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## ABSTRACT

This study examined the teaching effectiveness of a random sample of the University of Lethbridge Bachelor of Education graduates and related various components of their success to the performance of thpse same individuals as students within the teacher education program. Results are discussed in four major sections: (1) a description of the sample; (2) factors influencing success as perceived by frincipals and by teachers: (3) analyses of the evaluations of success as assessed by the professor in student teachinq, the teacher self-evaluation, and the principal's evaluaticn; and (4) comparison of professors' assessments of future teachinq success and principals' evaluations of teachinq performance. Results showed what appearej to be a definite relationship between success iñ the proqram and success in'teaching, but individual components of the proqram wore not good predictors of success in teachinq. References and examples of the questionnaires used in the study are included. (Ls)

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# RELATIONSHIPS BETWEEM SIJCCESS IN AN EDUCATION PROG*R偪 AND <br> SUOC̃ESS IN THE TEACHIng: PROFESSION 

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TO THE EDUCATIONAL RES ':CES I'IFJFMMATION CENTER (ER:

Paper peented at the annual meeting of The Anerlsan Educational Research Association San Francisco, Ap:iil 8-12, 1979

## AESTRACT

In the final analysis a teacher education program must be evaluated in tewn the success of to graduates. This study examined the teaching effef veness of a random sample of The University of Lethbridge Bachelor of Emucsilion graduates and related various components of their success to the performance of those same individsals as students within the teacher education program. There mipeared tc be a finite relationship between succes:s in tho program and success ir teacning, but individual components of he progran were now good predictore of success in teaching.

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## INTRODUCTION

Perhams the most problemetis aspect of teacer education concerns ensuring that graduates who have attained a requate degree of ste cess in a teacher education program, are in fact capahie mideffective teawners. "Making minewant judgements about probable teacher 氵iccess during iteacher] preation requires demonstrating that a cr:mion employed during the preparatary progiram is a correlate of a later criterion intrincic to work succerss" "Turner, 1974, p.87). The practica implications of this requirement masitate demonstrating that critermacteristivis, skills and theniques contribute to teacher effectiveness before can be justifiec jeing of merit within an educational program.

Very few teacher education programs are conducting longitudinal studies to $\begin{gathered}\text { mike } \\ \text { the } \\ \text { teaching effectiveness of their graduates and to }\end{gathered}$ identify commenents of the program which might have contributed to that succes:, 0 iack of success. This study, which is a part of a much larger project kn as QंAULTEP ${ }^{1}$, was designed to identify successful and unsuccessful teat ${ }^{\text {thing }}$ graduates of the University of Lethbridge B.Ed. Drogram and to determine relationships between their teaching success anc tıeir success within the teacher education program. It was the first siudy within QAULTEP to collect teaching data on graduates of the program and therefore was conducted partially to examine and evaluate the research design and methodology, to identify limitations and weaknesses in the study, and to make recommendations for a major follow-up project presently in the early planning stages.
${ }^{1}$ QAULTEP is an acronym for the Qualitative Analysis of the University of of Lethbridge Teacher Education Program.

## Purpose and Objectives

The major purpose of the study was to develop a collection of variables which appear to be the most valid and reliable for evaluating a teacher education program. Specific objectives were to:

1) identify factors perceived to influence teaching success or teachers' perceptions of success,
2) determine components of teaching success as idemtified by teachers and their principals,
3) determine the relationship between evaluations of performance in an education program and evaluatic s of performance as a practising teacher, and
4) determine the validity of the professors" assessments of future teaching success in terms of the principals' evaluations of teaching performance.

## Review of the Literature

"The validity of a teacher education program is determined ultimately by the production of reache:s who perform more effectively in classrooms than had they not received such trinimg" (Austif:, 1974, p.13).. Unfortuńately there are very few studies in the field: ich have been abie to prove that teacher training does make a difference. Beery (1962), in a . study comparing provisionally certified beginning teachers with those who had completed the prescribed education program, concluded that the fully. certified teachers were "consistently and significantly rated by competent coservers to be more effective" (p.395). However, there have been very few studies of this type. In fact, Bausell and Moody (1973) maintained that "teacher preparation as provided by colleges of edur-tion does not result in student achievement" (p.208). Turner (1973) disagreed, citing
several defects in the studies on which Basel and Moody based their conc lesions. He asserted further that neither they nor Popham (whom they $=$ ted) had produced studies from which dependable information about teacher emotion could be extracted. Part of the problem, of course, is that it is very difficult, if not impossible, to obtain a control group; that is, a group of "teachers" who have not had teacher preparation.

A second, and perhaps more important problem, is that of defining teaching effectiveness. Sandefur and Adams (1976) stated that "teacher education institutions fail to effectively evaluate graduates primarily because of the profession's inability to determine what constitutes effecfive teaching, "and partly from a lack of evaluation tools and techniques" (p.7l). They did go on to describe their model for the evaluation of teaching; which was based on the assumption that both of those obstacles had been partially removed.

Doyle (1975) indicated that in spite of a flurry cf research activity, most studies have "railed to support the existence of stable and consistent relationships between teacher variables and effectiveness criteria" (pr). He reiterated this theme in 1978. However, Gage (1978) believes that these conclusions can be questioned on several grounds. He agrees with Glass (1976) that studies with flaws in the design or analysis may still be valid. He states further that "...the true relationship, if any, between any single dimension of teacher behaviour and pupil achievement or attitude is probably low [and that] the teaching-learning process is so complex that any single significant variable in teacher behaviour should have only a low correlation...with student achievement" (p.230): According to Gage, with the small sample sizes typical of most teacher studies, it is unreasonable to expect results to be significant at the .05 or . 01 levels.

Gage's optimism should be encouraging to researchers who continue to believe that tine teacher effectiveness question can ultimately be answered. Doyle (1975) suggests that "the persistence of the belief in the answerability of the question, in the face of discouraging results, would seem to be linked to the persistence of the personnel selection and evaluation problem faced by school administrators. $\therefore$. . If one is charged with the responsibility of finding and keeping 'gcod' teachers: he is forced to accept the premise that 'good' teachers are identifiable" (pp.15, 16).

