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#### Abstract

This paper examines some impacts of basic skilis proficiency tésting of teuchers in Arizona．A discussion of some legal issues involved in teacher proficiency testing is presented． Specific cases are cited which illustrate the fact that the courts have ruled that testing must show＂job－rélatedness＂and a＂rational basis for use．＂It is pointed out that，in spite of high rates of minority failure，the courts have ruled that basic skillis proficiency testing is related to the states＇＂legitimate employment needs．＂It is noted that court rulings on test validation have steered states toward criterion－referenced examinations which measure basic skills， professionai knowledge，and content area ability．The Arizona performance－based teacher Certification program；which consists of a basic skilis subtest，a professional knowiedge subtest；and a proposed compéténcy－based two year teacher residency program，is described．The major focus of this description is on the Basic skilis subtests and some impacts this has had on teacher education in Arizona．Results of the Arizona Teacher Proficiency Exam in the basja skills component statewide，and at Northern Arizona University ；are examined．Finally，some early testing results are analyzed．This includes a discussion of some test score correlations with other measures of student ability as well as a discussion of implications Eor minority students．（JD）


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$\frac{\text { IEACHER TFSTING AS A CONDIT:ON OF CERTAFICATION: }}{\text { PROMISES; PITEALLS; AND PRATEAEES }}$
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## INTRODUCTION

One might argue that there exists today a crisis of confidence in teacher education. Some have argued that the teacher job market collapse of the 1970 s played an important part in shrinking the available talent pool (Weaver, 1979).
 in other fiélds, particulariy for women, have led to a deteriorated appiicant pōol.

One indication of decine that is often pointed to comes $\overline{\mathrm{f}} \mathrm{rom}$ the test results of education majors on a variety of standardized measuring instruments including the scholastic Aptitade Test (SAT), Graduate Record Examination (GRE), and the National Teachers Examination (NTE) (see Weaver, 1979; hathaway, 1980 ; Ivie, $19 \overline{8} 2$ ). According to Weaver (1979) education majors score near the bottom on SAT Math āñ English Tests, surpassing only those in office-clerical and vocationalTechnicàl fields.

Responses to this perceived decline have cōme ferom educators, the media, parents, the military, business leaders, voicing their concern over the outcomes ō $\bar{f}$ pubic education.
 departments of education have begun to question and readdress teacher education in the various states across the united States:

The legal responsibility for pubiic education has tradi= tionally resided with state governments under most state constitutions, the state legisiature is authorized to provide pubiic education in consort with the locai district.

Ás legislatures have become more concerned with the quality of education existing in the schōols, they have passed legis= lation requiring new programs añ teacher credentialing standaras: Requiring compéency testing for teachers in
 areás hàs proven tō be an expedient way for legislaturēs . to $\overline{d e}$ ài with the complex problem of improving public education.
 1982, sixxeen states have newly revised programs for teacher
 exist in fiorida, Georgia, Louisianā, Mis̄sisssippi, Virginia, and West Víginia. In 1981=1982 alone, eight other states have implemented major program chānges while california, Wew York, and Texas are currently planning implementation of new programs.
Elements of Teachēr Tēsting Programs
State programs vary in the number and nature of tests used, but most involve some combination of three básic elements:
(1) Basic S̄kilis testing; (2) Professionài Studies Testing;
and (3) Content Area Testing. Five states use or intend to use all three types of examinations: Arkansas, New York, Mississippi, Vīrginiá, $\bar{a} n \bar{d}$ Wést Virginia. Six others usē or will use two ō $\bar{f}$ the à āove procedures: Alabama, Arizona,

Florida, North Carolina, and Teñessée (Rubinstein et ál., 1982).

In addition, some programs inciude a supervised teacher


 Georgia, Ōklāōma, Nōr̄̄h Caroíina, New York, ānd South Carolina (Kelley, 1982; Rūbīnstēin êt all, 1982).

## The National Teachers Examination

The most commōnly used instrument employed by states involved with téacher certification testing hās been the National Teáchers Examination (NTE); used for a variety of purposes in twenty-five states (Ivie, 1982). The NTE ís a norm-referenced test prepared by Educational Testing Service of prirseton, New Jersey. It consists of a Commoñ Examination made up of 270 professional and general education questions to which three hours and fifteen minutes are allotted and which costs the examinee a fee of $\$ 35.00$ (Pearson, 1981). A maximum score of 990 is possible on tine Common Exam. An additional two hours, 150 questīon sūbject Area examination is also pārt of the NTE making for a total possible score of 1,980.

Some states (Louisiana and South Carolina) have recommended cut-off scores on the NTE as a condition of certification. However, critics have argued that teacher competence is not a unitary trait to bé measured by a paper and pencil multiple choice tést; but a process consisting of a repertoire
of skilis (Medley, 1981; Kēlley, 1982).
Controversy over usée ōf the NTE has centered on two issues: reliability ōf the instínent to measure teacher
 found that 96 percent of stucents át three black institutions in Georgia hàd NTE scôres beiow the fiftieth percentile compared to 49 percent ō stữents at eleven predominātiy white institutions. Wísōn and stolier (1981) found little criterion-relatéd vaidaity to support the use of the NTE science relatéd tésts: Meritt (1980) on the other hand, found NTE Professional education test scores to be positively corrélatéd to ḡrades achieved in certáin tēachōr education courses.

