Effectiveness of AR Books on "Calligraphy with Parallel Pens" towards the Pre-service Teachers’ Capability of Instructional Media

Nuttaphong Kanchanachaya and Kanita Nitjarunkul

Abstract—The purposes of this study were to (1) create the AR books on hand lettering calligraphy with parallel pens; (2) examine the usage effect on the pre-service teachers’ production capability of instructional media; and (3) investigate the satisfaction level towards the AR books. The sample comprised 123 pre-service teachers who were enrolled in Educational Technology and Innovation. Data collection utilized the following research instruments: (1) The AR books on hand lettering calligraphy with parallel pens; (2) A test form of instructional media production capability; and (3) A survey on pre-service teachers’ satisfaction towards the AR books. The data was analyzed in percentage, mean, standard deviation, and t-test.

The findings suggested that 1) the AR books on hand lettering calligraphy with parallel pens were created with high quality at a mean score of 4.45 whereas the E1/E2 efficiency scores were also as high as 83.95 and 82.57, respectively; 2) the use of the AR books enhanced the production capability of instructional media with .05 significance level when compared to the traditional method used by the control group; and 3) the pre-service teachers were the highest level satisfied to AR books with a mean satisfaction score of 4.53.

Index Terms—Augmented-reality technology, augmented-reality book, instructional media production, hand lettering calligraphy capability.

I. INTRODUCTION

Today, technology is introduced and applied to education to enhance and modernize the teaching management. It encourages learners to participate more in learning activities and allows them to learn following their own pace. This is in concert with a paradigm that aims to train the learners to autonomously seek knowledge. The use of technology has led to a shift of learning approach from a very traditional one to a learner-centered one. Nowadays, almost every level of education pays attention to learners, an approach that is known as child-centered education. The teaching management encourages student’s participation so instead of taking a passive role as a listener or notetaker, the students would now join an activity or interact with their classmates. Therefore, learning typically occurs through a direct experience from an actual practice. In addition, such atmosphere also encourages in-class freedom of expression where self-confidence can be built up, learning can occur through a new experience, and diverse skills can be enhanced.

All Bachelor of Education programs require pre-service teachers to take different courses on instructional media production and Educational Technology and Innovation is one of these. Hand lettering calligraphy with parallel pens a lesson section under a chapter called Graphic Design for Media (Calligraphy Practice with Parallel Pens) in 263-201 Educational Technology and Innovation. The lesson takes two hours and the lesson elements include calligraphy exercises, lecture, demonstration, action, presentation, and assessment. This lesson aims to establish foundation skills for basic graphic design for media.

Hand lettering with parallel pens is one of the calligraphy techniques that can be applied to create various instructional media including word cards, sentence stripes, image captions, etc. Parallel pens come with different size options which make it convenient to prepare the equipment, craft the work, and implement the product [1] [2].

Today’s courses on instructional media production tend to focus on practices to meet the course objectives however, they fail to offer creativity-related trainings. Creativity is an essential mix-and-match skill for media design [3] It is crucial to point out that instructional media play a vital role in teaching management in the education system as they act as a medium that can effectively transfer the knowledge, content, experience from teacher to learner [4]. Being that crucial, educational institutions must prioritize and accelerate the development of effective instructional media. The currently found obstacles include inadequate presence of media product when compared to course demands; physical media are prone to damage; media lack of completeness to fulfill the knowledge transfer; media are outdated; teacher’s self-created media are substandard and unattractive; media lack of diversity; teachers are unequipped with necessary production skills; media selection is inappropriate; classrooms are not ready for media utilization; etc. [5].

This study was inspired by a new technology called augmented reality as the researcher believed that it could be applied in teaching development. Augmented reality is a technology that adds the 2D or 3D virtual world to the real world through a computerized artificial insert, a.k.a. augmentation. A user can see the information of the virtual world augmented into the real world through a digital camera of a tablet, smartphone, or any other equivalent device which offers real-time perceptual information [6]. In addition, augmented reality is potentially useful in many aspects of work development for instance, it can be used to create new learning experiences and promote even more successful development.

