Üst-Bilişsel 7E Öğrenme Döngüsünün Öğrencilerin Fizikteki Epistemolojik Anlayışlarına Etkisi

The Impact of The Metacognitive 7E Learning Cycle on Students’ Epistemological Understandings

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Özet
Bu çalışmada üst-bilişsel olarak iyileştirilmiş 7E öğrenme döngüsünün onuncu sınıf öğrencilerinin epistemolojik anlayışlarına etkisi araştırılmıştır. Çalışmaya, Ankara’da bulunan iki devlet lisesindeki 107 (49 Kız, 58 Erkek) onuncu sınıf öğrencisi katılmıştır. Çalışmada yarı deneySEL desen kullanılmıştır. Her bir okuldan iki sınıf, kontrol ve deney gruplarına rastgele atanmıştır. Kontrol grubunda dersler öğretmen merkezli öğretimle işlenirken, deney grubu ise üst-bilişsel olarak iyileştirilmiş 7E öğrenme döngüsü ile işlenmiştir. Türkçe Fizik Beklentileri Anketi, öğrencilerin epistemolojik anlayışlarını değerlendirmek için kullanılmıştır. Öğrencilerin ön-epistemolojik anlayışlarının kontrol edildikten sonra, üst-bilişSEL olarak iyileştirilmiş 7E öğrenme döngüsünün öğrencilerinin epistemolojik anlayışlarına etkisini test etmek için Kovaryans Analizi (ANCOVA) kullanılmıştır. Analiz sonucu, deney ve kontrol grubu öğrencilerinin epistemolojik anlayış puanlarının ortalaması arasında deney grubu lehinde anlamlı bir farkın olduğunu göstermiştir

Anahtar Kelimeler: Fizik eğitimi, kişisel epistemoloji, üst-biliş, 7E öğrenme döngüsü, bilimsel sorgulama

Abstract
This study investigated the effect of metacognitively stimulated 7E learning cycle on tenth grade students’ epistemological understandings in physics. The participants of the study included 107 (49 Female, 58 Male) tenth grade students at two public high schools in Ankara. A quasi-experimental with matching-only pretest-posttest control group design was employed. Two intact classes of each school were randomly assigned to the experimental and control group. The experimental group was instructed based on the metacognitive 7E learning cycle while the control group was taught with the teacher-centered instruction. The Turkish Physics

1. This study is produced from the first author’s dissertation and a part of it was presented at World Conference on Physics Education (2012, Istanbul).
Expectation Survey was applied to probe the students’ epistemological understandings in physics. Analysis of Covariance (ANCOVA) was employed to examine the effect of the instruction relied on the metacognitive 7E learning cycle on the students’ epistemological understandings when their pre-epistemological understandings were controlled. The result indicated that there was a significant difference between two groups’ post epistemological understandings in favor of the experimental group.

**Keywords:** Physics education, personal epistemology, metacognition, scientific inquiry, 7E learning cycle

1. Introduction

Inquiry-based learning creates a learning environment where students define and investigate problems, formulating hypotheses, designing experiments, gathering data, and driving conclusions about problems. Inquiry-based learning has several advantages. Some of them are improving intellectual power and intrinsic motivation, helping to learn how to investigate, enhancing memory retention, leading student-centered instruction, contributing self-concept and allowing more time for assimilation and accommodation of information (Trowbridge, Bybee, & Powell, 2004). There are several kinds of inquiry-based learning methodologies used in science education. The learning cycle is one of them (Abraham, 2003; Marek & Cavallo, 1997). The learning cycle first was introduced by Karplus and Thier (1967). It consists of three phases, namely, the exploration, invention, and discovery. The initial learning cycle was enhanced into five phases and named as the 5E learning cycle (Bybee, 1997). Finally, the 5E learning cycle was expanded into the 7E learning cycle by Eisenkraft (2003). This learning cycle differs from other learning cycles with more emphasis on eliciting prior knowledge and transfer of knowledge. The 7E learning cycle has seven phases which are called as the elicit, engage, explore, explain, elaborate, evaluate and extend. Eisenkraft (2003) describes these phases as seen in Table 1.