Although it may not be easy or even possible at this time to define effective teaching, teachers are in fact being hired and evaluated and recommended or not recommended for certification. It appears that the person most directly responsible for evaluating the teacher is the principal and/or superintendent. When teachers are selected for positions, their prospective employers assume that because they have successfully completed a teacher education program, they will be "acceptable teachers". To follow that premise to its logical next step, the employer should be able to expect that those who obtained the greatest success in the education program, should become the moṣt successful teachers. There has been little evidence to show that this is in fact the case. Hall (1964) stated that "very little research evidence is available to verify or deny that teacher education institutions are doing an effective job in preparing future teachers" (p.72).. Using pupil growth on standardized. achievement tests as a measure of effective teaching, he found it to be of questionable value as the sole criterion but he did conclude that average fupil gains were higher for pupils taught by certified teachers.

Turner (1975) identified two studies (Ducharme, 1970, and Greaves, 1972) which led him to conclude that "ratings of student teaching performance consistently correlate with principals' ratings of success in
teaching" (p.103). Labriola (1965) concluded from a follow-up study of 200 teachers that it is possible to predict success in the initiai teaching experience based on the teacher's performance in student teaching. However, Pratt (1977), after a review' of several surh studies, stated that "...generally low agreement has been found between in-training assessments based on practice teaching and subpequent ratirgs by supervisors" (p.12).

Criteria other than performance in student teaching have also been used to attempt to predict teaching effectiveness. Vittetoe (1977) identified 144 superior and 100 inferior first year teachers, based on principal ratings. He found that one-fourth of the superior teachers had had l.ow GPA's in the education program and several of the failures had had high GPA's. He did find some relationship between teaching success, subject area, and similarity to the student teaching experience. Ryans (1960) in a comprehensive research study of characteristics of teachers, roncluded that academically outstanding students did score significantly higher than other groups on many attributes considered to be characteristic of good teachers.

Ort (1964) conducted a study of various techniques used to predict the success of teachers. Supervisors were asked to rate the teachers on the same evaluation form as the one used during the teachers' sfudent 'saching experience. Various personality and attitude tests such as the MTAI and the MMPI were also used as predictors. He concluded among other things that:

1) "academic achievement in college does not seem to have any predictive value as to how successful a student will be as a student teacher or as a teacher in his first year of experience", $\breve{2}^{2}$ ) "the results from personality and teacher attitude inventories...did not have any predictive
value", and 3) "the best predictions of the future success of a student teacher, even though limited, can be made by the supervising teacher and the campus supervisors" (p.70).

Anderson and Hunka (1963).stated that "conventional research into the evaluation and prediction of teaching proficiency and criterion variables has reached a dead'end because negligible relationships exist within and ampng the various criteria of teaching proficiency, the ultimate criterion of pupil growth along desired dimensions, the immediate criterion of practice teacring marks, and the intermediate criterion of principals' or superintendents' ratings" (p.74).

The use of ppincipals' or superintendents' assessments as a measure of success in teaching has come under considerable attack. Hain and Smith (1968) found that principals used criteria such as bus duty, playground and cafeteria duty. and observation while the teacher meved from one class to another, more often than formal observation or classroom visits. Turner (1975) suggests that work success can be reduced to three classes of criterion variables: student attainment, professional judgement and student judyement. Sandefur and Adams (1976) utilize four categories of evaluative data: عareer line data, direct classroom observation, pupil, peer and supervisory evaluations, and standardized measures. Ryans (1960), however, stated categorically that "only time sampling involving replicated systematic observation by trained observers produces sufficiently reliable results to recommend its use in fundamental research" (p.374). He does. allow that other data would be acceptable for broader discrimination.

In spite of the weaknesses in the utilization of principal and self evaluations, it was decided to. use these assessments as the initial measures of teaching success far this study. Principals are in fact evaluating teachers, and they do have considerable impact into the teacher
education program. This was the initial attempt at evaluating teaching graduates and the opinions and ccoperation of the principals were considered to be crucial for this study and for the follow-up study which is expected to utilize a more sophisticated evaluation system.

## Methodology

This study was one of many studies within the framework of QAULTEP. ${ }^{2}$ QAULTEP i's a longitudinal project which has as its ultimate goal the development of a model for the evaluation of teacher education programs. The data bank now contains approximately 400 variables on each of 600 students in three populations, created for the purposes of replication and validation. The variables include biographical information, pre-education data, (for exampie, scores on several psychological, personality and English tests, and grades in the students' first two years of arts and science courses), evaluations in the three education practica, and much other education data. Many QAULTEP studies have examined relationships within and among the preeducation, selection and training categories of variables. However, this was the first QAULTEP study to examine the teacining success of graduates of the program and to relate their teaching effectiveness to their performance within the education program.

The sample for this sțudy consisted of a random selection of 50 University of Lethbridge graduates who. were in the second population of the QAULTEP study, who had completed their teacher preparation at The University of Lethbridge and had been awarded a B.Ed. degree, and who
${ }^{2}$ For more information OAULTEP, see Draviand, V., and Greene, M. "Development of a-Mode ${ }^{\text {O }}$ or the Evaluation of Teacher Education Programs". Paper to be presented at the American Educational Research Association Annual Meeting, San Francisco, California, April 8-12, 1979.
were teachins in a public school system in Alberta. Detailed questionnaires were mailed to each graduate and, with his/her permission, to the principal (see Appendix A). The questions related to placement and other factors thought to influence a teacher's success, and opinions about what consti- , tutes teaching.effectiveness. One section of the questionnaire was identical to the instrument that had been used for the evaluation of the individual as a stüdent teacher in the teacher education program. The principal was asked to evaluate the practising teacher using this same form; that is, using the same 39 competencies on the 1 to 5 rating scale. Each teacher . independently completed a self-evaluation using the same criteria.

Forty-six pairs of questionnaires and one individual principal ques-• tionnaire were returned for a response rate of $93 \%$. In addition, a personal structured interview was conducted with $89 \%$ of the respondents. Much of the data collected from the interviews pertained to specifics of The University of Lethbridge teacher education program; these results are not included in this report.

Descriptive analysis appeared to be most appropriate for much of the data. As well, the Chi-square test, multiple regression techniques, and factor analyses were utilized to obtain the greatest possible meaning from the considerable amount of available data.

## Limitations

No attempt was made to define teaching effectiveness or teaching success. The assumption was made that principals can and do differentiate between good and pior teachers and that teachers themselves have perceptions of their own success. Therefore, principals' evaluations and selfevaluations were used as the measures of teaching success. The evaluation instrument listed 39 competencies and/or characteristics in four categories:
preparation, performance, personal attributes and professional attributes. From the ratings on these 39 variables, principals were asked to assign the teachers a number from 1 to 5 for "overall assessment of teaching success" (this corresponded to the category "global assessment of performance" on the student teaching evaluation form). Also, principals were asked to rank the teacher's success on a scale from 1 to 10 "relative to other teachers at the school". It was hoped that this qualifying phrase would make the ratings more comparable. However, it appeared to compound the problem as some principals ignored the statement and rated the teacher relative to all other teachers they had known or relative to their concept of the "iceal" teacher. Some principals stated that all their teachers were excellent that year. Therefore, two equally "good" teachers could have received very different ratings depending on the staffs to which they were compared.

