This study examined the reliability and validity of a group-assessment interview procedure designed to evaluate the verbal, interpersonal, and leadership qualities of students applying to a teacher education program. The group assessment procedure involved a 90-minute session with eight students in which three dimensions of teacher behavior were evaluated (verbal abilities, interpersonal skills, and leadership qualities). Data were gathered on 68 student teachers who had previously participated in the group assessment process. Researchers also gathered data from cooperating teachers' and university supervisors' evaluations of the student teachers and students' grade point averages and ACT scores. The researchers examined whether: (1) the group assessment process predicted future student teaching performance; (2) the group assessment scores were reliable across raters; and (3) the group assessment interview was a better predictor of student teaching performance than academic criteria. Data analysis indicated that the group assessment overall rating predicted student teaching performance, and it did so better than academic criteria. The results also showed high interrater reliability on the group assessment measures. (Contains 31 references.) (SM)
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Evaluating the Use of Group Interviews to
Select Students into Teacher-Education Programs

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Abstract

This study presents findings on the reliability and validity of a group-assessment interview procedure designed to evaluate the verbal, interpersonal, and leadership qualities of students applying to a teacher-education program. We examine whether: (a) the group-assessment process predicts future student-teaching performance, (b) the group-assessment scores are reliable across raters, and (c) the group-assessment interview is a better predictor of student-teaching performance than academic criteria. After gathering data from 65 student teachers who had previously participated in the group-assessment process, we found that the group-assessment overall rating predicts student-teaching performance and does so better than academic criteria. Finally, we found high interrater reliability on the group-assessment measures.
Group Interviews

Evaluating the Use of Group Interviews to Select Students into Teacher-Education Programs

Most teacher-education programs select students based on academic criteria such as grade point average (GPA) and standardized test scores (Haberman & Post, 1996). This is curious because research findings repeatedly demonstrate that these academic criteria are generally poor predictors of who will be successful teachers (Baskin, Ross, & Smith, 1996). Much of the research on effective classroom teaching emphasizes the importance of verbal, interpersonal, and leadership skills (Shechtman, 1992a; Westbrook, 1998). Despite this body of research findings, teacher-education programs often ignore impressive verbal, interpersonal, and leadership qualities in student applicants in favor of the pursuit of academically outstanding students.

This paper examines a group-assessment interview procedure designed to evaluate the verbal, interpersonal, and leadership skills of students applying to teacher-education programs. Findings from extensive previous research in Israel suggest that the group-assessment procedure has strong potential as a process to select promising classroom teachers (Shechtman, 1992a). First, after describing the group-assessment procedure, we examine whether group-assessment scores are reliable across raters. Second, we investigate whether the group-assessment procedure predicts future student-teaching performance. Third, our analyses explore whether the group-assessment scores are a better predictor of future student-teaching success than academic criteria such as GPA and standardized test scores. We are also interested in whether the success of the group-assessment procedure in Israel is applicable to teacher-education programs in the United States.
Effective classroom teaching is associated with a number of skills or qualities possessed by successful teachers. Researchers have identified three dimensions of teaching that are related to effectiveness in the classroom (Shechtman, 1992a). They are: verbal, interpersonal, and leadership skills.

Effective communication with students is a central facet of successful teaching (Shechtman, 1992a). A teacher must possess the verbal skills to think clearly, organize his or her thoughts, and express himself or herself with clarity.

Skill in interpersonal relationships is a crucial trait for successful teachers. Effective teachers must be able to consider the social-emotional needs of their students and the affective dimensions of learning (Steele, 1999). Successful teachers build support, rapport, and trust with their students.

Third, an effective teacher must have leadership qualities to motivate students through self-assuredness, dynamism, and enthusiasm (Westbrook, 1998). Highly successful individuals, both minority and nonminority former students alike, reflect back that their most highly respected and memorable teachers were those with strong leadership and interpersonal skills (Johnson & Prom-Jackson, 1986; Steele, 1999).

