 545 | 649 | 648 | 649 | 47.8 |
| Soctal Studies . 46 | . 563 | 649 | 648 | 649 | 54.3 |
| Spanish , , 4 | \$38 | 649 | 648 | 649 | 75.0 |
| Speech Communic |  |  |  |  |  |
| Total Across Areas 1013 | =-5 | 649 | 648 | 649 | 60.3 |

 NOTE: See text for explanation of Area Examination Standards.

TABLE 35

PERCENTAGE OF LOUISIANA EXAMINEES SCORING AT OR ABOVE STUDY ESTIMATE OF CORE BATTERY SCORE STANDARDS MINUS TWO SEMS
BY AREA EXAMINATION

| Examination | Number of Examinees | Standard for Area | Estimate for PK ． | Estimate for GK | Estimate for CS | $\frac{\overline{\%}}{\overline{\mathrm{P}} \overline{\mathrm{a}} \overline{\mathrm{a}} \overline{\mathrm{~s}}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultürē | 6 | 466 | 645 | 644 | ． 645 | 83.3 |
| Biology \＆ |  | 1 |  |  |  |  |
| General，Science | ce 23 | 575 | 645 | 644 | 645 | 78.3 |
| Business Education | $40^{\circ}$ | 591 | － 645 | 644 | －645 | 57.5 |
| Chemistry／Physics General Science | cs 7 － | 530 | 645 | 644 | 645 | 100.0 |
| Early Childhood， |  |  |  |  | － |  |
| Education | 96 | 506. | 645 | 644 | 645 | 63.5 |
| ```Education in Elementary Sch1``` | $511$ | 545 | － 645 | 644 | 645 | 68.7 |
| Education of <br> －Mental Retarded | $12$ | 541 | 645 | 644 | ． 645 | 50.0 |
| English Lang／ |  |  |  |  |  |  |
| \％Litèrāture | 49 | 441 | ¢645 | 644 | ． 645 | 91．8． |
| French | 2 | 517 | 645 | 644 | 645 | 50.0 |
| German | 0 | 496 | 645 | 644 | 645 | －－ |
| Home Economics |  |  |  |  |  |  |
| －Education | 29 | 509 | $645^{\circ}$ | 644 | 645 | 86.2 |
| Mathematics | 25 | 617 | 645 | 644 | 645 | 32.0 |
| Media Specialist／ |  |  | 645 |  |  |  |
| $\therefore$ Library／A－V | 0 | 563 | 645 ． | 644 | 645 | －－ |
| Music |  |  |  |  |  |  |
| Education | 46 | 533 | 645 | 644 | 645 | 80.4 |
| Physical |  |  |  |  |  |  |
| Education | 113 | 545 | $\therefore 645$ | 644 | 645 | 66.4 |
| Soçial Studies | 46 | 563 | 645 | 644 | 645 | 58.7 |
| Spanish | 4 | 538 | 645 | 644 | 645 | 75.0 |
| Speech Cómmunic <br> \＆Theatre（OLD） | ） 8 | 519\％ | 645. | 644 | 645 | 75.0 |
| Total Across Areas | as 1013 | こここ | 645 | 644 | 645 | 68.5 |


NOTE：See text for explangtion of Area Examination Standards．

## BY AREA EXAMINATION



PK=Professional Knowledge; GK=Genếral Knowledge; CS=Communication Skills NOTE: See text for explanation of Area Examination Stādāds.

The standards for the Area Examinations in all four tābles were derived from the 1978 validation study estimates. These estimates were not used to establish independent standards for the Area Examinations in the 1978 composite score model. In order to allow for the effect of the transition from the former. composite (conpensating) model to the present noncomposite model; a statistical adjustment of three SEMs from the 1978 study estimates was necessary. Thēe Arē Examination standards appear as constants in Tables $33^{*}$ through 36 and the remaindè of this moport

Only those Area Examinations that are required for certification
in touisiana and that were judged to be valid in the 1978 study are included in the analyses presented in this chapter. Candidates seeking teacher certification in the areas of Speech Pathology, Art Education, and Industríal Arts Education will be required to meet the standards established on the three Core Battery modules but will not be required to meet an Area Examination standard. Candidates graduating from the Generic Special Education programs in louisiana will also be required to pass only the three Eore Battery modules.

Educational Testing Service has also revised the Speech Communcations and Theatre test, producing a new Speech Commuications Area Examination to replace it. Candidates seeking certification in this area and taking the new Speech Communications Area Examination will be required to meet-only the Core Battery module standards "until the new Speech Comminications Area Examination has been studied for vàídíty and a standard set for the test. Candidates seeking certification in Speech Communications after the new standard has been set will be required to
meet the Area Examination and Core Battēry module standards 8 A validation study of the new Speech Communications Area Examination is sched-

## uled for the fall of 1983.

It should also be noted on Tables 33 through 36 that no Eouisiana

- examinees attempted the German or the Media Specialist-Library Audio and Visual Services Area Examinations in the fall of 1982 or the spring of 1983. As a result Tables 33 through 36 do not report estimates of the percent of examinees expected to meet the proposed Core Battery module standards in these areas.


## SUPPLY OF NEW TEACHERS IN LOUISIANA

closely related to the consideration of the risk of rejecting qualifiè candidates is the assessment of the effect of proposed qualife ying score sequirements on the supply of new teachers in each of the specialty fields: If there is ${ }_{8}$ a substantial shortage of teachers at a particular time; a higher risk of certifying unqualified candidates may be considered acceptable. Information on teacher supply and demand may be used in conjunction with the validation data reported above to estimate the effect of any set of score standards on the probable supply of. candidates and, indirectly, on the capability of meeting demand. ,

Tablē 33 through 36 give selected statistics based on Eouisiana seniors who took the NTE 'Core Battery in the fall of 1982 or the spring of 1983. If an examinee had taken any of the Core Battery modules or the Area Examination more than once, only the first scores earned were included. This procedure is consistent with the 1978 NTE validation
study in Louisiana. There was one exception. If an examinee who had previously taken an Area Examination attempted it again in April, 1983, the more recent Area Examination score was used.