Eegał issues in Teacher Testing
The courts have generally ruled that if tests are to be used for screeniny out applicants, besides adhering to due process law requirements, safeguvrding property ríghts by procedurā̀l fàirnesss, and requirements against c̄āprícious use, tests must àlso abide by EEOC guidelines tó méét certain standards of validity and specific job-relatedness (Rubinstein et a1., 1982).

EEOC guidelines specify methods of validating tests; and stipulate that differentíal failure rates must have a job relevant basis. Víolations of job-relatedness and validation procedures were heard in watson v. County School Board of Nansemond County, and Albemarle paper Company v: Mondy (Hathaway, 1980 ; Nassif \& Solomon, ig $\overline{8} \overline{2}$ ).

A Virginia court ruled in the case of watson, that the NTE "as it was used" for purposes of retention of experienced teachers or dismissal of teachers was inappropriate, since neither detailed job analysis descriptions, nor validation studies had been performed. The court in Albemarle, referring to the importance of analyzing the "attributes and particular skills" needed for a job, established clear criteria to determine whether employers' tests were in fact, job related (Rubinstein et ā1., 1982).

Rationality Relationships
Tests and certification requirements must also reflect a rational basis for use.

In Dent ve-Wēst Virginia, the court ruled that certification qualification for doctors, must "bear a direct relationship" and be "appropriate to a particular profession or calling" i. $\bar{C} ., \overline{s h o w}$ some degree of "rationality" or a show that a rational relationsilip exists:

In Chance 0 : Board of Examiners of City of New York, New York licensing requirements; for school supervisory personnel ere dećleréd invalid; because they lacked job relevance A dìs̄̄̄arate éféect had been found on the i censing exam; which íāckēd content validity; among black and Puerto Rīcān school principals.

Rational relationship is further illustrated in nrmstead v: Starkville Municiple Sepārāte School District, Tyler V. Vickery, and Genryiā Association of Educators, Inc. $v$ : New York. In Armstead, use of GRE scores for retention
or hiring óf schoól personnei was deemed "irrational." However, in tyier, the court ruted that the Georgia Bar Exam wàs nōt discriminatory, since it had a rātional bearing, acceptē vàidity, and purposeful design. The Georgiáassociation of educations struck down the use of NTE scores for granting six-year certification, based on ETS testimony that the test was designed to measure academic knowledge, not competence of teachers; and that arbitrary cut-off scores could not be validated (Hazard et ā1., $\overline{1} 9 \overline{7} \overline{7}$ ).

Discriminatory Intent
The court ruled in Washington $v$. Davis that a written test for police applicants in Washington, D. C. was in constitutional violation, since it had a disproportionate black fáilure rate, ānd wā not shown to measure actual jōb performance: Lāter, the Supreme Court reversed the decision by ciāìming it could not find a racial classification for the test, and that thé tēst held a "rational relationship" tō job performance without evidence of the inteñ $\bar{t} \overline{\text { a }} \overline{\text { discriminate }}$ (Hazard et al:; 1977):

Business Necessity
The requirement tō show "business necessity" relationship is most wiàly nōtē in Griggs v. Duke power Company whēre àn émplōyer was állowed to use employment tests having a dispépoportionate impact on minority applicants if the employer couid $\bar{d}$ show an absence of "discriminatory intent" and show a "manifest reiationship" between the knowledge required on the test and the employment.

## An Einerging Model of Teacher Certification

Based on concerns and aspizations voiced by students ān teachers, college faculty and state departments of education, pārents and legislators, teacher unions and the courts, an émerging consensus for teacher education and certification māy be āt hand. Such a progrām consísts of at leastéthree bāsic élements: (1) Competency-based teacher education progrām; (2) job-related written examinations as a condition of cértification; and (3) açive fēēback and evaluation


Competency-based teachēer education attempts to define a clear criteria for teaching which can be tested and evaluated at a later date (piper \& Houston, 1980). Elám (1971) defines CTBE as bringing abbout learner achievement of pubicicly stated performancé gāàs or competencies ànd àttáining evidence of learnér outcomes by assessing performance under specified condition: The learner is guided through measureable outcomes with emphasis placed on professional practice in the classroom:

Teacher testing in bāsic skills, professional knowledge, and subject expertis̄e ās ā measure of quality and persormance seems to be a favored way of providina for competē̃ teacher candidates. Ninety-five percent of peopie responding to a recent Gallop Poli bélieved that teachers should be required to pass àn examination in their subject area (Vorwerk s Gorth, ig $\overline{8} \overline{2}$ ). Ōrnstein (198i) reports that every state will enact some form of teacher accountabifity over the next decāde.

Increased emphāsis with on-the-job perfornance, concern with performancé ō̄jēctives, and dissatisfaction vith thē norm referenced National Teacher Examination, has led to the development óf čríterion-reference test's. Emphásis is placed ōn ídeñification of specific learning objectives, knowledge ānd skitis, determined in advance and measureable. Lē̄à requírémeñ $\overline{\mathrm{c}} \mathrm{s}$ for objective-based and job relevant méthods ōf measurement aiso seem to be more adequately satisfied by such ān approach.