Most teacher-education programs do not consider verbal, interpersonal, and leadership skills when selecting students (Goodlad, 1990; Haberman, 1987; Russell, Persing, Dunn, & Rankin, 1990). Instead, teacher-education programs typically use academic criteria such as grade point average and standardized test scores to select students, even though the research...
demonstrates that academic criteria are poor predictors of success in teaching (Guyton & Farokhi, 1987; Haberman, 1987; Shechtman & Godfried, 1993).

Baskin, Ross, and Smith (1996) suggest that teacher-education programs persist in using academic criteria because of a series of reports during the 1980s that called for teachers achieving mastery of subject content (Carnegie Task Force on Teaching as a Profession, 1986; Holmes Group, 1986; National Commission for Excellence in Teacher Education, 1985; National Consortium for Educational Excellence, 1985). These reports advocated using standardized tests to assess the fit between a potential teacher and the objectives of the school district. Still others suggest that academic criteria are so extensively employed because there is a perception that there is a parallel between what might predict whether a student will be successful at college generally and whether a student will be successful in a teacher-education program more specifically (Shechtman & Sansbury, 1989).

Educational researchers have had a difficult time developing appropriate, valid, and cost-effective measures to predict success at teaching. Researchers using psychological tests to measure the affective characteristics of teaching applicants have reported mixed results (Chang, 1994; Henjun, 1983; Verdini, 1990). More recently, there has been considerable interest in using individual interviews to select students into teacher-education programs. Although several researchers have presented evidence that ratings on individual interviews can be good predictors of future teaching success (Coleman, 1987; Haberman, 1987; Malvern, 1991), these interviews require a tremendous time commitment, with only a few students eliminated from the applicant pool (Benner, George, & Cagle, 1987).
Another method for selecting students into teacher-education programs that has shown some success is the assessment-center model (Gerlach & Millward, 1989). In this procedure, students are evaluated on a series of activities over several days to assess their likely success at future teaching. A major drawback with the assessment-center approach is the complexity and high cost of implementing the typical two- or three-day routine. After implementing an assessment-center model at his university, Millward reports (personal communication, September 9, 1997) that the procedure was suspended because of the size of the teacher-education program and the cost in terms of faculty time.

Shechtman (1992a) developed a modified version of the assessment-center model that addresses the limitations spelled out above. Shechtman reduced the two- or three-day procedure to a 90-minute session. Her studies in Israel indicate that the modified procedure that she terms Group Assessment is a valid prediction process for future teaching performance (Shechtman, 1992a). Moreover, it is as effective as two- or three-day routines and it is more effective at predicting future teaching performance than academic criteria such as GPA and standardized test scores. While Shechtman's findings indicate success with the Group-Assessment technique in educational programs in Israel, there are no systematic studies on group-assessment procedures used with teacher-education students in the United States.

Group-Assessment Procedure

The Group-Assessment procedure is a 90-minute session involving two trained assessors and eight students seeking admission to teacher education. During the 90-minute session, students introduce themselves and are encouraged to speak freely, giving their impressions of who they are. The group is then given two different controversial topics to discuss followed by a
leaderless group activity that involves problem solving. Each group member then provides feedback to others in the group. Lastly, members are asked if they feel they have accurately reflected who they are during the course of the group's interactions. While the activities take place, assessors evaluate each individual on his or her verbal ability, interpersonal skills, and leadership qualities. Each candidate is then assigned an overall rating that portrays his or her general fitness for teaching. This last rating is not an average; it may include qualities (e.g., emotional stability, integrity, self-awareness, flexibility) not included in the other three (i.e., verbal, interpersonal, leadership) categories. An overall rating can be generated by assessors in the group-assessment session and can be valid predictors of success, in this case of future teaching performance (Thornton & Byham, 1982; Zedeck, 1986).

Method

Sample

The subjects in this study consisted of 68 students who went through the group-assessment process; were selected to enter the elementary-education, teacher-education program at Utah State University; and, approximately two years later, completed their student teaching. Eleven different university instructors participated as evaluators in the series of group-assessment interviews. Each group-assessment session consisted of eight students and two trained university instructors who served as assessors.