- The values of the means of the estimated scores cannot be compared across teaching areas, since the scores on different Area Examinations are not on comparable scales: The percentages of examinees whose scores exceed the estimated means can be compared, although in interpreting the comparisons it is essential to recognize that different fields may at ract students with different levels of talent, Moreover, the numbers of examinees who take some of the Area Examinations are relatively small; so that the results for a different period could vary appreciably from those observed.

Ás shown in Table 33, the application, without adjustment of the NTE score levels suggested by this study, would result in the certification of different numbers and percentages of candidates in different teaching fields. On the average, only 51.8 percent of the 1013 examinees, whose scores were tabulated would be certified accordingly. His= torically, validation study estimates of performance standards often yield actual passing rates that are unrealistically low, given the demand for new teachers in many states: In keeping with the report of the 1978 study and its implementation by the Blue Ribbon Score Committee and Superintendent of Education at that time; onty deviations from the study estimate that yieqd higher passing rates (i.e., by subtracting standard errors of measurement) are included in the present report. The effect on passing ratē of standards that are more stringent than the
study estimates (i.e.; by adding standard errors of measurement) will be avaitable to the Blue Ribbon Score Comittee and the Superintendent of Education, if and when requested.

Finally, it should be restated that the projected passing rates presented in this chapter are based upon the 1013 Louisiana sentors who Were examined on the Core Battery modules and an appropriate Area Examination. This method of analysis is consistent with the 1978 validation study However, the total number of individuals seeking teacher certification in a given year may exceed the 1013 included in this study ${ }^{\prime}$ s population. In comparing the State's need for teachers with the percent of candidates inthe validation population who would meet a given set of standards it is important to recognize that the tóal number of certifiable teacher candidates will almost certainly exceed the number of çolqege senior teacher candidates who would pass each sè of standards. Thus, while the passing rates discussed in Tables 33 through 36 apply to graduating senior teacher candidates the actual number of certifiable teachers will include persons in addition to college seniors and will very probably be somewhat higher than the numbers shown here.
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## CHAPTER VI

## SUMMARY OF THE STUDY

This chapter is a sumary of the preceding text. it is intended as a brief synopsis of the findings and an overview of the entire study. Earlier chapters should be reviewed for complete documentation and more detãiled explanation of the findings summarized below.

## STUDY DESIGN

The purpose of this study was to evaluate the validity of the NIE Core Battery for use in certifying teachers in Louisiana. The design was modelled on the one developed by Educātionā Testing Service and used in Louisianá's 1978 vālidation study of the entire NTE fn the current design, panels of faculty from fouisiana colleges and universín ties with teacher education programs reviewed the eight tests comprising the NTE Core Battery. They provided judgments about the following major aspects of the Core Battery as an instrument for teacher certification.

Content Review. Is the emphasis given to topics within each test the same as the emphasis these topics receive in Louisiana teacher education curricula? fould graduates from. Louisiana teacher educātion programs have had the opportunity to learn the content included in each testy item?

Knowledge Estimation: Wouid the minimally knowledge able teacher candidate find each test item easy, moderately difficult, or hard? Is the knowledge measured in each test item essential, important, or not very important? Wifat proportion of items in each of the nine resulting categories of difficulty and relevance would the minimally knowledgeable teacher candidate answer correctly?

The task of the Content Review Panel was to provide information Gegarding the match between the content of the tests and teacher education curricula. This ensured that the estimated scores would include only those items that were appropriate measures of Louisiana teacher education curricula; that is, those thăt reaflect content the teacher candidates would hāve hã the opportunity to learn. The judgments of this Panel were combined with those of the Knowledge Estimation Panel to produce estimates of the score that could be expected of the minimally knowledgeable teacher candidate on each Core Battery test. The resulting scores were then combined to produce estimated scores for the three modules of the Core Battery: Professional Knowledge, General Knowledge, and Communication Skills. . The Blue Ribbon Score Comittee also met dur= ing the time the study was under way and recommended that the required NTE score take the form of four minimum scores (one for each of the three Core Battery modules plus the appropriate Area Examination) in determining a teacher certification standard.

## STUDY PARTICIPANTS

The usefulness of the study design rēsted largely upon the degree Estimation Panels was representative of Louisiana teacher education programs. As Chapter II illustrates; this objective was achieved. Twentyone of the 22 colleges and universities with such programs were inclưded in the Panels, and the number of faculty participating from each institution matched the institution's size in the numer of graduating stu-
dents. The Panels also reflected an equitable representation of private institutions and those with predominantly black student bodies. For all Core Battery tests the number of faculty participating in both the Content Review and Krowledge Estimation Panels met or exceeded the number required for reliable results.

## CONTENT REVIEW FINDINGS

The results of the Content Review Panel judgments are presented here for the three Core Battery modules and for each of the eight component testis: These summaries include the content appropriatenes of test items, the comprehensiveness of the tests, relative emphasis given topics in the tests and in louisiana teacher education curricula, and the overali similarity between the tests and these curcicula. Chapter III provides a complete discussion of the procedures and data upon which thēse summariés

## Professional Knowledge Module

This module consisted of one test, Professional Knowledge. It was judged to be very closely related to the Iouisiana teacher education curricula: Ninety-three percent of the items were judged appropriate, and there were no topics noted by two or more judgès as omitted from the test. The emphasis given topics within the test was acceptable. When thère was ā difference in emphasis, topics tended to bé overrepresentē on the test in comparison with the emphasis they received in teacher
education programs. Eighty-eight percent of the judges felt that the test closely paralleled or did not differ significantly from Louisiana teacher education curricula.

## General Knowledge Modūlè

The Generai Knowledge Module included four tests: Mathematics, Science, Social Studies, and Literature/Fine Arts. The module was eval= uated ás ciosely related to £ouisiana teacher éducation curricula. Each component test is discussed below.