Ā example of the third aspect of tēacher certification āctive feedback on instruction == cān be seen in the following example. Brickell (19'80) reports that New Jersey's minimà skilis testing program centers on a five person team of professionais who visit schools where stidents fail to meét testing standáds during three consecutive years. Rēommeñations to improve leārning and instruction are máde following research=bāsed stāndards for good instruction provided by the NIE Régional Laboratory; Research for Better schools. Four state educational improvement centers provide technical āssistance for locai schools to clósé the failire gap.

The next section follows the arizona experience more closely as a rumber of possibile directions and strategies are expiored.

Teacher Certification iñ Arizona
During thé pāst few years, the Arizona Department of Educatiōn, responded to legislative māndate by embracing a c̄omprêersive program to sistematicály đualuate new teachers:

Known as the Arizona Performance-Based Teacher Certification proçam, it consists of a basic skills subtest, a professional knowledge subtest, and a proposed competency based two year. teacher residency program.

The major focus of this analysis is on the Basic Skills subtests and some of the impacts this has had on teacher education in Arizona. However, before adedressing this ís ísue in detail, it is worth describing the total program in genéral.

The Árizona legislature now requires that all new teachers; or teáners new to the state, pass a proficiency examination in reāding, grammar, and mathematics as a condition of certification. The responsibility for test selection; administration, and determination of passing scores was given to the Arizona Department of Education.

ATPE: Basic skills Component
The state moved from legislative dírective in April; 1980; to full implementation of the Arizona Teacher Proficiency Exam (ATPE) in June; 1981; through several stages. To meet the légal ímplementation date of october, 1980, th. common Exāmination of the National Teachers Exam was used on an emergency basis. A task force set up by the Department of Education then evaluated previously validated tēst jems in reading, igrammar, and māthematics from a tēst bank developed through the Los Angeles County Superintendent's Office and determired the content appropriate for use in the ATPE basic skills component.

The ATPE is comprised of 150 questiuns; with 50 each
in $\because$ eading, grammar, and mathematics. An arifitiary passing score of fifty percent correct responses was estabished during the six month norming periō, to be phased upward in two stages, so that by January, 1982 , eighty percent correct responses was requiréd fōr à passing score. Aqpe: Professional Knowledge compōnent

In December, '1980, the Departmeñ of Education received a State directive to develop a prōessional education subtest Eo measure knowledge of "essential skills." with the assistance of five täsk teams, the Department assessed what it considered to be the specific and essential professional skilis that should be learned in teacher education programs. The result was a list of 73 necessary skills from six content areas: classroom management, curriculum and instruction, assessment and evāuation; growing and learning theories, educationá foundations; and organization and administration. Tésts items were designed to be given ás the professionà knowledge sublest of the ATPE. Plans to raise the required correct response levei to eighty percent have for the moment been postponed, añ at the present time, fifty percent of the questions ōn this subtest must be answered correctiy to achieve a passing score.

Arizona Peacher Residency Prograr (ATRP)
The third and finā phase of the Arizona PerformanceBased Teacher Certification Program authorized by state law, is a proposed two-year teacher residency program presentiy in ites pilot testing phase.

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Atre participants will have two years to demonstrate mín ímà levels of acceptāble clās̄room performance, as assessed by individual staff development committees and an external dáta collector. À four=membē téam, consisting of a practicing master Eeacher, a practicing school administrator, à teacher educator from a similārly skilied subject area; añ an independent evaluator from outside of the school (chosen from State Department of Education or the university) witi serve as the evaluation team.

A number of instruments adapted from the Georgia Teacher Performance Assēssment System are tō be used to assess competence areas in the evaluation of new teachers.

To sum, the $\bar{A} \bar{T} P \bar{E}$ Basic skilis subtest was designed as ä minimal competency based examinātion to measure ānd assess tēacher proficiency in bāsíc skill areas of reading, grāmār, ānd mathematics

The ATPE Professionai knowledge was designed as a skillbased, criterion referencē examination. It wās intended
 skilis required ōf the beginning teacher.

The teacher resident in Arizona will have received a Bachelor's Dégree from an accredited institution and have completē àn approved progrām in teachèr education. Hē or shé will possess an appropriāte teaching certificāe, pās̄ē $\overline{\text { the }}$ Basic skills ānd Professional Knowlē̃ge subtests ōf the ATPE, and demonstrates proficiency in cáassroom skills during a resident program, before a permanē̄t certification

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decision is made.
Rēsults of Basic Skills Testing of A
Teachērs
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Às mentioned earlier, the major focus of this study is to understand some of the background and impacts of basic skills testing oi Arizona teachers: This section will look.
 as well as the test results of students at Northern Arizona University:

Betweén July 1,1981 ān̄ Jūné 30 , 1982 , the Āizona Department of Education āmiñistered i, 903 ATPE Basic Sinils
 failed. Females performéd síghtiy better than males with 1,016 out óf 1,406 (73\%) passéd compared with 325 out of 488 (67\%) pásséd: Miñorities performed fower than Caucasian exámineés to following extent:

| ETHNEC GROUP | PASS | $\underline{\bar{E} A I L}$ | TOTAL |
| :---: | :---: | :---: | :---: |
| Caucasian | $\begin{aligned} & 1,252 \\ & (75 \%) \end{aligned}$ | $\left.\begin{array}{r} 416 \\ (25 \% \end{array}\right)$ | $\overline{1}, \overline{6} \overline{6} \overline{8}$ |
| Hispanics | $\begin{gathered} 43 \\ (418) \end{gathered}$ | $\left.\begin{array}{r} 52 \\ (59 \% \end{array}\right)$ | 105 |
| Blacks | $\left(26 \frac{9}{2} \frac{9}{2}\right)$ | $\begin{array}{r} 3 \frac{4}{2} \\ \left(73 \frac{1}{2} \frac{2}{8}\right) \end{array}$ | 43 |
| Native Āmericans | $\left.\begin{array}{c} 14 \\ (26 \% \end{array}\right)$ | $\begin{gathered} 40 \\ (748) \end{gathered}$ | 54 |

Ōf the 1,099 exams administered to graduates of out-of-state colleges or universities, 839 or approximatèy $76 \%$ were passed.

NAU Scores on the ATPE Bāsic Skills Component
According to data releassed by the Arizonà Dēpārment ōf Education, for the period Āpril 1 through June 30 ; $19 \overline{8} 2$; 102 NAU students took the ATPE Basic skilis components of which 60 (58.8名) pāssed and 42 (41:2\%) failed. Femates performed slightīy better better than máes wíth 42 out
 passed. Minoritiēs performed lower than Caucasian examinees to the following extent:

| ETHNIC GROUP | PASS | EAII | TOTAL |
| :---: | :---: | :---: | :---: |
| Caucasian | $\begin{gathered} 53 \\ (\epsilon 6.3 \%) \end{gathered}$ | $\begin{gathered} 27 \\ (33.8 \overline{8}) \end{gathered}$ | 80 |
| Hispanic | $\left(28.6 \frac{2}{8}\right)$ | $(71.4 \overline{7})$ | 7 |
| Native American | $\left(10 \frac{1}{2}\right)$ | $\begin{gathered} 9 \\ (90 \% \end{gathered}$ | 10 |
| Asian | $\begin{gathered} \frac{1}{1} \\ \left(50 \frac{9}{q}\right) \end{gathered}$ | $\left.\begin{array}{c} i \\ (50 \% \end{array}\right)$ | 2 |

Looking at exam scores by certification field, elementary education majō̄s hã the highest pass rate with secondary the lowest. This is illustrated below:

|  | PASS | FAIL | TOTAL |
| :---: | :---: | :---: | :---: |
| Etementary | $\begin{array}{r} 29 \\ (64.48) \end{array}$ | $\begin{gathered} 16 \\ (35.6 \%) \end{gathered}$ | 45 |
| Secondary | $\left(57.5 \frac{23}{5}\right)$ | $\begin{gathered} 17 \\ (42.5 \%) \end{gathered}$ | 40 |
| Voc. Ed. | $\left(100 \frac{1}{8}\right)$ | $\begin{gathered} 0 \\ (0 \%) \end{gathered}$ | 1 |
| Special Ed. | $\binom{7}{(41.2 \%}$ | $\begin{gathered} 10 \\ (58.8 \%) \end{gathered}$ | 17 |

of the sécondary fields; the major with the lowest
pass rate was physical education (7 out of 10 or $70 \%$ faileá) anç spēcial education ( 10 out of 15 or $66.7 \bar{q}$ failed). Sōçiál stūàes (3), Engiish (3), and Home Economics (2) had $100 \%$ passing rates.

Comparison of Results
One question that needs to be addressed is whether or not the data indicates ā pattērn of failure signíficañyy different at NAU than àt othér teacher training institutions in the State. To date, the Ārizona Department of Educā̄iōn has not released test results broken down by institution. It has given each school its own scores and also dìstributed summary materiā for the state as-a-whole, sōme ōf which : has been previouslyidiscussed. =-

The purpose of a comparison of resuits is not to judge the quality of student or institution $\overline{\text { on }}$ f level of instruction. On the contrary, the purpose is to suggest that without complete data sets, which ácoount for incoming ability and other relevant variables, such coomparisons are meaninglēs̄.