Procedure

The group-assessment procedure was a 90-minute session in which three dimensions of teaching behavior were evaluated: verbal abilities, interpersonal skills, and leadership qualities. In addition, an overall score was obtained for each student. During the 90-minute session, each
Group Interviews

Evaluator independently rated each student on the dimensions of teaching performance (i.e., verbal, interpersonal, and leadership) as well as on the overall impression. Following the group-assessment session, the evaluators met and arrived at a consensus score for each dimension for each student. For a more detailed discussion of the group-assessment procedure, see Shechtman’s (1994) manual, *A Group Assessment Procedure for Teacher Education Candidate Selection*.

**Dependent Measures**

The dependent variables for this study are student-teaching evaluation score given by the cooperating teacher and student-teaching evaluation score given by the university supervisor. Each student teacher receives a teaching-evaluation score from both the cooperating teacher with whom he or she teaches and from a university faculty supervisor. The scores range from 0 to 4, with 0 being a poor evaluation score and 4 being an outstanding evaluation score. The mean score for cooperating teacher evaluation was 3.47 (SD = .47). The mean score for university supervisor evaluation was 3.32 (SD = .54).

**Independent Variables**

*Academic criteria.* We employed two measures of academic performance, grade point average (GPA) and ACT test score. Grade point average was the GPA the student earned in a select group of required general education courses before being admitted to the teacher-education program. GPA was measured on a scale of 0-4, with 0 being the poorest score and 4 being a superior score. The mean GPA was 3.50 (SD = .28). ACT test score was the composite score earned by a student on the ACT, a standardized test used as an admission criterion at many colleges and universities. Scores ranged from 19 to 32; the higher the score the more likely the student was to be successful at college studies. The mean ACT score was 23.64 (SD = 2.9).
Group-assessment dimensions. There were four dimensions that were evaluated in the
group-assessment procedure: verbal abilities, interpersonal skills, leadership qualities, and an
overall rating. Each of these dimensions were measured on a scale of 1-6, with 1 being the
poorest score and 6 being the most outstanding. For each dimension (i.e., verbal, interpersonal,
leadership, overall), a consensus score was determined for each student. A consensus score for
each student was arrived at by the two evaluators at the group-assessment session. The mean
score for verbal abilities was 4.03 (S.D. = 1.1); for interpersonal skills, the mean was 4.26 (S.D. =
1.0); and for leadership qualities, the mean was 3.97 (S.D. = 1.1). The mean score for the overall
rating was 4.28 (S.D. = .98).

Analyses

To determine whether the group-assessment scores were reliable across evaluators, we
used a correlational analysis. For each of the group-assessment dimensions, we correlated the
scores given by one evaluator with the scores given by the second evaluator.

To evaluate the relative importance of group-assessment measures versus academic
criteria for predicting success at student teaching, we estimated regression equations with
student-teaching scores as the dependent variables and group-assessment measures and academic
criteria as the independent variables.

Results

Interrater Reliability

Interrater reliability was high for all group-assessment categories. Correlation coefficients
for pairs of assessors were: (a) verbal abilities, $r = .509$; (b) interpersonal skills, $r = .487$; (c)
leadership qualities, $r = .608$; and (d) overall rating, $r = .663$ (n = 57). The p-value for each of these
coefficients was less than .0001. We report the p-value here to give an impression of the magnitude of the relationships. Because our sample was not randomly selected, it is inappropriate to use tests of statistical significance (Cahan, 2000; Levin & Robinson, 2000). However, the coefficients we present here are comparable to results reported elsewhere (see Shechtman, 1992b).

Academic Criteria, Group-Assessment Measures, and Student-Teaching Evaluations

Multiple-regression equations were estimated to determine the relative importance of academic criteria versus group-assessment measures to predict successful student-teaching performance. The dependent variables in these analyses are student-teaching evaluation scores submitted by the student's cooperating teacher and by the student's university faculty supervisor.

Bivariate relationships. We initially generated a zero-order correlation matrix to examine the intercorrelations among the variables used in the analyses. The correlational analysis revealed at least two noteworthy findings. First, the overall rating from the group-assessment measures is highly correlated with the other three group-assessment measures (i.e., verbal \([r=.82]\), interpersonal \([r=.75]\), and leadership \([r=.74]\)). This degree of multicollinearity indicates that the overall rating and the other three group-assessment measures should not be entered in the same regression equation.