## Māthemătics Test

Ninety-eight percent of the items were judged content appropriate. Three topics (probability, statistics, and algebraic problems) were cited as omitted. The relative emphasis was acceptable, and where there were differences between the test and curricula, topics were overrepresented on the test. Eighty percent of the judges rated the content of the test as a close match with the teacher education curricula.

## Science Test

Ninety-seven percent of the items were judged content appropriate. No topics were noted by two or more panelists. as omitted. The relative emphāsis was acceptable; and where differences were noted, topics were generally overrepresented on the test. The test was perceived as matching the content of Louisiana teacher education programs by 90 percent of the panelisists.


## Social Studies Test

In this test 100 percent, of the items were judged to be content appropriate. No topic wás listed by two or more panelists as omitted from the test. The value for relative emphasis was 48 , lēs than the - 50 level set for exclusion from additonal review on this criterion. Again, when panelists felt that the emphasis given topics on the test differed from that given topics in teacher education curricula, they judged the topics to be overrepresented on the test. However, some 82 percent of the panelists evaluated the test as ciosely paralieling, or not differing significantly from, Louisiana teacher education pograms.

## Literature/Fine Arts Test

Eighty-four percent of the items were evaluated as content appropriate. Five of the 10 items judged inappropriate dealt with a single topic, "rēating works of art to one another and their social-historical context." One topic, recognition of the names and works of famous people, was noted by two juoges as onitted from, the test. The relative emphasis was 43 ; less than the .50 set as an acceptable level. When there was a différence between the emphāsis topics received on the test 7 and in Louisiana teacher education curricula, topics were generally overrepresented on the test. sixty-seven percent of the panelists juaged that the content of the matched that of teacher education curricula closely or with no significant differences.

## Communication Skills Module

This module was judged to be closely related to Louisiana teacher education programs: itt included three tésts: Reading; Eisteining, and Writing. The Writing Testi, was, in turn, composed of an objective sub= tēst and an essay exerçise. The essay component was not considered by the Content. Review Panel because it did not inciude discrete items that could be evaluated for their appropriateness or for their match with the emphāsis topics receaved in teacher education curricula.

## Reading Test

All of the items (100\%) were evaluated as content appropriate, and no topic was: fèt to be omitted. The relative emphasis that topics received on the test was judged to be acceptably close to the emphasis these topics rexeived in teacher education curricula. Differences oin emphasis reflected an overrepresentation of topics on the test. Ninetytwo percent of the panelists judged that the test closely paralleled, or did not differ significantly from, the content of Louisiana teacher edưcation programs.

## Listening Test

Ninety-eight percent of the items were rated as content appropriātē. Two topics were cited as omitted from the test: analysis and synthesis of oral communcation, and stimulus-response questions for commuication. The relative emphasis was 36 , indicating that less than

50 percent of the panelists judged that, topics were given the same emphasis on the test that they receive in teacher education programs. Differences in emphasis were generally cases in which topics were over= represented on the test. Forty percent of the panelists rated the test as ciosely paralieling or not differing significantly from, Louisiana teacher education programs

## Writing fest

'As noted earlier, Gontent Review was limited to the objective section of this. test: Ninety-six percent of the items were judged to be content appropriate. One,topic was noted by two judges as omitted: the 1 spelling of frequently confused words (to-too; threw-through).. The rē $=$ ative emphạsis value was an acceptable .50 . When the emphasis given topics on the test differed from that given in the curricula, opics were overrepresented on the test. In judging overall similarity, 64 percent of the panelists evaluated the test as matching the content of Louísiana teacher education programs.

## KNOWLEDGE ESTIMATION

The Knowledge Estimation Panē members evaluated the difficulty and importance of each item in the eight Core Battery Tests., They then estimated the proportion of items that the minaliy knowledgeable teacher candidate would answer correctiy. The method used for evaluating essay exercise of the $\begin{gathered}\text { Writing Test was semewhat different; since }\end{gathered}$
the éssāy wās not composed of individuā items. For this exercises, panelists reviewed a number of essays that had been written by touisiana teacher candidates attempting the NTE Core Battery, and classified each ās àcceptāble, unāceptāble, or of borderline acceptability.

The proportion of ítems at each level of difficulty and importance that the minimally knowledgeable teacher candidate could be expected to answer correctly was then combined, for each test, using only those items judged to be approprate by the Content Review Panel This procedure ensured that Louisiana Teacher candidates would not be penalized for content they had not had the opportunity to learn: However, teacher candidates could still earn points toward their total score on a Core Battery module by correctly answering those items that had been rated as i". content inappropriātē by the Content Review Panē
\# The resulting, scores that could be expected of the minimaliy knowledgeable teacher candidate are shown for each riodure on Thbe 25 in Chapter IV. Chapter V discusses the impact of these scores on Louisiană supply of teacher candidātē. Chāter $v$ also shows the percent of teacher candidates who could be expected to attain each set of minimum scores as well as variations from the scores expressed as standard errors of measurement. These estimates were obtained from the performance of Louiśiana teacher candidates on the falı, 1982, wand spring; 1983, administrations of the NTE Core Battery:

## SUMMARY

The Content Review section of this study found the NTE Core Battéry modulés, in the judgment of those Louisiana college and university faculty members who evaluated the ír component tests, to be valid measures of teacher education curricula in the State. The Knowledge Estima= tion results prēent scores for each module that in the judges' estimation could be expected of a minimally knowledgeable teacher candidate. Information is also provided about the potential effect of possible qualifying scores on the supply of new teachers for Louisiana. A11 of this information is presented to the Superintendent of Education and the Blue Ribbon Score Committee to assist them in their deliberations about appropriaté performance stāndāds on the NTE Core Bātery for certificā tion of beginning teachers in the State.


