Investigating the Mental Readiness of Pre-Service Teachers for Integrated Teaching

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ABSTRACT

There has been some criticism of the teacher education programs in Turkey, claiming that pre-service teachers were not ready for the profession. This study explored the mental readiness of pre-service teachers to facilitate integrated mathematics and science. Data were collected from pre-service teachers who were enrolled in either integrated or departmentalized teacher education programs. Data were analyzed using a three-way multivariate factorial analysis of variance model. The independent variables were program (integrated or departmentalized), department (mathematics or science), and gender while the dependent variables were the attitudes towards the integrated teaching and nature of mathematics and science. The results indicated that pre-service mathematics teachers in the integrated teacher education program had more favorable attitudes towards integrated teaching of mathematics than pre-service mathematics teachers in the departmentalized program. The study showed that the integrated program may be an effective alternative to the standard departmentalized teacher education programs in Turkey.

Keywords:
Teacher Education Curriculum, Mathematics Education, Pre-service Teacher Education, Student Teachers’ Attitudes, Integrated Mathematics and Science, Teacher Education in Turkey

Introduction

The Turkish political leadership’s vision was to develop a competitive country in the 21st century. To accomplish this, the political leadership developed the Vision 2023 foresight document and charged policy making organizations to enact legislations that would increase the size and productivity of the innovative human capital of the nation (Serbest, 2005). Both Ministry of National Education (MoNE), K-12 policy maker, and Council of Higher Education (CoHE), higher education policy maker, independently developed strategies to improve mathematics and science education in the country. However, reforms at K-12 and higher education levels were enacted with little coordination between policy making organizations. For example, MoNE changed the middle grades (fourth through eighth grade) standards and encouraged mathematics and science education teachers to integrate their subjects (MoNE, 2009a, 2009b, 2013a, 2013b) after CoHE abandoned the double certification program for middle grades mathematics and science pre-service teachers, which was enabling them to graduate with a minor degree in the other subject. During this period of double certification, CoHE’s pre-service teacher education program required no coursework to foster integrated teaching knowledge (Corlu, 2014) and few courses in pre-service teachers’ minor teaching area. When the new program was introduced, it became apparent that the new program was even more theory (content or pedagogy) intensive than the old program (Bulut, 2007; Kartal, 2011). Because CoHE recommended it, almost all universities adopted this teacher education program with minor modifications (Isiksal & Cakiroglu, 2006).
The uncoordinated strategies of MoNE and CoHE limited the impact of the reforms in twofold. First, according to the Trends in International Mathematics and Science Study (TIMSS) and Programme for International Student Assessment (PISA), Turkish students continued to underperform peers (Alacaci & Erbas, 2010; Organisation for Economic Co-operation and Development [OECD], 2009b). Second, according to the Teaching and Learning International Survey (TALIS), the need for quality teachers continued to be a major problem (OECD, 2009a). In response to discouraging findings in cross-national studies, several influential organizations in the country, such as Scientific and Technological Research Council of Turkey (2010) and Turkish Academy of Sciences (2010) called policy making organizations to coordinate their efforts and increase access to Science, Technology, Engineering, and Mathematics (STEM) education by developing effective teacher education programs. The uncoordinated reform approaches in K-12 and teacher education levels failed to produce effective outcomes.

Attitudes towards Mathematics and Science

Researchers described the attitude concept in regard to two related theories. The theory of planned behavior, which was an extension of theory of reasoned action (Fishbein & Ajzen, 1975), posited that if individuals evaluated the suggested behavior (attitude) as positive and if they thought they were expected to perform the behavior then they would increase their motivation, which would result in an intention to perform that suggested behavior (Ajzen, 1985, 1988). In both theories, attitude was a concept of belief that represented “a person’s general feeling of favorableness or unfavorableness toward some stimulus object” (Fishbein & Ajzen, 1975, p. 216). Because teacher beliefs were “tacit, often unconsciously held assumptions about students, classrooms, and the academic material to be taught” (Kagan, 1992, p. 65), attitudes of teachers was defined as a mental state of readiness, which was organized through experience (Kulm, 1980). In fact, some researchers added that attitudes towards a discipline were usually defined by the instruments used in the study (Aiken, 1970).