### Table 1. The phases of the 7E learning cycle and their descriptions

<table>
<thead>
<tr>
<th>Phases</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elicit</td>
<td>The elicit phase involves taking into account students’ prior knowledge and conceptions.</td>
</tr>
<tr>
<td>Engage</td>
<td>The engage phase includes triggering students’ attention, getting students to think about the subject matter, raising questions in students’ minds.</td>
</tr>
<tr>
<td>Explore</td>
<td>The explore phase of the learning cycle engages students in observing, recording data, isolating variables, designing and planning experiments, creating graphs, interpreting results, developing hypotheses, and organizing their findings. In this phase, teachers may formulate questions, recommend approaches, give feedback, and evaluate understandings.</td>
</tr>
<tr>
<td>Explain</td>
<td>In the explain phase, students are presented to models, laws, and theories.</td>
</tr>
<tr>
<td>Elaborate</td>
<td>In the elaborate phase of the learning cycle, students apply their knowledge to new situations, which may involve raising new questions and hypotheses to explore.</td>
</tr>
<tr>
<td>Extend</td>
<td>The inclusion of the extend phase to the elaborate phase is aimed to clearly remind teachers the importance of practicing the transfer of learning for students. Students need to apply their knowledge into a new context and is not limited to simple elaboration.</td>
</tr>
</tbody>
</table>
Evaluate

The evaluate phase of the learning cycle involves both formative and summative evaluations of students’ understandings. Formative evaluation should not be restricted to a specific phase of the learning cycle. Formative evaluation should happen during all interactions with students.

Research studies found that the learning cycle has been more effective than traditional instruction, mainly based on teacher-centered instructions, for enhancing students’ achievement and conceptual understandings in physics (e.g. Ateş, 2005; Barman, Barman, & Miller, 1996; Cherry, 2011; Cobern et al., 2010; Dikici, Türker, & Özdemir, 2010; Kanli & Yagbasan, 2008;), in chemistry (e.g. Ağgül-Yağcı & Bayrakçeken, 2010; Ceylan & Geban, 2009; Köseoğlu & Tümay, 2010), and in biology (e.g Balci, Cakiroğlu, & Tekkaya, 2006; Cakiroğlu, 2006; Dogru-Atay & Tekkaya, 2008; Kaynar, Tekkaya, & ÇakIROğLU, 2009).

Moreover several studies indicated the positive effects of the learning cycle on retention of learning (Harurluoğlu & Kaya, 2011; Sriwattanarothai, Jittam, Ruenwongsa, & Panijpan, 2009; Turgut & Gurbuz, 2011), on students’ attitudes in physics, chemistry and biology (Açılışlı & Turgut, 2011; Farrell, Moog, & Spencer, 1999; Parker & Gerber, 2000; Siribunnam & Tayraukham, 2009), on science process skills (Açılışlı & Turgut, 2011; Kanli & Yagbasan, 2008; Poliyem, Nuangchalerm, & Wongchantra, 2011), on thinking skills (Siribunnam & Tayraukham, 2009; Temel, Dincol-Ozgur, & Yılmaz, 2012), on their science perceptions (Köseoğlu & Tümay, 2010; Liu, Peng, Wu, & Lin, 2009; Sriwattanarothai et al., 2009), and epistemological understandings (Bektas, 2011; Kaynar et al., 2009). However, when the outcomes of instructions relied on the learning cycle, discussed above, are considered, few studies explored the influence of the learning cycle on students’ epistemological understandings.