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$\begin{array}{cc}\frac{1}{4} & \ddots \\ \therefore & \ddots\end{array}$ NTE bLUE RIBBON SCORE COMMITTEE MEMBERS


Dr. Robert Alciatore; Dean
University of Southwestern Louisiana
Dr: Louis Barilieāux, Dēān
University College
Tulane University
Dr. E. Grady Bogue, Chancellor
Louisiana State University Shreveport
Ms. Mary Burns

Mrs: Fran Bussie

Ms. Margaret Carmouche ;
Mr. Charles Castille
Dr. John Dempsey Lēeville High School

Ms. Jackie Ducote Executive Director
Louisiana Association of
Business and Industry
Ms. Rosemary Guillory
Br. Eltōñ C. Harrison
Vice President for Administration and Placement Dillard University

Mr. Ben Jeffers
Dr. Burnett Joiner, Dean Division of Education Grambling State University

Mr. Sām Jonēs
President
Young Democrates of touisiana
Ms. Brendas. Jordan:

Dr. Tom Kē $\overline{1} y$ y, Chairman Louisiana College
Committee Member
Mr. Nat LaCour
President
United Teachers of New Orḷeans
Mr. Elton LaGasse
School Board Memeber
Jefferson Parish
Dr. Claire Landry

Mr. Walter Lee Superintendent Cādo Pārish

Dr. Wesley McGlure Southern University Baton Rouge

Mr. James Prescott
Executive Secretary
Louisiana School
Boards' Association
Dr. Marilyn Ray, Dean
Southern University
New Orleans
Ms: Rupert Richardson
President; NAACP

Mr. Warren Sevin
Principal
Terrebonne High School
Ms. Lorrañe slack
President, Louisiana
Association of Educators
Dr. Charles W. Suith, Dean
College of Education
Louisiana Śtate University (Committee Chairman)

Dr: Larry Tremblay
Stāff
Boärd of Regents
Dr. Hulen B. Williams, Dean
Collegèfó Chemistry and Physices.

NTE BLUE RIBBON COMMITTEE
Committee Member: $\quad \therefore \quad$ Representation $<\quad 125$

Dr. Marvin E. Yates; Dean
Junior Division
Southern University
Baton Rouge
Dr. Ronald Zaccarf; Dean
College of Educatión
Southeastern Loúsíana University Hammond
-

Dean
Southern University

Dean


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\% ?

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APPENDIX
AND KNOWLEDGE ESTIMATION PANEL MEMBERS
. $\quad$ 。


## NAME

COLLEGE

Abbott, Jane
Ambrose, Märgaret
Anderson, James
Armstrong, Clifford
Barnes, Arthur D.

- Barnhili, Viron L:

Barnitz, John
Bās̄s, Cärrol.
Belsenherz, Paul- $C$.
Bidner, Sara
Birdsong; Theda Bitner; Joe Black; Joe Blankenstēin, Märk
Blanton, Einda L. Mniversity of New Orleans Bodet, Gerald. P. Bollman, Glen S. Boudreaux, David Brewer, Kay
Broussard, Mercedes
Broussard, Rolland L.
Brown, Hugh S.
Brown; James
Bryant, Bill
Butler, Robert W.
Butler, Walter
Byrne, C. M.
Carlton, Virginia
Carner, Gilbert $C$.
Carpenter, Dana
Cartledge, Frank K:
Casler, Burtis G.

- Cásperon, Luvonià

Chachere, Ernest G.
Chadick, Stanley
Chauvin, Jane e.
Clarke; Witbur B.
Clement; Robert J.
Cobb, Thelma
Coumes, John V.
Crocker, Bernard W.
Dakin, Matt E.
Daspít, Rōbert
Davis, Lawrence $H$.
Deamer, Thelma L.
Deconge, Lovenia
DeLatte; Carolyn E.
Dennis, John H: Jr.
Detmers, Wilitam R:
Dillard, J. ${ }^{\circ} \mathrm{E}$ -
Dobie, Ann B:
Dobkins, David H.
Doney, Hugh H.

Louisiana State University
Southern University
Loulsiana College
Southern University
Louiśana State University
Univensity of New Orleans
University of New Orleans
Southēāstern Louisiana University
Universfty of New-Orleans
Southeastern Louisiana University
Northeast Louisiana University
Southeastern Louisiana University
Louisiana College
Southern University
Haiversity of New Orleans
University of New Orleans
Louistana State University
Nicholls State University
Louisiana Tech University
Southern University
University of Southwestern Louisiana
McNeese State University
McNeese University,

- Northwestern State University

University of Southwestern Loulsiana

- Southeastern Louisiana University

McNeese State University
Centenary College
University of Southwestern Louisiana
Southern Universíty
Louisiana State University
Louisiana State University
U Loúsiana State University
University of New Orleans
Northwestern Staté University
St. Mary's. Dominican College
Southern University
Nicholls State University
Southern University
Southeastern Louisiana University
University of Southwestern Louisiana
University of Southwestern Louísiana
Northwestern State University
Southeastern Louisiana University
Southern University
Southern University
McNéese State University
Nicholls State University
Louisiana State University
Northwestern State University
University of Southwestern Louisiana
University of Southwestēn Louisiana
Northeāét Loulsiana University

Dôrmãn, Wãde
Elliot; Richard J.
Ellois, Edward Jr.
Eversuil; ŁeRoi
Ford, Luther L.
Foshee, Andrew W.
Foss, Roger V.
Fullèr, Claude C.
Garner, Joseph D.
Gau, Margaret F:
Gifford, Charles S.
Gillie, Nina
Greene, Jane F. Handford, Charlene
Hanna; Ruth
Harris, Eoulse E.
Haw, Larry S. Sr.
Heleniak; Roman
Heñigan, Thomas
Hernandez; Nancy M.
Hietter; James G.
Hoch; Ivan S .
Holmes, Bíliy J.
Holmes, Jerry D:
Holmes, Lawrence H. Jr.
Hopkins, Máry $F$.
Houston, Jacqueline.
Hunt, Jean
iles, Bili
Jennings, T. M.
Jones, Barbara C. :
Jonēs, Millārd T.
Jones, Robert L.
Jones, William V. Jordah̄, Robert A.
Kefsler, James $E$.
Kindlens D :
King, Jean A.
King; Viola $D$.
Landry, David
Lanoux, Sigred
Earue, Madeleine
Lassiter; Darnell T.
Lee; Kil S:
Lēslie, J. P.
Lewis', John C.
Ling. San-Su
Eoy, Barbara Lumpkins, Bob
Lyle, Marguerite R:
Lyoñ, Doñ T.
MacCurdý Cārol A:
Maddox, Glenda

