Themes of Reflective Thinking as a Predictor of Physical Education and Sport Pre-Service Teachers’ the Entrepreneurial Characteristics

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Received: August 1, 2018  Accepted: August 19, 2018  Online Published: August 22, 2018
doi:10.11114/jets.v6i10.3487  URL: https://doi.org/10.11114/jets.v6i10.3487

Abstract

Today, entrepreneurship has gained great importance, especially with the transition from industrial society to information society. Therefore, in order to ensure economic and social development of societies, entrepreneurship must comprehensively be supported, encouraged and entrepreneurship education has to be provided. Many similar qualities and skills among individuals having reflective thinking abilities and entrepreneurial individuals arise when reflective thinking, one of the higher-level thinking skills, is defined as the cognitive inquiry that will lead the individual to produce new knowledge and develop alternative ways. The purpose of this research is to identify whether physical education and sports teachers' reflective thinking themes predict entrepreneurial characteristics. Research is designed in accordance with the relational screening model. Semerci (2007), “Reflective Thinking Tendency Scale” and Yilmaz and Sunbul (2009), “Entrepreneurship Scale for University Students” were used as data collection tool. Multilevel regression analysis was benefitted in the analyze of the data. As a result of this research, it is determined that effective and interrogated teaching sub-dimension was the most independent variable contributing to the entrepreneurial characteristics of physical education and sports pre-service teachers and this was followed by continuous and intentional thinking, responsibility of teaching and science and looking professional sub-dimensions. It has also been determined that sub-dimensions such as open-mindedness, foresighted and sincere and researcher do not make a meaningful contribution to the prediction of entrepreneurial characteristics. Based on these results, it can be said that a pre-service teacher with high entrepreneurial characteristics will have higher reflective thinking tendencies. Besides, it is also possible to analyze how thinking skills such as critical thinking, creative thinking, problem solving and supra-cognitive thinking predict entrepreneurial characteristics.

Keywords: reflective thinking, entrepreneurship, physical education and sport pre-service teachers

1. Introduction

In terms of the power to build the world; education is a concept with a top-level importance. In every field, education emerges as a universal and national issue. Among these processes, the first step is educators and those who receive education. Teachers have an important role in the development and change of many characteristics, such as skills, talents and qualities of individuals.

The teachers of the information age should be individuals who are both able to produce, use, present and manage information and able to see and evaluate the gaps in their schools, take risks, be self-confident, innovator, independent and having top-level entrepreneurial values (Argon and Selvi, 2013). Peltonen (2008), on the other hand, emphasizes how important it is for teachers to be more entrepreneurial if we want entrepreneurship to develop among the students. In recent years, curriculums have begun to include teaching processes that support students' entrepreneurial characteristics at an early age (Deveci&Aydın, 2017). Successful practical transfer of entrepreneurial skills in the classroom is linked to the fact that the teachers have learnt about entrepreneurship in their undergraduate education (European Commission, 2013). It aims to provide students with practical skills such as problem solving, critical thinking and communication in their undergraduate programs in order to ensure them reaching to a level to establish their own businesses after graduation (Beca, 2007).

According to Semerci (1999), developing and changing world conditions demand thinking individuals who are able to present their existence in a strong manner. Those who are able to think, and therefore able to use their top-level mental
abilities, will be a more successful and will be able to survive in the future. For this reason, he emphasizes the importance of education through saying "It has been making itself felt as a necessity today and, in the future. He points out that in order this to be successful, multi-directional skill capabilities and the qualification of the educators have to be improved. In transferring learned skills to students, the reflection skills of the educator are a factor that increases the quality of education and the quality of learning. According to Dewey, a reflective thinking teacher constantly questions his/her aims, observes his/her practices and their results, and thinks about each student for either for a short or long time (Moallem, 1997). In addition to this, it is necessary for a teacher who wants to improve his/her teacher competencies should make efforts for change and continuous improvement through self-evaluation, should be open to new knowledge and ideas and should develop himself/herself and his/her institution (MEB, ÖMGY, 2006. 1). At this point, pre-service teachers’ reflective thinking tendencies and entrepreneurial skills are important. The relationship between reflective thinking tendencies and entrepreneurship properties of educators in both education activities and business world is a matter which worth investigating in each faculty and each department.

