Evaluating the Impact of the Focus Model on the Efficacy Levels of Teachers: A Field Based Study

John Fraas, Ashland University
Gary Russell
Isadore Newman, University of Akron
EVALUATING THE IMPACT OF THE FOCUS MODEL

Evaluating the Impact of the FOCUS Model
on the Efficacy Levels of Teachers: A Field Based Study

John W. Fraas Gary Russell
Ashland University Center for Professional Development

Isadore Newman
The University of Akron

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Abstract

Teacher efficacy has been identified as a variable that can influence teacher effectiveness. The results of methods designed to change teacher efficacy, however, have been mixed. The purpose of this study was to evaluate, through the analysis of data collected in a field study, the possible impact on teacher efficacy of an instructional method which is referred to as FOCUS. FOCUS is designed to create an educational environment in teacher-education classes that is receiver-oriented. An important element of the evaluation of the efficacy data was the emphasis placed on the testing and analysis of the interaction effects between the method of instruction and the two pre-treatment efficacy levels of the study’s participants. The multiple regression models and the Johnson-Neyman nonsignificance regions indicated that a majority of the participants had pre-treatment efficacy scores at points on the regression lines where the participants’ post-treatment efficacy scores, on at least one of the two efficacy scales, were higher when exposed to the FOCUS model. The remaining group of participants had pre-treatment efficacy scores that corresponded to points on the regression lines where the post-treatment scores of the participants in the two methods were not statistically significantly different. These finds, although they should only be considered preliminary due to the nature of the research design, do indicate the need for further study of the impact of the FOCUS model on teacher efficacy.
Changed in the Personal and Teaching Efficacy Levels
of Teachers Exposed to the FOCUS Model: A Field Based Study

Introduction

In some of the earliest work on teacher efficacy, the Rand Corporation researchers defined teacher efficacy as "the extent to which the teacher believes he or she has the capacity to affect student performance" (McLaughlin & March, 1978, p. 84). Considerable researcher effort has been given to the appropriate conceptualization and measurement of this teacher efficacy construct. As noted by Ross (1994) "the majority of teacher efficacy researchers derive their conceptions from Bandura's (1977) theory of self-efficacy (p. 3). Bandura suggests that self-efficacy consists of two components: Outcome expectations and efficacy expectations. The outcome expectations are an individual's belief that certain behaviors will produce particular outcomes. On the other hand, the efficacy expectations are an individual's belief about his or her own ability to bring about an expected outcome.

Ashton and Webb (1982, 1986) extended Bandura's theoretical framework of self-efficacy to teachers. They suggested that one of the two components of a teacher's sense of efficacy is a belief that certain actions undertaken by teachers in general will lead to student learning. This type of efficacy, which Ashton and Webb (1982) and Webb (1982) referred to as teaching efficacy, is close to Bandura's outcome expectations. The second dimension of a teacher's sense of efficacy, as discussed by Ashton and Webb (1982), is a teacher's belief that he or she will be able to bring about student learning. This dimension, which Ashton and Webb labeled personal teaching efficacy, relates to Bandura's efficacy expectations.
Gibson and Dembo (1984) developed an instrument that would measure the two dimensions of a teacher's sense of efficacy that were discussed by Ashton and Webb (1982). Their work resulted in an instrument that contained 16 statements. The instrument could be self-administered with the respondents reacting to each statement by using a 6-point Likert scale. Gibson and Dembo stated that one set of nine statements that reflect the teacher's sense of personal responsibility in student learning corresponds to Bandura's efficacy expectations. The other seven statements measure a teacher's view concerning the limitations that teachers in general encounter in their abilities to influence the education levels of students because of external factors. These seven statements corresponded to Bandura's outcome expectations.

A number of other instruments have been designed by researchers to measure a teacher's sense of efficacy (Armor, Conry-Oseguera, Cox, King, McDonnell, Pascal, Pauly, & Zellman, 1976; Berman, McLaughlin, Bass, Pauly, & Zellman, 1977; Rose & Medway, 1981; Guskey, 1988; Riggs & Enochs, 1990; Vitali, 1993). As noted by Benz, Bradley, Alderman, & Flowers (1992), the use of these various instruments has created a problem in interpreting the results of teacher-efficacy studies, at least insofar as drawing study-to-study conclusions.