- COLTEGE

Louisiana State University
University of New Orieans
Southern University
Northwestern State University
Grambling State University
McNeese State University
Northeast Louisiana University
Northeast Loulsiana University
Centenary College
Grambilng State University
University of New Orleans ${ }^{\text { }}$
Southern University
Our Lady of Holy Cross College
Louisiana State University
Eouisiana Tech University
Northeast Louisiana University
Nicholls State University.
Southeā̄tern Louisiana University
Northwestern State University
Our Lady of Holy Cross College :
Łouisiana State University
University of Southwestern Louisiana.
Nicholls State University
Northeăst Louisiana University
Southeastern Louisiana University
Louisiana State University
Dillard University
Grambin̄g State University
McNeese State University
Grambling State University
Northeast Louisiana University
McNeese State University
University of Southwestern Louisiana
Louisiana State University
McNeese State University
Louisiana State University
Louisiana State University-Baton Rouge
Tulane University
Southern University
Nicholls State University
University of Southwestern Louisfana
St. Mary's Dominican College
Southern University
University of New Orleans
Nicholls State University
Northeast Louisiana University
Southern University
St- Mary's Dominican College
Northwestern State University
University of Southwestern Louisiana
McNēese Stāte University
University of Southwestern Louisiana
Eoułsiana Tech University


Símpon, Wílía
Skinner, Wililam R.
Smalley, Alfred E.
Smith, Dorothy P.
Smith, Fred M.
Smith; Jackson
Spikes; Dolores R.
Swetman, Glenn
Taylor, Willene $P$.
Teague, Anna D.
Thames; Mary L.
Tharpe, Edith M.
Tully, Anita
Wade, Luther
Walker, Barbara C.
Watson, Crésạp
Webert; Henry
Wells, Dorothy B.
Whitfíleld, George
Whittaker, Leon
Whittington, Curtis C.
Williams, Allen
Wiltz, Carroll
Wooten, Carı
Young; Henry
Young, John C.

Loulsiana College
McNeese State University ${ }^{*}$
Tulane University
University of New Orleans
Louisiana State University
Northeast Louisiana University
Southern University
Nicholls State University
Southern University
Southeastern Louisiana University
University of New Orleans
Baptist Christian College
Nicholls State University
Southeastern Louisianâ University
Southeasstern Louisiana University
University of New Orleans.
Nicholls State University
Southern University
Southern University
Grambing State University
McNeese Stàte University
Grambling State University
Dillard University
University of Southwestern Louisiana
Southern Úniversíty
McNeese State University


Dr. Helen Brown, Director, Bureau of Curriculum; Inservice; and Staff Development

Mr. Robert Crew, Director, Bureau of Higher Education and Teacher Certification

Ms. Carol Falkowski, Admintstrative officer, Bureau of Research
Dr. Rōbert Garvue (Task Force Chairman), Assistant Direetor, Bureau of Research

Mr. Michael Glisson, Assistant Director; Bureau of Higher esteducation and Teacher Certification

Dr. Lee Hoffman, Section Chlef, Bureau of Evaluation
Dr. Jacqueline Lewis, former Director, Bureau of Higher Education añ Teacher Certificảtion

Dr. Michael McGuire (Chief Adinnistrator for Task Force), Administrative Off́ćcer, Bureazu of Management Information Systems

Dr. Cralg Mils, Administrative Officer, Bureau of Accountability
$\mathrm{Mr}_{\text {, J. Frank Noris, Director, Bureau of Materlais of Instruction and }}$ Textbooks

Dr. Hugh Peck, Associate Superintendent for Reseatch and Development
Dr. Janella Rachāl, Administrative officer, Bureau of Evaluation
$\overline{\mathrm{Dr}}$. David Ransen, Bureau of Management Information Systems
Dr. Charles Tedalie, Administrative Officer, Bureau of Research
Mr. Joseph Wiliams, Jr.; Director, Bureau of Accountabilyly


## OVERVIEW OF TASKS TO BE PERFORMED BY MEMBERS

r, $T O F$ CONTENT REVIEW PANELS
The study in which you have been asked to participate is being conducted by the - Louisiana State Department of Education (LSDE). The purpose of the study is to evaluate the content of the National Teacher Examinations (NTE) in reiation to Louisiana teacher education programs and to estimate the test performance of winimally knowledgeable candidates fō certification as téachers in the public schools in Louísiana.:

A Content Review Panel has been established for each section of the NTE Core Battery Tests, You have been selected, to serve on the Content Reviéw Panel for-

As a member of the Content Review Panel, you will be asked to perform two tasks:

1. To examine the description of test content that is followed in developing the test and to ascertain whether the curriculum areas covered by the test are congruent with the curriculum areas covered by the program at your institution or other touisfana fnstitutions with which you are familiar.

2:. To examine individual test questions and to judge whether the content of each question would have been included in the teacher education program(s) followed by the students who take the test for certification.

As indicated in the NTE Design Sumary, a number of facuity members will be assembled in order to make their judgments. The judgments, however, will bed made individually and independently; members of the same panel will not confer as à group, nor will any member be informed of the judgments made by any other individual member... The judgments of all members of a panel will be combined statistically by the tSDE to arrive at a sumary judgment for the panel about each question. The sumary judgments for the questions also will be combined, and the final results will be published in a report describing the study and its findings or conclusions.

The information in this mailing is intended to help you to prepare for your tasks. If in studying the materials you find that you have questions about the tasks; be sure that they are answered during the infitial orientation session at the central meeting site.