Take for example à receñ NAU College of Education Newsletter which cómpares NAU scores on specific areas of the ATPE with the Statewide Average. The author concludes:

It is obvious that the performance of the Northern Arizona University is significantly below the statewide average on a majority of the subskills and certainly on the total of the Arizona Teacher Proficiency Examination (The Coliege fntercom, NAU College of Education,
October 15; 1982).
Weli there is really nothing obvious about the comparison at all. The number of students are not given, the significance
of the differences are not mentioned. all that is given is $\bar{a}$ subjēct àrēa subskill, the NAU average; the statewide average and the difference as illustrated below:

ATPE READING

| SUBSKILI | NAU | STATEWIDE | DIFEERENCE |
| :---: | :---: | :---: | :---: |
| Main Idea | 94.3 | 94:3 | $\theta$ |
| Subordinate Detail | 89.4 | 91:8 | -2.4 |
| Cause and Effect | 88.2 | 87:9 | $+\quad .3$ |
| Sequencing Events | 73:3 | 79:9 | $-6.6$ |
| Inferred Main idea | 79:1 | 82:4 | -3:3 |
| Related Events | 89:0 | 90:0 | -1.0 |
| Predict Outcomes | 67:3 | 72.8 | $-5.5$ |
| Figurative Language | 54:3 | 61:6 | -7.3 |
| Point of view | 65:6 | 71.2 | -5.6 |
| Fact and opinion | 67:8 | 74:4 | $-6.6$ |
| Generalizations | 84:0 | 87:2 | -3.2 |
| Contextual Meaning | 70:0 | 72.1 | -2.1 |
| synonyms | 94:1 | 95:5 | $=1.4$ |
| Antonyms | 80:0 | 85.7 | -5.7 |
| Homophones | 98.8 | 98.3 | $\mp .5$ |
| Alphabetic order | 95:0 | 95.1 | =. 1 |
| Dictionary skixils | 95:6 | 94.4 | $\mp 1.2$ |
| Table óf contents | 86:2 | 91:4 | -5.2 |
| Reād Māps; Chāres; and Graphs | 70:1 | 74:1 | -4.0. |

What thy $\bar{s}$ kind of chart does is set up the conclusion (as is made by the author) that NAU students are "significantly beiow the statewide average..." and that the gēneral public and prospective students will view this às à rēflection on the caliber of educātion within the çoliege.

Whāt the chārt looks like to us is a content analysis of the $\overline{\mathrm{A}} \overline{\mathrm{T} P E}$. $\bar{B} u t$ instead of using this data to establish validity of the Exam (or lack of it); the Department of Education releases this data so that the college of Education locates the blame for failure on itself: The iegíy macy of the Examination goes unquestioned. The Coliege of Education

Legins to make changes so that they will not look bad by raising admissions standards and limiting access to the college for students who will do poorly on the Exam. Appearances take prióríy over prozram quāíity and the human experiences of those trying to become teachērs, something that hās typically been an upwardy mobile profession for students from lower ciass or working class backgrounds, are ignored. Successes and Failures of NAU Students

As mentioned earlier, one of the responses by the college of Education at Northern Arizona Üniversity hás bēēn to institute an Admissions Exam ( $\bar{A} \bar{E})$ for students wishīn̄ $\overline{\mathrm{g}}$ to enter the Teacher Education Program.

The Admissions Examination was based on thé Arizona Teacher Proficiency Examination and members ō the Math and English Departments along with Coliege of Education faculty helped to make up the Exam. After revisions, the Exam consisted of three sections; reàding, mathematics, and language arts, with 50 quētions each.

To be admitted to the College, a student hãd to answer $70 \bar{y}$ of the Exam questions correctly. Additionally, a student must meet certain subject matter prerequisites and have a cumulative GPA of at least 2.5 .

Data were colfected from three separate testing dates, 10/81; 3/82, and 9/82, in order to ascertain what the Exam really showed and what other factors might be relateá to Exam success. In addition to Exam scores, students were ā́ré $\overline{\text { to }}$ fill out a one page questionnaire concerning their
academic preparation. Finally, on one of the test dates, transcripts were ōbtaned for students taking the Exan and academic àchievement was compared with Exām success.

Test Results-october, 1981
The octobēr, 1981, testing of perspective students presented à unique situation because it was the only time that students àt a field-based site were tēted. With one
 aides enrollé in a federally subsidized program in which courses were trken on site so that teacher certification could be áchieved.

In the October testing, $\overline{5} \overline{8}$ students were testē $\bar{d} \bar{f} \bar{f}$ campus while $\overline{8} \overline{3}$ students were tested on campus.

It was of interest to know what relationshíp might exist between college GPA and Admission Exam scores: The mean GPA for all students was 2.667 with à range from .545 to 4.00. Eifty-eight students (40.8\%) had GPA's of less than $\overline{2} . \overline{5}$, the minimum prerequisíe $\bar{f} \overline{\mathrm{f}} \mathrm{r}$ admission to the coliege of Education.

Table 1 shows a high pōsitive correlation between Gpá ānd Admission Exam scores:

TABLE 1
Pearson Product-Moment Correlations Between Student Grade Point Ayerage and Scores on the Screening Examination: ${ }^{\text {® }}$

| MATH | VOCABULARY | READING COMP | SPELLING | USAGE | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GPA :5236 | . 6127 | . 5795 | - 5806 | -5920 | . 6949 |
| $\mathrm{N}=141$ | $\mathrm{N}=140$ | $N=141$ | $N=141$ | $\mathrm{N}=14 \mathrm{i}$ | $\mathrm{N}=141$ |
| p<. 001 | $p<.001$ | $p<.001$ | $\mathrm{p}<001$ | $\mathrm{p}<001$ | $p<.001$ |

*'rhis first version óf the Admission Exam had five sections and was made up of 190 questions. This was later reduced to 150 questions in three sections as mentioned earlier.