The second noteworthy finding is that the intercorrelation between student-teaching evaluation scores for cooperating teachers and university supervisors is high \((r=.65)\). This indicates a high degree of interrater reliability between cooperating teachers and university supervisors who evaluate student teachers.
Multiple-regression findings. Table 1 presents the results of the multiple-regression analyses. The group-assessment overall-rating score is the only measure that predicts successful student-teaching evaluation scores given by cooperating teachers. The higher the overall-rating score, the more likely a student is to earn a high student-teaching evaluation score from the cooperating teacher. Overall-rating score accounts for 12% of the variance in student-teaching evaluation score. The academic criteria variables, GPA and ACT score, are not associated with student-teaching evaluation score from the cooperating teacher.

Table 1 about here

Both ACT score and overall-rating score predict successful student-teaching evaluation scores given by the university supervisor. The overall-rating score is particularly important. The $R^2$ value jumps from .11 to .22 when the overall-rating score is entered into the regression equation. Interestingly, ACT score is negatively associated with student-teaching evaluation score. The lower one's ACT score, the more likely a student is to earn a high evaluation score for teaching from his or her university supervisor. GPA is not associated with student-teaching evaluation score given by the university supervisor. Finally, the overall-rating score is a more powerful predictor of student-teaching evaluation score than the other three group-assessment measures (i.e., verbal, interpersonal, and leadership).

Further analysis. We encountered a surprising finding. Not only did higher ACT scores not predict success at student teaching for the respondents, the relationship between ACT scores and student-teaching success was negative. At this point we extended our analysis to identify
more precisely the relationships among ACT scores, the overall group-assessment measure, and success at student teaching. The evidence on success at student teaching suggests that the trend among respondents with the lowest ACT scores is most dramatic as overall group-assessment scores increase. Table 2 shows an improvement in student-teaching evaluation scores from 3.2 to 3.37 to 3.57 as one moves from low to medium to high on the overall group assessment score among respondents with low ACT scores. The trend is much less pronounced among respondents who had high ACT scores. Their student-teaching evaluation scores changed from 2.87 to 2.67 to 3.36 as one moves from low to medium to high on the overall group assessment score.

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Discussion

This study addressed three research questions. First, are group-assessment scores reliable across raters? Our results show high interrater reliability. Interrater reliability was highest for the overall-rating score. This finding is consistent with the work of other researchers who note that it is more difficult to evaluate a student teacher on specific traits than on a global rating of potential (Klimoski & Brickner, 1987; Shechtman, 1992b; Thornton & Byham, 1982). Shechtman and Sansbury (1989) argue that because the overall rating is the best predictor of student-teaching success among the group-assessment measures, and because the overall rating has the highest interrater reliability, then the overall rating should be the group-assessment measure that is used in the teacher-selection process.
The second research question was whether the group-assessment procedure could be used to predict future student-teacher performance. The overall rating was associated with student-teaching evaluation scores from both cooperating teachers and university supervisors.

The group-assessment technique has advantages over other instruments and procedures that purportedly predict student-teacher success. The group-assessment procedure involves a 90-minute session during which eight student-teacher candidates are assessed. The 90-minute session is more efficient than two-to-three day assessment-center procedures. The group-assessment process is more efficient than individual interviews of candidates, which can be quite costly in terms of faculty time and energy without appreciably reducing the pool of applicants.

The group-assessment process is a valid predictor of student-teaching success. Other instruments and inventories do not have such strong predictive validity. Baskin, Ross, and Smith (1996) review the findings of some widely used instruments. Neither the Minnesota Teacher Attitude Inventory, The Teacher Perceiver Interview, nor the Urban Teacher Selection Interview were found to predict future teacher success.