The Test Content Description identifies the major groups of topics that are covered by the test and indicates the relative emphasis that is given to each. You will be asked to evaluate the overall congruende between the content of the teacher education curriculum and the content of the test, and to record your evaluation on the Test Content Review Form. In addition, you will be given a set of test questions and asked to make judgments about them and to record your fudgments on the Question Review Form. Before you go to the central meeting site, please think carefully about the Test Content Description and the curriculum at your institution. You may want to make preifinary notes while you have access to various sources of information on your own campus and to bring them with you to the meeting site, where you will be asked to complete the Review Forms.

You hāve been āsked to participate in this stưdy bẹcause you are fāmiliar with the curriculum at your institution in the field(s) covered by the examination with which you will be working. Before attending the panel sesston, you may want to draw upon local sources of information regarding the curriculumat your institution, such as your college catalogs, specialists in curriculum planning; or other sources available to you. You may also find it heppul to talk with colleagues who have taught specific courses that you have not been cailed upon to teach
Your contribution to this study and your quaifícations to participate are an Important part of the study methodology: In order that the final report of the study's findings and conclusions be as informative as possible to others who may wish to use ity we will ask for your permission to identify you in the final report. Your individual judgmentsill not be identified.

## When you go to the meeting, please take this packet of materials with you-

We, yery zuch appreciate your willingnéss to participate in this important study.
Röbert 3 . Garvue
Chajr
NTE Validation Task Force
Louisiana State Department of Education


## APPENDIX $\| 11-B$

## QUESTION REVIEW FORM AND INSTRUCTIONS


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159

## INSTRUCTIONS

## QUESTION REVIEW FORM

Your task is to make judgments about whether or not the content of individual test questions is taught in one or more courses that are part of Louisiana teacher education programs leading co certification.

- In making your judgment about each question, consider whether or not the content of the question would have been covered in any of the courses normally taken by students in teacher education programs. In some cases à course that is prerequisité to entering a teacher education program may have been taken in college by some students but in high school by others. When such a course is the one in which the content of a particular question is taught, all students who would have, taken the course, whether in college or in high school, shoula be considered to have had the opportunity to learn the content. You are not to judge whether the students would; in fact, have learned the answer; you are only to judge whether they would have had an opportunity to leann the answer.

As you read each test question and itṣ underlined answer, Judge whether at least 90 per cent of the students in the group with which you are concerned would have had an opportunity to learn the answer. If you think that they would have, circle "Yes" on the question Review form; if you think that they would not have; circte "No". Before you circle your answer, please make sure that the number that fdentiffes the question on the answer form is the same as the number that identifies the question in the question set.

If you feel that your experience provides you with no basis whatsoever for making a fudgment about que of the questions, you may circle DNK" (for "Do Not Kñw"). The DNR catego is not to be used simply because you have difficulty in deciding whether to answer "Yes" or "No"; you are to make a decision even if it is a difficult one. The DNK category is to be used only when you have no basis for making any judgment.

In making your judgments you are not to be concerned about how many questions you are assigning to the "Yes" category or to the "No" category. It is your responsibility to apply your best judgment in evaluating each question individually.

After you have finished making your judgents about the questions in the entire question set, please look over the questions and your decisions about them to -make sure that you are satisfied with the consistency of your judgments.
啇高

The operators who will be keypunching the forms will appreciate your using a Nưber 2 pencil and erasing carefuliy when you change your mind $\overline{80}$ that your final judgment about each question will bè cipearly indicated.

As you turn to each new tēst item, please be sure that the number of the question on the page corresponds to the number on the Question Review Form. When you have made judgments about all questions in the question set, check that the number of the last question for which you have recorded a judgment on the form, - orresponds to the number of the last question in the question set.

QUESTION REVIEW FORM
Professional Rowledge: SECTION I



[^1]
## Comimication Skills: READING



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# NTE Core Batterp Test Content Description 

Commuńcation Skills: WRITING
Topic
Approximate
I. Usage - incluáng capitāizātion and punctuation, subject-verb asreement; verb form, pronoun problems, paralleilsm, diction, ldiom, structural problems, and adjective-adverb confusion
II. Sentence Correction -including problems of coherence,
word order, economy of statement, appropriateness of diction and choice of idiom, subordination of sentence elements; logical comparison structure, and clarity of modification and pronoun reference

NTE Core Battery Test Content Descriptign
Generā Rnowledge: LITERATURE AND FINE ARTS

Topic
T. Recognizing basic elements and components of works of ifiterature and fine arts.
II. Analyzing and intdxpreting works of literature and fine arts
111. Relating works of itterature and fine arts to one another and to their social/historical context

Approximate 2 of Test

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## NTE Core Battery Test Content Description

General Rnowledge: MATHEMATICS

## Approximate

## Topic

1. Has good number sense and understands no numbers
II. Understands and uses numbers in an appropriate way to quantify thinking
III.: Recognizes and uses mathematical reiat lonships

IV̄. Understands the mathematical basis of measurement

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V. Understands deductive reasoning12
VI. Saninerrpret graphic, symbolicdand verbal material

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## NTE Core Battery Tess Content Description <br> General Rnowledge: SCIENCE

$\overline{9}$

## Topic

| Approximate |
| :---: |
| $\bar{Z}$ of Test |

I. Demonstrates understanding of energy relationships in 11 both living and nonliving contexts
II. Demonstrates understanding of the significant features of living thinges

11 tion of naturà processes has resulted in organd that fill a vast number of ecoiogical niches and tht these organisms are usually chassified on a strucedx basis into ame number of categories, which fachlitate the understanding and study of the organisms
IV. Demonstrates understanding of the relationships between or 11 living organisms, particulanty humans and the denvironment
V. Demonstrates understanding of the fact that Earth is both a part of the Universe and a body that has spectal Charactéristićs
VI. Demonstrates understanding that all matter is composed, 11 of Stoms, that atbims are divisible, and that atoms undésgo combinations
VII: Demonstrates understanding of the forces that act on units í of matter
VIII. Demonstrates understanding of the methods of science:
VIII. Demonstrates understanding of the methods of science: tion that have contributed to the development of science
IX: Demonstrates understanding of the role of science in securing and maintaining dmportant human vatues

