

Designing a Native Pattern for Improving Counselors' Performances in Schools

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The main goal of this study was to design a model to empower school counselors. The sample included 370 subjects. Interviews and researcher-designed questionnaires were used for data collection. The analysis is based on the data obtained and the parameters of interest in the initial model. There was another questionnaire used to validate the model. The quantitative results of multi-variable regression analysis indicated that the correlations between Intrapersonal, Meta-personal and Interpersonal factors with traumatic factors were equal to .296. The coefficient of determination was .088 which means these three variables together explained 8.8 percent of the traumatic variable variance. The severity of the impact and significance of the coefficient of determination was also significant ($p = .05$, $\beta = .124$). The qualitative findings revealed that interpersonal factors more than other factors predict the vulnerability of the counseling activities. This suggests that among the types of traumas, the most traumas are related to the interpersonal counseling activities of school counselors' performance. Accordingly, the development and introduction of a performance improvement model for the school counselors can lead to empowerment of school counselors.

Keywords: school counseling activities, traumatic factors, empowerment of school counselors.

Rapid progresses in science and technology in recent decades have influenced all social systems and have brought about several challenges. Schools, as the heart of educational systems, have important roles in the development of this system (Ahghar, 2007).

Regarding the expansion of sciences and the emergence of extremely varied scientific fields as well as the need to provide and promote the psychological health of students, qualitative and quantitative development of the counseling services can be considered as an indicator of development in education programs (Hamzei, 2001). Running counseling programs properly leads to the enrichment of the educational system and not only facilitates reaching academic aims, but also solves many of the problems rooted in this system (Mohammadi, 2006).

Since students' mental health needs are so vast and accessing counseling services restricted, schools can become an important field for counselors. Findings of scientific research on the effectiveness of counseling services for students confirm this reality (Frideman, Katz-Leavy, Manderscheid & Sondheimer, 1996; Forrest, 2004; Gysbers, 2004; Romano & Kachgal, 2004; Sabella, 2004; Whiston, 2004; Tolan & Dodege, 2005; Weisz, McCarty & Valeri, 2006).

Counseling activities in schools are the best type of cooperation in schools that try to solve social, familial, academic, behavioral and psychological problems of students. Problems of students are identified by the help of parents and school staff while counselors have key roles in this process (Ranje bazu, 2008).

Based on standards of school counseling, the most important duties of a school counselor include performing individual and group counseling, guiding students for choosing a proper

academic field, providing them job information, harmonizing educational activities in order to help students, identifying students' problems and familiarizing them with the process of referring to professions, and follow up the results of referrals and counseling sessions. However, efficient school counselors should be creative and find new ways of doing their professional duties and not confining themselves to these assignments (Shafi Abadi, 2002; Navvabi Nezhad, 2008)

Since having an efficient human source is an important factor for achieving goals in any program, investigating the effectiveness of counselors' performances and the way they perform counseling programs in schools guide us toward finding problems that exist in the qualitative and quantitative process of counseling and may finally result in modifying these problems (Mohammadi, 2006).

Interventions designed for promoting organizations and their programs are derived from pathology and include special proceedings that attempt to solve problems, eliminate obstacles and damages, and finally, improve organizational performances (Qming and Oerly, 1997). In the pathology of staffs performance and activities and organization, and in interaction among staffs and environmental necessities, organizations have to use new strategies and be more flexible when responding to internal and external pressures. Experts of organizational management and psychology suggest the creation of the culture of staff empowerment to confront these worries and challenges (Abdollahi & Naveh Ibrahim, 2006).