In addition to beirg interested in inc rejationship between GiA and Exam score, one of the hopes of the college of Education was that increasing GPA requirements would reduce the number of failures on the Admission Exam fand on the arizona Teacher proficiency Exam).

To test this assumption, the sample was divided into two groups on the basis of GPA (2.5 or āōve and below 2.5). This was then cross-tabulated with Exam score (pass or fail). The rēsults are represented below:

TABLE 2
GPA


$$
\begin{aligned}
& \text { Chi Square }=18.565 \\
& \bar{d} \bar{f}=1 \\
& \mathrm{p}<.001
\end{aligned}
$$

Table ? suggests that GPA is associated with suceess on the Admission Examination.

Also of interest was the difference in Exam success of studentis on campus and those at the field-based site. Whereas, $81 \bar{f}$ of those taking the Exam on campus passed, this was true for only $18.9 \%$ of those at the fieldabased
site. Since the vast majority of the latiter were Navajo students, this suggestis a failire rate of suct magnitude to cause special concern for the Native American student.

One final interest concerned the extent of failure of students on campus with GPA's of at least 2:5 or above: Controliing for these variables; one finds that $15 \%$ of the students meeting these two criteria still failed the Admission Examination; a significant number of students:

Test Results - March; 1982
 Exam was given five times: Revisīons were made in the Exam which reduced thée number ō $\bar{f}$ questīons to i $\overline{5} 0$ in three sections:


Ti'hirey pēōpe wēre tested during the March period.
 questionnaire concerning demographics and past academic

- performance.

Student.s were asked to evaluate their own ability in mathematics and English on a scale from lo $\overline{5}$ (A to F). The results are listed below.

SELF=EVALUATION IN MATH
SELE-EVALUATION IN ENGLISH

$$
\begin{array}{ll}
\bar{A}=\overline{7} & \bar{A} \equiv \ddot{B} \\
B=14 & \bar{B} \equiv 12 \\
\bar{C} \equiv 8 & \bar{C}=10 \\
\bar{B} \equiv 1 &
\end{array}
$$

It was of interest to know whether these self-evaluations correlated significantly with studer - scores on the Adinission

Examination. Table 3 indicates a high positive correlation between student self-evaluation and Admission Examination score.

TABEE 3
pearson Product-Móment Correiations Between Student SelfEvaluations and Admíssion Exam Scores.

|  |  | $\begin{gathered} \text { MATH } \\ \text { SCORE } \end{gathered}$ | $\begin{aligned} & \text { READING } \\ & \text {-SCORE } \end{aligned}$ | 亡ANGUAGE ARTS SCORE |
| :---: | :---: | :---: | :---: | :---: |
| Self-Evaluation | Math | . 6617 | . 5 ¢ 6 - $\overline{5}$ | . 4620 |
|  |  | $\mathrm{N}=30$ | $\mathrm{N}=3 \mathrm{O}$ | $\mathrm{N} \equiv 30$ |
|  |  | $\mathrm{p}<.001$ | $p<.002$ | p<. 005 |
| Self-Evaluation | English | . 4823 | . 5753 | - 4190 |
|  |  | $\mathrm{N}=30$ | $\mathrm{N}=30$ | $\mathrm{N}=30$ |
|  |  | $p<.003$ | $\mathrm{p}<.001$ | $p<02$ |

Table 3 suggests two things which are important. First, students do seem to be able, with some degree of accuracy, to evaluate their own proficiency in English and mathemai íc Given time and proper counseling or advisement, these studeñs might well choose to seok the help or remediation nécéssáry to pass the Admission Exam.

Second, student selif-evaluation in math añ math scoro had the highest correlation. Math proficiency, therefore, seems a good predictior of Exam success:

In térms of actual scores on the Admission Exam, lé $\overline{6}$ ó ( $\overline{5}$ out of 30 ) students failed to answer $70 \%$ of the questions correctiy. Taken by section; Four studentis Eailed the Reading section; six students Eailed the Math section, and four stidents failed the Language Arts section fäiled to answer $70 \%$ of the questions in each section correctiy).

Of the five students failing the Exam, four failed
all three parts of the Exam．One studerit failed the hath section with a score so low as to fail the entire Exam． Finally，one person passcd the Exam but．failed the feading section if considered separately．

It would seem advisable for the College of Education to zonsider each section of the Exam separately；and make recommendations to students failing a particuiar section rather than consider the Exam as a whole．This is suggested evei though the state considers only the total Exam score． For one thing this would give more sefective advice to the student．For another thing，the state can ac uny time choose to consider earh section ō the Atpe separately．

Ōne piece of information which might shed light on the separateriess of each section of the Exam might be to look at the correlations between sections．This is presentud in table 4 below．
TABLE 4
$\frac{\text { Intercorretation Among the Three Sections }}{\text { of the Admission Examinction }}$

|  | READING | MATHEMATICS | LANGUAGE ART： |
| :---: | :---: | :---: | :---: |
| READING | ニニニ | $\begin{array}{r} .8610 \\ \mathrm{P} \quad .001 \end{array}$ | $\begin{array}{r} =7544 \\ \mathrm{P} \quad: 001 \end{array}$ |
| MATHEMATICS | :ニニ | －－－ | $\begin{array}{r} =8020 \\ \mathrm{P} \quad=001 \end{array}$ |
| LAMGUAGE ARTS | －－－ | － | －－－ |