According to Yildiz (2018,16), many innovations and the substitution of various production factors such as human muscle strength and unskilled human resource, and replacement by technology of previously manual tasks cause contraction of public and private sector employment. In this point, entrepreneurship becomes an increasingly important subject for university students. This career related paradigm shift could contribute to young adults’ entrepreneurial propensity. As in many other sectors, entrepreneurial intentions of sport students pose a significant potential for individual and societal development.

Therefore, it can be said that; in the process of teacher education, it is necessary to determine the variables that will activate the entrepreneurial characteristics of physical education and sport pre-service teachers. In this direction; the purpose of the research is to identify how physical education and sports teachers' reflective thinking sub-dimensions predict entrepreneurial characteristics. Main problem statement is generated as "Do reflective thinking sub-dimensions of physical education and sports pre-service teachers’ predict their entrepreneurial characteristics?" The sub-problems generated in accordance with the problem statement are as follows:

- Which of the reflective thinking sub-dimensions predict entrepreneurial characteristics?
- Which reflective thinking sub-dimension contributes the prediction of entrepreneurial characteristics the most?

2. Method

Since a large sample mass was aimed to be reached in the research, indirect screening method was used (Mathiyazhagan and Nandan, 2010). "Relational screening model" was preferred to analyze the relations between the variables. Among the variables taking part in the model; entrepreneurial characteristics were embraced as dependent variable, and reflective thinking themes (continuous and intentional thinking, open-mindedness, effective and interrogated teaching, responsibility of teaching and science, researcher, foresighted and sincere, looking professional) as predictor (independent) variable.

2.1 Study Group

The population of this research consists of a total of 240 students studying in the 1st, 2nd, 3rd and 4th classes of School of Physical Education and Sports Physical Education and Sports Teaching Department of Bartin University in the fall semester of 2017-2018 (Teaching department only provides formal education). Since the entire population was reached, no sampling was done. Among the 240 Physical Education and Sports pre-service teacher, 140 were male and 100 were female.

2.2 Data Collecting Tools

The "Entrepreneurship Scale for University Students" developed by Yilmaz and Sunbul (2009) and the "Reflective Thinking Tendency Scale" (YANDE) developed by Semerci (2007) were used to collect research data. Besides, "Personal Information Form" for determination of variables such as gender, department, class etc. of the participants are specified as Section 1 in the introduction section of the scales.

The measurement tool named as "Reflective Thinking Tendency Scale" (YANDE) which is developed by Semerci (2007) to determine the reflective thinking tendencies of pre-service teachers involves a total of 35 articles. Articles were scored between 1 and 5. The options are as "don't agree, mainly disagree, partially agree, mainly agree, completely agree". The Cronbach Alpha reliability coefficient was found 0.933 for the scale in general; and in the sub-dimensions, it was found as: 0.756 for continuous and intentional thinking, 0.835 for open-mindedness, 0.917 for effective and interrogated teaching, 0.745 for responsibility of teaching and science, 0.801 for researcher, 0.813 for being foresighted and sincere and 0.732 for looking professional.

The "Entrepreneurship Scale for University Students" developed by Yilmaz and Sunbul (2009) was used to determine the entrepreneurial characteristics of the pre-service teachers. Scale comprises 36 articles in total. This scale was a
5-point Likert-type scale and five options were organized from "Very frequent" (5) to "Never" (1). In the scale; it was stated that the higher the score, the more dominant the entrepreneurial characteristics. The reliability of the scale was ensured by the Cronbach Alpha reliability coefficient and Test-Retest method. Cronbach alpha was found 0.930.

