

The Factors Affecting Techno-Pedagogical Competencies and Critical Thinking Skills of Preservice Mathematics Teachers

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ABSTRACT

Students' high-level thinking skills, like critical thinking, have been developed thanks to the use of technology. When the previous researches in the literature are analyzed, it will be understood that this research is original by providing significant contributions to the literature. This research aims to investigate whether techno-pedagogical competencies and critical thinking skills show statistically significant difference in terms of some variables and whether there is statistically significant relationship between critical thinking skills and techno-pedagogical competencies of pre-service elementary mathematics teachers. At that point, this research is remarkable for presenting an idea in terms of educating more qualified mathematics teachers. This study was designed as a descriptive study. The sample of the research consists of 552 pre-service elementary mathematics teachers. Two types of data collection tools were used in this study: "TPACK Self-Efficacy Scale" and "Critical Thinking Scale". The data of the study were analyzed by using the Statistical Package for Social Science (SPSS) 21.0. The results of the study reveal that the techno-pedagogical competencies and critical thinking skills of pre-service mathematics teachers are midlevel. On the other hand, there is a significant relation between the pre-service mathematics teachers' critical thinking skills and techno-pedagogical competencies.

Keywords: *Techno-pedagogical competencies, critical thinking skills, pre-service elementary mathematics teachers.*

INTRODUCTION

In some cases, it is enough to know just for thinking, yet it may not provide qualified thinking as high-level thinking is prerequisite for certain situations (Erbaş, Kertil, Çetinkaya, Çakıroğlu, Alacacı & Baş, 2014). Learning to think is very important than transferring knowledge (Patrick, 1986; Yıldız & Baltacı, 2016). Therefore, teachers and pre-service teachers are required to have the knowledge and skills related to the use of technology in teaching (Hofer & Swan, 2008). Related literature has demonstrated that students' high-level skills such as critical thinking have been developed thanks to the use of technology in education (Baltacı, 2014; Hofer & Swan, 2008; Koehler, Mishra & Yahya, 2007). Even if schools have sufficient technological equipment, teachers are the core figures who will carry their education programs into effect through educational technologies (Kumar, Rose & D'Silva, 2008). Thus, the teachers, putting technologies into practice, must have the ability to think about using and designing new teaching techniques along with technology (Doruk, Aktümen & Aytekin, 2013; Koh, Chai & Tsai, 2013).

Training new generations who will guide our future as individuals with critical thinking skills is considered as an important goal in all levels of education starting from primary to higher education (Aytekin & Toluk Uçar, 2014, Huitt, 1998). Teachers are those who will provide a learning setting in which contemporary teaching approaches are used, memorization is abandoned, students can express themselves

and discuss their thoughts freely, fear and authority are not available (Özçakır, Aytekin, Altunkaya & Doruk, 2015; Patrick, 1986). It should also be remembered that a teacher who thinks critically can ensure that the individuals will gain critical thinking skills (Brahler, Quitadamo & Johnson, 2002). Critical thinking is defined as a process by which individuals decide what to do and what to believe (Ennis, 1993) as well as logical, purposeful and reflective thinking in this decision-making process (Rudd, 2007). Epstein (1999) describes critical thinking as a defense against the world with full of knowledge and too many people who are trying to persuade us. Actually, it is inappropriate to explain critical thinking with a single factor when examining numerous definitions of critical thinking. Considering the definitions mentioned above, critical thinking may be regarded as a complex and comprehensive process requiring high levels of cognitive competencies. According to the study of Ennis (1990), the students can get the ability of critical thinking when the components of the critical thinking are defined properly and taught step by step. The critical thinking skills are; deducing, interpreting, explaining, assessing, and reaching to the end (Büyükkantarcioglu, 2006). Thus, the individuals, having critical thinking skills, are those who dominate their behaviors in the correct way, trigger the social developments through requirements of the century, and are open-minded, objective and creative (Rudinow & Barry, 2004).

Technological tools enable the discovery of concepts (İsmail & Kasmin, 2007). Therefore, technology integration has become an important requirement in education (Baltacı, 2016; Liao, 2007), but technology integration in education is a multidimensional and complex process (Kabakçı-Yurdakul, 2011). For an effective teaching process via technology, it is essential to create a dynamic balance among all components, to maintain this balance, and to restore this balance when needed (Koehler & Mishra, 2009). The studies conducted so far have determined that technology can not only serve for pedagogical and content knowledge, and in recent years the focus has been mostly upon developing the integration of technology into the learning-teaching process (Compton & Harwood, 2003). In this case, such a question comes to mind that "what is the pre-service elementary mathematics teachers' critical thinking skill and techno-pedagogical competency level?"

Conceptual Framework

Jonassen (2000) has emphasized three basic skills to explain critical thinking; evaluation, analysis and relating. The basic cognitive skills that constitute the core of critical thinking are interpretation, analysis, evaluation, inference, explanation and self-regulation (APA, 1990; Facione, Facione & Winterhalter, 2010). As is seen, critical thinking requires synthesis and evaluation more than practice or analysis (Moore, 2001). This suggests that it is not enough only to develop individuals' thinking skills in order to achieve success in the educational and professional area (Facione, Facione & Giancarlo, 2000); instead, it necessitates preparing learning settings that enable the use of these skills (Tuna & Kaçar, 2016). For this reason, teachers can actually raise individuals with critical thinking skills through using technology effectively in learning settings (Branch, 2000).