This suggests that the secfions of the Admission Exam are signfacantly and positively correlated with each othei． It also suggests high internal consistency and reliability
to the exam.
Findily, it was inf interest to know the relationship betiveen ethnicity and Exam success. Broken down by ethnicity and Exam success; the results are as follows:

|  | PASSEXAM | EAIEEXAM |
| :--- | :---: | :---: |
| Calucasians | 22 | 2 |
| Native Americans | 0 | 3 |
| Hispanićs | 2 | 0 |
| Orientals | $-\frac{1}{25}$ | $-\frac{0}{5}$ |
|  | 25 |  |
|  |  | $\equiv 30$ |

Again, this indicates a pattern of minority failure to reach required levels ṓf proftefency ir basic skills as measuré by the Admission Exam.

Test Resuifs - September, 1982.
In séptember, 1982, seventy-one frestmen and sopinomore students enroiled in Introductior to Edication were given
 were females, and the mean spa was 2.92i: Fifty-seven students jdentified themselves as Caurasian; ten as Mexican Amoricans or Spanish-speaking, and four as Native ameri-ins.

Students wére asked to report ō their high school GPA and thēir self-report is listēd betow. HIGH SCHOOL GPA

$$
\begin{aligned}
& \mathrm{A}=18 \\
& \overline{\mathrm{~B}} \equiv 37 \\
& \mathrm{C}=15 \\
& \overline{\mathrm{D}} \equiv 1 \\
& \mathrm{~N} \equiv 71 \\
& -22-
\end{aligned}
$$

High sehool avirage (self-reported) was then tabulaled with the results of the Admission Exam with the following outcome:

| ADMISSION EXAM |  |
| :---: | :---: |
| PASS | FAI |
| 18 | 0 |
| 34 | 3 |
| 13 | B |
| 0 | 1 |

> HIGH SCHOOL GPA
> (SELF-REPORT)

```
Ohi Square =12.962
df=3
P . Ol
```

This would suggēst that high school GPA prēsents à measure of student strength ànd wēakness which is paralleled by the Admission Exam scoress, and that students are able to accurately report on their own records. As expected, high GpA is associated With Exam success.

With regard to Exami success and ethnicity; the following pattern was found.

| ADMISSION EXAM |  |
| :---: | :---: |
| PASS | FAIL |
| 54 | 3 |
| 3 | 1 |
| 8 | 2 |
| 65 | 6 |

CAUCASIANS
NATIVE AMERICANS
HISPANICS

This shows that six students $(8.5 \%)$ failed the Admission Exam: rhis lower percentage (compared with previous testing
dates) may be attributed to the fact inis was tho Eifst tusting of the year and less able students might not have been as inclined to take the Exam at the first opportunity. The view is supported by the high mean GPA of the group (2.921): Still, of the six students that faged the exam; half were from minority ethnic backgroundés.

One ōthér piécé ōf information whích might be uséd to
 ís ACT scores from ān earíier test date (Séptémber, 1981)

 Adaís siōn exãm subséctions. these results are presented ìn Tābie 5 .

TABLE $\bar{E}$
Corretation Coefficient between scores on the Admission Exami= nation and $A \in T$ Academie Tests

|  | ACT ACADFMIC TESTS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ENGLISH USAGE | MATHEMATICS USAGE | SOCIAL STUDIES READING $\qquad$ | NATURAL SCIENCE READING |
| MATH | . 4370 | . 5890 | . 2593 | -1550 |
|  | $N=35$ | $N=35$ | $\mathrm{N}=35$ | $N=35$ |
|  | p<005 | $\mathrm{p}<001$ | $\mathrm{p}=0.5$ | $\overline{\mathrm{p}}<0.05$ |
| VOCABULARY | -6580 | -6053 | -4941 | - 3005 |
|  | $\mathrm{N}=34$ | $\mathrm{N}=34$ | $\mathrm{N}=34$ | $\mathrm{N}=34$ |
|  | p<001 | $\mathrm{p}<.001$ | $\mathrm{p}<001$ | p<.05 |
| READING COM- | . 6289 | . 5039 | . 6004 | . 3533 |
| PREIENSION | $N=34$ | N. 3 ? | 15-34 | $\mathrm{N}=34$ |
|  | $\mathrm{p}<.001$ | p< $<001$ | $\mathrm{p}<001$ | $\mathrm{p}<.02$ |
| SPEELING | . 5062 | . 2733 | .3000 | . 2002 |
|  | $\mathrm{N}=34$ | $\mathrm{N}=34$ | $N=34$ | $\mathrm{N}=34$ |
|  | $0<001$ | $p<.05$ | $p<0.42$ | $\mathrm{p}<.05$ |
| USAGE | . 5798 | .3314 | . 2915 | . 1881 |
|  | $\mathrm{N}=34$ | $\mathrm{N}=34$ | $\mathrm{N} \equiv 34$ | $i n=34$ |
|  | $\mathrm{p}<.00$ | $\mathrm{p}<.003$ | $p<.047$ | $p<.05$ |
| TOTAL | . 7676 | -6096 | - 5628 | - 3537 |
|  | $N=34$ | $\mathrm{N}=34$ | $\mathrm{N}=34$ | $N=34$ |
|  | $p<001$ | $\bar{p}<00 \mathrm{t}$ | $\mathrm{p}<001$ | $\mathrm{p}<.02$ |