In spite of this measurement problem, considerable and consistent evidence exists that teacher efficacy influences teacher and student outcomes (Ross, 1994). A number of studies have found relationships between efficacy levels of teachers and dimensions of current conceptions of good teaching practices. Riggs and Enochs (1990) and Guskey (1987) found that teachers with high levels of efficacy were more inclined to use activity-based methods and mastery learning, respectively. Guskey (1988) reported that teachers with higher levels of efficacy expressed more positive attitudes towards curriculum implementation. A study by Schriver (1993) indicated that teachers with higher efficacy levels were more knowledgeable of developmentally appropriate
curricula. A study by Korevaar (1990) found that teachers with high personal teaching efficacy scores were more likely to confront student management problems.

Other studies have reported positive relationships between teacher efficacy levels and student cognitive achievement and affective growth. Armor et al. (1976) reported that teachers’ sense of efficacy was strongly and statistically significantly related to students’ increases in reading achievement. Ashton and Webb (1986) reported that teaching efficacy and personal efficacy were significantly related to student mathematics and language achievement, respectively. Moore and Esselman (1992) and Ross and Cousins (1993) also found significant positive relationships between teacher efficacy and student achievement in mathematics.

A number of studies have reported significant positive relationships between a teacher’s sense of efficacy and the students’ affective development. Ashton and Webb (1986) and Roeser, Arbreton and Anderman (1993) found that teacher efficacy was positively related to student motivation. Miskel, McDonald and Bloom (1983) found a positive link between teacher efficacy and the students’ increased self-esteem was discussed in a study conducted by Borton (1991).

Since relationships have been reported between the levels of efficacy expressed by teachers and their performances as educators and the academic performances of their students, an important issue to investigate is whether teachers’ efficacy levels can be changed through educational programs. As noted by Ross (1994) in his review of 88 studies conducted on efficacy of teachers, “the results of attempts to change teacher efficacy have been mixed” (p. 17). Ross suggests that, as proposed by Vosniadou and Brewer (1987), in order to change efficacy levels of teachers, a radical restructuring in conceptions about students, teachers and learning may be required.
We also believe that these mixed results could be, at least in part, due to the lack of testing for the existence of an interaction effect between the participants' pre-treatment efficacy levels and the methods of instruction to which the participants were exposed. That is, the ability of a method of instruction to change a participant's efficacy level may be affected by that participant's pre-exposure efficacy level. Without the use of appropriate analytical techniques to investigate this interaction effect, the ability of the method to change the efficacy levels of participants may not be revealed through the data analysis.

The purpose of this field study was to determine whether the efficacy data of the participants exposed to the instructional model called FOCUS, which was developed by Russell (1992), provided any indication that the model could have an effect on the personal and teaching efficacy levels of participants. In addition, special emphasis was placed on the testing and the analysis of the interaction effect between the methods of instruction and each of the two pre-treatment efficacy levels of the participants who enrolled in the courses.

Research Method

A nonequivalent control group quasi-experimental design, as discussed by Campbell and Stanley (1963), was employed to assess the ability of the FOCUS model to impact the efficacy levels of participants. The paradigm for this design is as follows:

\[
\begin{align*}
O_{1,2} & \quad X_F & \quad O_{3,4} \\
\hline
& \quad O_{1,2} & \quad X_C & \quad O_{3,4}
\end{align*}
\]

where:

1. \( O_1 \) represents the pre-treatment personal efficacy scale.
2. \( O_2 \) represents the pre-treatment teaching efficacy scale.
3. \( X_F \) represents the groups exposed to the FOCUS method of instruction.
4. \( X_c \) represents the groups exposed to the traditional method of instruction, which constituted the Control Group.

5. \( O_3 \) represents the post-treatment personal efficacy scale.

6. \( O_4 \) represents the post-treatment teaching efficacy scale.

As noted by Campbell and Stanley (1963), “Design 10 [the nonequivalent control group design] should be recognized as well worth using in many instances in which Designs 4, 5, and 6 [true experimental designs] are impossible” (p. 47). It is important to note that due to the lack of strong internal validity, which is inherent in such a design, the findings of this study should be considered as preliminary and possibly suggest the need for further investigation of study of the FOCUS model.