Empowerment is an effective technique for promoting staff efficiencies and performances and gaining the optimum usage of their individual and group capacities and capabilities to reach organizational purposes (Qorban et al, 2010; Foy, 1997). Studies on staff's empowerment showed that empowerment is effective

in increasing of carrier satisfaction and commitment; finally, it improves staffsperformance (Lui & Chiu, 2007; Bogler & Somech, 2004; Osborn, 2002; Thomas & Velthouse, 1990, Sayyadi, 2009; Amoupour, 2011; Asqari et Staff's al, 2008). Believing in applying the empowerment theory for the role of professional school counselors and presenting extensive and multicultural programs for guidance in schools indicate hopefulness for giving more efficient services to students (Sayyadi, 2010). Shafi Abadi (2009) believes that empowering counselors in order to help clients achieve self-scrutiny, fulfill their needs properly, and make correctand timely decisions has a significant impact on job consent and prosperity.

Since necessary mental structures have not been shaped yet, the structure of counseling in schools is defective (Kavyani et al, 2002) and if this assumption and other challenges and damage factors are true identifying problem dimensions as a necessity guides us toward solving them. Therefore, it is necessary to design a proper performance pattern for school counselors to prevent role bewilderment and to help them reach their counseling goals by optimum usage of their professional efficiencies and present facilities.

Studies on improvement of counseling activities in schools and counselor performances mostly include evaluation of performances of counseling centers and their effectiveness (Veslor, 2009; Urboniene, 2008; Hosseiniyan & Momeni javid, 2010), counselor efficiency (Baggerly & Osborn, 2006; Melcher et al, 1996; Kiyani te al, 2008), client satisfaction (Akhavan Tafti, 2009), damage factors and challenges of counseling activities (Ahghar, 2007; Kaviyani et al, 2002). None of these studies presented an extensive model consisting of dimensions of counselor performance improvement, and only Amiri (2011) designed a pattern based on personal features for making school

counselor selection more efficient in high school grades. The present study was conducted with the aim of designing a native pattern for improving counselor performances in Iranian schools.

Method

Regarding the nature of the issue and research goals, this study was an applied research considering the procedure; it was done by mixed methods (ground theory). Its aim was to design a proper pattern for improving performances of school counselors in Iran. The study population consisted of all high schools principals, counselors, teachers, and students of Western Azerbaijan province in the academic year 2012-13. For selecting the sample population in quantitative part, multistage cluster random sampling and stratified random sampling were used. Finally, 370 individual (50 principals, 52 counselors, 150 teachers, and 118 students) were chosen for this part. Non-random and Saturation method (saturated comment) was used to select the sample of the qualitative part that included 48 individuals (12 principals, 16 counselors, 12 teachers, and 8 students). The study was done in 3 steps.

In the first step, the study agents (including principals, counselors, teachers, and students) were determined and their ideas about counselor' performance were investigated by using interviews and questionnaires; damage factors were extracted and information about these dimensions and components were gathered.

In the second step, primary indexes of the pattern were designed based on the obtained information and classification of traumatic factors in intrapersonal, interpersonal and transpersonal dimensions. In the third step, after designing the primary pattern, opinions of specialists, including professors and experts, were obtained for evaluating the pattern and its validity.

Then, the final form of the questionnaire was designed based on experts' ideas in order to test the pattern, and the final pattern was designed by using the field method and Delphi technique (30 individuals including professors, counseling experts, and school counselors).

Traumatic factors of school counseling activities, and the empowerment of counselors was identified by open questions, semi-structured interviews of principals, counselors, teachers and students. Factors that should be given to school counselors in order to improve their performance and reduce traumatic factors were determined by open coding, selected coding, and finally they were developed as a basis for the learning model.

Measuring Tools

In the qualitative data collection, to determine and identify traumatic factors for school counselor activities, semi-structured interviews were used. In the quantitative part, a researcher-made questionnaire was used.