It can be said that there are some differences in teaching approaches with the development of technologies in the education life. Although, the computers were, once, thought to be a tool of presentation, it began to take place as the main component of forming the teaching. With the usage of computers in education activities, new terms and concepts go in to the literature such as computer aided education or computer aided teaching. Most researchers underline that students enjoy the learning process more actively with computers and use this technology as a tool for exploring (Anabousy, Daher, Baya'a & Abu-Naja, 2014; Lachmy & Koichu, 2014). The related researches have revealed various technology integration models. These models accept technology, pedagogy, and content knowledge as a whole, and hence teacher competencies have been reassessed and new criteria have been expressed within this context (Niess, 2005). The elements of which teachers' knowledge is composed have been determined so as to provide effective technology integration with the emergence of a concept stated by Mishra and Koehler (2006) as "Technological Pedagogical Content Knowledge" (TPCK) and put forward after the inclusion of Shulman's (1986) "Pedagogical Content Knowledge" (PCK) into instructional technologies. Therefore, TPCK is defined as a model that explains how teachers will incorporate technology into learning-teaching processes and how to use technology more effectively within the framework of technological, pedagogical and content knowledge (Koehler et al, 2007; Mishra & Koehler, 2006). The other components of the model consist of the combination and intersection of these components. These components include; pedagogical content

knowledge (PCK), technological content knowledge (TCK) and technological pedagogical knowledge (TPK) (Koehler & Mishra, 2009). Techno-pedagogical competency concept is conducting the planning, applying and assessing processes depending upon technological and pedagogical contents in order to increase the effectiveness of teaching process (Niess, 2005). In recent years, Technological Pedagogical Content Knowledge has become the main concept used in the reshaping process of teacher training programs for many universities in EU countries (Abell, 2008).

Different evaluation instruments were developed by various researchers in order to assess critical thinking skills. Each evaluation instrument differs from the perspective of properties, applying fundamentals, aimed levels, individuals, scores and types of assessment. Ennis (1993) collected these critical thinking skills evaluation instruments under three headings such as; the evaluation instruments prepared to assess from one perspective, more than one perspectives and specific perspectives of the critical thinking skills. The evaluation instrument, used in the current study, was prepared for assessment from specific perspectives of the critical thinking skills as Ennis (1993) stated, because the scale is only used for pre-service teachers.

Koehler and Mishra (2005) are the first ones to attempt to develop a scale about TPCK. The researchers prepared a 7-point Likert Type Scale, comprised 33 items, in order to assess the attitudes of academicians and the master degree students, towards the development of TPCK, group dynamics, online lesson design, learning environment. Another scale, used to assess the teachers' perception levels about seven information sources depending upon TPCK, was developed by MaKinster, Boone and Trautmann (2010). However, among the scales developed in Turkey about TPCK, it is determined that there is only one to assess the techno-pedagogical competencies of the pre-service teachers. Thus, the scale, developed by Kabakçı Yurdakul, Odabaşı, Kılıçer, Çoklar, Birinci and Kurt (2012), was used in the current study.

Significance of the Study

When the related literature on critical thinking has been examined, the researches mostly concentrate on three topics. The first topic is; analyzing the effect of critical thinking skills on various variables (Ennis, 1993; Ferret, 1997; Fisher, 1995; Foxx, 2001), the second one is; the examination of current critical thinking skills (Facione, Giancarlo, Facione & Gainen, 1995; Rudd, Baker & Hoover, 2000) and the last topic is; the development of critical thinking through empirical method (Quitadamo, 2002; Robertson, 2000). On the other hand, during analyzing the studies, carried out with pre-service teachers regarding TPCK, it is obvious that the main purposes of these studies are; pre-service teachers' TPCK levels (Archambault & Crippen, 2009; Tokmak, Konokman & Yelken, 2013) and its development (Niess, 2005). In other words, researches on TPCK mostly seem to focus on theoretical studies (Cox, 2008; Graham, 2011) about the conceptualization of TPCK. In addition to these researches, numerous studies that determine which techno-pedagogical competencies should be experienced, are required (Archambault & Crippen, 2009; Cox & Graham, 2009). Whereas studies on PCK and TPCK have been conducted since 2005 in Turkey, researchers work on the development of teachers' TPCK levels thanks to the use of technology in classrooms. Still, these studies are insufficient in terms of revealing the situation in Turkey.

Being cognizant of how individuals learn, what they think, and what the influencing factors are enables the effective learning process (Biggs, 2001). With this regard, it was aimed to investigate whether techno-pedagogical competencies and critical thinking skills show a statistically significant difference in terms of some variables such as gender, grade, grade point average, and whether there is statistically significant relationship among critical thinking skills, techno-pedagogical competencies and frequency of technology use of pre-service elementary mathematics teachers. Thus, the study is considered to be original and provides significant contributions to the literature. As indicated above, there is no study available in the literature that relates pre-service teachers with critical thinking and techno-pedagogical competencies. At that point, this research is remarkable for presenting an idea in terms of educating more qualified mathematics teachers and what to be done for them. The difficulties that most countries experience in mathematics due to the lack of students' mathematical thinking skills can only be overcome by training mathematics teachers with various thinking styles as well as several competencies.

In accordance with these ideas, the following questions are presented:

1. What is the level of pre-service elementary mathematics teachers' critical thinking skills and techno-

pedagogical competencies?

2. Is there any statistically significant difference in pre-service elementary mathematics teachers' techno-pedagogical competencies according to their gender?

3. Is there any statistically significant difference in pre-service elementary mathematics teachers' critical thinking skills according to their gender?

4. Is there any statistically significant difference in pre-service elementary mathematics teachers' techno-pedagogical competencies according to their grade?

5. Is there any statistically significant difference in pre-service elementary mathematics teachers' critical thinking skills according to their grade?

6. Is there any statistically significant difference in pre-service elementary mathematics teachers' techno-pedagogical competencies according to their grade point average?

7. Is there any statistically significant difference in pre-service elementary mathematics teachers' critical thinking skills according to their grade point average?

8. Is there any statistically significant relationship between technology usage frequency and techno-pedagogical competencies of pre-service elementary mathematics teachers?

9. Is there any statistically significant relationship between technology usage frequency and critical thinking skills of pre-service elementary mathematics teachers?

10. Is there any statistically significant relationship between critical thinking skills and techno-pedagogical competencies of pre-service elementary mathematics teachers?