A second major limitation in terms of data analysis was a result of University of Lethbridge policies. The University of Lethbridge students spend two pre-education years in Arts and Science before entering the Faculty of Education. There are always some students who drop out during those first two years. In addition, all potential education students must take an Orientation to Teaching course in the first two years of arts and science courses. Approximately 30 to $35 \%$ of those who take that initial education course do not enter the Faculty of Education. According to an informal poll of Arts and Science faculty members, those who do enter the Faculty of Education are among the better students in their first two years agt the university. Also, a certain nurber of students who do enter the Faculty of Education do not complete degree requirements: In order to graduate, students must receive at least a "C" in student teaching, and
a infinum GPA (grade point average) of 2.00 on a four point scale. Therefore, the sample was selected from a homogeneous group of highly qualified people. One would not expect to find significant correlations among such a gromp.

A third limitation concerned the size of the sample. With small sample sizes and a liarge number of variables, the findings must be interpreted with caution. Factor analyses especially may be misleading with a large number of variables and a'small sample size. The small sample size also made a full descriptive analysis difficult; in order to protert the anonymity of the respondents, some of the discussion had to be kept relatively general.

The exploratory nature of the study must be kept in mind throughout this report. There was a very considerable amount of data and a welldesigned follow-up study is necessary to clarify some of the results and to be confident of the analyses.

The fiadings of this study are discussed in four major sections:

1. a description of the sampl-
2. factons influencing success as perceived by principals and by teachers,
3. analy yeses of the evaluatioins of success as assessed by the professor in student teaching, the teacher self-evaluation, and the principal's evaluation, and
4. comparison of professors' assessments of future teaching success and principais' evaluations of teaching jerformance.

## Description of the Sample

Forty-seven principais and 46 teachers returned their completed (juestionnaires. For comparison purposes, the sample was limited to the 46 teachers for whom there was a principal evaluation ard a professor evaluation of student teaching; 27 were female and 19 were male. Ail of the teachers had done their student teaching at The Universitv of Lethbridge between 1974 and 1976; five (11\%) were in their first year of teaching and the remainder in their second year. They were teaching in various subject areas and at various grade levels from kindergarten to Grade 12. Most (83\%) were teaching in public school systems, seven (15\%) were in separate systems and one did not specify. School size ranged from 50 to 1,540 students ( $M=382$ ) and town size varied from less than 500 people to more than 500,$000 ; 70 \%$ of the schools were in communities with fewer than 5,000 people. All of the teachers were under 30 years of age, except possibly for six who did fot answer the question.

All the principals in the sample were male; $54^{\circ}$ were over 40 years of age, $41 \%$ were between 30 and 40 years, and only two were under 30 . Eleven (24\%) had been principals or vice-principals for 15 or more years, 19 (4i\%) for 5 to 14 years, and the rest ( $35 \%$ ), for fewer than five years.

On the whole, the principals appeared to be very pleased with The University of Lethbridge graduates. The principals were asked to rate the teachers on a scale from 1 to 10 relative to other teachers at the school. Unly four teachers were rated less than 5. (M=6.7.5). When rating themselves on the same scaie, teachers as a whole were slightly more generous ( $M=7.05$ ), but also a ittle more reluctant to assign themselves to the extreme ends of the scale (see Table ?).

TABLE 1

*Rating on a. 1 to 10 scale relative to other teachers at the school.

Principals and teachers were asked to indicate the tive importance of each of eleven factors in determining teaching success cod teaching failure (see Table 2). There appeared to be litule difference between teachers' and principals' opinions or between factors thought to contribute the most to teaching success and those thought to be most important in determining teaching failure. In both cases, teachers and principals ranked classroom control, communication skills and preparation as the three most importarit factors.

Huwever, when teachers and principals were asked in a personal interview to identify the "single most important factor in decermining teaching success", without the interviewer specifying any factors from which to choose, the list that emerged was slightly different (see Table 3). Teachers most often mentioned factors relating to relationships with children (empathy; rapport, love, etc.) while principals tended to mention classroom management skills and personal attitucios more often. The same question was asked with regard to teaching failure. Again, no attempt was miade to define teaching failure. In many cases, the response was "the oppusite of the previous answer". But many respondents interpreted the question ás measuring very different qualities (also see Table 3). Class-; room control appeared to teachers to be far more related to teaching failure than to teaching success. $\therefore$ It is interesting to note that only three persons in either group identified "having an effect on student learning" as the most important factor in teaching success or failure.

When asked in the interviews. "If you could replace $75 \%$ your present teaching staff with whomever you chose, would you retain this teacher?", principals gave the following responses:

TABLE 2
Fisctors Thought To Contribute The Most To Teaching Success And Teaching Failure


Teaching Failire

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Classroom Control | 4.87 | 1 | 4.76 | 1 |  |
| Preparation | 4.65, | 2 | 4.27 | 3 |  |
| Communication Skills |  | 4.45 | 3 | 4.41 | 2 |
| Personality | 4.24 | 4 | 3.94 | 4.5 |  |
| Teaching Methods | 4.04 | 5 | 3.84 | 6 |  |
| Knowleage of Subject | 3.82 | 6 | 3.94 | 4.5 |  |
| School Administration | 3.54 | 7 | 3.46 | 9 |  |
| Placement suitability | 3.47 | 8 | 3.83 | 7 |  |
| Staff Interpersonal Relations | 3.17 | 9 | 3.02 | 11 |  |
| Teaching Experience | 2.96 | 10.5 | 3.16 | 10 |  |
| Student Characteristics | 2.96 | 10.5 | 3.54 | 8 |  |

TABLE 3
Frequency of Factors Identified As Being The "Single Mosti Important Factor in Determiming Teaching Success (Or Teaching Failure)"


[^1]

Many of the principals indicated that their responses might have been different another year. It must also be remembered that the principals were comparing these first and second year teachers to other teachers whn may have had mony years of experience. Those "who had answered "no". gave the following reasons:

1. lacking in dedication and ability,
2. personality,
3. lack of experience,
4. too many fantastic teachers this sear.