Semi-structured interviews: First, based on the opinions of experts, the general framework of semi-structured interview to identify traumatic factors for school counselor activities was made. The content of the interview was based on the results of the preliminary study on the research. It was also based on the data obtained from theoretical foundations, the literature related to the activities of school counselors and the factors affecting their performance. The main axis for the interview questions was the discovery of traumatic factors for school counselor activities. The questions were about the causes and the issues that affect school counselor activities. The interview started with the explanation of the research subject and general questions about their activities. Then it was followed by the answers provided for those questions. The start of the interview for each

sample group (principals, counselors, teachers and students), according to their position in the counseling programs, was different. The first questions for the principals, counselors, teachers, students were, respectively “what are your expectations of school counselor activities?”, “what are the factors you assume affect the performance of school counselors?”, “what is the role of consultant activities in school?”, “what characteristics do you expect of a school counselor?” Then the next question based on the answers of the participants asked, for example “referring to the individual factors of counselors, could you explain it more?” “What do you mean by the personal factor you mentioned before and how could they affect school counselor functions?” When the participants were not focused on the main subject, leading questions were used such as “the issue of psychological and interpersonal factors of the counselors that you mentioned is very important, could you explain more about it?”, or “you talked about a very interesting feature of organizational consultants, would you talk about it a bit more?” The time of an interview according to the circumstances, tolerance, the interest of participants was between 45-75 minutes.

Researcher-made questionnaire: This questionnaire was developed by the researchers and included 36 questions. This questionnaire measures traumatic factors for counseling activities. The calculated alpha for interpersonal, intrapersonal and transpersonal each of them with 12 items was, respectively .74, .68, and .53. Accordingly, the scores were generally between 36 and 180. The ranking was based on a 5-point Likert scale (very strong=5, strong=4 moderate=3, slight=3, very slight=1).

Results

Regarding the results of the interviews with counseling administrators in schools as well as findings of the researcher-made questionnaire, it was revealed that vulnerabilities in counseling activities are derived from interpersonal, intrapersonal, and transpersonal damage factors. All these factors have somehow disturbed counselor performances inschools.

Descriptive results indicate that the means and standard deviations ofthe interpersonal, transpersonal, and intrapersonal were 42.58–3.12, 41.2-2.02, and 32.47-1.79, respectively (Table 1).

Table 1
Indicators of Traumatic Factors Consultancy Activities

Traumatic Factors	Mean	Standard Deviation
Interpersonal	42.58	3.12
Transpersonal	41.2	2.02
Intrapersonal	32.47	1.79

Multiple stepwise regression was used to check how much traumatic factors of interpersonal, intrapersonal, and transpersonal factors predict school counseling activity vulnerability. This method is based on the highest amount of correlation between the predictor and the criterion variables. It means that the predictor and the criterion variables entered the model; respectively. By entering each of the variables, the previous coefficient was reviewed and was inserted in the related step (Table 3).

Homogeneity of variance and the normality of statistical data were the basic requirements for the test. To check this issue in the three factors, the Levin test, and the Kolmogrov-Smirnov

test were used. The results show that the three factors of interpersonal, transpersonal, and intrapersonal in the Levine test were (F=6.25), (Sig= .11); (F=4.17), (Sig= .18); (F=3.58), (Sig= .21) and in the Kolmogorov-Smirnov were (K-S= .157), (K-S= .134), (Sig=.78), (K-S=.123), (Sig=.67), respectively. They are not significant at the level of .05. Therefore, it can be said with 98% confidence that the variance is homogenous and the data is normal. Hence, the multiple regression analysis can be used (Table 2).

Table 2
Results of Kolmogorov-Smirnov and Levine Tests

Indicator	Kolmogorov-Smirnov test		Levine test			
	K-S	Sig	Df1	Df2	F	Sig
factors						
Interpersonal	1.57	.421	3	367	6.25	.11
Transpersonal	1.34	.78	3	367	4.17	.18
Intrapersonal	1.23	.67	3	367	3.58	.21

The results of multiple regression analysis show that in the first step, the relationship between the interpersonal and vulnerability factor was equal to .279 ($r=.279$). This variable entered the model. The coefficient of determination between these two variables was .078 which means that this variable alone explained 7.8% of variance vulnerability of counseling activities. Beta value ($\beta=.28$) indicated the severity of the impact of these predictions. $F(3,361)=9.24$ was also used to determine the significance of the coefficient of determination at the level of .05 ($P=0.05$). In other words, the interpersonal factor is the predictor for vulnerability of the counseling activities.