METHOD

This section covers research model, research group, implementation process, data collection and analysis.

Research Model

This study was designed as a descriptive study and conducted by using relational screening model. The main purpose of relational screening is to determine whether a relationship between variables is available during quantitative statistical surveys (Lodico, Spaulding & Voegtler, 2006).

Research Group

This study used maximum diversity which is one of the purposeful sampling methods. Sample of the research consists of 552 pre-service teachers studying in the Elementary Mathematics Teaching undergraduate program at four state universities during the academic year of 2015 and 2016. Table 1 depicts the rest of demographic information concerning the participants. While providing this information, university names were coded.

Table 1. Distribution of the participants in terms of the university, genders and grades

University	Gender	F	Grade	F
A University			1	37
	Female	72	2	36
	Male	64	3	34
			4	29
B University			1	39
	Female	69	2	38
	Male	79	3	38
			4	33
C University			1	36
	Female	75	2	35
	Male	63	3	34
			4	33
D University			1	34
	Female	62	2	33
	Male	68	3	32
			4	31

As can be observed in Table 1, 136 of pre-service elementary mathematics teachers belong to A university, 148 were at B university, 138 were at C university while 130 were at D university. Among the pre-service teachers, 278 were women and 274 were men. Also, 146 of them were freshmen, 142 were at the second grade, 138 were at the third grade and 126 were at the fourth grade.

Data Collection Tool

Two types of data collection tools were used in this study: "TPACK Self-Efficacy Scale" and "Critical Thinking Scale". These measurement tools have been briefly identified below:

TPACK Self-Efficacy Scale was developed by Kabakçı Yurdakul, et all (2012). The researchers determined the valid and reliable competencies and the performance indicators about these competencies for teachers and pre-service teachers from the perspective of techno-pedagogical education approach with this scale. Thus, the scale is addressed to assess the techno-pedagogical competencies. The tool consists of 4 factors and 33 items including design, implementation, ethics and specialization. Being a 5-point Likert type, the scale includes "completely competent", "fairly competent", "somewhat competent", "slightly competent" and "incompetent". The researchers stated the evaluation criterions about techno-pedagogical competency depending upon the scores from the highest and the lowest % 27 group as: the lowest level is $\bar{x} \leq 2.87$ (if, n symbolizes the number of people, \bar{x} = the total score of people from the scale / [n.33]), the medium level is $2.87 < \bar{x} \leq 3.93$, and the highest level is $\bar{x} > 3.93$ (Kabakçı Yurdakul et all, 2012). On the other hand, the highest score having been obtained from the scale is 165 and the lowest is 33. As the score gets closer to 165, techno-pedagogical competency increases while it decreases as getting closer to 33. The total scale's Cronbach's alpha reliability coefficient was determined to be .95.

The scale, developed by Kabakçı Yurdakul, et all (2012) and detailed above, was applied in the current study. In the present study, Cronbach's alpha reliability coefficient was found to be .92, which is close to the reliability of the scale and indicates the reliability of the measurement. Moreover, the study has also deployed the "Critical Thinking Scale" which was developed by Özdemir (2005) and whose reliability coefficient of the items was determined as .78 by means of the Cronbach-alpha analysis. The Cronbach Alpha value was identified to be .73 in this study. It is a five-point Likert-type scale composed of 30 items. The options, presented as responses to the items are; "Strongly Agreee (5)", "Agree (4)", "Neither Agree nor Disagree (3)", "Disagree (2)", "Strongly Disagree (1)".

Procedure

The scales were applied to the participants, as mentioned in the Research Group section, from four universities. The researcher has presented requirements to the pre-service teachers. During the application process, both scales were supplied together and pre-service teachers completed the scale in approximately 35 minutes. Afterwards, the obtained data from 552 pre-service mathematics teachers who properly completed both scales were analyzed.

Data Analysis

The data of the study were analyzed by using the Statistical Package for Social Science (SPSS) 21.0. First, the current study was checked whether data provided the general requirements of the parametric tests. Thus, skewness and kurtosis values were calculated for normality. The variance's homogeneity was tested by performing Levene's test on the analysis of the data obtained in the study following the normal distribution ($p > .05$). It can be emphasized that the assumptions required for the use of parametric tests have been met. Thus, independent samples-t test, ANOVA (one way variance), and correlation were used during the data analysis. The "average" has been calculated in order to determine the critical thinking skills and techno-pedagogical competencies of pre-service teachers.

FINDINGS

The levels of critical thinking skills and techno-pedagogical competencies of pre-service elementary mathematics teachers are presented on the Table 2.

Table 2. The mean levels of critical thinking skills and techno-pedagogical competencies

	\bar{X}
techno-pedagogical competencies	3.727
critical thinking skills	3.345

(\bar{x} stands for mean average. The formula, mentioned in the data collection tool section, was used to calculate the mean average of techno-pedagogical competencies)

As can be seen from the Table 2, it was determined that the techno-pedagogical competencies ($\bar{X} = 3.727$) and critical thinking skills ($\bar{X} = 3.345$) are midlevel. The result of t-test, whether any difference exists between pre-service mathematics teachers' techno-pedagogical competencies according to their genders, is presented in Table 3.

Table 3. T-Test results about the differences in techno-pedagogical competencies according to genders

Gender	N	\bar{X}	Sd	T	P
Female	278	3.76	0.44	1.689	.072
Male	274	3.69	0.41		

In the light of the result presented in table 3, there is no statistically significant difference between female pre-service teachers' techno-pedagogical competencies ($\bar{X}=3.76$, $sd=0.44$), and male pre-service teachers' techno-pedagogical competencies ($\bar{X}=3.69$, $sd=0.41$). In addition, the analysis whether pre-service teachers differ in critical thinking skills in terms of genders is presented in Table 4.