The attitudes of mathematics and science teachers have been investigated in a number of studies. Researchers stated that poor attitudes of pre-service teachers towards mathematics or science might inhibit both their own learning and teaching their subject area (Battista, 1986; Czerniak & Chiarelott, 1990). Research also showed that teachers’ negative attitudes towards mathematics might be transmitted to students (Larson, 1983) or might negatively affect their students’ mathematics achievement (Schofield, 1981). Earlier research on teachers’ attitudes towards mathematics indicated that attitude had a statistically significant relationship with student achievement despite little practical significance (Aiken, 1976; Pajares, 1992). A mean effect size (Cohen’s d = 0.12) is estimated across more recent studies on mathematics attitude and achievement (Ma & Kishor, 1997). In Turkey, it was shown that there was no statistically significant difference between male and female pre-service teachers’ attitudes towards science (Bayraktar, 2011; Bilgin & Geban, 2004; Tekbiyik & Ipek, 2007; Turkmen, 2002; Ucar & Sanalan, 2011). In one of the recent studies, researchers found that at the end of their four-year pre-service teacher education program, Turkish science teachers attitudes towards science was statistically significantly less than their attitudes at the beginning (Cohen’s d = 0.60) (Bayraktar, 2011). In another study, CoHE’s new pre-service teacher education program did not improve pre-service teachers’ attitudes towards science (Ucar & Sanalan, 2011).

Several researchers in the U.S. concluded that the attitudes of in-service teachers towards mathematics and science integration were statistically significantly lower than pre-service teachers’ attitudes. A possible explanation to this finding was the subject-matter oriented teacher education of the past compared to the pedagogical content knowledge emphasis in the current pre-service teacher education programs in the U.S. (Lehman, 1994; Pang & Good, 2000; Stevens & Wenner, 1996). However, research also indicated that teachers’ positive attitudes towards the integrated nature of mathematics and science did not automatically transfer into a successful implementation of integrated curriculum (Wicklein & Schell, 1995).

In qualitative investigations of attitudes of pre-service teachers’ towards the integrated nature of mathematics and science, researchers found that integrated teacher education programs enhanced pre-service teachers’ understanding of integration and at the end of the program they were able to recognize and appreciate integrated mathematics and science applications (Koirala & Bowman, 2003; Morrison & Roth-McDuffie, 2009). In another similar study, an integrated pre-service teacher education program was found to
be an effective way to help mathematics and science pre-service teachers recognize the complexity and challenges of STEM education teaching (Berlin & White, 2010).

**Research Constructs and Questions**

STEM education is conceptually defined as the set of “knowledge, skills and beliefs which are collaboratively constructed [by students and teachers] at the intersection of more than one STEM subject area” (Corlu, Capraro, & Capraro, 2014, p. 75). Similarly, a positive attitude towards STEM education is described as a mental state of readiness to construct knowledge at the intersection of more than one STEM subject area. Dogan (1999) suggested that when exploring the attitudes of pre-service teachers, it was necessary to consider their attitudes towards both the nature and teaching of the subject area. Several examples of STEM education with respect to mathematics used in science exist in the curriculum, including using probability in Punnett squares, reading graphs in time-velocity-displacement, or checking relations among quantities through dimensional analysis. Thus, in this paper, we limited our definition of mental readiness towards STEM education to the attitudes towards mathematics and science integration.

The purpose of this study is to describe the mental readiness of pre-service teachers for STEM education in terms of their attitudes towards integrated nature and teaching of mathematics and science. The specific research questions were: (a) Are the attitudes of teachers studying in an integrated teacher education program more favorable than teachers studying in a departmentalized teacher education program? (b) Are the attitudes of teachers affected by any interaction of program (integrated or departmentalized), department (mathematics or science), and gender main effects?