Sixty-eight participants enrolled in graduate level classes offered by the Education Department of Ashland University were included in this study. Ashland University is located in north-central Ohio, which contains rural, suburban, and urban school systems. The courses, which required 36 hours of instruction, were offered during a summer term. Twenty-nine of the 68 participants were not exposed to the FOCUS model. These 29 participants, who taught in grade levels that ranged from kindergarten to the twelfth grade, served as the Control Group. The other 39 participants were exposed to the FOCUS model during the same academic summer term. These 39 participants, who also taught in grade levels that ranged from kindergarten through the twelfth grade, constituted the treatment group. This treatment group was referred to as the FOCUS Group.

Various studies (Anderson, Greene and Loewen, 1988; Raudenbush, Rowan and Cheong, 1992; Beady and Hansell, 1981; and Chester, 1991) indicated that a participant’s gender, number of years of experience, and age may effect participants’ efficacy levels. Thus, the summary
statistics of these variables for the participants in the Control and FOCUS Groups are contained in Table 1.

Insert Table 1 about here

Instruments

As previously mentioned, various instruments have been used to measure the level of a participant's sense of efficacy. In this study, the Teacher Efficacy Scale, which was devised by Gibson and Dembo (1984), was used. As indicated by the research paradigm, each educator who participated in this study completed the Teacher Efficacy Scale at the beginning and end of the summer academic term. This instrument required each participant to rate each of 16 statements on a 1 (strongly disagree) to 6 (strongly agree) scale. The ratings obtained from the first nine statements were summed to obtain a personal efficacy score for each participant. A high score on these nine statements was interpreted to mean that the participant had a high level of personal efficacy, and a low score would indicate that the participant had a low level of personal efficacy. The mean and standard deviation values for the pre-treatment personal efficacy scores for the participants in the Control and FOCUS groups are listed in Table 1.

The other seven statements were used to measure a participant's teaching efficacy score. The total score on these seven items for each participant was subtracted from 42. This procedure produced a teaching efficacy score that would be high for a participant who had a high level of teaching efficacy, and the score would be low for a participant who had a low level of teaching efficacy. The mean and standard deviation values for the pre-treatment teaching efficacy scores for the participants in the Control and FOCUS groups are also listed in Table 1.
Gibson and Dembo (1984) reported in their study that an analysis of internal consistency reliability values produced Cronbach's alpha coefficient values of .78 and .75 for the personal efficacy scores and teaching efficacy scores, respectively. In addition, Gibson and Dembo stated that a multitrait-multimethod analysis supported both convergent and discriminant validity of the instrument.

Control and FOCUS Groups

Participants enrolled in two graduate-level classes that did not employ the FOCUS model as the basis of instruction served as the Control Group. The predominant method of instruction in those classes was the lecture-discussion method. The participants received 36 hours of instruction during the summer term.

Participants who were enrolled in two sections of a graduate-level course were exposed to the FOCUS model of instruction. This course was a survey course in curriculum development that encompassed the elementary, the middle, and the high school levels. These classes constituted the experimental group, which was identified as the FOCUS Group. As was the case for the Control Group, the participants in the FOCUS Group were exposed to 36 hours of instruction during a summer term.

Participants in the FOCUS Group were exposed to a relaxed classroom environment where they were treated as valuable participants in the learning process. Each topic in the curriculum course was approached from a receiver-oriented perspective as suggested by Ausubel, Novak, and Hanesian (1978). Once the participants' levels of knowledge were determined, course topics were further explored by using activities and instructional strategies, which were designed to match the participants' various learning styles as described by Kolb (1984), McCarthy (1981), and Dunn, Dunn, and Price (1977). After a given topic was explored, the course
facilitator demonstrated how the various instructional and/or classroom management practices could be used in the participants' classrooms. The participants were then asked to design their own plans from this information. In addition, they were also expected to write journal entries throughout the course. The facilitator collected the journals and gave feedback to the participants prior to the next session. This activity allowed the participants, as well as the course instructor, to track their progress throughout the course.