Table 4. T-Test result about differences in critical thinking skills according to genders

Gender	N	\bar{X}	Sd	T	P
Female	278	3.44	0.49	2.478	.014
Male	274	3.25	0.47		

According to analysis result in Table 4, there is a statistically significant differences ($t=2.478, p<.05$) between female pre-service teachers' critical thinking skills ($\bar{X}=3.44, sd=0.49$), and male pre-service teachers' critical thinking skills ($\bar{X}=3.25, sd=0.47$). As can be seen this difference is in favor of the female students.

ANOVA was conducted to investigate whether there is any difference between pre-service mathematics teachers' techno-pedagogical competencies according to grade. The results of this analysis are presented in Table 5.

Table 5. ANOVA result about differences in techno-pedagogical competencies according to grade

Grade	N	\bar{X}	Sd	ANOVA		Post-Hoc Scheffe
				Welch F	P	
1	146	3.63	0.42	1.18 (df1=6, df2=544)	.024	Between
2	142	3.68	0,37			1-3 (Mean Difference = ,1590*)
3	138	3.79	0.44			1-4 (Mean Difference = ,1810*)
4	126	3.81	0.47			2-3 (Mean Difference = ,1071*) 2-4 (Mean Difference = ,1304*)

According to the results in Table 5, there is statistically significant difference in pre-service mathematics teachers' techno-pedagogical competencies according to grade (Welch F (6, 544)=1.18, $p<.05$). Additionally, post-hoc analysis revealed that first-grade pre-service teachers' techno-pedagogical competencies, are statistically different from third-grade pre-service teachers, and the fourth graders. Similarly, second-grade pre-service teachers' techno-pedagogical competencies are statistically different from third-grade preservice teachers, and forth graders. Furthermore, in order to investigate whether pre-service mathematics teachers differentiate in critical thinking skills in terms of grades was presented in table 6. Similarly as in the previous ANOVA analysis, post-hoc analysis was used.

Table 6. ANOVA result about differences in critical thinking skills according to grade

Grade	N	\bar{X}	Sd	ANOVA		Post-Hoc Scheffe
				Welch F	P	
1	146	3.26	0.35	1.83 (df1=6, df2=544)	.016	Between
2	142	3.34	0.15			1-4 (Mean Difference = ,1712*)
3	138	3.36	0.23			
4	126	3.43	0.38			

In the light of the result presented in table 6, there is a statistically significant differences in pre-service mathematics teachers' critical thinking skills according to grade (Welch F (6, 544)=1.83, $p<.05$). In addition, post-hoc analysis revealed that first-grade pre-service teachers' critical thinking skills, are statistically different from fourth-grade pre-service teachers.

The result of ANOVA analysis, whether pre-service teachers differentiate in techno-pedagogical competencies in terms of grade point average, is presented in Table 7.

Table 7. ANOVA result about differences in techno-pedagogical competencies according to grade point average

Grade Point Average	N	\bar{X}	Sd	ANOVA		Post-Hoc Scheffe
				Welch F	P	
1.00-2.50	154	3.59	0.38	3.26 (df1=8, df2=542)	.004	Between
2.50-3.00	228	3.71	0.14			1.00-2.50 / 2.50-3.00 (Mean Difference = ,1242*)
3.00-4.00	170	3.86	0.36			2.50-3.00 / 3.00-4.00 (Mean Difference = ,1553*) 1.00-2.50 / 3.00-4.00 (Mean Difference = ,2768*)

According to analysis of results in Table 7, there is a statistical significant differences between pre-service elementary mathematics teachers' techno-pedagogical competencies in terms of grade point average (Welch F (8, 542)=3.26, p<.05). Additionally, post-hoc analysis revealed that pre-service teachers' techno-pedagogical competencies, whose grade point average are 1.00-2.50, are statistically different from pre-service teachers, whose grade point average are 2.50-3.00, and ones, whose grade point average are 3.00-4.00. Similarly, pre-service teachers' techno-pedagogical competencies, whose grade point average are 2.50-3.00, are statistically different from pre-service teachers, whose grade point average are 3.00-4.00.

Moreover, in order to analyze whether there is any difference between pre-service elementary mathematics teachers' critical thinking skills in terms of grade point average, ANOVA was conducted and result of this test is presented in Table 8.

Table 8. ANOVA result about differences in critical thinking skills according to grade point average

Grade Point Average	N	\bar{X}	Sd	ANOVA		Post-Hoc Scheffe
				Welch F	P	
1.00-2.50	154	3.23	0.41	2.79 (df1=8, df2=542)	.015	Between
2.50-3.00	228	3.32	0.27			2.50-3.00 / 3.00-4.00 (Mean Difference= ,1636*)
3.00-4.00	170	3.48	0.52			1.00-2.50 / 3.00-4.00 (Mean Difference= ,2522*)

In the light of the results presented in table 8, there is a statistically significant differences in pre-service mathematics teachers' critical thinking skills according to grade point average (Welch F (8, 542)=2.79, p<.05). In addition to this, post-hoc analysis revealed that pre-service teachers' critical thinking skills, whose grade point average are 1.00-2.50, are statistically different from pre-service teachers, whose grade point average are 3.00-4.00. Similarly, pre-service teachers' critical thinking skills, whose grade point average are 2.50-3.00, are statistically different from pre-service teachers, whose grade point average are 3.00-4.00.

Lastly, a correlation analysis was conducted to investigate three questions; firstly; whether there is significant relationship between the pre-service elementary mathematics teachers' critical thinking skills and technology usage frequency, secondly; significant relationship between techno-pedagogical competencies and technology usage frequency, and lastly; significant relationship between critical thinking skills and techno-pedagogical competencies. The results of this analysis are presented in Table 9.