It was hypothesized that teaching success would be related to job satisfaction, and that factors such as teaching load, salary, community and social activitios, and subject and grade level placement would affect the teacher's feeling of satisfaction. This hypothesis was not supported by the results of this study.

It. was first determined that principals' and teachers' perceptions of these factors were very similar. Principals and teachers rated the "teaching convenience" of the school in a simmilar manner; both rated/similarly the community social activities and the teachers! participation in the social activities. There were slight differences in the assessments of the teachers' teaching load and extracurricular activities. However, most of the principals ( $82 \%$ ) and about two-thirds of the teachers themselves rated their teaching loads comparable to that of other teachers; 16\% of the principals rated the teacher's assignment heavier than average
as did $29 \%$ of the teachers.
The principals' ratings and cverali arisessments, and the teachers' self-ratings and overall assessments were then crosstabulated with size of school, community size, participation in social activities, teaching load, teacher satisfaction with salary, time spent in extra-curricular activities, number of teachers in the, school, and subject and grade level aplacement. None of the relationsips were statistically significant;"nor were any particular trends evident in the analysis. There did appear to be some relationship between the teacher's feelings of satisfaction with his/her particular teaching assignment and the principal's overall assessment of success ( $p=.05$ ) and his rating on the 1 to 10 scale ( $p=.06$ ). Of those rated above average, $94 \%$ were satisfied; of those rated beiow average, only one-fourth were happy with their assignments. Only three ieachers indicated that they were very unhappy with their teaching assignments. All three were below average on the principals' overall assessment of success.

## Analys.is of Success as Determined by Professors, Pri: :ipals and Teachers

Overall Assessments: For each of the three evaluators there were two overall measures of success: for professors', the "global assessment". category on the student teaching evaluation form and the grade in student teaching; for principals and teacher self-evaluations, the "overall assessment of teaching success" category on the evaluation form and the rating on the 1 to 1.0 scale. As one would expect, the relationship between each of the two measures for each of the three evaluators was significant: (p<.01).

There was no apparent relationship between the principals' ratings of teaching success and the teachers' self ratings; only for 18 (47\%) of
the 38 teachers who had both principal and self ratings; were the ratings similar: Ten (26\%) of the teachers rated themselves higher than did their principals; the same number rated themiselves lower. The grade received in the student teaching fracticum di: not appear to be related to either principal ratings or to teacher splf. ratings.

Similarly, no statistically significant relationship existed among overall assessments by professors, teachers, or principals. The principal's response to the question of whether he would keep the teacher given the opportunity to replace $75 \%$ of his staff was not related to grade in student teaching or to professors' assessments. Nor was it related to teacher self assessments. It was, of course, significantly related to the prineipals.' assessments ( $\mathrm{p}=.000$ ) and ratings ( $\mathrm{p}=.002$ ).

Ratings on Individual Categories of the Evaluation Form. None of the correlations between principal and professor ratings on the 39 variabies on the evaluation form were statistically significant. However, with the large number of variables. (39), the small number of subjects (46), and the small range of scores (2 to 5 ), it was not surprising that the correlations were not significant. It seemed logical to assume that different evaluators might be concentrating on different aspects of teaching in order to arrive at their overall estimates of success. Therefore the 39 variables on each of the three evaluation forms were subjectr:d to pultiple regression techniques and to factor analyses procedures in an attempt to account for differences among evaluators.

Multiple Regresston. For each of the three evaluation forms, the "overall assessment of success" variables was used as the criterion; each regression was also re-run using the 1 ta 10 rating of success as the criterion for teachers and principals; and grade in student teaching as the
criterion for professors. In all cases, for a variable to enter the :egression the $F$ value for the next step had to be significant at the . 05 level (Guilford and Fruchter, 1975, p.368).

For the profesisor evaluations with global assessment as the dependent variable, four variables met the criteria, and together accounted for $79 \%$ of the variance isee Table 4). With grade in student teaching as the dependent variable, eight variables entered the regression and produced a Rultiple correlation of .974 with a standard error of .185 . These results mist be interpreted with caution since the sample size was small and it was therefore possible to account for a large portion of the variance. It is interesting to note, though, that in both cases, professors appeared to concentrate on variables related to the studer,t teachers' preparation and interaction with pupils.

For the principal evaluations, with "overall assessment" as the dependent variable, one variable (suitability of lesson materials and media) by itself accounted for $89 \%$ of the variance, and only one other entered the regression (see Table 5). These variables were ones which conceivably could have been rated by the principal without his every having observed the teacher teaching. With the 1 to 10 rating as the criterion variable, four variables entered the regression and produced a multiple $\underline{R}$ of .969 with a standard error of 524 . Here classroom management. and "self-image" characteristics were paramount.

The teachers themselves appeared to place more emphasis on appearance and classroom control and management techniques (see Table 6), but it should be noted that the portion of variance accounted for was smatler and the standard error was greater than for professors' or principals': evaluations.

TABLE 4
Results of Multiple Regression Analysis on Professor Evaluations a


Standard error $=.185$
a) $N=37$

## TABLE 5

Results of Multiple Regression Analysis on Principal Evaluations a

Dependent Variable $=$ Principal's Assessments of Teaching Success

Variable Entering.
Suitability of lesson materials and media Justifiable self-confidence

Standard error = . 248

Step
(1)
(2)
.960


## TABLE 6

Results of Multiple Fegression Analysis on Teacher Self Evaluations a

## Dependent Variable $=$ Self Assessments of Teaching Success

|  |  |  |
| :--- | :---: | :---: |
| Variable Entering | Step | Multiple R |
| Personal appearance | $(1)$ | .412 |
| Classroom control | $(2)$ | .631 |
| Planning ability | $(3)$ | .695 |
| Creativity | $(6)$ |  |
| Maturity and judgement | $(5)$ | .800 |
| Handing routines | $(6)$ | .848 |
| Standard. error $=.787$ |  | . |



Factor Analysis. Factor analysis using an orthogonal solution was conducted on the 39 variables in each of the professors' and principals' evaluations. A listwise deletion procedure was utilized; that is, cases were excluded from the analysis if there was missing data on any one of the 39 variables. This reduced the sample size considerably and interpretations from the analysis may be very misleading.

