The Assessment of Media Feasibility at Vocational School

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Abstract: This study is aimed at evaluating the feasibility of instructional media which is a determinant of the learning quality, particularly in the field of vocational technology. The study was carried out at Vocational School of Technology of North Sumatra Province involving 218 teachers as respondents in three groups namely BS, CS, and ES. Media feasibility analysis refers to the criteria of Alessi and Trollip. The results of the study indicate that SB teachers used the most media in comparison with SC teachers and SE teachers, and the most widely used form of visual media compared to video, media miniatures and animation. The overall media usage only fulfilled 46% of ideal requirements, and the animation medium was considered to be the least adequate miniature media, video and visual media. From the feasibility aspect, supplementary information is the lowest compared to other aspects while the pedagogy aspect is the highest. The overall average media feasibility is low. The findings of this study reinforce the results of previous studies that lack of instructional media leads to lower learning outcomes. The study recommends greater attention to develop instructional media as needed, especially animation for the effective learning process and the improvement of education.

1 INTRODUCTION

Vocational education as mid-level workers producer receives great attention by the government particularly in developing countries (Pavlova, 2009; Mustapha, 2014). Vocational education plays a role in developing science as well as providing vocational skills to the students as a provision to enter the work field (Abdullahi and Ehsanyar, 2014; Pavlova, 2009). Therefore, the quality of vocational education will determine the quality of the workers.

As a part of vocational education, vocational school that serves to produce mid-level workers in Indonesia have faced chronic problems due to the graduates’ low competence (Ridwan, 2014; Kamdi, 2012). Various efforts have been made to overcome these problems, but the results achieved are not suitable (Ridwan, 2014; Sriadhi, 2015). Therefore, it is necessary to conduct in-depth study related to the low quality of graduates so that the low ability problem of the workers can be addressed.

There are many factors which lead to poor quality of vocational school graduates. The results revealed that the low student learning outcomes is caused by either lack of learning media and laboratory facilities (Sriadhi, 2016; Malloch and Helmy, 2014) and teacher professionalism (Ratnata, 2014). The low abilities of vocational school graduates lead to the addition of unemployment and the decline of people’s welfare. This problem must be addressed immediately to avoid even worse damages. However, multimedia-based learning is the most appropriate alternative to improve students’ learning outcomes. These problems include Availability of media in comparison with the lesson needs; Types of media used by teachers in teaching; Feasibility of teaching media used by teachers and What the impact of media-based learning on student learning outcomes. This study is aimed at analyzing the adequacy of media, type and feasibility of teaching media and effect of media used by teachers.

1.1 The Role of Media in the Learning Process

Teaching media is a tool that improves the effectiveness of learning process. The use of various media is also called multimedia. It contains a series of teaching materials in the format of text, images, graphics, audio, video or animation and is arranged in a systematic way to create an effective learning environment (Mayer, 2014). The use of teaching multimedia has been proven to overcome the students’ low learning outcomes. Eyup and Kemal
(2013) proved that multimedia courseware can improve students' attitudes and learning outcomes. Research Bicen and Fezile (2014) proves the use of multimedia teaching can improve student learning outcomes both in online learning and blended learning. Truong (2014) has also proved in his research that learning using multimedia managed to improve learning outcomes in the field of engineering. Similarly, Moore (2014) who managed to improve learning outcomes in the field of electromagnetic through the use of multimedia module.

Students' difficulties in understanding abstract subject can be facilitated by using multimedia (Sriadhri, 2015). This is in accordance with the characteristics of multimedia that can visualize abstract and conceptual events into concrete in order to be easily understood (Wouters & Merrienboer, 2008). Effective teaching multimedia should be developed in accordance with applicable rules and theories, especially Cognitive Theory of Multimedia Learning combined with Cognitive Load Theory (Sweller, 2005), Dual Code Theory (Paivio, 2006), and Working Memory Model (Baddeley, 2009).

In addition to the theory, the process of multimedia development should be based on the principles of the form, namely: multimedia principle; split-attention principle modality principle; redundancy principle; signalling principle; coherency principle; spatial contiguity principle; temporal contiguity principle; segmenting and pre-training principle; personalization principle (Mayer, 2014). The principles of forming multimedia will support the creation of a viable instructional medium. Furthermore, the feasibility of instructional media includes nine criteria, namely subject matter; auxiliary information; affective considerations; interface; navigation; pedagogy; invisible features; robustness; supplementary materials (Alessi & Trollip, 2001).