Table 9. Results of the relationships among technology usage frequency, critical thinking skills and techno-pedagogical competencies

		Technology Usage Frequency	Critical Thinking Skills	Techno-pedagogical Competencies
Technology Usage Frequency	Pearson Correlation	1	.171**	.253**
	Sig. (2-tailed)		.028	.000
	N	552	552	552
Critical Thinking Skills	Pearson Correlation	.171**	1	.471**
	Sig. (2-tailed)	.028		.000
	N	552	552	552
Techno-pedagogical Competencies	Pearson Correlation	.253**	.471**	1
	Sig. (2-tailed)	.000	.000	
	N	552	552	552

** . Correlation is significant at the 0.01 level (2-tailed).

As can be seen from the Table 9, there is a significant relationship between elementary pre-service mathematical teachers' technology usage frequency and techno-pedagogical competencies ($p < .05$). Moreover, in the current study, technology usage frequency constitutes %6 of the techno-pedagogical competencies. There is a significant relationship between the pre-service teachers' technology usage frequency and critical thinking skills ($p < .05$). On the other hand, there is a significant relationship between the pre-service mathematics teachers' critical thinking skills and techno-pedagogical competencies ($p < .05$). The calculated r^2 (0.471^2) value is 0,221, so it showed that %22 of techno-pedagogical competency can be explained with critical thinking skills. Thus it can be easily inferred that there is a midlevel relationship between the two variables according to the study of Pallant (2010).

DISCUSSION

The current study has determined that pre-service elementary mathematics teachers have midlevel of critical thinking skills. Considering studies from the literature related to this finding, several of them conclude that university students have a medium level of critical thinking dispositions (Korkmaz & Yeşil, 2009; Özdemir, 2015; Şen, 2009). However, such studies exist in the literature which indicates that students studying higher education have low levels of critical thinking dispositions (Dutoğlu & Tuncel, 2008; Rudd, Baker & Hoover, 2000). This is likely due to the fact that pre-service teachers in Turkey have not been exposed to the activities related to the use of thinking skills. However, many educators who mostly conduct studies on critical thinking emphasize the significance of analyticity, curiosity, self-confidence and search for truth (Ennis, 1993; Ferret, 1997; Fisher, 1995). A study carried out by Ip, Lee, Lee, Chau, Wotton and Chang (2000) determined that the courses in undergraduate programs should be promptly reviewed with the aim of improving students' critical thinking skills. If we can include the above features that researchers strongly emphasize in the undergraduate courses, then we can develop critical thinking skills of pre-service mathematics teachers. By this way, a major step is taken for raising students who think critically.

Techno-pedagogical competencies have been determined to be midlevel for pre-service elementary mathematics teachers. Lee and Kim (2014) conclude that pre-service teachers were at the lowest level in terms of understanding technology integration. Demir and Bozkurt (2011) conducted such a study and determined the effect of students' beliefs about technology integration on teachers' thoughts related to competency. Researchers have determined that there are negative beliefs that affect teachers' or pre-service teachers' effective implementation of technology integration in terms of techno-pedagogical competencies, and that they are at the beginner level in practice. Thus, sample applications and activities on how to achieve the technology integration and how this can be effective on students' learning processes should be presented to pre-service teachers. Pre-service teachers should be guided by the faculty members in order that they can

observe this emphasis during internship, and opportunities should be created for discussing their experience. Thus, it may be wise to emphasize that we will be able to train mathematics teachers at a desired level.

Considering differences in gender, techno-pedagogical competency has been found to be free from a difference, on the other hand, a significant difference has been identified in favor of female students in terms of their critical thinking skills. There are also studies in literature that show gender is effective on critical thinking and differs in favor of female students (Facione, Giancarlo, Facione & Gainen, 1995; Rudd, Baker & Hoover, 2000). Also, several researches show that gender is not an effective variable regarding critical thinking (Ekinici & Aybek, 2010; Özdemir, 2005; Şen, 2009; Walsh & Hardy, 1999). On the other hand in parallel to the research findings, North and Noyes (2002) and Jamieson, Finger and Albion (2010) conclude that techno-pedagogical competencies do not differ depending upon gender. In their study, North and Noyes (2002) have clarified these findings with the equalization of differences in the use of computers as men and women have equal opportunities because of the prevalence of computers in schools. Nevertheless, the study conducted by Erdoğan and Şahin (2010) determined that pre-service elementary mathematics teachers' techno-pedagogical competencies have a significant difference in favor of male teachers. Upon analyzing literature, different results have been achieved.

A significant difference has been reported through examining the relation between pre-service elementary mathematics teachers' critical thinking skills according to grade. This difference has been observed to be particularly between the 1st and 4th grade. It is possible to experience various research results similar to this finding (Ekinici & Aybek, 2010; McDonough, 1997). These researchers have indicated a significant difference in favor of the students in upper classes. In fact, this is an inevitable result of the study. Those who are to be trained as teachers are tried to be gained high-level thinking styles such as critical thinking. The only questionable thing is to determine whether this development is at the desired level or not. However, this research has revealed that pre-service elementary mathematics teachers including those at the 4th grade have medium levels of critical thinking skills. On the other, a significant difference has been identified between pre-service elementary mathematics teachers' techno-pedagogical competencies according to grade. In fact, this difference has been observed to be much more evident for the third graders. This may be due to the fact that pre-service mathematics teachers in Turkey take lessons such as computer-assisted mathematics and special teaching methods in the 3rd grade. It is most likely that this can be overcome through taking these lessons earlier; hence the components of TPACK may be realized for pre-service teachers in the early years.

The research findings imply differences in the pre-service elementary mathematics teachers' critical thinking skills according to their grade point average. Related research shows that there is a difference in critical thinking levels from the point of academic achievement (Bowles, 2000; Ferret, 1997; Fisher, 1995; Williams, Wise & West, 2001). Further, the training presented only with technological information lacking field and pedagogical activities has been determined to be ineffective in transferring the technological knowledge and skills that pre-service teachers have into the learning setting (Doering, Hughes & Huffman, 2003; Hew & Brush, 2007). Our country also takes this into account. For that purpose, the findings of the research show a strong relation between the technology usage frequency and techno-pedagogical competency. Technology usage frequency constituted about 6% of the techno-pedagogical competencies of pre-service elementary mathematics teachers. Moreover, a significant relation has been reported between technology usage frequency and critical thinking skills of pre-service teachers. Similar results emerged in the studies conducted by Branch (2000) and Hofer and Swan (2008). Indeed, pre-service teachers who frequently use technology will not have difficulty in integrating thinking processes into active use, and their critical thinking levels will develop as well. Pre-service teachers should be provided such learning settings in which technology is frequently used.