Both abroad and in Turkey, most of the learning cycle studies explored the effectiveness of the 3E and 5E learning cycle. On the other hand, the effectiveness of the 7E learning cycle has been examined in a few studies. Thus, there is a need to study further the effect of the 7E learning cycle in science education. According to the studies investigating the effect of the 7E learning cycle experimentally, the 7E learning cycle promoted students’ achievement and conceptual understandings (Bulbul, 2010; Kanli & Yagbasan, 2008; Poliyem et al., 2011; Siribunnam & Tayraukham, 2009), their attitudes (Bulbul, 2010; Siribunnam & Tayraukham, 2009), their science process skills (Kanli & Yagbasan, 2008; Poliyem et al., 2011) and their thinking skills (Mecit, 2006; Siribunnam & Tayraukham, 2009).

On the other hand, even with the use of the best teaching method, the result might be unsatisfactory. Additional variables related to students’ learning might influence effectiveness of learning activities. For instance, research showed students’ epistemological understandings, individuals’ views of the nature of knowledge, knowing, and learning (Hofer & Pintrich, 1997; Elby & Hammer, 2010) affect their responses to learning activities (Hammer, 1994; Hogan, 1999; Sandoval, 2005) in science and mathematics. However, most of physics curricula which have been proved to improve
students’ conceptual understandings do not influence their epistemological understandings in similar way (Elby, 2001; Redish, Saul, & Steinberg, 1998). Put in different terms, the implicit instructions focusing on students’ conceptual development and assuming their epistemological understandings would improve in the same way are not so effective compared to the instruction explicitly focusing on their epistemological development (Elby, 2001; Redish & Hammer, 2009) in terms of promoting their epistemological understandings. However, the limited number of studies inspected the effectiveness of epistemological instructions in which students’ personal epistemologies were explicitly emphasized in science and other domains. Furthermore, most of the studies emphasizing explicit epistemological instruction conducted their research for university students. Unlike Elby’s (2001) and Redish and Hammer’s (2009) studies, other personal epistemology studies tested their instructions in educational psychology or similar courses and aimed mainly to change students’ epistemological beliefs. Thus, more research is needed for exploring the impact of explicitly epistemological instruction in science and in lower grade levels. In addition, the researcher of the current study could not reach any study testing the effectiveness of the explicit epistemological instruction focusing on students’ personal epistemologies in Turkey.

Moreover, scientific inquiry researchers emphasize the importance of metacognition for students’ learning. Several researchers claimed the necessity of metacognitive skills for scientific inquiry (Baker, 1991; Schraw, Crippen, & Hartley, 2006; White & Frederiksen, 1998, 2000). For instance, according to Schraw, Crippen, and Hartley (2006), scientific inquiry requires metacognitive skills such as planning, monitoring, reflection, and self-evaluation of learning. Furthermore, Baker (1991) suggested that using metacognition enables science educators to provide better ways for their students to learn from text materials and to promote independence in learning through lectures, discussion, laboratory work, and hands-on activities. A number of studies in science provided evidence that metacognitive instruction had positive impact on students’ conceptual understandings and achievement (Michalsky, Mevarech, & Ha-ibi, 2009; Mittlefehldt & Grotzer, 2003; Peters & Kitsantas, 2010; Tien, 1998; White & Frederiksen, 1998; Yuruk, Beeth, & Andersen, 2009), on the retention of learning (Blank, 2000; Georgiades, 2004; Yuruk et al, 2009), on the transfer of learning (Georghiades, 2006; Lin & Lehman, 1999; Mittlefehldt & Grotzer, 2003), students’ metacognition (Abd-El-Khalick & Akerson, 2009; Baird & White, 1984; Hennessey, 1999; Michalsky et al., 2009) attitudes towards science and learning (Baird & White, 1984; Tien, 1998) and scientific inquiry skills (Lin & Lehman, 1999; Tien, 1998; White & Frederiksen, 1998). Studies exploring the usefulness of metacognitive inquiry-based instruction in which scientific inquiry was incorporated with metacognitive activities (e.g., Tien, 1998; White & Frederiksen, 1998) included very small portion of the metacognitive studies conducted in science.

