A Guiding Program to Improve the Feeling of Happiness for Pre-Service Kindergarten Teachers

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Abstract
This document gives formatting instructions for authors preparing papers for publication in the journal. Authors are encouraged to prepare manuscripts directly using this template. This template demonstrates format requirements for the present study aims at testing the effectiveness of the suggested guiding program to improve the feeling of happiness for pre-service kindergarten teachers. The descriptive study sample was formed of (350) students from faculty of education, Tanta University, whereas the experimental study sample included (10) students. Also, a subsequent and previous measure was done. The study tools were a measure the feeling of happiness and suggested guiding program prepared by the researcher. The study findings showed differences with statistical significance among arithmetic means of the experimental group grades in the previous and subsequent measure related to the feeling of happiness in favor of the subsequent measure. Meanwhile, the subsequent measure of the feeling of happiness witnessed no differences with statistical significance in the arithmetic means of the experimental group grades.

Keywords: Guiding programs, feeling of happiness, pre-service kindergarten teachers

Introduction
The feeling of happiness is a cognitive phenomenon as a result of a deliberate assessment of the quality of life of the individual and his satisfaction with it according to the criteria it sets [1], [2]. Happiness is a feeling of moderation in the mood and purposeful life and the high level of the individual’s feeling of satisfaction with his life, as he is exposed to him from the sources of personal happiness represented in public health care, self-satisfaction and appreciation, and the economic level, and the sources of social happiness represented in communication and interaction with Others, social relations and social support while [3]. Believes that happiness is the individual possessing a certain type of positive attitude towards his life, which contains a cognitive and emotional component as well as the degree to which the individual judges the overall quality of his life positively, [4]. Indicates that happiness is a multidimensional concept that consists of several basic parts and is the emotional side where the happy individual shows this in his actions and feelings during his reaction to life events, the social aspect and the happy individual enjoys good social relations with Others and cooperate with them and can obtain social support and support from others and finally the cognitive side and it appears in the provisions related to satisfaction with life where the happy individual processes information and data and explains it in a special way so that in the end he can have a feeling of happiness, optimism and hope, [5].

He conducted a study to identify the relationship between happiness and mental health among university students. The sample of the study consisted of (100) male and female students from the university students, as it consisted of females (70), males (30), and the results of his study revealed a statistically significant relationship between happiness and mental health, and also found that there are no major differences between The two sexes (male - female) are at the level of happiness and mental health of university students, and the socio-demographic
variables have no role in the students' happiness and well-being.

Methodology

In the recent study, the researcher tries to design a multi-technical guiding program to help to improve the feeling of happiness for pre-service kindergarten teachers. The study included students from Tanta University representing the general frame of the society from which a lot of students from faculty of education were chosen to form the study sample. After reading the previous researches in that field, the program was formed from the guiding aim, procedural aims of the program, the need to the program, steps of guiding program, mechanism, techniques used in the program, services offered by the program and executive procedures for every and each stage in the program. The feeling of happiness scale was used in that program, which is considered a tool to assess the feeling of happiness among young men and women students of the university, and the scale contains 40 words to measure three dimensions, and the number of phrases that measure after emotional balance reached 14 words, while the phrases that measure after physical and mental health is (12 phrases), while the phrases that measure after being satisfied with life are (14 phrases). The responses were evaluated on a triple runway starting with yes = 3, to some extent = 2, not = 1, according to the direction of the phrase, provided that negative phrases take the opposite of this gradient, and thus the overall degree of the measure of happiness ranges from (40-120) degrees. Reliability of the measure was tested via agreement percentage of a group of ten specialists in psychology, kindergarten and psychological health. Most phrases were agreed on with a percentage exceeding 80%. Some phrases were amended according to specialists' opinions. Interior harmony of the measure items was verified. To illustrate, values of correlation coefficients (N=106) rated from (0, 74) to (0,88). All correlation coefficients of the items had significance at level off (0.01).

An (SPSS) program was used to get the study results by using Pearson correlation coefficients to know the relationship between the study variables. Also, Wilcoxon test was used in the research to show the significance and differences between arithmetic means of grades of the previous and subsequent measures in a hand and the subsequent and following up measures in another hand.

Results

After verifying methodology and validity of the premise, there were differences with statistical significance between arithmetic means of the experimental group grades in the previous and subsequently measure on the scale of the feeling of happiness (Emotional balance, Physical and mental health, Satisfaction with life and total degree) at the side of the subsequently measure because of using the practical program and using the researcher to Wilcoxon test to measure the differences between means of measure degrees for related samples of the previous and subsequently measure as the Table. 1 shows

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Measures</th>
<th>Arithmetic Mean</th>
<th>Means of negative grades</th>
<th>Means of positive grades</th>
<th>Values Z</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emotional balance</td>
<td>Pre</td>
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<td>.00</td>
<td>5.50</td>
<td>2.80</td>
<td>0.00</td>
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<tr>
<td></td>
<td>Post</td>
<td>42.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical and mental health</td>
<td>Pre</td>
<td>9.6</td>
<td>.00</td>
<td>5.50</td>
<td>2.80</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>17.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Satisfaction with life</td>
<td>Pre</td>
<td>10</td>
<td>.00</td>
<td>5.50</td>
<td>2.82</td>
<td>0.00</td>
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<tr>
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<td>Post</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Total grade</td>
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<td>.00</td>
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<td>2.80</td>
<td>0.00</td>
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<tr>
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<td>Post</td>
<td>80.2</td>
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</tbody>
</table>

Discussion

Pre results show that the guiding program has an effect on the feeling of happiness because of the use of good ways and techniques which were proven to be effective in a lot of studies and researches. Focusing on the cognitive variables, the guiding program tried to change some beliefs and thoughts or at least to amend deviant behaviors and replacing them with correct ones which lead to making cognitive and conductive changes for the study sample. Depending on psychological learning sessions, the guiding program tried to increase students' awareness of the feeling of happiness concept, push them to participate and to warn against wrong concepts. Also, the guiding program helped pre-service kindergarten teachers to achieve emotional balance, physical and mental health, and life satisfaction.

Conclusion

Feeling happy is essential to help individuals achieve emotional balance, physical and mental health, and life satisfaction; the thing which leads to making interaction with the surrounding environment and drawing its dimensions to make it proper. Students in universities are considered suitable persons for feeling of happiness due to their psychological and emotional growth in addition to having good abilities to do so, so they should be treated as an effective factor in any society.

References