All of the activities experienced by the participants in the FOCUS Group were based on the systematic use of the FOCUS behavioral model (Russell, 1992, 1994). Thus, the participants were not only learning the model, they were also experiencing it. This exposure to the FOCUS model was designed to enhance each participant's sense of belonging and acceptance. See Russell (1992, 1994) for a more detailed description of the FOCUS model.

Hypotheses

Even though we believed that the exposure to the FOCUS model would increase the participant's levels of personal and teaching efficacy, we were not willing to assume that those increases would be constant across the pre-treatment levels of efficacy. That is, when compared to the Control Group, the gains in the personal and teaching efficacy scores for the participants in the FOCUS Group may not be consistent across the range of pre-treatment scores. Thus, it was essential to test for the existence of pre-treatment-efficacy-scores-by-group-interaction effects.

The null hypotheses that were designed to test for these two-way interaction effects were as follows:

1Ho: The interaction effect between the pre-treatment personal teaching efficacy scores and group membership does not explain some of the variation in the post-treatment personal teaching efficacy scores.
2H_o: The interaction effect between the pre-treatment teaching efficacy scores and group membership does not explain some of the variation in the post-treatment teaching efficacy scores.

These two null hypotheses were statistically tested with regression models. The SPSS/PC+ subprogram REGRESSION (SPSS, 1990) was used to generate the regression analyses for these two models. The dependent variable for Model 1, which was used to statistically test 1H_o, consisted of the participants’ post-treatment personal efficacy scores. This model contained three independent variables. One of the independent variables included in Model 1 consisted of the participants’ pre-treatment personal efficacy scores. This variable was labeled Pre- Treatment Personal Efficacy. The second independent variable, which was identified as the Group variables, consisted of the values of zero and one. A value of one indicated that the participant was in the FOCUS Group, and a zero value meant that the participant was in the Control Group. The third variable included in Model 1 was formed by multiplying the Pre-Treatment Personal Efficacy Scores variable by the Group variable. The inclusion of this variable, which was labeled Pre-Treatment-Personal Efficacy X Group, enabled the difference between the slopes of the regression lines of the Control and FOCUS groups to be estimated.

The teaching efficacy scores served as the dependent variable in the regression model used to statistically test 2H_o. Similar to Model 1, this model, which is referred to as Model 2, included three independent variables. One of these independent variables consisted of the participants’ pre-treatment teaching efficacy scores. This variable was labeled Pre-Treatment Teaching Efficacy. A second independent variable was the same Group variable that was used in Model 1. The third independent variable was generated by multiplying the Pre-Treatment Teaching Efficacy variable by the Group variable. This variable, which was labeled Pre-Treatment Teaching Efficacy X
Group, was used to estimate the difference between the slopes of the regression lines for the Control and FOCUS groups.

The $t$ values of the regression coefficients for the Pre-Treatment Personal Efficacy X Group variable and the Pre-treatment Teaching Efficacy X Group variable were used to statistically test $H_0$ and $2H_0$, respectively. If a null hypothesis was rejected, the Johnson-Neyman (1936) nonsignificance region between the two regression lines was calculated. It should be noted that Chou and Wang (1992) suggest that the Johnson-Neyman technique can be used to make simultaneous inferences provided that the assumption of homogeneity of regression slopes was rejected. The Johnson-Neyman nonsignificance regions were calculated by a program written by Fraas and Newman (1997), which was used in conjunction with SPSS/PC+ software.

Two analytical procedures used in conjunction with the analyses of the regression models should be noted. First, since this study involved the two dependent variables of personal efficacy and teaching efficacy, the alpha level used to test each regression coefficient value was set at .025, which is equal to .05 divided by 2. The purpose of using this alpha value was to decrease the chance of committing a type I error. Second, before each null hypothesis was tested, the data utilized in each model were tested for possible outlier values with a test of Cook's distance measures (Neter, Wasserman and Kutner, 1985). Any value that appeared to distort the regression analysis was reviewed for possible elimination.