Given the increase in the application of technology integration and the contemporary theoretical transformation in the teaching-learning approaches, it may be reasonable to emphasize that training teachers with techno-pedagogical competencies and critical thinking skills becomes even more significant now than in the past. Upon analyzing the research findings, a significant relationship between pre-service elementary mathematics teachers' critical thinking skills and their techno-pedagogical competencies has been identified. There are such studies available in the literature that reveals the relation between techno-pedagogical competencies and individual innovation (Haelermans & Blank, 2012; Loogma, Kruusvall &

Ümarik, 2012). Taking the results of the research and the studies mentioned above into account, teachers or pre-service teachers with techno-pedagogical competencies can be emphasized to have a critical thinking perspective which is leading the society. Therefore, it is recommendable that learning settings should be prepared as teachers can exhibit techno-pedagogical competencies in the pre-service period, and pre-service teachers are encouraged for effective use of critical thinking in these settings. Demir and Bozkurt (2011) have identified that elementary school mathematics teachers need professional development education in the fields of technology and pedagogy. For this reason, teacher education programs should be promoted in such a way as to enhance pre-service teachers' techno-pedagogical competencies and critical thinking skills.

REFERENCES

- Abell, S. (2008). Twenty years later: Does pedagogical content knowledge remain a useful idea? *International Journal of Science Education*, 30 (10), 1405-1416.
- American Philosophical Association (APA) (1990). *Critical thinking: A statement of expert consensus for purposes of educational assessment and instruction*. ERIC document ED 315-423.
- Anabousy, A., Daher, W., Baya'a N., & Abu-Naja, M. (2014). Conceiving function transformations in different representations: Middle school students working with technology. *Mathematics Education*, 9 (2), 99-114.
- Archambault, L., & Crippen, K. (2009). Examining TPACK among k-12 online distance educators in the UNITED STATES. *Contemporary Issues in Technology and Teacher Education*, 9 (1), 71–88.
- Aytekin, C. & Toluk Uçar, Z. (2014). Investigation of middle school students' estimation ability with fractions. *Elementary Education Online*, 13(2), 546-563.
- Baltacı, S. (2014). *Dinamik matematik yazılımının geometrik yer kavramının öğretiminde kullanılmasının bağlamsal öğrenme boyutundan incelenmesi [An investigation about using of dynamic mathematics software in teaching the concept of locus in terms of contextual learning]* (Unpublished Doctoral Thesis). Karadeniz Technical University, Trabzon.
- Baltacı, S. (2016). Examination of gifted students' probability problem solving process in terms of mathematical thinking. *Malaysian Online Journal of Educational Technology (MOJET)*, 4 (4), 18-35.
- Biggs, J. (2001). Enhancing learning: A matter of style or approach. Ed.: Robert J. Sternberg ve Li - Fang Zhang. *Perspectives on thinking, learning and cognitive styles*, (pp.73-102). Mahwah: Lawrence Erlbaum Associates.
- Bowles, K. (2000). The relationship of critical thinking skills and the clinical judgment skills of baccalaureate nursing students. *Journal of Nursing Education*, 39, 373- 376.
- Brahler, C. J., Quitadamo I. J., & Johnson E. C. (2002). Student critical thinking is enhanced by developing exercise prescriptions using online learning modules. *Advances in Physiology Education*, 26 (3), 210-221.
- Branch, B. J. (2000). *The relationship among critical thinking, clinical decision making, and clinical practice: A comparative study* (Unpublished PhD Thesis). University of Idaho, Idaho.

- Büyükkantarcioglu, N. (2006). Bilgi toplumu oluşturma bağlamında Türk edebiyatı dersleri üzerine düşünceler [Opinions about Turkish Literature Courses in the context of creating information society]. *Milli Eğitim*, 169, 34.
- Compton, V., & Harwood, C. (2003). Enhancing technological practice: An assessment framework for technology education in New Zealand. *International Journal of Technology and Design Education*, 13 (1), 1-26.
- Cox, S. (2008). *A conceptual analysis of technological pedagogical content knowledge* (Unpublished Doctoral Thesis). Department of Instructional Psychology & Technology, Brigham Young University, Provo.
- Cox, S., & Graham, C. R. (2009). Diagramming TPACK in practice: Using an elaborated model of the TPACK framework to analyze and depict teacher knowledge. *Tech Trends*, 53 (5), 60-69.
- Demir, S., & Bozkurt, A. (2011). İlköğretim matematik öğretmenlerinin teknoloji entegrasyonundaki öğretmen yeterliklerine ilişkin görüşleri [Primary mathematics teachers' views about their competencies concerning the integration of technology]. *Elementary Education Online*, 10 (3), 850-860.
- Doering, A., Hughes, J., & Huffman, D. (2003). Preservice teachers: Are we thinking with technology? *Journal of Computing in Teacher Education*, 35 (3), 342-361.
- Doruk, B. K., Aktümen, M., & Aytakin, C. (2013). [Pre-service elementary mathematics teachers' opinions about using GeoGebra in mathematics education with reference to 'teaching practices'](#). *Teaching Mathematics and Its Application*. 32(3), 140-157.
- Dutoğlu, G., & Tuncel, M. (2008). Aday öğretmenlerin eleştirel düşünme eğilimleri ile duygusal zeka düzeyleri arasındaki ilişki [The relationship between candidate teachers' critical thinking tendencies and their emotional intelligence levels]. *Journal of Abant İzzet Baysal University Education Faculty*, 8 (1), 11-32.
- Ekinci, Ö., & Aybek, B. (2010). Öğretmen adaylarının empatik ve eleştirel düşünme eğilimlerinin incelenmesi [Analysis of the empathy and the critical thinking disposition of the teacher candidates]. *Elementary Education Online*, 9 (2), 816-827.
- Ennis, R. H. (1990). The extent to which critical thinking is subject-specific: Further clarification. *Educational Researcher*, 19, 13-16.
- Ennis, R. H. (1993). Critical thinking assessment. *The Ohio State University, College of Education*, 32 (3), 179-186.
- Epstein, R. L. (1999). *Critical thinking*. Belmont: Wadsworth Publishing Company.
- Erbaş, A. K., Kertil, M., Çetinkaya, B., Çakiroğlu, E., Alacacı, C., & Baş, S. (2014). Mathematical modeling in mathematics education: Basic concepts and different approaches. *Educational Sciences: Theory and Practice*, 14 (4), 1621-1627.
- Erdoğan, A., & Şahin, İ. (2010). Relationship between math teacher candidates' technological pedagogical and content knowledge and achievement levels. *Procedia Social and Behavioral Sciences*, 2, 2707-2711.