**Methods**

**Participants**

The sample for this study was purposively drawn from pre-service mathematics and science teachers who were studying at state universities (university A or university B). Both universities were located in a major metropolitan city in Turkey. Participants were in the last semester of their 4-year undergraduate program, planning to graduate as school teachers with middle grades specialization (fourth through eighth grade). Further, the participants in the sample met two criteria: (a) they were eligible to graduate at the end of the term; (b) they were enrolled in their last methods courses.

The total sample size was 226: university A mathematics = 50 (Female = 25), university A science = 19 (Female = 12), university B mathematics = 49 (Female = 24), and university B science = 108 (Female = 75). The mean age of the participants across groups were similar (Mean = 22.27; SD = 0.43). The methods course instructors awarded trivial extra credit to participants and the response rate was above 80%. Researchers acquired the approval of the institutional review board before data collection.

**Program Comparison**

Pre-service teacher education departments at university A (integrated mathematics or integrated science program) and university B (departmentalized mathematics or departmentalized science program) accepted students who were ranked in the fifth percentile or above of one and a half million high school graduates (Student Selection and Placement Center, 2007). There were three major differences between the universities:

1. At university A, the integrated program required a balanced coursework in theory (pedagogy and content) and practice (pedagogical content knowledge and integrated teaching courses). At university B, departmentalized programs were theory intensive;
2. at university A, the integrated program required more content courses in pre-service teachers’ minor teaching area (mathematics or science) than departmentalized programs at university B;
3. at university A, integrated program allowed pre-service teachers in both departments to take courses together while at university B departmentalized programs required pre-service teachers to take all their courses separately.

Although the two departments in the integrated program at university A were very similar in terms of distribution of coursework, at university B pre-service mathematics teachers were required to take relatively
less pedagogical content knowledge courses in their major teaching area than pre-service science teachers. Earlier research showed that CoHE’s standard program was similarly theory-intensive and similar to university B program (Ucar & Sanalan, 2011).

**Data Collection**

The data collection instrument adapted 14 items from Dogan’s (1999) attitude survey, which was selected for four reasons: (a) items were developed with a consideration of other widely-used surveys, either in attitudes towards mathematics or science (e.g., Aiken, 1970, 1976; Schonfeld, 1989); (b) Dogan developed items with a consideration of mathematics and science curriculum in Turkey; (c) items were specifically designed in Turkish and for Turkish pre-service teachers; (d) score reliability in a similar context to the current study was reported at an acceptable level (Cronbach’s alpha = 0.76 for N = 344).

The instrument used in the current study included seven negatively and seven positively worded items in addition to the definition and several examples to ensure that there was a similar understanding between the researcher and the participants. The integrated nature and teaching of mathematics and science was defined as particular products of STEM education that allows teachers to teach mathematics used in science.

The instrument was administered online and participants were allowed to complete the survey anytime in a 24-hour period at their convenience. To ensure there were no missing data, online survey used item validation, which required pre-service teachers to respond to each item. To ensure participant answers were not random, their completion time was monitored. Mean completion time was 4.5 minutes (SD = 1.8 minutes). There were no outliers in terms of completion time. See Table 1 for the items included in the instrument and percentages of responses for each item.