A good instructional medium can improve the achievement of understanding of what is learned, while reducing the cognitive load in students' thinking processes. Technological and vocational subjects require instructional multimedia that is able to visualize abstract events concretely and accurately for students so that they can understand more easily (Gilbert, 2008). For the reason aforesaid, the use of multimedia in technology and vocational schools is importantly needed to improve students’ learning outcomes.

2 METHODOLOGY

This research was conducted at Vocational School (VS) in North Sumatra Province, which is limited to VS of Technology and Engineering. The study took a sample of 218 teachers proportionally random, consisting of teachers who taught subjects group Basic Skills (SB), Competence Skills (SC) and Expertise Skills (SE) used proportional sampling technique. There were four studied variables, that is media quantity (X1), media form (X2) and media feasibility (X3) and effect of media (X4). Media feasibility assessment instrument was developed with reference to nine criteria by Alessi and Trollip (2001), Subject matter, Auxiliary information, Affective considerations, Interface, Navigation, Pedagogy, Invisible features, Robustness, and Supplementary materials. The effect of media assessment instrument used ARCS Model (Keller, 1987). Data analysis applied descriptive and comparative used Anova.

3 RESULTS AND DISCUSSION

The study involved 218 respondents from 82 vocational schools. The results of data processing from three groups of respondents namely teachers Basic Skills (SB), Skills Competence Skills (SC) and Expertise Skills (SE) states the availability of instructional media such as Table 1.

Table 1: Media availability level.

<table>
<thead>
<tr>
<th>Teacher Group</th>
<th>Availability of Instructional Media</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model</td>
<td>Visual</td>
</tr>
<tr>
<td>SB</td>
<td>0.42</td>
<td>0.92</td>
</tr>
<tr>
<td>SC</td>
<td>0.31</td>
<td>0.86</td>
</tr>
<tr>
<td>SE</td>
<td>0.26</td>
<td>0.74</td>
</tr>
<tr>
<td>Mean</td>
<td>0.33</td>
<td>0.84</td>
</tr>
</tbody>
</table>

The availability of media by teacher group is obtained by mean of 0.53 in SB group of teachers. It means only 53% instructional media are available from the appropriate requirement. The type of widely used media is the visual media form of power point that reaches 92%. Animation and video media have very few in number although it is most needed by students. This not only happened to the SB teacher group but also the SC and SE teacher groups. From the three types of media used, the overall use of animation media only meets 22% of the needs, while the most widely used media is the visual type in the form of a power point slide. The smallest group of teachers using the media is the SE teacher group.
which uses only 38% of the needs, while the SB
teacher group is the most 53% of the needs. 
The lack of media and the low ability of teachers 
are the cause of the low level of feasibility of 
instructional media used. Teachers tend to use only 
makeup media obtained from others that are not 
developed according to the needs of the subjects as 
well as the rules and principles of the required form. 
The media form data used by the teacher.

Table 2: Source of instructional media.

<table>
<thead>
<tr>
<th>Teacher’s efforts</th>
<th>Media Types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model</td>
</tr>
<tr>
<td>Adoption</td>
<td>0.82</td>
</tr>
<tr>
<td>Adaptation</td>
<td>-</td>
</tr>
<tr>
<td>Self Creation</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Table 2 shows that the media used by teachers is 
largely the adoption of existing media, both on model 
(82%) and video (61%), and animation (100%), whereas adaptation is developing from existing media 
only 48% on visual media form a power point slide. Media made by teachers is very small, that is only 
18% for media type model, 25% visual media and 39% media video, while animation does not have 
adaptation or artificial by the teacher. This fact 
becomes reasonable if the level of media feasibility is 
low, because teachers do not have sufficient ability to 
develop their own media according to the needs of the 
subjects they develop, while the school and government do not pay proper attention to the 
weaknesses of this media.

The absence of media in the teaching process is 
caused by the difficulty of getting media models, 
videos and animations, while the ability of teachers to 
develop such media is very low. This also causes less 
effective learning so that the results of learning in 
vocational high schools become low. Lack of training 
activities in media development makes teachers 
unable to make their own teaching media on their 
subject matter. Some teaching mediums obtained 
from others are largely inconsistent with the teachers’ lesson needs.

Based on the media feasibility level which is 
measured by using the feasibility instruments referred to 
Alessi and Trollip (2001), it is generally low except on 
the robustness aspects of the media model, subject 
matter on visual media, interface and pedagogy 
aspects of the animation media. Table 2 below 
presents the results of data processing media 
appropriateness used by 218 vocational teachers.