In addition, there are few studies integrated metacognition into the learning cycle (Blank, 2000; Appamaraka, Suksringarm, & Singseewo, 2009; Sornsakda, Suksrin-
garm, & Singseewo, 2009; Yildiz, 2008). However, all used the same integration following Blank’s study. Therefore, investigating different integrations using different metacognitive strategies are needed.

The Purpose of the Study

In the light of above discussion, the purpose of this study is to investigate the effect of the metacognitive 7E learning cycle designed to explicitly focus on students’ epistemological understandings in physics on tenth grade students’ epistemological understandings in physics.

Research Question

What are the effects of the metacognitive 7E learning cycle and the teacher-centered instruction on tenth grade public high school students’ epistemological understandings in physics?

2. Method

The Sample of the Study

The participants of the present study included 107 high school students from two schools in Ankara, the capital of Turkey. The schools were selected conveniently by considering the number of science classes in the tenth grade. Two intact classes in each school were randomly assigned to experimental and control groups. The numbers of students in experimental and control groups according to schools, classes and gender are given in Table 2. Two physics teachers, one is male, and the other is female, participated in the current study. The teachers worked in different schools. In each school, the same teacher had taught both the experimental and control group.

Table 2. The participants of the study in terms of the school, group and gender

<table>
<thead>
<tr>
<th>Schools</th>
<th>Experimental Group</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>School 1</td>
<td>28 (12 Female, 16 Male)</td>
<td>29 (12 Female, 17 Male)</td>
</tr>
<tr>
<td>School 2</td>
<td>24 (12 Female, 12 Male)</td>
<td>26 (13 Female, 13 Male)</td>
</tr>
<tr>
<td>Total</td>
<td>52 (24 Female, 28 Male)</td>
<td>55 (25 Female, 30 Male)</td>
</tr>
</tbody>
</table>

Instrument

The Maryland Physics Expectations Survey-II (MPEX-II) was developed by Elby, McCaskey, Lippmann, and Redish (2001) to investigate students’ epistemological stance in physics. The intended population of the MPEX-II is high school and university students who take physics courses. There are two groups of items in the MPEX-II. The first group includes 25 Likert-type of items, the score of which ranges from 1 point (strongly disagree) to 5 points (strongly agree). The second group includes multiple-choice items (26-32), whose score ranges from 1 point (a) to 5 points (e).
In this study, the Turkish version of the MPEX-II validated by Yerdelen-Damar, Elby, and Eryilmaz (2012) was used. Cronbach’s alphas were estimated as .64 for the pre-test scores on the Turkish version of MPEX-II and .72 for the post-test scores.

**Procedure**

The treatment of the study was conducted at two public high schools. First, the MPEX-II was administered as pre-tests by the researcher one week before the treatment at the beginning of November. Then, the treatment was implemented until the end of the first semester of the academic year. The implementation of the treatment was resumed in the beginning of the second semester and ended at the last week of March. After the treatment ended, in the same week, MPEX-II was administered as post-tests. The study took about four months excluding the pre and post-test administrations.

As mentioned before, two public schools in Ankara participated in this study. These schools were similar to each other on the variables of the study according related statistical analyses. The results of the independent t-tests indicated that there were no differences on the covariates of the study between two schools. Similarly, the schools did not significantly differ on post test scores on the MPEX-II according to the ANCOVA. Therefore, the data obtained from each school were combined and the analyses were conducted for whole data rather than for individual school data.