In the second step, the relationship between interpersonal,

transpersonal with vulnerability variable obtained .279 ($r=.279$). The coefficient of determination in common was .085. It means that these three variables together explain 8.8% of the variable variance vulnerability for counseling activities. At this step, the Beta value ($\beta=.124$) also indicates the magnitude of these predictions. The F value $F(3,367) = 5.31$ was done for the significance of the coefficient of determination and it was significant at the level of .05 ($P=.05$).

In the third step the relationship between interpersonal, transpersonal, and intrapersonal with vulnerability variable obtained .296 ($r=.296$). The coefficient of determination in common was .088. It means that these three variables together explain 88% of the variable variance vulnerability for counseling activities. At this step Beta value ($\beta=.124$) also indicates the severity of the impact of these forecasts. The F value $F(3,367) = 6.87$ was done for the significance of coefficient of determination and it was significant at the level of .05 ($P=0.05$). (Table3).

Table 3
Results of Multiple Regression Analysis with a Stepwise Method for Predicting Vulnerability Counseling Activities of the Three Factors

Indicators	R	R ²	B	β	F	sig
Steps						
Step 1 Interpersonal	.279	.078	.265	.28	9.24	.000
Step 2 Interpersonal	.293	.085	.063	.131	5.31	.000
Transpersonal						
Step 3 Interpersonal	.294	.088	.049	.124	6.87	.000
Transpersonal						
Intrapersonal						

Findings of this study reveal that most damages of counseling activities in schools were derived from interpersonal damage factors, although other factors were engaged, too. Intrapersonal damage factors include all personal, emotional, cognitive, and characteristic factors as well as counseling scientific and practical experiences. Based on the comparison between the present status and favorable status, by perusing scientific grounds on the most important standards of school counseling such as consultation, guidance, coordination, commission, and persuasion (Shafi Abadi, 2004; Salimi Bjestani, 2008) as well as occupational empowerment of counselors, a three-dimensional pattern was designed. Some aspects of this pattern were not confirmed by the specialists and other aspects were combined by their ideas. In this study a primary theoretical model is designed that is actually a heuristic and native model appropriate for counseling activities in schools. The pattern for improving school counselor' performances are as follows:

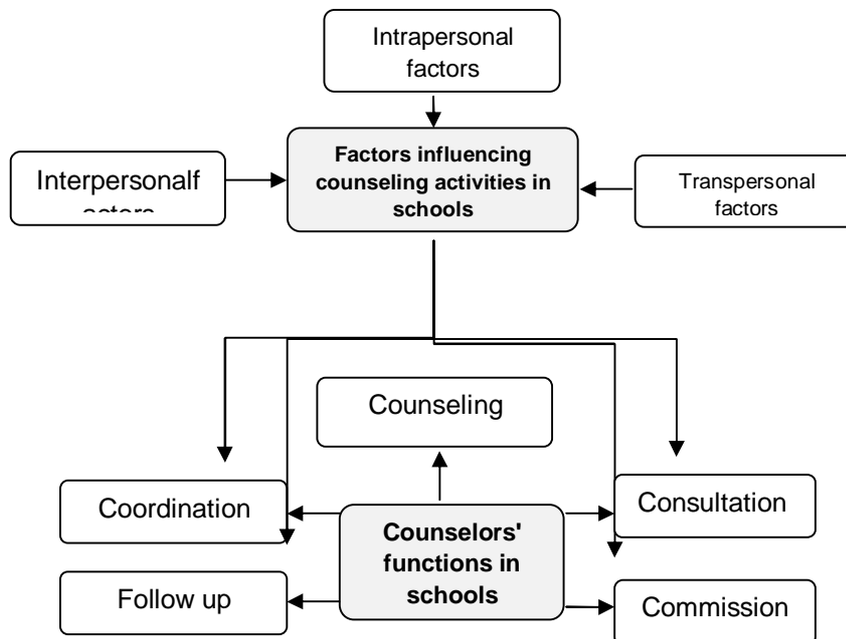


Figure 1 .The Concept of Empowerment: Counselors' Model

Conclusion

The aim of this study was to design a native pattern for improving counselors' performances in Iranian schools. A shortlook at the research findings show that on the one hand, the favorable status of counseling activities with respect to theoretical and experimental basis of this issue is important and it should be attended carefully to facilitate reaching the aims of the education system. On the other hand, the present status of counseling activities in schools is unfavorable, and there is a gap between the present and the favorable status of counseling activities in schools and the greatest gaps are in intrapersonal and transpersonal dimensions, respectively.

Achieving the purposes of the educational system and improving its performance needs to identify vulnerabilities of its activities including counseling activities in schools. Counselors' activities have always been in danger of damage factors a part of which is related to the counselor himself/herself. In this study that part has been called "Intrapersonal factors". The present research revealed that problems related to academic major and occupation class of counselors, and those difficulties related to the personal characteristic and interactional skills of counselors have the most powerful relations with counseling activities. "Interpersonal factors" constitute the other part. These factors belong to interpersonal interactions of counselors with their work settings. "Transpersonal factors" are the other damage factors that are beyond the personal characteristic of counselors and their interactions. Among these factors, problems related to the atmosphere of the educational system, the attitudes of its officials toward counseling activities, and problems of employment, supervision, evaluation, and procedures of performing counseling activities had the strongest influences. The combination of all these factors has been terminated in a

gap between the present and the favorable status of counseling factors in schools. This gap is caused by vulnerabilities in the counseling process in schools and it has disturbed counselors' performances in schools. Regarding this fact, it is essential to attend carefully to find reasons for this inefficiency and to try hard to eliminate obstacles in order to facilitate reaching educational goals. Therefore, by considering the present status and components of the intrapersonal dimension of counseling activities, it is necessary that school counselors attempt to prevent delaying problem consequences, reducing the effects of problems, enriching knowledge, improving individual attitudes and behaviors in order to retain and revive emotional and physical welfare, gain familial, social, and group supports that are effective in the improvement of the individuals' welfare. Also, to facilitate reaching organizational goals in transpersonal dimension, principals should supervise the organization's atmosphere and by providing suitable work places they should promote counselor performances and efficiencies. Moreover, in the interpersonal dimension of damage factors of counseling activities, pressure resources should be surveyed and for this purpose, the total range of psychological, social, and physiological issues of school environments that influence counselors should be studied carefully.

In summary, the results of this research show that identifying and categorizing damage factors of counseling activities, assessing counselors' teaching needs, empowering counselors' professionally and psychologically, teaching professional efficiencies to administrators of counseling activities in schools based on counseling standards, and scheduling counseling activities in schools may lead to the improvement of counseling performances in schools.

The limitations of the study include the following:the

negative attitudes of some teachers and administrators to the school counselors and their roles in schools affected the assessments of the counselors' activities. This factor is proposed as a limitation to the generalizability of results. Another limitation factor is the small statistical population and sample size. It is difficult to assess the knowledge of participants in this qualitative study and this can be another limitation factor for the generalizability of the results. Based on the results of this study, it is suggested that officials and policy makers in the field of education advice consider these damages and think about appropriate solutions to improve the activities of counseling and school counselor performances. It is better to teach the content of this model at monthly meetings of school counselors all over the country or to educate them as in-service training. It is also recommended that training centers and universities use the results of the present study for selection and for the training of students in counseling and psychology, especially with school orientation.

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