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Q NTE Core Battery Test Content Description
General Knowledge：SOCIAL STUDIES

Topic
I．Understanding the forces which have influenced the evolution and current state of human culture and institutions

Approximate
\％of Test
25
$\therefore$

25 Understanding the behavior of individuals，of small groups，and of social institutions and the inter－ relationships among individuals；groups and social $\quad, \quad$ ． institutions

III．Recognizing both the universal features of world 25 culture and history，and the basic differences among cultural and national unite

IV．Possessing the essential toolsoand the balanced
Th perspective to analyze and make informed judgments about society

The topic areas above will be related to the following specif Cofobect matter： major D．S．historical and cultural events and movements；polity and political values；prominent characteristics of societies and captures（e．se
 ship between culture and individual（egg．processes and patterns of prejudice stereotyping；and discrimination）；economic concepts and processes；geographical features and characteristics of human settlement and culture；and methodologies， methodological tools，and resources of social sciences．

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## NTE Core Battery Test Content Description

PROFESSIONAL RNOWLEDGE

Topic

Approximate
$z$ of Test resources; and designing instruction
I土. Implementing conditions that, facilitate learning and instructional design
I. Planning objectives, diagnosing needs, Identifying 24 +
III. Evaluating student achicvement afa Instructional effectiveness and using evaluation data to refine instruction
IV. Recognizing étudents' constitutional rights and. state, federal, and judicial policy, and their. fmplications for ciassroom practice
V. Recognizing extra-classtoom influences on teachers
and students, including school policy, community expectations; the media; and children's developmental patterns
VI. Demonstrating knowledge of the teaching profession 14 and of professional teaching behaviors

# NTE Core Battery Test Content Description 

Communication Skills: LISTENING
Topic
I. Basic Comprehension of Message

## Approximate \% of Test

(includes paraphrasing message; understanding connotations of words, and summarizing major Idea)
II. Analysis Oof Message
(includes identifying assumptions, drawing Inferences, recognizing implications, and Identifying speaker's tone)
III. Evaluation of Message
(Includes Identifying and evaluating logical structure, assessing appropriateness and effectiveness of supporting material. and evaluating effect of speakers tone on an audience)
IV. Feedback-Response
(includes Identifying appropriate responses to questions or dialogues)


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## INSTRUCTIONS

## CONTENT REVIEW FORM

The following chart insets the major content topics that are covered in this NTE test along with the relative weight given to each topic. Compare the relative emphasis of the topics listed to the relative emphasis of these topics within the broad curriculum outline of the teacher education sequence at your institution.

Circle the "S" next to each topic that is given about the same emphasis in the teacher education curriculum at your institution as in the test. Disregard small percentage differences, ie., differences of $5 \%$ or less.

Circle the "wi next to each topic that is given more emphasis in your instituion's teacher education curriculum than in the test. Mark this column only if in your opinion the difference is greater than $5 \%$.

Circle the "L" next to each topic that is given less emphasis in pour institutron's teacher education curriculum than tn the test. Mark this colum only if in your opinion the difference is smaller than $5 \%$.

## CONTENT REVIEW FORM

PROFESSIONAL KNOWLEDGE


* Refer to the accompanying Test Content Description as you complete this form:-

$s$
$\alpha$

Judge ${ }^{-1}$ Name

Use the space below to list any major content areas in your institution's teacher education sequence that do not appear to be covered in the Test Content Description. Please note that the topics you write in should be of approxímatey the level of specificity as those listed. Do not inst topics that may be subsumed under one of the categories listed - if you are uncertain whether to 11 st a topic here, please refer back to the Test Content Description before doing so.




\&

Based on the information you have regarding the general content topics covered. in this test select the option below that most closely characterizes your Judgment regarding the similarity between this NTE test and the teacher educetron sequence at your institution. Indicate your answer by placing an $X$ next to the response that you have chosen, then use the space below to add any additional comments you may have.

The test content topics parallel the teacher education sequence at our Institution very closely.

## $\frac{1}{\square}$

There are some differences between the test content topics and the teacher education sequence at our institution, but these differences do not appear to be appreciable.
There appear to be some appreciable differences between the test content topics and the teacher, education-sequence at our institution.离

There is little similarity between the test content topics and the etcher education sequence at our institution.

## v

## v

w.


## ITM EASTMATIO FORM

Profeeional rowiedge: szerion 1


## Directions for latiog Ite Importance



 In cht columi labelied "Item Importmee" to reflect your judgment.

## Directions for Rating Iten Dízicuity

As you rend each itemi think of how the oinimaly knouledgeable tudent vould perform on thin ltem. In jour opinion, wohld the ninimily knowledgeable student find this to ba an engy item (E). a moderately difficult
 youx judganit.
(When you have rated all items in both quastion sets, so on to the Tast Estimeion Form.)




ERIC


## OVERVIEW OF TASKS TO BE PERFORMED BY MEMBERS

 OF KNOWLEDGE ESTIMATION PANELS:The study in which you have been asked to participate is being conducted by the Louisiana State Department of Education (LSDE). The purpose of the study is to evaluate the content of the National Teacher Examinations (NTE) in relation to Loulstana teacher education programs and to estimate the test performance of mińmaty knowledgeable candidates for certification as teachers in the public schools in Louisiana:

A: Knowledge Estimation Panel has been established for each section of the NTE Core Battery Tests: You have been selected to serve on the Knowledge Estimation Panel for $\cdot$