**Research Design and Treatment of the Study**

A quasi-experimental with matching-only pretest-posttest control group design was employed in this study. The classes were randomly assigned into experimental and control groups. The experimental classes were instructed using metacognitively stimulated 7E learning cycle while the comparison classes were taught based on the teacher-directed instruction. The treatment was implemented in a tenth grade force and motion unit. The 7E learning cycle model developed by Eisenkraft (2003) was used for inquiry based instruction. Explicit metacognitive activities were integrated with the phases of the learning cycle to engage students in metacognitive thinking about epistemological understandings in physics. These activities are the prompted small and whole group discussions, journal writings as homework, error analyses, and concept mapping. In general, in scope of this inquiry-based physics instruction, students engaged in several metacognitively stimulated 7E learning cycle activities which had them make predictions about physical phenomena related to force and motion, collect data to test their predictions, support, refine, and evaluate their explanations using evidence, provide coherent causal explanations, share and discuss their findings and conclusions with their friends. In several occasions, students were explicitly prompted to discuss epistemological issues related to physics knowledge and learning such as differences between physics formulas and concepts, differences between learning with memorizing or understandings. By these activities, it was aimed to help students learn the nature of physics knowledge and ways of physics learning.
In the treatment period, force concept, relative motion, Newton’s first and second laws, terminal velocity, motion in one and two dimensions, Newton’s third law and inertia topics were covered. For each topic, the separate metacognitive 7E learning cycles were developed by the researchers. Table 3 shows metacognitive activities employed in the present study and the topics introduced by these activities. According to the table, the prompted small and whole group discussions were the most frequent activities.

**Table 3. Metacognitive activities and their occurrence across topics in force and motion unit.**

<table>
<thead>
<tr>
<th>Metacognitive Activities</th>
<th>Force concept</th>
<th>Relative motion</th>
<th>Newton’s 1&lt;sup&gt;st&lt;/sup&gt; and 2&lt;sup&gt;nd&lt;/sup&gt; Law</th>
<th>Terminal Velocity</th>
<th>Motion in one dimensions</th>
<th>Motion in two dimensions</th>
<th>Newton’s third law</th>
<th>Inertia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Discussion led by metacognitive and epistemological prompts</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Concept Mapping</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classroom Discussion led by metacognitive and epistemological prompts</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Error analyses</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Checking for Consistency</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Homework including metacognitive prompts</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

In this section, the treatment of experimental group was exemplified on one of the metacognitive 7E learning cycles of the study. This learning cycle is related to “relative motion” topic lasted four-45 minute lessons. Both the experimental and control groups had a two-hour physics course a week. They took each one- hour lesson in two different days a week. In the first part of the learning cycle (the elicit phase), students worked individually and in group. In the work individually sub- part, students were asked to explain their reasoning on two questions. First question was a conceptual question while the second question was an epistemological question aiming to help students think about the importance of thinking about their errors in learning processes. In work together sub-parts, students performed small group discussions. They were urged to discuss their answers to previous questions as a group. Students were prompted to explain why they think such a way and support their answers. In other words, students were encouraged to explain their thoughts to provide causal explanations about the phenomenon. The teacher walked among five groups to guide all students to participate in discussion and to explain their reasoning using metacognitive prompts such as “Do you agree with your friends”, “Does your friend’s explanation make sense to you”.

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The engage phase of the learning cycle led students to make prediction about the motion of a car (Car A) relative to another car (Car B). Students individually predicted the observed motion of the Car A in the three different occasions.

In the explore phase of the learning cycle, students set up the experiment and tested their predictions. The teacher helped them to follow the instruction for the experiment. Students made experiment including three parts.

In the explain phase of the learning cycle, students shared their experiment results with classroom discussion. The teacher directed the classroom discussion using metacognitive prompts. After this discussion, the teacher explained relative motion using students’ expressions. At the end of this part, students employed a metacognitive strategy, error analysis, to compare their predictions and the experiment results. In case of differences, students provided an explanation why they are wrong in their predictions.

In the elaborate phase of the learning cycle, students applied relative motion concepts. They worked on conceptual questions as a group. Similar to the other part, the teacher guided students in this process as well.

In the extend phase, students worked on conceptual questions which required students to work on situations different from the situations in the explore and elaborate phases. Students first worked on conceptual questions which asked to apply the relative motion concept into the motion with two-dimension. The second sub-parts of this stage addressed explicitly students’ epistemological understandings in physics. Students were provided two groups of questions. In the first group of questions, students’ intuition that being ahead implies gone faster led most of them to wrong answers while in the second group of questions, the same intuitions lead them to correct answers. Before the second group of question, students were requested to discuss what they do with the contradiction between common sense and physics. Students were asked to explain their responses as well.