**Table 1. Percentages of responses for each item**

<table>
<thead>
<tr>
<th>Items</th>
<th>Code</th>
<th>Strongly disagree</th>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
<th>Strongly agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics used in science is something you have to do even if it is not enjoyable</td>
<td>N1†</td>
<td>0</td>
<td>2</td>
<td>14</td>
<td>25</td>
<td>59</td>
</tr>
<tr>
<td>Mathematics used in science is interesting</td>
<td>N2</td>
<td>0</td>
<td>16</td>
<td>24</td>
<td>43</td>
<td>17</td>
</tr>
<tr>
<td>Mathematics used in science is abstract and unrelated to reality</td>
<td>N3†</td>
<td>43</td>
<td>40</td>
<td>6</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>I am confident I will teach mathematics used in science well</td>
<td>T4</td>
<td>0</td>
<td>3</td>
<td>24</td>
<td>27</td>
<td>45</td>
</tr>
<tr>
<td>I don’t enjoy working with mathematics used in science</td>
<td>N5*</td>
<td>39</td>
<td>27</td>
<td>28</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics used science is exploratory and creative</td>
<td>N6</td>
<td>2</td>
<td>15</td>
<td>29</td>
<td>35</td>
<td>19</td>
</tr>
<tr>
<td>Mathematics used in science is enjoyable to teach</td>
<td>T7</td>
<td>0</td>
<td>8</td>
<td>34</td>
<td>29</td>
<td>28</td>
</tr>
<tr>
<td>I cannot see much value in mathematics used in science</td>
<td>N8*</td>
<td>66</td>
<td>22</td>
<td>2</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics used in science is one of my favorite subjects to teach</td>
<td>T9</td>
<td>4</td>
<td>17</td>
<td>33</td>
<td>24</td>
<td>22</td>
</tr>
<tr>
<td>I like the practical side of mathematics used in science</td>
<td>NS10</td>
<td>0</td>
<td>1</td>
<td>30</td>
<td>28</td>
<td>41</td>
</tr>
<tr>
<td>I don’t have sufficient knowledge to teach mathematics used in science well</td>
<td>T11*</td>
<td>33</td>
<td>30</td>
<td>32</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics used in science is boring</td>
<td>N12*</td>
<td>47</td>
<td>43</td>
<td>5</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>I don’t have enough interest in mathematics used in science to motivate pupils</td>
<td>T13*</td>
<td>38</td>
<td>27</td>
<td>29</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>I think that the children I teach will not enjoy mathematics used in science</td>
<td>T14*</td>
<td>29</td>
<td>39</td>
<td>31</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

*Note: * Negatively worded items. †Deleted items.
Validity

Score reliability was acceptable for both factors: integrated nature of mathematics and science (Cronbach’s alpha = .65) with 8 items and integrated teaching of mathematics and science (Cronbach’s alpha = .80) with 6 items (Nunnally, 1978). Corrected item-total correlations were below the 0.3 threshold (Pallant, 2001) for two items (N1 and N3). Both items were dropped from the instrument. Inter-item correlations for integrated nature of mathematics and science (mean = .23; range = .07 - .35) and integrated teaching of mathematics and science (Mean = .41; range = .22 - .58) indicated both measures were broad constructs of attitudes (Clark & Watson, 1995).

A confirmatory factor analysis of the remaining 12 items on two factors was conducted using structural equation modeling (SEM) with Analysis of Moment Structures (AMOS) software (Arbuckle & Wothke, 1999) (See Figure 1 for the default model). The numbers by the arrows from the latent variables to observed variables are standardized factor loadings. Several fit indices are also shown on the figure, including statistically significant $\chi^2 = 201.51 \ (p < .001)$ with df = 53, comparative fit index (CFI) = .785, and root mean square error of approximation (RMSEA) = .112.

![Figure 1. Initial confirmatory factor analysis model.](image)

Investigating the modification indices for a better model fit lead to the revision of the default model. All standardized regression weights in the revised model (See Figure 2) were statistically significant ($p < .01$), except for items T7 and T9. Both items were rather unreliable predictors of scores. A necessity to reword T7 and T9 emerged as their factor score weights for integrated nature of mathematics and science were greater than their factor score weights for integrated teaching of mathematics and science. The other modifications from the default model were theory-driven: (1) N8 (I cannot see much value in mathematics used in science) and N12 (mathematics used in science is boring) error correlation was based on earlier research, associating mystery-level values with the nature of mathematics and science (Bishop, 2008). Hence, it might be the case that pre-service teachers evaluated the abstract nature of mathematics as boring. The errors of T13 (I don’t have enough interest in mathematics used science to motivate pupils) and T9 (mathematics used in science is one of my favorite subjects to teach) were correlated with the theoretical support from Dweck and Leggett’s (1998) model, explaining the relationship between interest and motivation.
Figure 2. Revised confirmatory factor analysis model.