- Facione, P. A., Giancarlo, C. A., Facione, N. C., & Gainen, J. (1995). The disposition toward critical thinking, *Journal of General Education*, 44 (1), 1-25.
- Facione, P. A., Facione N. C., & Giancarlo, C. A. (2000). The disposition toward critical thinking: Its character, measurement, and relationship to critical thinking skills. *Journal of Informal Logic*, 20 (1), 61-84.
- Facione, P. A., Facione, N. C., & Winterhalter, K. (2010). *California critical thinking skills test manual*. Millbrae, CA: The California Academic Press.
- Ferrett, S. (1997). *Peak performance: Success in college and beyond*. New York: Glencoe McGraw-Hill.
- Fisher, R. (1995). *Teaching children to think*. Cheltenham: Stanley Thrones (Publishers) Ltd.
- Foxx, R. E. (2001). *Evaluation of constructivist pedagogy: Influence on critical thinking skills, science fair participation and level of performance* (Unpublished PhD Thesis). Faculty of Mississippi State University, Doctor of Philosophy, Department of Curriculum and Instruction, Mississippi.
- Graham, C. R. (2011). Theoretical considerations for understanding technological pedagogical content knowledge (TPACK). *Computers & Education*, 57, 1953- 1960.
- Haelermans, C., & Blank, J. L. T. (2012) Is a schools' performance related to technical change?—A study on the relationship between innovations and secondary school productivity. *Computers & Education*, 59, 884-892.
- Hew, K. F., & Brush, T. (2007). Integrating technology into K–12 teaching and learning: Current knowledge gaps and recommendations for future research. *Educational Technology Research and Development*, 55 (3), 223–252.
- Hofer, M., & Swan, K. O. (2008). Technological pedagogical content knowledge in action: A case study of a middle school digital documentary project. *Journal of Research on Technology in Education*, 41 (2), 179-200.
- Huitt, W. (1998). Critical thinking: An overview. *Educational Psychology Interactive*. Valdosta, GA: Valdosta State University. Retrieved [08.05.2016] from, <http://www.edpsycinteractive.org/topics/cognition/critthnk.html>
- Ip, Y. M., Lee, T. F. D., Lee, K. F. I., Chau, J. P. C., Wootton, Y. S. Y., & Chang, M. A. (2000). Disposition towards critical thinking: A study of Chinese undergraduate nursing students. *Journal of Advanced Nursing*, 32 (1), 84-90.
- Ismail, Z., & Kasmin, M. K. (2007). Creating Islamic art with interactive geometry software, *1st International Malaysian Educational Technology Convention*, 2nd- 5th November, (pp. 111-118), Johor Bahru, Malaysia.
- Jamieson, R., Finger, G., & Albion, P. (2010) Auditing the TK and TPACK confidence of pre-service teachers: Are they ready for the profession?, *Australian Educational Computing*, 25 (1), 8-17.
- Jonassen, D. H. (2000). *Computers as mind tools for schools: Engaging critical thinking*. Pennsylvania: Merrillve Prentice Hall.