2.3 Data Analysis

A multilevel regression analysis was used in the analysis of the data obtained from the research. This analysis is based on inclusion of the contributing variables one by one into the analysis in accordance with their contribution rates starting from the independent variable that contributes most to the explanation of the dependent variable (Ferguson and Takane, 1989). Some assumptions need to be met in order to be able to perform multiple regression analysis on the dataset. To meet the assumptions, the Durbin Watson statistic was taken into consideration and this value was found to be 1.884. Approximation of this value to 2 shows us there is no autocorrelation in the model (Toe, 2013). In addition; kurtosis and skewness values of data sets of dependent and independent variables are seen to take values between - 2 and +2. Kurtosis and skewness values to be between -2 and +2 met the assumption that the data set is normally distributed (George and Mallery, 2003). Thus, multiple regression analysis assumption of the data set was met.

3. Findings

For the research, while entrepreneurship was determined as dependent variable, reflective thinking themes (continuous and intentional thinking, open-mindedness, effective and interrogated teaching, responsibility of teaching and science, researcher, foresighted and sincere, looking professional) as predictor (independent) variable.

Table 1. Descriptive statistics of dependent and independent variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>Mean</th>
<th>Sd</th>
<th>Kurtosis</th>
<th>Skewness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>240</td>
<td>4.20</td>
<td>0.415</td>
<td>-.474</td>
<td>.400</td>
</tr>
<tr>
<td>Sub-scales of independent variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous and intentional thinking</td>
<td>240</td>
<td>4.00</td>
<td>0.519</td>
<td>-.241</td>
<td>-.360</td>
</tr>
<tr>
<td>Open-mindedness</td>
<td>240</td>
<td>4.47</td>
<td>0.650</td>
<td>-1.488</td>
<td>2.30</td>
</tr>
<tr>
<td>Effective and interrogated teaching</td>
<td>240</td>
<td>4.71</td>
<td>0.587</td>
<td>-2.180</td>
<td>-2.250</td>
</tr>
<tr>
<td>Responsibility teaching and science</td>
<td>240</td>
<td>4.28</td>
<td>0.670</td>
<td>-.756</td>
<td>-.383</td>
</tr>
<tr>
<td>Foresighted and sincere</td>
<td>240</td>
<td>4.11</td>
<td>0.750</td>
<td>-.732</td>
<td>-.321</td>
</tr>
<tr>
<td>Researcher</td>
<td>240</td>
<td>4.19</td>
<td>0.817</td>
<td>-1.239</td>
<td>1.682</td>
</tr>
<tr>
<td>Looking professional</td>
<td>240</td>
<td>4.42</td>
<td>0.930</td>
<td>-1.642</td>
<td>1.803</td>
</tr>
</tbody>
</table>

In Table 1, descriptive (sample number, total point averages, standard deviation, skewness and kurtosis) values of dependent and independent variables are given.

Table 2. Pearson Correlation Coefficients Between Variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>N=240</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurship</td>
<td></td>
<td>.378*</td>
<td>.302*</td>
<td>.407*</td>
<td>.397*</td>
<td>.369*</td>
<td>.317*</td>
<td>.201*</td>
<td></td>
</tr>
</tbody>
</table>

*p<.01

As shown in Table 2, correlation coefficients between dependent and independent variables are below .80 (p<.05). Besides, the correlation coefficients between the independent variables are also below .80 (p<.05).
When the results of the multilevel regression analysis given in Table 3 are examined; in the first stage of the model, it is observed that the predictor which made the most contribution to the entrepreneurial characteristics was effective and interrogated teaching. In this sense, effective and interrogated teaching predictor's contribution to the total variance about the entrepreneurial characteristic was 16.6%, which was found significant statistically (R² = .166, F (1, 238) = 47.128, p < .05). In this sense; correlation between effective and interrogated teaching and entrepreneurship was found .407 which is positive and significant (p < .001).