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learning outcomes. Augmented reality is a form of media that can bring abstract knowledge to reality with possible direct media interaction in a virtually augmented world. Its dynamic presentation can simulate movements that allow learners to enjoyably interact with the digital content [7]. The current trend indicates that augmented reality has now played more roles in everyday life for the fact that it can be used in medical, business, entertainment, advertising, and educational industries. Moreover, learning can be made more attractive and complex content can be made easier to digest and comprehend. Another advantage of augmented reality is that it is a form of media that allows learners to autonomously spend the time on as needed.

There are many applications that facilitate the creation and use of augmented reality e.g. Aurasma, Zoobrust, Layar, ColarMix, Junaio, Unity 3D, and etc. Through these applications, teachers or educational technologists can create a 2D or 3D-image or video content, add the content to the application, and utilize it. However, it may currently be quite difficult to find available Thai content, a preferred and optimal type of content for the teaching management context of this study and as required by the Bachelor of Education programs aiming to produce teachers. For that reason, the researcher took a particular interest in what the effect of the programs aiming to produce teachers. For that reason, the researcher took a particular interest in what the effect of the augmented-reality books (AR books) on hand lettering research. The pre-service teachers feel the highest level satisfied to produce the media more effectively than that of the control group; the pre-service teachers after using the AR books.

III. HYPOTHESIS
1) Pre-service teachers, who learn from the AR books on hand lettering calligraphy with parallel pens to create an instructional media as the experimental group, were able to produce the media more effectively than that of the control group;
2) The pre-service teachers feel the highest level satisfied to use the AR books on hand lettering calligraphy with parallel pens.

IV. SCOPE POPULATION AND SAMPLE

A. Population
The population of this study was the 131,020 pre-service teachers who were enrolled in the undergraduate programs, of Education, Thailand [8].

B. Sample
The sample comprised 123 pre-service teachers who took the Educational Technology and Innovation course. Through simple random sampling, the experimental group of 69 pre-service teachers studied with the AR books on hand lettering calligraphy with parallel pens whereas the control group of 54 pre-service teachers studied by traditional method.

V. CONTENT
There were four AR book series on hand lettering calligraphy with parallel pens namely, Basic Calligraphy; Thai Calligraphy; English Calligraphy; and Arabic Calligraphy.

Variables
1) Independent variable: Studying hand lettering calligraphy with parallel pens through the AR books vs traditional method;
2) Dependent variable: (1) The production capability of instructional media and (2) the satisfaction level.

VI. INSTRUMENTS
1) AR books on hand lettering calligraphy with parallel pens (Fig. 1);
2) A test form of instructional media production capability;
3) A survey on pre-service teachers’ satisfaction towards the AR books on hand lettering calligraphy with parallel pens.

Fig. 1. AR books on “Hand Lettering Calligraphy with Parallel Pens”.

VII. METHODOLOGY
This is an experimental study with the following work sequence:
1) A review of literature, research, document, textbook, and data relevant to creating the AR books on hand lettering calligraphy with parallel pens;
2) A development of the four AR books on hand lettering calligraphy with parallel pens which include Basic Calligraphy; Thai Calligraphy; English Calligraphy; and
3) A quality assessment of the AR books by the experts;
4) An efficiency assessment of the AR books by the pre-service teachers who were enrolled in Educational Technology and Innovation;
5) A development test form of instructional media production capability as well as evaluation criteria on the capability of instructional media production. The evaluation criteria include the line quality (sharpness), shape and size of the letters, correctness in writing according to the lettering patterns, letter spacing and cleanliness (scratching, crossing, erasing, and striking);
6) A validation on item-objective congruence (IOC) of the measurement;
7) A development of the satisfaction survey enquiring data on pre-service teachers’ satisfaction towards the AR books on hand lettering calligraphy with parallel pens;
8) A validation on item-objective congruence (IOC) of the survey;
9) An experiment on the sample group through three study phases: pre-, during-, and post-experiment
10) A summary, analysis and result discussion