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The results presented in rable 5 suggest that ACT scores and Admission Exām scores áre highly correlated. In particuláa, the English anc Mathematics Usage sections of the ACT are strongly associāted with the Admission Exam Total scores. Summary

The purpose of this research was to examine $\bar{s} \bar{\partial} \bar{m} \bar{e}$ of the impacts of basic skilis proficiency tésting in Arizona. What emerges from this work is an understanding ō some of the promises, pitfalis, and pratfailis; àssociated with the Arizona experience.

Teacher testing, as a condition ō $\bar{f}$ certification, grew out of a perceived deciine in the teachér applicant pool and a general concern with the quality of education. Teacher testing was one legisiative response to these concerns.

The courts have ruled that testing must show "jobrelatedness" and a "rational basis for use." In spite of high rates of minority failure, the courts have ruled that basic skitis proficiency testing is related to the "legitimate emptoyment needs" of the state. Court rulings on Eest validation have steered states towards criterionreferenced examjnations which measure basic skills, professional knowledge, and content area ability.

Aríana has moved through a number of stages in the implementation of a teacher certification program which ncw includes a Teacher Proficiency Examination, Basic skilis ard Mofessional Knowledge components: Alsó proposed is the use of á two year residency program now being pifoted
in six districts in the state.
During the six month period beginning January 1, 1982, $1 ; 903$ Exams were administered by the Arizona Department. of Edacation of which $1 ; 344$ (70.6\%) passed the Basic Skills component at the required $80 \%$ proficiency level. Minorities performed at a much lower rate $==$ of the 193 Exams administered to blacks, Hispanics; and Native Americans, 66 (34.2\%) passed.

Results for the field test period ( 50 \% correct responses ) on the professionā Knowledge component show that $97 \%$ passed.

One response of the College of Education at Northern Arizona University hās been to institute an Admíssiōn Exam to screen applicants. Ōne of the conclusions of this analysis is thāt $\bar{l} \bar{a} r$ ge numbers of students are failing this Exam. OE the $2 \overline{4} \overline{2}$ student scores examined in this study; 73 (30\%) Eailed ät the required proficiency level; 70 of of the questions answered correctly.

A second conclusion from the Admission Exam data is that large numbers of minority students are failing the Exam. Of the 78 blacks; Hispanics; and Native Americans tested; 53 (67.9\%) faited. This has dismal implications for minority stadents and for the number of minority candidates compléting teacher education at Northern Arizona University and quatifying for certification in Arizona.
in addition; high positive correlations were found amorig the scores on sections of the Exam as well as Exam scores and other measures of academic ability and achievement:
ligh school and collequ GPA, ACD seores, and student sidf= evaluation in mathematics and English were ait significantly and positively associated with Exam scores:

The consistency of failure across so many different measures of ability and achievement suggest to this researcher that minority students may well fínd themselves penāized for their ethnic and cultural backgrounds. Without special holp and remediation; a valuāble resource, the representatives of minority cultures, wili be lost to the schools of Arizona.

Einally; the high pósitive correlation between student self-evaluation and Exam scores indicates that students are able to recognize their own strengths and weakness in preparation and accomplishment. Recommendations

Since studénts must take the Arizona Teacher froficiency Examination anyway, and pass at the $80 \%$ proficiency level; it would make more sense to allow students to lake the tasic shifis component ás the Admission Exam rather than a separate, locally prepared, and possibly easier test. And although the State considers the ATPE as a whole $180 \%$ of tio 150 questions must be answered cōrrectity regardless of how one does on a particular sectionl it woutd provide greater diagnostic help if the grammar; reading comprehension, and mathematics sections were considered separately. Failure in one ārēa could then lead to remed íation.

Thé responsibility too provide necessary remediation must come as early as possíble ín the student's ácādénic

Career. The question of whose responsibility inis is, the Colleqe of Education's or other academic divisions'; should not be the issue.

It is recommended that the university form a center for the development of bisic skills to meet the immediate needs of students and potential teachers: The uitimate rēlationship among high schools; community colleges, and universities in teaching basic skills; can then be addressed in reaching a long range soiution:

Finally, advisement of undergraduate students is an āreá of key concern. Data must be collected on a regular basiss from which informed decisions concerning proper sequence and level of coursework cān bē máde. For example, if students score below required levels on the mathematics secticn of the Exam; they wouid be required to seek remediation before entering what are now the required math coursess. This wili require additional time and course requirements for thés student. However, passing students from one course to the next; without the development of the required basic skìi s; serves neither the student nor the university.

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    ＊Reprōućtions supplíed b̄：EDRS are the best that can be made from the original document．