- Kabakçı Yurdakul, I. (2011). Öğretmen adaylarının teknopedagojik eğitim yeterliliklerinin bilgi ve iletişim teknolojilerini kullanımları açısından incelenmesi [Examining technopedagogical knowledge competencies of preservice teachers based on ICT usage]. *Hacettepe Üniversitesi Journal of Education*, 40 (1), 397- 408.
- Kabakci Yurdakul, I., Odabasi, H. F., Kilicer, K., Coklar, A. N., Birinci, G., & Kurt, A. A. (2012). The development, validity and reliability of TPACK-deep: A technological pedagogical content knowledge scale. *Computers & Education*, 58 (3), 964-977.
- Koehler, M. J., & Mishra, P. (2005). What happens when teachers design educational technology? The development of technological pedagogical content knowledge. *Journal of Educational Computing Research*, 32 (2), 131–152.
- Koehler, M. J., Mishra, P., & Yahya, K. (2007). Tracing the development of teacher knowledge on a design seminar: Integrating content, pedagogy and technology. *Computers & Education*, 49 (3), 740-762.
- Koehler, M. J., & Mishra, P. (2009). What is technological pedagogical content knowledge? *Contemporary Issues in Technology and Teacher Education*, 9 (1), 60-70.
- Koh, J. L., Chai, C. S., & Tsai, C. C. (2013). Examining practicing teachers' perceptions of technological pedagogical content knowledge (TPACK) pathways: A structural equation modeling approach. *Instr Sci*, 41, 793–809.
- Korkmaz, O., & Yeşil, R. (2009). Öğretim kademelerine göre öğrencilerin eleştirel düşünme düzeyleri [Students' critical thinking level as to educational degrees]. *Journal of Kırşehir Education Faculty*, 10 (2), 19-29.
- Kumar, N., Rose, R. C., & D'Silva, J. L. (2008). Teachers' readiness to use technology in the classroom: An empirical study. *European Journal of Scientific Research*, 21 (4), 603-616.
- Lachmy, R., & Koichu, B. (2014). The interplay of empirical and deductive reasoning in proving "if" and "only if" statements in a dynamic geometry environment. *The Journal of Mathematical Behavior*, 36, 150-165.
- Lee, C. J., & Kim, C. (2014). An implementation study of a TPACK-based instructional design model in a technology integration course. *Educational Technology Research and Development*, 62 (4), 437-460.
- Liao, Y. C. (2007). Effects of computer-assisted instruction on students' achievement in Taiwan: A meta-analysis. *Computers & Education*, 48 (2). 216–233.
- Lodico, M. G., Spaulding, D. T., & Voegtle, K. H. (2006). *Methods in educational research: From theory to practice*. San Francisco CA: Jossey Bass A Wiley Imp.
- Loogma, K., Kruusvall, J., & Ümarik, M. (2012). E-learning as innovation: Exploring innovativeness of the VET teachers' community in Estonia. *Computers & Education*, 58, 808–817.
- MaKinster, J., Boone, W., & Trautmann, N. (2010). Development of an instrument to assess science teachers' perceived technological pedagogical content knowledge. *Poster session presented at the 2010 annual conference of the National Association for Research in Science Teaching*, Philadelphia, PA.

- McDonough, M. F. (1997). *An assessment of critical thinking at the community college level* (Unpublished Doctoral Thesis). Columbia University Teachers College, Columbia.
- Mishra, P., & Koehler, M. J. (2006). Technological pedagogical content knowledge: A framework for integrating technology in teacher knowledge. *Teachers College Record*, 108 (6), 1017-1054.
- Moore, K. D. (2001). *Classroom teaching skills*. 5th ed. Boston: Mcgraw-Hill.
- Niess, M. L. (2005). Preparing teachers to teach science and mathematics with technology: Developing a technology pedagogical content knowledge. *Teaching and Teacher Education*, 21 (5), 509–523.
- North, A. S., & Noyes, J. M. (2002). Gender influences on children's computer attitudes and cognitions. *Computers in Human Behavior*, 18 (2), 135-150.
- Özdemir, M. S. (2005). Üniversite öğrencilerinin eleştirel düşünme becerilerinin çeşitli değişkenler açısından değerlendirilmesi [Assessing university students' critical thinking skills for some variables]. *Türk Eğitim Bilimleri Dergisi*, 3 (3), 297-316.
- Özçakır, B., Aytekin, C., Altunkaya, B. & Doruk, B.K. (2015). [Effects of using dynamic geometry activities on eighth grade students' achievement levels and estimation performances in triangles](#) . *Participatory Educational Research*. 2 (3), 43-54.
- Pallant, J. (2010). *SPSS survival manual: A step by step guide to data analysis using SPSS*. Australia: Allen & Unwin Book Publishers.
- Patrick, J. J. (1986). *Critical thinking in the social studies*. ERIC Digest No 30, ED272432.
- Quitadamo, I. J. (2002). *Critical thinking higger education: The influence of teaching styles and peer collaboration on science and math learning* (Unpublished Doctoral Thesis). Washington State University, Washington.
- Robertson, W. H. (2000). *The critical thinking curriculum model. The university of New Mexico* (Unpublished Doctoral Thesis). Multicultural Teacher and Childhood Education, Albuquerque, New Mexico.
- Rudd, R., Baker, M., & Hoover, T. (2000). Undergraduate agriculture student learning styles and critical thinking abilities: Is there a relationship? *Journal of Agricultural Education*, 41 (3), 2-12.
- Rudd, R. D. (2007). Defining critical thinking. *Techniques*. 86 (2), 46-47.
- Rudinow, J., & Barry V. E.. (2004). *Invantion to critical thinking*. Boston: Wadsworth Publishing.
- Shulman, L. (1986). Those who understand: Knowledge growth in teaching. *Educational Researcher*, 15 (2), 4-14.
- Şen, Ü. (2009). An evaluation about Turkish teacher candidates' critical thinking attitudes in terms of difference variable. *Journal of World of Turks*. 1 (2), 69-89.

- Tokmak, H. S., Konokman, G. Y., & Yelken, T.Y. (2013). Mersin Üniversitesi okul öncesi öğretmen adaylarının teknolojik pedagojik alan bilgisi öz güven algılarının incelenmesi [An investigation of Mersin university early childhood pre-service teachers' self-confidence about their technological pedagogical content knowledge (TPACK)]. *Journal of Kırşehir Education Faculty*, 14 (1), 35–51.
- Tuna, A., & Kaçar, A. (2016). The investigation of the learning styles of pre-service mathematics teachers by some variables. *International Journal on New Trends in Education and Their Implications*, 7 (2), 34-42.
- Walsh, C. M., & Hardy, R. C. (1999). Dispositional differences in critical thinking related to gender and academic major. *Journal of Nursing Education*, 38 (4), 149-155
- Williams, K., Wise, S. L., & West, R. F. (2001). *Multifaceted measurement of critical thinking skills in college students*. Paper presented at the Annual Meeting of the American Educational Research Association, Seattle, WA.
- Yıldız, A., & Baltacı, S. (2016). İlköğretim matematik öğretmen adaylarının geometrik olasılık problemlerini çözme süreçlerinin analitik düşünme bağlamında incelenmesi [Investigation of problem solving processes of preservice elementary mathematics teachers in geometric probability in the context of analytic thinking]. *Mehmet Akif Ersoy Üniversitesi Eğitim Fakültesi Dergisi*, 39, 91-111.