Later on, the researcher conducted an efficiency assessment of the AR books on their effects towards the pre-service teachers’ production capability of instructional media. The AR books were used in an experiment on a group that was characteristically similar to the experimental group. The experiment was conducted in 1:1- (3 people); small-group (9 people); and large group (30 people) patterns involving the pre-service teachers who enrolled in Educational Technology and Innovation in semester 2/2015. The pre-service teachers tried the developed AR books on hand lettering calligraphy with parallel pens and the production capability of instructional media was measured before (E1) and after (E2) the learning. The efficiency assessment results suggested that the production capability scores during and after the learning were 83.95% and 82.57%, respectively. The E1/E2 efficiency scores of 83.95/82.57 exceeded the 80/80 target criteria and therefore indicated that the AR books on hand lettering calligraphy with parallel pens sufficiently passed the target efficiency criteria (Table II).

**TABLE I:** QUALITY ASSESSMENT RESULTS FROM THE EXPERTS ON THE AR BOOKS ON “HAND LETTERING CALLIGRAPHY WITH PARALLEL PENS” TOWARDS PRE-SERVICE TEACHERS’ PRODUCTION CAPABILITY OF INSTRUCTIONAL MEDIA

<table>
<thead>
<tr>
<th>Dimensions for Quality Assessment</th>
<th>x</th>
<th>S.D.</th>
<th>Quality Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Quality of format arrangement</td>
<td>4.65</td>
<td>0.49</td>
<td>Very good</td>
</tr>
<tr>
<td>2. Quality of image organization</td>
<td>4.66</td>
<td>0.47</td>
<td>Very good</td>
</tr>
<tr>
<td>3. Quality of content</td>
<td>4.66</td>
<td>0.49</td>
<td>Very good</td>
</tr>
<tr>
<td>4. Quality of voice narration and sound effect</td>
<td>4.14</td>
<td>0.70</td>
<td>Good</td>
</tr>
<tr>
<td>5. Quality of animation</td>
<td>4.38</td>
<td>0.52</td>
<td>Good</td>
</tr>
<tr>
<td>6. Quality of Usage</td>
<td>4.18</td>
<td>0.72</td>
<td>Good</td>
</tr>
<tr>
<td>Overall</td>
<td>4.45</td>
<td>0.56</td>
<td>Good</td>
</tr>
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<table>
<thead>
<tr>
<th>Learning</th>
<th>Efficiency</th>
<th>Efficiency Criteria</th>
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</thead>
<tbody>
<tr>
<td>During-learning assessment (E1)</td>
<td>83.95</td>
<td>80</td>
</tr>
<tr>
<td>Post-learning assessment (E2)</td>
<td>82.57</td>
<td>80</td>
</tr>
</tbody>
</table>

2) Pre-service teachers who were enrolled in 263-201 Educational Technology and Innovation were divided into two groups: The experimental group of 69 students who used the AR books on hand lettering calligraphy with parallel pens in their class; and the control group of 54 pre-service teachers who studied in a traditional way. The comparative results suggested the following capability data:

- The pre-learning capability on instructional media production of both groups were found with no significant difference at the .05 level i.e. the control group had a mean score of 14.19 and a standard deviation value of 0.953 whereas the experimental group had a mean score of 14.07 and a standard...
dimensions with highest satisfaction comprised “appropriateness of the video”; “convenience and speed of video data access”; “usage responsiveness”, and “general evaluation” with 4.78, 4.58, 4.70, 4.55 mean scores, respectively. The dimensions with high satisfaction comprised “completeness of the presented data”; “efficiency in utilization”; “modernity and usage simplicity”; and “beauty of book format” with 4.43, 4.39, 4.41, and 4.38 mean scores, respectively (Table VII).

2.2 The post-learning capability on instructional media production of the control group were found higher than the post-learning capability with significant difference at the .05 level i.e. during the pre-learning period, the control group had a mean score of 14.19 and a standard deviation value of 0.953 whereas during the post-learning period, the mean score was 17.50 with standard deviation value of 1.386 (Table III).