As a member of the Knowledge Estimation Panel, you will be aced to make judymends about the difficulty of individual test questions for persons who have the minimum amount of knowledge necessary to complete the teacher education program required for certification in Louisiana, and to beach effectively. $n$ You will also be asked to make judgments about the importance of the knowledge required to answer each test question correctly, and to estimate the number of test items which fall into each category of difficulty and importance. Your judgments' will be combined with judgments made by other faculty members to derive an estimate of the probable test performance of this group of persons.
as indicated in the NTE Design Summary, a number of faculty members will: be assembled in order to make their judgments. There will be two meetings of the Knowledge Estimation Panel: a Training Session on October 14; 1982; to provide a detailed group orientation to and exercise in the. Knowledge Estimat procedures; and the actual Rating Session on October = 15.1982. Aththes lat time, judgments will be made individually and independently; members of the panel will not confer as a group e nor will any member be informed of judgments made by any other individual. member. The judgment of ail members of a panel will be combined statistically by the LSDE to arrive at a summary judgment for the panel about each test. The, summary judgments for the tests also will be combined, and the final results will be published in a report describing the study and itsiffindings or conclusions.
The information in, thick oping, intended to help you to prepare for your tasks. If in studying the materials you find that you have question about the tasks, be sure that they are answered during the Training Sessig on october 14: The Test Content Description identifies the major goys of ct pics that are covered by the test and indicates the relative emphasis that is given to each. It will serve to familiarize you with the general content of the test before you see the test questions themselves.
You "have been asked to par cipate in this study. Se cause y qu are taufifar with the curriculum at our ins caution In the field (g) coverage by the examination with which you will be working. Before attedelng the panel session you otway want to draw upon Local sources of information regarding the curriculum at your institutor, such as g or college catalog, specialists in curriculum planning, qu other sources avafablêto you- You may as so find it helpful to talk with 6 colleagues who have taught specific courses that you have no been called 4 bon
 important part of the detay methpotiogy. in order that the final report of the study's findings and conctusions be as informative as possible to others who may wish to use it, we will ask för your permissiog to identify you in the final report- Your individual judgments will not be identified.
When you go to the meeting, please take this packet of materials with you.
We very much appreciate your wilingnesṣ participate in this important study.



Description of the Minimally Knowledgeable Teacher Candidate
3. For the purpose of this study use as a frame of reference the minimal amant of academic knowledge needed td a) pompeté the college programirequired for
 knówledge is taskthat every fachty meder performs, at peast in part eyery time he or she writés and srades examinations for, students enrolled in coliege courses or evaluates a student teachert spepformance o The dividing line between a minimaly passing and failing grade must be estabished by a faculty member in designing an examination 80 as not to cet the level pof diffulty of the questions high fhat it exclades the minimaliy knowledgeable student ftom demonstrating the level of knowledge he or she has. That dividing ine must be assessed báin in grading examinations, and because the delived of a failing grade has such important consequences, opst cooscientious faculty mobers pay. great attention to their concepton of what the winaily knowledgeabe student should be able to do to achleve a passing grade on their examinations Ya will nof be asked to draw upon this experience in applying your conception of the





Your task is to make judgments about the difficulty and importance of individual
: test questions for minimally knowledgeablef persons in all teacher eeucation
ffefds. You will be asked to draw upon your experience to construct à hypothetical group of persons, each of whom, fin your judgment, has the minimum

- amountof academic ghowledge-to complete the teacher education program required for, certification in Loulsiana, and has the mityimum amount of knowledge to teach effectively. The standards that you apply should be appropriate to both criteria, that is, comple the academic prograig and then using the knowledge ganed from the academic program to teach. In drawing upon your exteriencen ybu will probably find three types of persons for whom "differche levels of achievement would represent minimum knowledge: (1) those who will pursue nonteaching caree after graduation; (2) those who will pursue elementary (a) secondary teaching careers; and (3) those who will purate gratuate study. This study is. concerged only with winsons will pursue elementary or seendaryd teaching eareer and the assessments that you make with respect to minimally knowledgeable persons shoffo be made with only this category of personsm mind. Yout judgments about the test questions. are to be madegith reference to your Conception of agroup of minimdily h howledgeable students fas described in the préceding pangraph', As you reqd each test question and its underifned answer, think of this group. Theq iudge whether the minimally knowledgeable student would find each item to be easyd (E), moderately difficult (M), or hard(H). Circle the E, M, or $H$ inthe columin labelled "Item Difficulty" on the Jem Estimation Fote to reflect your judgment. Now, think of the importancedof the knowledge requer to answer the tem correctyy In Your opirion, dos this ititem test



 - judgtentabout one of the questi you may choose not fo rate thry rite. Do not skip/items simply because you have dqféiculty in making a judgent you are
to to ped decision ever if it 5 a difficult one. You would ehoose not to rate an tem only when youfhav
Im mak 1 ng your judgents are not to be concerned about how mang auestions You are assigning $\ddagger 0$ ehl cvarious eategories: it isyour responsibility to apply vour best judgmept elyaluatirg each question individuas ity:
Aiser you have finshed recosding yorr judgments about the questions in enti. qe question sh eplease bobk bach make mute that you have applied you ow standards cońsistently throughout
 Number peqcil and erastno carery equen you hange your mind so that your











## Knowledge Estrimation Training Worksheet

1. Enter the number of items you rated as Easy/Essential; Easy/Important, etc. into each cell of the matyix
2. Multiply each of these figgres by 10, and enter this new number on the next line in each cell of the tmatrix. The purpose of this pultiplication is to increase artificially the number of items in each cell while maintaining the same proportions as the original rated items:
3. Enter the percentages of items at each level of difficulty and importafoe Which the minimally knowledgeable student should answer correctly into each cell of the matrix, on. the line marked "\%". These are the percentages you entared on othe Test Estimation Form:
4. Multiply, this percentage by the number in the "Items $X$ 10" space; enter the product in' the space markel "Correct". For example, if there are 20 items in the "Items $X$ " 10 " space dind 90 in the To space, the numbe in the "Correct" space would be 20 x ${ }^{20} 0=18$. Perform this tabulation for each cell in the matex.
orte

[^0]:    The standard error of measurement is an estimate of the amount of variation in a performance measure (e.g., test score) attributable to meas: urement error. It is theoretically equal to the mean difference between éxaminees' observed score and true scores.

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