Limitations

A number of limitations of this study should be noted. As previously mentioned, the 68 teachers who participated in this study were enrolled in graduate classes offered by Ashland University. Thus, the participants, who were enrolled at one university located in Ohio, were not randomly sampled, which limits the external validity of this study.
With respect to this study's internal validity, it should be noted that different instructors taught the FOCUS and Control Groups. In addition, the 68 participants who enrolled in the classes were not randomly assigned. Thus, possible differences between the Control and Focus Groups with respect to the relevant characteristics of the participants could be a problem. As previously noted, various studies have suggested that a participant's gender, number of years of experience, and age may affect that participant's efficacy levels. As indicated by the data contained in Table 1, the FOCUS Group had a higher proportion of females, a higher mean age, a higher mean number of years of teaching experience, and a higher pre-treatment teaching efficacy mean score than the Control Group. The Control Group had a higher mean pre-treatment personal efficacy score than the FOCUS Group.

Although the differences between the gender composition of the two groups and the mean post-treatment personal and teaching efficacy scores were not statistically significant at the .05 level, the differences between the ages and years of experience of the participants in the two groups were statistically significant at the .05 level. These differences were somewhat ameliorated by the fact that the analysis of covariance results revealed that age, years of experience, and the two-way interaction effects between those variables and the group variable did not explain a statistically significant amount of unique variation in either of the post-treatment efficacy scores. These covariance results, as well as the lack of statistically significant differences between the groups with respect to gender and the mean pre-treatment teaching and personal efficacy scores, increases the plausibility of the comparable-groups assumption.

Results

The test results of Cook's distance measures obtained from Model 1 indicated that none of the participants was identified as having scores that could be considered as outlier values. Thus,
the data for all 68 participants were included in an analysis of Model 1. The \( t \) test of regression coefficient for the Pre-Treatment Personal Efficacy X Group variable (\( t = -2.44, p = .0175 \)) indicated that the difference between the slopes of the regression lines of the FOCUS and Control groups was statistically significant at the .025 level, that is, \( H_0 \) was rejected (Table 2). Thus, the differences between the post-treatment personal efficacy scores of the FOCUS and Control groups were not constant across the range of pre-treatment personal efficacy scores.

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Insert Table 2 about here

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This interaction effect between the Pre-Treatment Personal Scores variable and the Group variable, which is diagramed in Figure 1, was disordinal with the regression lines intersecting at 46.7. The regression line for the FOCUS Group was higher than the regression line for the Control Group below the pre-treatment personal efficacy score of 46.7. The regression line for the Control Group, however, was higher than the regression line for the FOCUS Group for pre-treatment personal efficacy scores higher than 46.7.

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Insert Figure 1 about here

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The Johnson-Neyman confidence limits were calculated to determine the nonsignificance region between the two regression lines. The upper limit for the 95% confidence limits was 81.8 points, which was above the maximum score of 54 for the personal efficacy section of the instrument. The lower limit was 40.7 points. Thus, the post-treatment personal efficacy scores of the participants in the FOCUS Group were statistically significantly higher than the corresponding
scores of the participants in the Control Group when their pre-treatment personal efficacy scores were less than 40.7. The post-treatment personal efficacy scores for the participants in the Focus and Control groups were not statistically significantly different, however, when the regression line for the Control Group was higher than the regression line for the FOCUS Group. That is, the post-treatment personal efficacy scores were not statistically significantly different when the participants' pre-treatment personal efficacy scores were greater than 40.7.

The test results of Cook's distance measures obtained from Model 2 indicated that the data recorded for one participant had a distorting influence on the results obtained from the regression analysis. After the data for this participant were reviewed, they were eliminated from the data set used to statistically test \( 2H_0 \). Thus, the data for 38 participants, rather than 39 participants, were included in the FOCUS Group when \( 2H_0 \) was tested.

The \( t \) test of the coefficient for the Pre-Treatment-Teaching-Efficacy X Group variable (\( t = 2.742, p = .008 \)) indicated that this interaction effect was statistically significant at the .025 level (see Table 3). As indicated by the two regression lines contained in Figure 2, the interaction effect between the pre-treatment teaching efficacy scores and the groups was disordinal. The pre-treatment score located at the intersection point of the two regression lines was 20.7. The regression line for the Control Group was higher than the regression line for the FOCUS Group below the pre-treatment teaching efficacy score of 21 points. The regression line for the FOCUS Group, however, was higher than the regression line for the Control Group for pre-treatment teaching efficacy scores equal to or greater than 21.