The post-learning capability on instructional media production of the experimental group were found higher than the post-learning capability with significant difference at the .05 level i.e. during the pre-learning period, the experimental group had a mean score of 14.07 and a standard deviation value of 1.386 whereas during the post-learning period, the mean score was 20.90 with standard deviation value of 1.467 (Table IV).

The post-learning capability on instructional media production of the experimental group were found higher than that of the control group with significant difference at the .05 level i.e. the control group had a mean score of 17.50 and a standard deviation value of 1.194 whereas the experimental group had a mean score of 20.90 and a standard deviation value of 1.467 (Table V).

X. DISCUSSIONS

1) The four AR books on hand lettering calligraphy with parallel pens, which include Basic Calligraphy; Thai Calligraphy; English Calligraphy; and Arabic Calligraphy, were assessed for quality and efficiency on pre-service teachers’ capability of instructional media production. The experts indicated the overall quality of the AR books were good with a mean score of 4.45. The AR books also received higher efficiency scores (E1/E2 = 83.95/82.57) than the criteria (80/80). This was due to the fact that the researcher followed the process instructional media development and lesson creation. The researcher examined learners’ problems, relevant concept, theory, document, curriculum, psychological principles, and research paper prior to creating and developing the books. In addition, the following five steps of instructional media development process were also employed:

Step 1 - Analysis: The step began with (1) analyzing the pre-service teachers; (2) analyzing the purpose of creating the
AR books; and (3) analyzing the content used in lettering and calligraphy with parallel pens which is the content from the Educational Technology and Innovation course from the topic titled Hand Lettering Calligraphy with Parallel Pens which comprises Basic Calligraphy; Thai Calligraphy; English Calligraphy; and Arabic Calligraphy.

Step 2 - Design: This step comprised the following elements: (1) Book and print formatting: Before printing, the texts must be clear, the cover must be beautiful and attractive, book size and font size must be appropriate for learners, image and text placement must be harmoniously arranged as opposed to overlapping, and the title must sound appealing; (2) Correct and attractive content: It must not be too easy nor difficult to the target audience; (3) Supplementary images: Ensure that they are colorful and consistent with the content. The images must be accurate and correct while the size must be suitable with the AR book size; and (4) Animation and video: The format and design must be coherent with the content.

Step 3 - Development: It was when to start constructing the AR books by following the plan obtained from the design step. Images and sounds were arranged and merged together. The music and narrative voice were also incorporated. Later, both the AR books and video animations were used to create an augmented reality (AR).

Step 4 - Implement: This step ran a preliminarily test on the constructed media to identify basic errors. The process was conducted involving both small and large group of pre-service teachers.

Step 5 - Assessment: The AR books were assessed for quality by the experts and efficiency by the pre-service teachers. After receiving expert feedback, the AR books were improved as recommended. Therefore, the AR books went through a suitability test, an expert-level quality inspection, and an efficiency evaluation from the pre-service teachers which made them relevant to the objectives, interesting in format, orderly in presentation, and efficient in learning. This was in concert with many of educators which explained that a good development of instructional media comprises of five systematic sequences namely, analysis, design, development, implement, and assessment [9]. A good AR media should be constructed through a research process with content examining and analysis; a lesson design aiming to catch attention e.g. the use of image and video in the lessons; a verification measure; a trial session; and an efficiency evaluation [10]. Similarly to some educators which concluded that the following traits define a good school book: (1) Good printing techniques and layout design: Before printing, the texts must be clear, the cover must be beautiful and attractive, book size and font size must be appropriate for learners, paper quality must be good, book layout must look clean, image and text placement must be harmoniously arranged as opposed to overlapping, and the title must sound appealing; (2) Attractive content: The content must be made interesting and not to be too easy or difficult to the age of the learner. Ensure that the content is correct and the story is plotted in a manner that learners are attracted to follow along. The content length must not be too long or short and it must be beneficial to the learners; and (3) Supplementary images: Ensure that they are colorful and consistent with the content. The images must be accurate and correct while the size must be suitable with the book size [11].