Finally, in the evaluate phase, the same procedures in the elicit part were followed by the students but in addition, they applied the mistake catching strategy to evaluate their progress from the beginning of the learning cycle to the end of the learning cycle after small group discussions. After applying the mistake catching strategy, the teacher gave a homework which includes two parts. This is the time for the end of the metacognitive learning cycle related to relative motion topic. In the first part of the homework, students responded to a problem, then, they were asked how other people who don’t know physics might answer to this question and why they might respond like that. Finally, they answered whether there was a way to reconcile the common-sense idea underlying others’ reasoning with their own reasoning in this case. In the second part, students were prompted to think about their own learning during relative motion unit. For example, they were requested to compare what they had known with what they knew in relative motion after the learning cycle they were engaged.
On the other hand, control group was taught by the traditional physics instruction in which the teacher was firstly explained the topic by lecture and, then, teacher solved some example questions and asked the additional questions to students. Students were mostly in listener role, took note what the teacher said and writings in the blackboard. At the end of lessons, the teacher gave homework to students. The students in the control groups were made experiments for some topics as well. However, they made experiments after the teacher explained the topic. They did not make any predictions and the application of the mistake catching strategy. For example, for relative motion topic, the same experiment discussed in above was conducted in the control groups after the teacher explained the relative motion and solved some examples. The teacher helped the students set up their experiments. After they finished the experiment, the teacher asked students their results and asked wrote a report explaining what they did and found in the experiment. The students did not participate in prompted group and classroom discussions which were seen in the experimental groups.

3. Results

In this section, first, descriptive statistics of the study were presented; then, the results of inferential statistics were discussed.

Descriptive Statistics

In this study, four students were absent at the administration of the post-test. Therefore, these students were excluded from analysis of the data. Males included 45.6% of the participants while females did 54.4% after missing data analysis. Descriptive statistics of the study are presented in Table 4. On the MPEX-II, students can get 145 as the maximum possible score while they can obtain 29 as the minimum possible score. The mean scores of the groups differed from each other. The metacognitive learning cycle group had a higher mean score than the control group had. The skewness and kurtosis values of the variables were within the range of -2 and 2. Thus, it can be said that the scores on the all variables used in the study were normally distributed (George & Mallery, 2001).

Table 4. Descriptive statistics for the variables of the study

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMPEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>51</td>
<td>83.45</td>
<td>14.45</td>
<td>0.32</td>
<td>0.32</td>
<td>55</td>
<td>121</td>
</tr>
<tr>
<td>Experimental</td>
<td>52</td>
<td>85.90</td>
<td>9.80</td>
<td>0.18</td>
<td>0.30</td>
<td>60</td>
<td>110</td>
</tr>
<tr>
<td>POSTMPEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>51</td>
<td>87.23</td>
<td>13.14</td>
<td>0.18</td>
<td>0.15</td>
<td>54</td>
<td>119</td>
</tr>
<tr>
<td>Experimental</td>
<td>52</td>
<td>99.91</td>
<td>14.70</td>
<td>-0.41</td>
<td>0.12</td>
<td>61</td>
<td>128</td>
</tr>
</tbody>
</table>
Cohen’s d, which is one of effect size (ES) indices, was calculated as .90 for post-test scores on the MPEX. The ES are large according to the threshold values proposed by Cohen (1988).

Selecting Covariates

Tabachnick and Fidell (2007) argue that selecting a set of covariates relies on two conditions. The first one is a theory explaining the relation of the covariate to the dependent variable. The theory can be obtained from literature regarding the variables in the particular study. The second condition is statistically determining the set of covariates. That is, selecting covariates low correlated with one another and high correlated with dependent variables. In this study, gender, the students’ prior understandings about force and motion unit and the students’ prior epistemological understandings in physics (PREMPEX) were considered as the covariates based on the literature. However, only the PREMPEX variable was significantly correlated with the dependent variable \( r = .30 \ p < .05 \). Therefore, the PREMPEX was identified as the covariate of this study, and the other variables were excluded from the covariates.