Third, we examined whether the group-assessment interview is a better predictor of student-teaching performance than academic criteria such as grades and standardized test scores. Not only is the overall-rating score a better predictor of student-teaching performance than academic criteria, but for student-teaching evaluation scores given by university supervisors, ACT score is negatively associated. In other words, the higher one’s ACT score, the poorer one is likely to do in student teaching when evaluated by a university supervisor. This relationship holds regardless of how well one scored on the overall group-assessment measure. Grades, at the time of admission to the student-teacher program, are not associated with student-teaching
evaluation scores. Taken together, our findings show that academic criteria are not positive predictors of future student-teaching performance.

Conclusion

Shechtman has demonstrated that the group-assessment process is a valid predictor of student-teacher success in Israel. Our findings suggest that the group-assessment process is a valid process to select candidates into teacher-education programs based on a sample in the United States. The group-assessment procedure can assist in the selection process so that socially and emotionally mature students can genuinely benefit from teacher-education programs in ways that less-mature students would not (Sprinthall, Reiman, & Thies-Sprinthall, 1996). Moreover, our results support previous findings that academic criteria that are so pervasively used to select teacher-education students have no predictive power to indicate who will be a successful teacher.
References


Table 1

**Standardized Regression Coefficients for Academic-Criteria and Group-Assessment Variables**

**Associated with Student-Teaching Evaluation Scores (n=65)**

<table>
<thead>
<tr>
<th></th>
<th>Cooperating Teacher</th>
<th>University Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td>GPA</td>
<td>-.06</td>
<td>-.09</td>
</tr>
<tr>
<td>ACT</td>
<td>-.18</td>
<td>-.18</td>
</tr>
<tr>
<td>Verbal Abilities</td>
<td>.02</td>
<td></td>
</tr>
<tr>
<td>Interpersonal Skills</td>
<td>.21</td>
<td></td>
</tr>
<tr>
<td>Leadership Qualities</td>
<td>.18</td>
<td></td>
</tr>
<tr>
<td>Overall Rating</td>
<td></td>
<td>.33*</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>.12</td>
<td>.12</td>
</tr>
</tbody>
</table>

**Note.** We accept as practically significant the relationships where the unstandardized regression coefficient is at least twice the standard error. These relationships are indicated with an asterisk.
Table 2

Student Teaching Evaluation Scores from University Supervisors by ACT Scores and Overall Group Assessment Scores

<table>
<thead>
<tr>
<th>ACT Score</th>
<th>High (5-6)</th>
<th>Medium (4)</th>
<th>Low (&lt; 3)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (&gt;25)</td>
<td>3.36 (.41)</td>
<td>2.67 (1.0)</td>
<td>2.87 (.60)</td>
<td>18</td>
</tr>
<tr>
<td>n=10</td>
<td>n=4</td>
<td>n=4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium (22.51-25)</td>
<td>3.50 (.58)</td>
<td>3.23 (.45)</td>
<td>3.20 (.61)</td>
<td>19</td>
</tr>
<tr>
<td>n=6</td>
<td>n=8</td>
<td>n=5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low (19-22.5)</td>
<td>3.57 (.40)</td>
<td>3.37 (.37)</td>
<td>3.20 (.62)</td>
<td>31</td>
</tr>
<tr>
<td>n=15</td>
<td>n=9</td>
<td>n=7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>21</td>
<td>16</td>
<td>68</td>
</tr>
</tbody>
</table>

Note. Because our sample was not randomly selected, it is inappropriate to conduct tests of statistical significance. Instead, we examine practical significance using effect size (delta). For the mean differences identified in the table, all delta coefficients are >.80. Values of delta greater than .75 are conventionally considered to correspond to "medium" effects.

Δ = (largest mean value - smallest mean value) / σ, where σ is the square root of the mean standard error.

*The mean differences between low and high group-assessment scores among respondents is practically significantly different across categories of ACT scores. "The mean differences between low and high ACT scores among those earning high overall group-assessment scores are practically significantly different. "The mean differences between low and high ACT scores among those earning low group-assessment scores are practically significantly different.
Title: Evaluating the Use of Group Interviews to Select Students into Teacher-Education Programs

Author(s): Deborah A. Byrnes, Gary Kiger, & Zipporah Schectman

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