2) The comparative results between the control group (54 pre-service teachers) and experimental (69 pre-service teachers) group in using the AR books on hand lettering calligraphy with parallel pens and the effect on instructional-media production capability revealed the following data: (1) The pre-learning production capability scores of both groups suggested no statistical difference at the .05 significance level; (2) The pre and post learning production capability scores of the control group suggested a statistical difference at the .05 significance level where the post-learning production score was higher than the pre-learning one; (3) The pre and post learning production capability scores of the experimental group suggested a statistical difference at the .05 significance level where the post learning production score was higher than the pre learning one; and (4) The post learning production capability scores of both groups suggested a statistical difference at the .05 significance level where the experimental group scored higher.

This could be because the AR books were used as media in content presentation. With the help of short animation and AR technology, the learning was made sufficiently easy to comprehend. The content was correct and arranged in an orderly manner which made it possible for the pre-service teachers to digest the information and immediately follow through. The content was designed with attention catching emphasis which allowed the pre-service teachers to autonomously and virtually utilize the content improve their skills through a simultaneous visualization and practice. This helps extend the duration of visual memory and the attempt to bring the perception to actual practice as it can keep the pre-service teachers interested, attentive, and enthusiastic to do more. Through trial and error, the more frequent the practice, the more skillful the students become. In addition, the study could simply occurs without location limitation and it can be repeated as desired until the students could overcome a training obstacle and achieve a desirable or optimal result. Moreover, as it is a new type of media, if appropriate teaching strategy is implemented onto the AR, the pre-service teachers would feel intrigue which would then trigger their interests and the eager to learn more. The concept is consistent with some educators which explained that an instructional media that makes the learning easy, can provide learners a joyful experience, foster them with positive attitude, and motivate them to learn and all that further lead to a better learning achievement [12]. AR technology can make an instructional media more interesting and it can stimulate learning enthusiasm. The technology encourages the learners to feel fun and exciting to be exposed to it. In addition, it prevents them to feel bored as they can participate while learning. An instructional media with images, moreover, can enhance the speed and ease of comprehension [13]. It also offers a new perspective to learning. Consistently which suggested that an instructional design that allows learners to participate in actual practice with balance left-right brain hemispheres would encourage the learners to have fun and feel enthusiastic to learn which means it can retain their attention and prevent them from feeling bored. Such efficiency would eventually
lead to a more successful learning achievement [14].

3) The pre-service teachers demonstrated the highest satisfaction level with a mean score of 4.53 towards the use of the AR books on hand lettering calligraphy with parallel pens and their capability of instructional media production. This was due to the fact that the AR books were presented with interesting images and videos; the AR book covers and format were attractively colorful; each AR book was designed differently but remained consistent under a common theme, and the calligraphy practices can be used for repetitive training. The graphics in AR books were modern and rich of clear, correct, and beautiful. Each video in AR books were consist of graphic, animation, music, to audio narration making. It is well suitable for training and practicing. Moreover, it also encouraged the students to become more eager to learn than traditional methods. It also offered the more autonomous, convenient, enjoyable learning experience that can lead to a better, the more efficient learning outcome. This was in line with some educators mentioned that books that are easy to learn, attractive, and helpful in promoting a better understanding of lessons generally received high satisfaction score [15].

XI. SUGGESTIONS

The following items are some suggestions the researcher would like to make which would be beneficial in learning management using the augmented reality books on hand lettering calligraphy with parallel pens and the pre-service teachers’ capability of instructional media production:

1) Utilization of the research results: The AR books can be utilize for other profession such as graphic designer, illustrator or other interests to develop Hand Lettering Calligraphy with Parallel Pens capability

2) Further Studies: AR books with AR technology on other subjects should incorporate animations and three-dimensional imagery into the presentation so that the students can efficiently and quickly grasp the ideas.

REFERENCES


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