The sample size was considered large enough to yield robust estimates. In addition, all univariate distributions were evaluated to be normal with respect to the absolute values of skewness and kurtosis (Kline, 2007). Several fit indices were used for the model: (a) $\chi^2 = 58.81$ failed to provide a statistically significant value with $p = .14$ (Barrett, 2007); (b) CFI equals .98 was particularly a good evaluator of model fit (Tabachnick & Fidell, 2007) given that threshold value of CFI should be above .95; (c) a maximum value of .06 was also met for the RMSEA = .03 in the model (Hu & Bentler, 1999). The model reflected an acceptable or excellent fit to data.

Analysis

The data were first examined with respect to univariate normality, Mahalanobis distances for multivariate normality, homogeneity of error variance, and equality of covariance matrices. Assumptions were checked by means of graphical and descriptive statistical measures, such as histogram, scatter-plots, skewness, and kurtosis (Tabachnick & Fidell, 2007). Three outliers were detected and excluded from further analyses. Data were analyzed with a three-way multivariate Analysis of Variance (ANOVA) model with continuous dependent variables; integrated nature of mathematics and science and integrated teaching of mathematics and science scores (ranged 1-5) and nominal independent variables gender (female = 0, male = 1), department (mathematics = 0, science = 1), and program (integrated = 0, departmentalized = 1).

Results

Table 2 shows the descriptive statistics for continuous variables: integrated nature of mathematics and science (Mean = 3.99, SD = 0.57) and integrated teaching of mathematics and science (Mean = 3.85, SD = 0.69).
Table 2. Descriptive statistics of scores for each group

<table>
<thead>
<tr>
<th>Variable</th>
<th>Groups</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>integrated nature of mathematics and science</td>
<td>Integrated program</td>
<td>69</td>
<td>3.96</td>
<td>0.62</td>
</tr>
<tr>
<td></td>
<td>Departmentalized program</td>
<td>154</td>
<td>4.00</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>99</td>
<td>3.98</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td>124</td>
<td>3.99</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>Females</td>
<td>135</td>
<td>3.99</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>88</td>
<td>3.98</td>
<td>0.58</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>223</td>
<td>3.99</td>
<td>0.57</td>
</tr>
<tr>
<td>integrated teaching of mathematics and science</td>
<td>Integrated program</td>
<td>69</td>
<td>3.88</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>Departmentalized program</td>
<td>154</td>
<td>3.84</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>99</td>
<td>3.77</td>
<td>0.63</td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td>124</td>
<td>3.92</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>Females</td>
<td>135</td>
<td>3.88</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>88</td>
<td>3.80</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>223</td>
<td>3.85</td>
<td>0.69</td>
</tr>
</tbody>
</table>

Pearson’s r product moment correlation coefficient between the integrated nature of mathematics and science and integrated teaching of mathematics and science scores was statistically significant ($r = .53$, $p < .01$), indicating a moderate correlation between dependent variables (Tabachnick & Fidell, 2007).

In three-way multivariate ANOVA, the equality of covariance matrices test was not statistically significant, Box’s $M = 17.72$, $F (21, 12140.75) = 0.80$, $p = .72$. Sum of squares was partitioned with Type I method sequentially in the gender, program, department, then gender by program, gender by department, department by program, and finally gender by department by program order. The uncontrolled main effect of gender was not statistically significant, Wilks’ $\lambda = 1$, $F (2, 214) = 0.50$, $p = .61$, partial $\eta^2 = 0.005$. Observed power for effects that were not statistically significant were gender (13%), program (11%), department (48%), program by gender (38%), department by gender (40%), and program by department by gender (15%). The three-way multivariate ANOVA model explained only 2.4% of the variance in the integrated nature of mathematics and science scores, $R^2 = .02$ (adjusted $R^2 = -.01$), and 6% of the variance in the integrated teaching of mathematics and science scores, $R^2 = .06$ (adjusted $R^2 = .3$). Thus, analysis showed that gender was not a statistically significant predictor of pre-service teachers’ scores, three-factor term was dropped, and two-factor model was tested.
Table 3. Parameter estimates for two-way multivariate ANOVA