Insert Table 3 about here
The lower limit of the 95% Johnson-Neyman confidence limits for the regression lines diagramed in Figure 2 was equal to 9.97. It should be noted that even though 10 points was above the minimum score of 7 points that a participant could receive on this section of the Teacher Efficacy Scale, none of the participants included in this study had a score below 13 points. Thus, none of the participants had a score below the lower limit of the nonsignificance region. The upper confidence limit was equal to 23.8. Thus, the post-treatment teaching efficacy scores of the participants in the FOCUS and Control groups were not statistically significantly different when their pre-treatment teaching efficacy scores were below 23.8 points, except for extremely low pre-treatment scores, which no one in the study group received. The post-treatment teaching efficacy scores of the participants in the FOCUS Group were statistically significantly higher than the corresponding scores of the participants in the Control Group, however, when their pre-treatment teaching efficacy scores were greater than 23.8.

To understand the implications of the nonsignificant regions as well as the significant regions for the two sets of regression lines, it is important to note that the location of the participants’ pre-treatment efficacy scores of the participants in the FOCUS Group were statistically significantly higher than the scores of the participants in the Control Group on both efficacy scales. Twenty-eight (42%) of the participants had pre-term efficacy scores that corresponded to points on the regression lines where the post-term efficacy scores of the participants in the FOCUS Group were statistically significantly higher than the scores of the participants in the Control Group on one of the two efficacy scales. The remaining 18
participants (27%) had pre-treatment efficacy scores that corresponded to points on the regression lines where the post-treatment efficacy scores of the two groups were not statistically significantly different on either efficacy scale.

Thus, a total of 73% had pre-treatment efficacy scores that were located at points on the regression lines where the post-treatment efficacy scores of the participants in the FOCUS Group were statistically significantly higher than the post-treatment efficacy scores of the participants in the Control Group on at least one of the two efficacy scales. None of the participants (0%) had pre-treatment efficacy scores that were located at points on the regression lines where the post-treatment efficacy scores of the participants in the Control Group were statistically significantly higher than the post-treatment efficacy scores of the participants in the FOCUS Group on either of the two efficacy scales.

Discussion

The regression analysis of the participants' post-treatment efficacy scores indicated that disordinal pre-treatment-efficacy-by-group-interaction effects were present. The investigation of these interaction effects was a critical element in the understanding of the effect of the FOCUS model on the efficacy levels of the participants. An analysis of these disordinal interaction effects revealed that a majority of the participants (73%) had pre-treatment efficacy scores that corresponded to levels at which the post-treatment efficacy scores were statistically significantly higher for the FOCUS Group than the Control Group on at least one of the two efficacy measures. The remaining group of participants (27%) had pre-treatment efficacy scores that corresponded to points on the regression lines where the post-treatment efficacy scores of the two groups were not statistically significantly different on either of the efficacy scales.
Thus, teachers who appear to benefit from exposure to the FOCUS model are those participants with initial personal efficacy levels that are average and below average and those participants with initial teaching efficacy levels that are average or above average. The finding with respect to the personal efficacy levels is not unexpected in light of the purpose of using the FOCUS model and the findings reported by Bolinger (1988). Bolinger reported that the personal efficacy increased in a training program that provided participants with effective teaching skills. A goal of the FOCUS model is to have the participants, through experiences encountered in the class, become sensitized to the different learning styles of students and to learn various pedagogical methods that will increase the changes of maximizing those students’ academic achievements. Thus, exposure to FOCUS may well increase a teacher’s pedagogical knowledge and skill level. It can be argued that exposing the teachers to the FOCUS model may well have the greatest impact on those participants who had the lowest initial feelings of being able to affect the education of their students, that is, low personal efficacy levels.

Possible reasons why participants with average and above average initial levels of teaching efficacy recorded the gains in post-term teaching efficacy are not as clear. One possible explanation for that finding may lie in the connection between changes in the participants’ personal efficacy levels and their changes in teaching efficacy levels. Investigation into such a connection may provide insight into why the participants with average and above average initial teaching efficacy levels recorded gains in post-treatment teaching efficacy levels when they were exposed to the FOCUS model.