The factor analysis procedure was repeated several times, first allowing the program to select the number of factors ( 9 were extracted), and then specifying the number of factors from 2 to 7 . The mosi meaningful interpretation of the analysis appeared to be for four factors for each of the professors and principals. Tables 7 and 8 present the output from that analysis. Loadings are indicated whenever they were the highest for that variable or were . 6 and above, or had very little difference between then. All loadings presented were significant beyond the . 01 level based on the formula $\mathrm{p}<.01= \pm 2.58 \mathrm{SE}$ where $\mathrm{SE}=\frac{1}{\sqrt{n}}$. It had been hypothesized i:hat certain variables should have been grouped together as indicated by the brackets in Tables 7 and 8. This hypothesis was based on the theory underlying the faculty's development of the evaluation form. For professors this hypothesis did not appear to have been supported; for example, the fourth factor seens to be a conglomerate of various qualities. Certain of the other characteristics, especially in Factors 1 and 2, do logically go together, for example, the first four planning-type activities in Factor 2 and the last five characteristics in Factor 1 . However, it would be difficult and inappropriate to attempt to name these factors for such a small sample.

TABLE 7

> Professors' Evaluations of The Student Teachers: Varimax Rotation following The Extraction Of Six Factors By Common-Factor Analysis a


TABLE B

- Principals:' Evaluations of The Practising Teachers:

Varimax Rotation Following The Extraction Of Six Factors By Common-Factor Analysis a
: $\qquad$


[^2]- Principa?s' factors were a little easier to define; classroom control techniques were clearly identified in Factor 4 and professional characteristics appeared in Factor 2. However, included with the professional characteristics in Fuctor 2 were variables dealing specifically with teaching techniques. Factor 1 consisted mostly of personal characteristics and qualities that might be assessed outside the clässroom. It was interesting to note that no matter how many factors were extracted, for principals the classroom control variables were always together as were the professional characteristics. For professors, planning-preparation variables were always in the same factor.


## Predictions of Success and Principals' Evaluation

The statistical analyses of the professors', principals' and teachers' evaluations produced little in ierms of statistically significant findings. This was not surprising in the light of Gage's comments discussed previously. In a study of this type a descriptive analysis is often more productive. Accordingly the evaluations were examined in some detail. There was an almost perfect relationship between the grade in student teaching and the professor's preciction of teaching success; that is, a "C" in student teaching corresponded to a prediction of average success in teaching, a "B" corresponded to a prediction of better than average success and an "A" to a prediction of outstanding success.

One would hypothesize then that those who had received high grades and predictions in student teaching would also receive high ratings from the principals. However, although a "C" is usually considered to be an average grafe, Students in The University of Lethbridge Faculty of Educatior, must have at least a "C" standing to graduate from the program; this requirement
has had effect of raising the actual average to a "B". Therefore, it was predicted that students who had received an "A" in student teaching would also have received an assessment of 4 or 5 and a rating of at least 7 or better from the principal. This prediction was supported for seven out of the eleven students who had received an "A" in student teaching. (One student had not received a rating from the principa?.) One would also expect " $B$ " students to have received a rating somewhere between 5 ard 8 . Again, all but three of the eight " B " students who had principal ratings supported the prediction. Similarly "C" students rould, be expected to have received ratings of 6 or less. This was the aree in which the greatest discrepancy was found; six of the eleven "C." students received ratings higher than a 6 and three received a 6.

Certain trends were apparent for those teachers who did not "fit" the expectations. Of the three students rated highly $(A)$ by the professors but low ( $<7$ ) by the principals, one was actually.assessed very highly in the interview and the principal indicated that he would definitely keep the teacher on staff. The low rating occurred because of the large nupbers of "well above avera e" teachers at the school. Another of the "A" student teachers had left teaching and indicated disillusion with the system. The other had had, according to the supervisors, a detrimental experience in another school, which added to the problems of disorganization and class̀room control.

Of the three "B" teachers who did not "fit", one was assessed higher by the principal and two lower. Both of those assessed lower were in large city schools where the supervisor was rating relative to $a_{\text {a }}$ larger number of teachers and presumably where the choice was greater. The teacher rated
higher was in a small schooi in a rural area. This does not imply that teachers in larger schools were assessed lower than the others; several of the highly rated teachers were in large urban schools.

All sevan of the "C" teachers rated highly by their principals were in rural areas. Most of their professors had indicated that with additional experience they could become very effective teachers. Many had also indicated a need to develop greater confidence. Presumably these teachers had developed this confidence with this additional experience in the rural setting.

The major purpose of this study was to develop a collection of variables which are valid and reliable for evaluating a teacher éducation program. A secondary purpose was to evaluate the design and methodology of the study with a view to conducting a similar, but more extensive follow-up study of University of Lethisidge teaching graduates. In light of the findings of this study, it appears to be premature to present a lịst of variables useful for evaluating a teacher education program. It must be remembered that this was an exploratory study and to expect to have completely achieved that primary purpose from a preliminary study of only. 46 teachers was unrealistic. However, the design of the study and the techniques utilized appear to have been appropriate and with some modifications, should be applicable in the proposed future study.

In spite of the exploratory nature of the study and its limitations, there were several findings worthy of note.

1. Generally, principals were pleased with The University of Lethbridge teacher education program and the first and second year teaching graduates of the program. This was evident in their assessments of the teachers' success (only four were rated at less thah a " 5 " on the 1 to 10 scale relative to other teachers, many of whom had had several years of experience), their responses to the question of whether or not they would keep the teacher given the option to replace $75 \%$ of their staff, and from their comments during the interviews.
2. Relationships among grades in student teaching, principals'. assessments and ratings of teaching success, teachers' self assessments and ratings, were not statistically significant. Nor were correlations between professor and principal ratings
on any of the 39 variables on the evaluation form significant at the . 05 level. However, these findings were not unexpected given? the large number of variables, the small sample size, and the complexity of "teaching success".