In the second stage, in addition to effective and interrogated teaching predictor; it was seen that the predictor which significantly contributes to the entrepreneurial characteristics is continuous and intentional thinking. The additional contribution provided by the continuous and intentional thinking predictor to explain the total variance is 5.7% and these two predictors explain 22.3% of the total variance for the entrepreneurial characteristics (R² = .223, F (1, 237) = 17.319, p < .05). Correlation between continuous and intentional thinking and entrepreneurship was found .397, which is positive and significant (p < .001).

In the third stage; in addition to effective and interrogated teaching and continuous and intentional thinking predictors, responsibility of teaching and science predictor to explain the total variance is 14.4% and these three predictors explain 23.7% of the total variance for the entrepreneurial characteristics (R² = .237, F (1, 236) = 4.311, p < .05). Correlation between responsibility of teaching and science and entrepreneurship was found .407 which is positive and significant (p < .001).

In the fourth stage; in addition to effective and interrogated teaching, continuous and intentional thinking and responsibility of teaching and science predictors, looking professional predictor was included into the model. The additional contribution provided by the looking professional predictor to the model is 7.4% and these four predictors explain 25.4% of the total variance for the entrepreneurial characteristics (R² = .254, F (1, 235) = 5.226, p < .05). Correlation coefficient between looking professional and entrepreneurship was found .506, which is positive and significant (p < .001).

Consequently, it was seen that; effective and interrogated teaching, continuous and intentional thinking, responsibility of teaching and science and looking professional predictors explain 25.4% of the total variance for entrepreneurial characteristic. On the other hand; it was seen that sub dimensions such as open-mindedness, foresighted and sincere and investigative do not provide statistically significant contribution to the total variance for entrepreneurship.

4. Discussion, Conclusion and Suggestions

In this research; it was tried to determine whether reflective themes such as continuous and intentional thinking, open-mindedness, effective and interrogated teaching, responsibility of teaching and science, to be investigative, foresighted and sincere and looking professional are significant predictor of physical education and sports pre-service teachers' entrepreneurial characteristics. In the light of the findings obtained in this research; it was determined that the best theme that predicts the entrepreneurial characteristics is the effective and interrogated teaching. Thus; it was identified that there is a positive and intermediate relation between effective and interrogated teaching and entrepreneurship. In addition to effective and interrogated teaching theme, other variables that predict the most are found as; continuous and intentional thinking, responsibility of teaching and science and looking professional themes. On the contrary, it has been understood that open-mindedness, foresighted and sincere and to be investigative themes are not significant predictors of physical education and sports pre-service teachers' entrepreneurial characteristics. In the literature, no compatible and incompatible results with regards to predictive variables was found to support these results.
As a result, it can be said that a large part of the reflective thinking tendency themes are significant predictive variable on entrepreneurship. In the literature, various studies examining the relationship between several variables between reflective thinking tendencies and entrepreneurship to be such as to support the relationship between reflective thinking and entrepreneurship.


The contribution of effective and interrogated teaching, continuous and intentional thinking, responsibility of teaching and science and looking professional themes, which are found to be significant predictors in explanation of entrepreneurial characteristics, on total variance was found 25.4%. Although this percentage seem low, these individuals, who are considered potential entrepreneurial and reflective pre-service teachers, may be involved in educational processes to develop these areas and therefore, such educational processes may play an important role in improving their entrepreneurial characteristics. On the other hand; whether other thinking skills which are emphasized in teaching curricula such as critical thinking, creative thinking, problem solving, and supra-cognitive thinking types predict entrepreneurial characteristics may be examined. In addition, experimental research to examine the effects of reflective thinking skills on entrepreneurial characteristics can be conducted in different areas of teaching, such as in coaching education, sports management and recreation education, as well as in other universities and faculties.

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Note: This study was produced from the master's thesis completed by Sadik Adatepe under the supervision of Ass.Prof.Dr. Murat Kul.

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