Keeping in mind the internal validity limitations of this study, a number of avenues for future research are suggested by the results of this study. First, it is important to determine if the findings reported in this study regarding the impact of the FOCUS model on personal and
teaching efficacy levels of participants can be replicated when research designs with stronger internal validity are utilized. Second, future studies could be conducted to determine if the increases in personal efficacy and teaching efficacy levels that were recorded in this study are sustained or only temporary. Third, future studies should determine if the changes in the efficacy levels of the participants exposed to the FOCUS model lead to changes in the academic performances of their students. Fourth, an investigation of the relationship between the changes in personal and teaching efficacy may provide important information regarding the interrelationship between such changes. Fifth, future research that investigates the impact of various methods of instruction on teacher efficacy should test for the existence of an interaction effect between the method and the pre-treatment efficacy levels of the participants. And if such an interaction effect exists, appropriate statistical tools, such as the Johnson-Neyman technique for calculating nonsignificance regions, should be used.
References


Table 1

Description of Group Characteristics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control Group</td>
</tr>
<tr>
<td>Age(^a)</td>
<td>35.4 (7.94)</td>
</tr>
<tr>
<td>Years of Experience(^b)</td>
<td>10.5 (6.56)</td>
</tr>
<tr>
<td>Gender</td>
<td>.55(^c)</td>
</tr>
<tr>
<td>Pretest Personal Efficacy Scores</td>
<td>39.31 (7.16)</td>
</tr>
<tr>
<td>Pretest Teaching(^d) Efficacy Scores</td>
<td>23.24 (4.50)</td>
</tr>
</tbody>
</table>

\(^a\)One educator in the FOCUS Group failed to indicate his or her age.

\(^b\)Two educators in the Control Group failed to indicate their years of teaching experience.

\(^c\)The gender value represents the proportion of female educators.

\(^d\)The scores for one teacher in the FOCUS Group were identified as outliers and, therefore, excluded from these figures.
Table 2

Regression Results for Model 1

<table>
<thead>
<tr>
<th>Variable</th>
<th>Regression Coefficient</th>
<th>t Test Value</th>
<th>p Value</th>
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</thead>
<tbody>
<tr>
<td>Pre-Treatment Personal X Group</td>
<td>-.538</td>
<td>-2.44</td>
<td>.018</td>
</tr>
<tr>
<td>Pre-Treatment Personal Efficacy Scores</td>
<td>.852</td>
<td>5.17</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Group</td>
<td>25.124</td>
<td>2.87</td>
<td>.006</td>
</tr>
<tr>
<td>Constant</td>
<td>6.362</td>
<td>.97</td>
<td>.338</td>
</tr>
</tbody>
</table>

*R² = .370*

*Adjusted R² = .341*

*N = 68*

*The dependent variable consisted of the teachers’ post-treatment personal efficacy scores.*

*The values for the Group variable are zero and one for teachers in the Control and FOCUS groups, respectively.*
Table 3

Regression Results for Model 2

<table>
<thead>
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<th>Variable</th>
<th>Regression Coefficient</th>
<th>t Test Value</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Treatment Teaching X Group</td>
<td>.703</td>
<td>2.742</td>
<td>.008</td>
</tr>
<tr>
<td>Pre-Treatment Teaching Efficacy Scores</td>
<td>.153</td>
<td>.790</td>
<td>.433</td>
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<tr>
<td>Group(^b)</td>
<td>-14.569</td>
<td>-2.339</td>
<td>.023</td>
</tr>
<tr>
<td>Constant</td>
<td>19.800</td>
<td>4.331</td>
<td>&lt;.001</td>
</tr>
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R^2 = .347

Adjusted R^2 = .316

N = 67

\(^a\)The dependent variable consisted of the teachers' post-treatment teaching efficacy scores.

\(^b\)The values for the Group variable are zero and one for teachers in the Control and FOCUS groups, respectively.
Figure Captions

**Figure 1.** Pre-Treatment-Personal-Efficacy-Scores-By-Group Interaction.

**Figure 2.** Pre-Treatment-Teaching-Efficacy-Scores-By-Group Interaction.
Figure 1. Pre-Treatment-Personal-Efficacy-Scores-By-Group Interaction.
Figure 2. Pre-Treatment-Teaching-Efficacy-Scores-By-Group Interaction.