3: There did appear to be a definite link between success in the program and success in teaching. The criteria used to evaluate the student's success in the program were directly related to the professors' assessnents of success in the program, the grade in student teaching, and the professors' predictions of success in teaching. Professor predictions of teaching success were fairly closely associated with an expected assessment of teaching performance. There was a certain overlap in the expected performance of "A" \& "B", and "B" \& "C" stüdents, and there" were several students for whom the predictions were completely invalid. These discrepancies appeared to result. from a combina-- tion of situational and personal factors, many of which are beyond the control of the teacher education institution or the school system.
4. Based on the findings of the regression analysis, principals appeared to be assessing their teachers in a more "global" manner than professors. They also appeared to be utilizing criteria that could have been observed outside the classroom; for example, utilization of materials and media, self-confidence, etc. Many principals stated that time constraints had allowed them to actually observe the teacher in the classroom only once. Professors appeared to be using more complex criteria for evaluation, and focused on factors that have to do more with teacher-pupil interaction.
5. Until the study has been replicated on a larger sample, few conclusions can be drawn from the results of the factor analyses. However, it does appear that principals consistentiy tended to group together those qualities that could have been observed outside the classroom, and that professors appeared to consistently group together qualities which might have been assessed in on-campus activities (such as methods classes), rather than in the classroom setting.
6. Principals and teachers agreed on their selection of factors contributing the most to teaching success and teaching failure. However when asked in the interview to state the single most important factor in teaching success and failure, teachers mentioned."relationships with children" most often, whereas principals mcst frequently mentioned cilassroom management skills.
7. Factors such as grade and subject placement, participation in community activities, salary, extracurricular assignments, school size, etc., did not appear to be related to principals' assessments of teaching success or to teachers.' assessments of their own success. However, the teachers' feelings of satisfaction with their teaching assignments did appear to be related to success.
8. Teachers in rural schools tended to be rated slightly nigher than their urban counterparts. The reason for this appeared to be that most graduates preferred to teach in the urban areas; consequently urban schools are able to select their teachers from the top graduates. ${ }^{\text {This }}$ statement is supported by the fact that $87 \%$ of the teachers who had received
a "C" in student teaching were employed in communities with fewer than 5,000 people. This is compared with $67 \%$ of the "B", teachers and $40 \%$ of the "A" teachers who were teaching in rural äreas.

## Recommendation for Further Study

The major recommendation from the findings of this study is that the researchers should proceed with a major study on a larger sample of University of Lethbridge graduates, with the main purpose and objectives being similar to those of the present study. The methodology and design of the new study should be similar except that in addition to using principalsd assessments of teaching success, a major criterion of success should be an evaluation by trained observers. These observers should be trained by The University of Lethbridge Far.u?ty of Education in the use of the evaluation instrument and methodology that is utilized by faculty supervisors. The trained observers would then observe these teachers in the classroom on a given number of occasions, thus increasing the inter-rater reliability. The use of the 'CIDAT ${ }^{3}$ equipment could facilitate this procedure and make the observations more meaningful. The aroundwork for this procedure was laid during the present study when each of the principals and teachers were asked during the interview if they would agree to such a procedure. All of the principals agreed readily but a few of the teachers voiced concerns depending on how the observations would be conducted.
;
${ }^{3}$ CIDAT stands for Computerized Interactive Data Acquisition Terminal which is a microminiature 'omputer, programmed to heip gather data from groups of people.

If a definite relationship can be established between evaluations in student teaching, and evalliations of teaching by trained observers. and if a collection of variables can be identified as being valid for evaluating a teacher education program and success in teaching, then principals could be trained to evaluate their teachers using these criteria.

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APPENDIX A

42

FACULTY OF EDUCATION -RESEARCH CENTRE

Ihe University
()f Lethbricke
an untron :an

CALALAKBM
Ar」? 120.2424
January 9, 1978

Dear Teacher,
We are requesting your assistance in collectiqg data for a study which we believe will have major significance for the education of teachers in Alberta.

The study begins the third phase of a long-term jroject designed to evaluate The University of Lethbridge teacher education progratu. The project is an integral part of the Faculty's academic plan. During the first two phases of the project we have examined various selection and pre-education factors, their relationship to success within the program, and the relationships between and among various components of the program itself. This third phase is designed to determine whether the faculty evaluation of success within our teacher education program correlates with teaching success̃ as assessed by teacher self-evaluation and principal evaluation. We also wish to: examine factors which may contribute, to or detract from a teacher's success or Yis/her perceptions of success.

The enclosed questionnaire is designed to provide us with information necessary to begin Phase III. You are one of fifty University of Lethbridge graduates teaching in Alberta who have ben selected at rindom to receive a. questionnaire evaluating their teaching success.

In addition, a questionnaire and letter for your principal are also enclosed. Please give your principal his/her copy of the questionnaire and letter and return envelope. We would like you and your principal to complete your questionnaires independently and return them at your earliest convenience. Two self-addressed return envelopes are provided to maintain confidentiality.

Although the questionnaire requires some thoughtful consideration on your part we believe it can be completed within 45 minutes and we very much appreciate. your cooperation.

January 9, 1978
Page 2

We are looking forward to a personal visit with you sometime in the next few months to obtain greater feedback on the questionnaire itself and on other aspects $\rightarrow f$ the study.

You will be notified when the initial report has been completed and copies will be available for all those involred in the study. We have enclosed a keepsake for you in the form of an uncirculated silver dollar.

Thank you again for your assistance.


Mrs. M. L. Greene ACADEMIC ASSISTANT

Encs.
MLG: HM

# EVALUATION OF TEACHING SUCCESS directions for teacher questionnaire 

The number aseoctated with each question (0.g. 6.1 to 6.5) are Insertod only for the convenlence of the keypunch operators and should not Influence your responses In any way.

## SECTION I

This section ls dealoned to provide information on factors that may affect a teacher's foolings about his/her posifion and therefore may Influence histher succees, or perceptions of succees, In teeching. You are asked to Indicate your first impression for all questlons except:those dealling with demographic information (o.g. years teaching experience, sex, ofc.).

## SECTION I!

This particular form is being used for your ovaluatton of your teaching because it was used in your student feaching and wo wish to dotormine relationshipe between the two. Ptease glve very thoughtfil consideration to your responses and wheru you are unable to make an objective tudgement, please respond with "don't know".

## SECTION III

We hope to determinie which factors are considered by practising feachers and principals to be the most Important In irifluencing feaching aucceas. This section ls particularly important for our tong-term plans for dotermining the charactoristics of an effoctive feachor. Ploase read the matruction carofully.

## -SECTION IV

This section ha dealgned to provide informatton on factors such as class size, grade level, student-foacherintoraction; otc. that may ormay not affect a toacher's feelinge of satisfaction in his/her posifion. Directions for completing this sectlon are on page 5.

## EVALUATION OF TEACHING SUCCESS <br> TEACHER QUESTIONMAIRE

1. How many years teaching experience have you had?
6.1 this is my first year
$6.2=1$ to 4 years
$6.3=109$ years
$6.4=10$ to 14 years
$6.5=15$ or more years
2. How many years have you been teaching at this school?

| 7.1 | this is my first year |
| :---: | :---: |
| 7.2 | 1 to 4 years |
| 7.3 | 5 to 9 years |
| 7.4 | 10 to 14 years |
| 7.5 | 15 or more years |

3. How do you rate the physical design of your school in terms of feeching conventerice?
8.1 —excellent
$8.2=$ very good
$8.3=$ good
$8.4=$ fair.
$8.5 —$ poor
4. How would you classity the social activities offered by your community? (Consider "social activities" as social, cultural, recreational, and sports events not organized by the school).
9.1 - excellent
9.2 very good
$9.3=$ good
$9.4=$ fair
$9.5 —$ poor .