<table>
<thead>
<tr>
<th>Variable</th>
<th>Order</th>
<th>Parameters</th>
<th></th>
<th>Standard Error</th>
<th></th>
<th>t</th>
<th>p</th>
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</thead>
<tbody>
<tr>
<td>integrated nature of mathematics and science</td>
<td>Model 1</td>
<td>Intercept</td>
<td>4.00</td>
<td>0.06</td>
<td>71.58</td>
<td>&lt;.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Program</td>
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<td>0.14</td>
<td>-0.5</td>
<td>0.62</td>
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<tr>
<td></td>
<td></td>
<td>Department</td>
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<td>0.1</td>
<td>-0.15</td>
<td>0.88</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Program*Department</td>
<td>0.06</td>
<td>0.18</td>
<td>0.34</td>
<td>0.74</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model 2</td>
<td>Intercept</td>
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<td>0.06</td>
<td>71.58</td>
<td>&lt;.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Department</td>
<td>-0.02</td>
<td>0.10</td>
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<td></td>
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<td>Program</td>
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<td>0.14</td>
<td>-0.5</td>
<td>0.62</td>
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<tr>
<td></td>
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<td>Program*Department</td>
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<td>0.18</td>
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<tr>
<td>integrated teaching of mathematics and science</td>
<td>Model 1</td>
<td>Intercept</td>
<td>3.96</td>
<td>0.07</td>
<td>60.31</td>
<td>&lt;.01</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Program</td>
<td>-0.26</td>
<td>0.17</td>
<td>-1.55</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Department</td>
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<td>0.12</td>
<td>-3.18</td>
<td>&lt;.01</td>
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<tr>
<td></td>
<td></td>
<td>Program*Department</td>
<td>0.61</td>
<td>0.22</td>
<td>2.84</td>
<td>&lt;.01</td>
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<tr>
<td></td>
<td>Model 2</td>
<td>Intercept</td>
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<td>0.07</td>
<td>60.31</td>
<td>&lt;.01</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>Department</td>
<td>-0.37</td>
<td>0.12</td>
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<td>0.17</td>
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<td></td>
<td></td>
<td>Program*Department</td>
<td>0.61</td>
<td>0.22</td>
<td>2.84</td>
<td>&lt;.01</td>
<td></td>
</tr>
</tbody>
</table>

Note: Departmentalized program and science department were the reference cells in the intercept.

Table 3 shows the parameter estimates for two-way multivariate ANOVA. In two-way multivariate ANOVA with department and program factors, equality of covariance matrices (Box’s M) or Levene’s homogeneity of variance tests for both factors were not statistically significant. Neither in model 1 (program, department, and program by department order) nor in model 2 (department, program, and program by department order) was there any statistically significant effect of the factors, except for the interaction of program by department was statistically significant for the integrated teaching of mathematics and science scale, Wilks’ $\lambda = 0.96$, $F (2, 218) = 5.04$, $p < 0.01$.

When the interaction was investigated for each factor, it was statistically significant for integrated teaching of mathematics and science, $F (1, 219) = 8.05$, $p < .001$, $\eta^2 = 0.03$, Mean Square Error = 0.45. Pre-service mathematics teachers in the departmentalized program (Mean = 3.59) had lower integrated teaching of mathematics and science scores on the average than the pre-service mathematics teachers in the integrated program (Mean = 3.94). The effect size was estimated with Cohen’s $d = 0.53$. Pre-service science teachers in the departmentalized program (Mean = 3.96) had higher integrated teaching of mathematics and science scores on the average than the pre-service mathematics teachers in the departmentalized program (Mean = 3.59). The effect size was estimated with Cohen’s $d = 0.55$.