The results of One Way Analysis of Covariance Analysis (ANCOVA)

The ANCOVA was performed to explore the impact of the mode of instruction on the students’ POSTMPEX scores when their PREMPEX scores were controlled. All assumptions which are normality, linearity, homogeneity of regression slopes, homogeneity of variance, for performing the ANCOVA were met. In this analysis, the independent variable was mode of instruction, the dependent variable included the POSTMPEX scores and the covariate included the PREMPEX scores. The results of the analysis indicated that there was a significant difference between two groups on the POSTMPEX scores when the PREMPEX scores were controlled. The instruction based on the metacognitive learning cycle was more effective than the teacher centered instruction for improving the students’ epistemological understandings in physics, \( F(1,100) = 19.97, \ p < .05 \), eta squared= .17. Partial eta squared value indicating effect size is large according to the guidelines proposed by Cohen (1988) (small = .01, medium = .06=, large = .14). The adjusted mean on the POSTMPEX was 87.64 for the control group while it was 99.52 for the experimental group. There was a statistically significant relationship between the students’ PREMPEX and POSTMPEX scores. The value of partial eta squared for this relationship was .08 which was medium effect size.

4. Discussion

This study investigated the impact of the metacognitive 7E learning cycle instruction aiming to explicitly focus on students’ epistemological understandings in physics. The results of the ANCOVA indicated that the instruction based on metacognitive learning cycle was more effective than the teacher-centered instruction for promoting the students’ epistemological understandings in physics when their PREMPEX
scores were controlled. This result was compatible with the result of other studies (Brownlee, Purdie, & Boulton-Lewis, 2001; Elby, 2001; Gill, Ashton, and Algina., 2004; Kienhues, Bromme, and Stahl, 2008; Muis & Duffy, 2012; Redish & Hammer, 2009). All studies cited above provided evidence that explicit instruction promoted students’ epistemological understandings. The other studies were different from the current study. For example, all, except for Elby (2001) made studies with undergraduate or graduate students. Another difference is that they, except for Elby (2001) and Redish and Hammer, 2009, applied their instructions in educational psychology or related courses.

A few studies focused on the metacognitive learning cycle in which the metacognitive prompts were integrated into the phases of the learning cycle (Blank, 2000; Appamaraka et al., 2009; Sornsakda et al., 2009; Yildiz, 2008). As explained before, all studies employed similar metacognitive prompts based on Hennesey’s (1993) status check approaches. The current study is different from these studies in several ways. The first one is that they employed the same set of metacognitive prompts throughout the phases of the learning cycle. This might lead students to engage in similar kinds of metacognitive thinking in all stages of the instruction. However, in the current study, students were directed to engage in different kind of metacognitive thinking processes using various types of metacognitive prompts throughout the instruction. Another difference is that all metacognitive learning cycle studies did not aim to improve students’ epistemological understandings. Thus, the current study suggests a new metacognitive learning cycle to the literature.

This study proposes several implications for teachers, other researchers, curriculum developers, and textbook writers based on results of the study. The results indicated that explicit emphasis on students’ epistemological understandings significantly improves their epistemological understandings in physics. Effect size obtained in the present study was large, which also shows that the study has a practical importance. Thus, teachers can use the instruction strategy discussed in this study to improve their students’ epistemological understandings. Other researchers can develop similar instruction strategies for other domains such as biology and chemistry to investigate the impacts on students’ epistemological understandings in related domains. Curriculum developers can write specific instructional objectives to have teachers explicitly use metacognitive activities in their inquiry-based instructions or other instructions. Textbook writers produce passages which address personal epistemologies of students by using metacognitive prompts. They also write teacher guidebooks to help teachers implement metacognitively and epistemologically prompted activities.

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6. References


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