5: To what extent do you participate in these community and/or social activitfes?
10.1
$10: 2$
10.3
10.
6. How do you rate your curricuter asaignment relative to that of other teachers at school?

. How much time do you spend per week on assigned school-related extracurricular activities?
$12.1=$ less than 30 minutes
$12.2=-31$ to 60 minutes
$12.3=61$ to 120 minutes
$12.4=$ more than 120 minutes
8. How much time do you spend per week on voluntary school-related extracurricular activities?
$\therefore 13.1$ less than $\mathbf{3 0}$ minutes
$\therefore 13.2 — 31$ to 60 minutes
13.3 _ 61 to 120 minutes
13.4 ___ more than 120 minutes
9. Do you feel that your salary provides appropriate compensation for your efforts?
14.1 underpaid
$14.2=$ adequately paid
$14.3=$ overpaid
10. How far do you have to travel to school?
15.xy $\qquad$ mile(s)
11. Do you ever feel isolated from the community in which your school is located?

| 17.1 | very often |
| :---: | :---: |
| 17.2 | often |
| 17.3 | sometimes |
| 17.4 | rarely |
| 17.5 | never |

12. If you often or very often feel isolated what is the main reason?

13. Would you prefer to be teaching:
in a different subject area?
19.2 $\qquad$ yes (specify)
at a different grade level?

in ä different geographic location?
21.1 y yes (specity)
$21.2 \ldots$ no
at a different school?

| $\begin{aligned} & 22.1 \\ & 22.2 \end{aligned}$ |
| :---: |
|  |  |

at the same school but with different administrative philosophy?
23.1 yes (specily)
23.2 no
14. To what age group do you belong?
24.1 _ 23 years or under
24.2
24.3
24.4 $\qquad$ 24 to 29 years $30 t 040$ years 41 years or over
15. Sex:
25.1 25.2 $\quad$ female

## iÉCTION II

Please rate your teaching success according to the following criteria. Put an " $x$ " in the column that most accurately reflects your evaluation of your present level 0 success Be as objective as possible




## On a scale from 1 to 10 with the number 10 being assigned to the moef eflective teacher at your school and the number 1 being assigned to the leeat effective teacher at.

 your school, what number would you assign yourself for your teaching effectiveness?
## 70.xy

Do you believe you would be nore effective:
in a different subject area?


## SECTION III

For each of the next two questions put an " x " in the box under the response that most accurately reflects your opinion


Oner (specily)
at a different school?
74.1 yes (Comment)
$74.2=$ no
74.3 non't know


Each of the following factors has some effect on feeching compefency. Select the three that you consider to be the most important and rank them in order of their importance. Assign the number 1 to the factor which you consider contributes the mosi to teaching competency, 2 to the next most important, and 3 to the next most important.


Consider the concept of "teaching success". Then rank the fallowing possible components according to their relative contribution to teaching success, Assign the number 1 to the item that you consider contributes the most to teaching success. 2 to the next most imporiant, and so on.

H your school operatea on a "teaching cycle" other than the 5 -day week, how many days are in each cycle?
41.
_____ days per cycle

Plase consider the following chair and then complete the information requested according to how it applies to your particular teaching schedule. The last three solumns concern the type of interaction maintained between you and your classes (eg., whether purely lecture: low interaction, lecture and discussion with the class nembers participating: medium interaction, etc.), the level of satisfaction you feel as a result of teaching this class, and whether for some reascn, you would choise wither to teach or not to teach this class if you had the option.

flyou what fo make further comments about any toplc relsed in the questonnalre, or about the questlonnalie itself, please use the space below or the back of this page.
Thank you agaln for your cooperatlon.


The University Of Lethbrickge


FACUITTY OF ELUCMTION RESEARCHCENT.

January 9, 1978

Dear Principal,
We are requesting your assistance in collecting data for a study which we believe will have major significance for the education of teachers in Alberta.

The study begins the third phase of a long-term project designed to evaluate The University of Lethbridge teacher education program. This project is an integral part of the Faculty's academic plan. During the first two phases of the project we have examined various selection and pre-education factors, their relationship to success within the program, and the relationships between. and among various compoients of the program itself. This third phase is designed to determine whether the faculty evaldation of success within our teacher education program correlates with teaching success as assessed by teacher self- . evaluation and principal evaluation. We also wish to examine factors which may contribute to or detract from a teacher's success or his/her perceptions of success.

The enclosed questionnaire is designed to provide us with information necessary to begin Phase III. Fifty of our graduates teaching in Alberta have been selected at random to receive a questionnaire evaluating their teaching success.

In addition each principal is being asked to evaluate the teacher's present level of teaching success. We have asked the teacher to give you your copy of the questionnaire along with this letter and a return envelope. We would like you and the teacher to complete your questionnaires independently and return them at your earliest convenience. Two self-addressed return envelopes have been provided to maintain confidentiality.

Although the questionnaire requires some thoughtful consideration on your part we belleve it can be completed within 45 minutes and we very much appreciate your cooperation.

January 9, 1978
Page 2

We are looking forward to a personal visit with you sometime in the next few months to obtain greater feedback on the questionnaire itself and on other aspects of the study.

You will be notified when the initial report has been completed and copies will be available for all those involved in the study. We have enclosed a keepsake for you in the form of an uncirculated silver dollar.
. Thank you again for your assistance.


Mrs. M. L: Greene ACADEMIC ASSISTANT

Ens.
ML: HM

The number associated with eech queetion (e.g. 6.1 to 6.5) are inserted onty for the convenlence of keypunch operators and should not Inficuence your reaponses In any way.

## SECTION:I

This section te dealgned to provide Information op factors that may affect a feacher's foelings about his/her positfon and therefore may inftuence his/her succees, or perceptions of auccees, In teaching. You are asked to indlcato your first lmpresston for all questions axcept those deeling whith demograptilc informetion (e.g. yeers expertence as principal, sex, efc.). However, If there are questfons about the feacher for which you find it difticult to docide the epproprtate reisponse, pleese do nof guess.