The two-way multivariate ANOVA model explained 5% of the variance in integrated teaching of mathematics and science scores. The effects were practically important when compared to previous findings, which showed that Turkish science pre-service teachers’ attitudes towards science at the beginning of their pre-service teacher education program were statistically significantly higher than at the end of their program (Cohen’s $d = 0.60$) (Bayraktar, 2011) and CoHE’s departmentalized pre-service teacher education program did not improve pre-service teachers’ attitudes towards science (Ucar & Sanalan, 2011). Graphical representation of the confidence intervals for each group is shown in Figure 3.
Figure 3. Confidence intervals (95%) for programs by departments in integrated teaching of mathematics and science scale.

Figure 3 shows that pre-service teachers’ in the departmentalized mathematics department had statistically significantly lower attitudes towards integrated teaching of mathematics and science, indicating that calculated confidence intervals would encompass the true population 95% of the time.

Discussion

The instrument yielded data, indicating the instrument was useful for investigating pre-service teachers’ attitudes towards integrated nature and teaching of mathematics and science with similar samples. It is important to conduct further studies to examine how the instrument performs with other samples and demographic groups. However, the instrument requires refinement, especially with the wording of two items intended to measure the integrated teaching of mathematics and science dimension of pre-service teachers’ attitudes. The current wording fosters variation in response where the items load partially on integrated nature of mathematics and science. While this is not a fatal flaw, the language should be cleared up to prevent the interpretation by the respondents that the items measure the attitudes towards the integrated nature of mathematics and science. Those changes need not invalidate the entire instrument but further work would delineate the practical importance of the two factors and their distinguishing abilities.

This study highlights the importance of integrated mathematics and science programs for developing positive attitudes toward teaching mathematics and science in an integrated curriculum. The findings indicate that the impact of the integrated university curriculum is noteworthy for pre-service mathematics and science teachers’ attitudes when compared to pre-service mathematics teachers in the departmentalized program. The integrated university program provides a number of distinct opportunities to pre-service teachers, which may explain this finding. For example, pre-service teachers in the integrated program may benefit from the balanced coursework of content, pedagogy, and pedagogical content knowledge (Carroll, 2007; Sanders, 2009), integrated teaching courses (Berlin & White, 2010; Schleigh, Bossé, & Lee, 2011), or the increased peer stimulation during classroom instruction (Subotnik, Tai, Rickoff, & Almarode, 2010), which have all been shown to positively impact pre-service teacher ability to integrate mathematics and science, which might led pre-service teachers to be less prone to anxiety for teaching in an integrated curriculum (Bursal, 2010). The excessive focus on mathematics content knowledge coursework in the departmentalized program may have a negative impact on pre-service mathematics teachers’ attitudes toward integrating mathematics and science (cf. Blomeke, Suhl, & Kaiser, 2011). Pre-service mathematics teachers in the departmentalized program need to be provided with at least as many pedagogical content knowledge courses as their peers in the science department. Pre-service mathematics and science teachers can be better prepared to adapt to MoNE’s reformist curricula with an integrated teacher education program (cf. Ertekin, 2010).

Integrated program emerges as an alternative to CoHE’s standard program. We believe that the integrated program prepares pre-service teachers equipped with a mental readiness to implement STEM education and adapt to MoNE’s reforms. We further believe that pre-service teachers, who graduate from integrated teacher education programs with a strong integrated teaching knowledge (Corlu, 2014), will understand and teach STEM as an interconnected entity with a strong connection to life. These students will
graduate with the ability to positively affect their students’ achievement, beliefs, and attitudes and lead more and better prepared students to stay in the STEM pipeline (Subotnik, Tai, Rickoff, & Almarode, 2010).

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