## SECTION II

This particular form ts being used for your ovaluation of the teachor because if was used fo evaluate his/her student feaching and we wish fo defermine relattonshlps between the two. Pleese glve very thoughttul consideratlon to-your responses and where you are unable to make an oblective judgemient, ploase respond with "don't know".

## SECTICN III.

We hope to detormine which factors are considered by pracfising feachere and principals to bé the most important in Influencing teaching success. This sectlon ls particularly Important for our long-ferm plans for determining the characteristics of an effoctive feacher. Ploase read the insiructions carefully.

## EVALUATION OF TEACHING SUCCESS PRINCIPAL QUESTIONNAIRE

## SECTION I

How many years total experience have you had as a principal, vice principal, or assistant principal?
6.1 $\qquad$ this is my first year
6.2 $\qquad$ 1 to 4 years 5 to 9 years 10 to 14 years
6.4
6.5 $\qquad$ 15 or more years
2. For how many years have you been principal, vice-principal, or assistant principal for this teacher?
7.1
7.2
7.3
7.3
7.4
7.5

3 What type of school system are you in?
$\left.\begin{array}{lll}81 & 1 & \ldots\end{array}\right)$ public
$\qquad$
4. What grade levels are taught in your school? Check. all appropriate categories.

| 9.1 | kindergarten |
| ---: | :--- |
| 10.1 | $\square$ |
| 11.1 | $\square$ |
| 12.1 | $\square$ |
| 13.1 | $\square$ |
| upper elementary (4-6) |  |
| junior high (7-9) |  |
| senior high (10-12) |  |


6. How do you rate the physical design of your school in terms of feecring conmintence?

| 181 | excellent |
| :---: | :---: |
| 18.2 | very good |
| 18.3 | grod |
| 18.4 | fair |
| 18.5 | poor |

7. What type of population does your school predominantly serve?

8. How much time does this teacher spend per week on voluntary schoolrelated extracurricular activities?

9. How many teachers are employed in your school? Insert the correct number for each category

$26 \mathrm{xy}=$| full-time female |
| :--- |
| 28 xy |
| 30 xy |
| 32 xy |
| full-time male |
| part-time female |

part-lime male
15. How many administrators are employed in yiur schoo!? (Consider the inllowing as administrators principals, assistant principals, vice-pincipals. and? hepariment heads; Insert the number for each category

16. How many teacher aides are employed by your school? Insert the number for each category.

| 42 xy | - lull-time female |
| :---: | :---: |
| $44 . x y$ | full-time |
| 46 xy | nè female |
| 48 xy | -time male |

17 Is anyone in your school specifically assigned to assist newly graduated teachers?
50.1
50.2
$\qquad$ yes (specify position) $\qquad$
18. To what age group do you belong?
511 — 20 years or under
51.2 — 24 to 29 years
513 — 30 to 40 years
51.4 U 41 years or over
19. Sex:
52.1 _.........emale

## SECTION II

Please rate this teacher's teaching success according to the following criteria. Put an " $X$ " in the column that most accurately reflects your evaluation of his/her prasemt level of success. Be as objective as possible.

## 53. Preparation

Aciactarme hat:kground
55. Plarining ability

- Súifability ol lesson máerials and media

57. Consistency of preparation
58. Pèrformance.
59. Skill in quesfioning
Ellectiveness of Melhods - !

Mofivation of pupils.
'Leading discussion

Handling pupils responses
Presenting information
Working with individials and small groups
. Variely in approach to presentalion
14.

| Giving directions |  |  |  |  |  |  | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Suitability of physical arrangement of classroom |  |  | - . |  | , |  | - |
| Personal Aftributes |  |  |  | . |  | 4 |  |
| Personal appearance . | . | . |  |  |  |  |  |
| 'Classroom manner (poise. self-control) |  |  |  | $5{ }^{*}$ |  |  |  |
| Enthusiasm and viality | . |  |  | " | - |  |  |
| Empathy for pupils | , |  | $\because$ | : |  |  |  |
| Sense of numor. . |  |  |  | ${ }^{\frac{1}{2}}$ |  |  |  |
| Voice quality $\quad \therefore \quad$, |  |  |  |  |  |  |  |
| English usage (grammar, spalling, colloquialisms) |  |  |  |  |  |  |  |
| Self-concept - |  | - |  |  | . |  |  |
| Initrative |  |  |  |  |  |  | - . |
| Protessional Altributes |  | - | - |  |  | . |  |
| Dependabillty and punclualify | $\ldots$ |  | $\cdots$ | 0 |  | $\cdots$ | 1 |
| Marinity and judgement |  | $\because$ |  |  |  | ; |  |
| - Justritiable sell.confidence , | 0 |  |  |  | - | - |  |
| Sell-evaluation |  |  |  | $\checkmark$. |  |  | 1 |
| Response to criticism (receives and implements suggestions) |  |  |  |  | . |  |  |
| Respect and admiration for pupils |  |  |  |  |  | . | . |
| Interpersonal relarions with school personnel | . |  |  | . |  |  | $\therefore$. |
| Overall Assecsment of Teaching Success | 1 |  |  | 1: |  |  |  |

15. 
16. 
17. 
18. 
19. 

RO.
21.

Overall Assessment of Teaching Success
at a different grade level?
25.1 $\qquad$ yes (Comment) $\qquad$
25.2 $\qquad$ no
25.3 $\qquad$ don't know
at a different school?
$\qquad$ yes (Comment)
26.2 _ no
26.3 ___ don't know
${ }^{\circ}$

## SECTION ir

For each of the next two questions put an "x" in the box under the response that most accurately reflects your opinion.


Each of the following factors has some effect on laeching compeferis:', Salect the three that you consider to be the most important and rank them in order of their importance. Assign the number 1 to the factor which you consider contributes the most to teaching competency. 2 to the next most important, and 3 to the next most important.


Consider the concept of "teaching success". Then renk the following possible components according to their relative contribution to teaching success. Assign the number 1 to the item that you consider contributes the most to teaching success. 2 to the next most important. and so on

| 62 | adaptability to change |
| :---: | :---: |
| 63 | _ . ._ classroom administrative efficiency |
| 4 | _ effect on student learning |
| 5 | flexibility in interpersonal |
| 6 | placement suitability |
| 67 | ___ .-. teacher personality |

[^3]
[^0]:    **********************************************************************

[^1]:    *For teaching failure, the factor mentioned would be "a lack of" a particular characteristic such as classroom control, or the opposite of the trait mentioned; e.g., "insincerity" rather than "sincerity".

[^2]:    a) $N=31$

[^3]:    ar ERIC Ce. Thank you again for your cooperation.