The feasibility of the instructional media from the subject 
matter aspect averaged only 54% of the suitability of the 
learning needs. Visual media has the highest feasibility of subject matter that is 92% of the teaching needs while the animation media has the lowest feasibility of 28%. In the 
aspect of auxiliary information video, the lowest feasibility rate of 18%, although overall media type has an average suitability of 47%. Of all media types, effective 
consideration aspect has the highest feasibility (79%) followed by pedagogy aspect. However, the supplementary 
material aspect is the lowest level of feasibility (33%) 
followed by invisible features (42%) and auxiliary 
information (47%).

This implies that instructional media used by 
teachers has a low level of eligibility with an average of 
59%. The feasibility of instructional media in some 
pects is still very far from the requirement as shown in 
Figure 1 shows that the lowest level of media 
feasibility is video and animation. The biggest 
disadvantage of the video media lies in the 
 supplementary aspects of material that has only 16%
feasibility of the need. This is caused by the video used is the work of others. It does not contribute much to the teaching materials as required in curriculum. This also makes the instructional media form of video less feasible to use. Animated media is also very low in the feasibility aspects of supplementary materials so it is less effectively used. The weakness in this aspect causes the media failed to provide teaching materials to broaden students' insight so that the contribution towards understanding improvement is very low.

Eligibility from the pedagogy aspect for video and animation media is very large with 84% eligibility rate on video media and 94% in animation media. However, because the feasibility of these two media types is low, the students' learning outcomes also do not increase significantly.

Furthermore, media influence on student satisfaction (ARCS) by comparison test using Anova presented in Table 4.

Table 4: Anova of teacher group ARCS.

<table>
<thead>
<tr>
<th></th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Groups</td>
<td>40.09</td>
<td>2</td>
<td>1.99</td>
<td>2.33</td>
<td>.00</td>
</tr>
<tr>
<td>Within Groups</td>
<td>103.21</td>
<td>186</td>
<td>.55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>143.30</td>
<td>217</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The test results, $F = 2.33$ and $p < .00$ which gives meaning significant difference on student's satisfaction level (ARCS) based on the three groups of teachers. Mean score of SB group 53.22; SC 60.66 and SE 51.72. Thus it is concluded that the level of student satisfaction in the Competence Skill learning group is higher than the Basic Skill and Expertise Skill. This satisfaction caused by the representation of learning materials in the media. Although the SB group achieved the highest adequacy mean score compared to SC and SE (.53 > .48 > .38) but the representation of lesson content was more important than the quantity of media adequacy in determining the level of student satisfaction. Therefore, media development should consider the relevance of the content with the competencies to be achieved according to the curriculum. This is in accordance with the rules of media development as confirmed by Mayer (2014), Alessi and Trollip (2001).

Referring to the processing of research data, the quality of the media becomes a high determinant of the low effectiveness of learning. Students find it difficult to achieve optimal learning outcomes by using inappropriate media. This fact supports some previous research which proves that instructional media is the cause of the low learning outcomes of students in technical subjects in vocational schools (Sriadhi, 2015; Ridwan, 2014; Kamdi, 2012). The difficulty of students in understanding the abstract and conceptual learning materials should be avoided by using appropriate media. However, the low level of using instructional media (which only meets 46% of the requirement), and media feasibility (56%) of ideal conditions cause the students’ problem is unavoidable. This is relevant to theoretical studies of roles and functions and the advantages of instructional media in learning (Mayer, 2014; Sweller, 2005; Baddeley, 2009). The low understanding of teachers about the media, the inability to create instructional media, and the lack of attention of schools and governments brings about the chronic problem in vocational schools improvements.

4 CONCLUSIONS

The quality of the media will determine the quality of learning. Technology and vocational secondary schools require instructional media especially for engineering subjects. Media types are widely used is visual media, while students need more video and animation. The media feasibility level used by teachers is also low, because teachers do not have the ability to create good instructional media. On the other hand, the school and government give no serious attention to the lack of learning media in vocational schools. This makes the learning process less effective so that student learning outcomes are still far from being expected.

There are several steps that need to be done to overcome the problem of low student learning outcomes due to lack of instructional media. The improvement of teachers' ability to develop instructional media should be improved, through workshops and specialized training on media development. Information technology facilities should also be upgraded to support an effective learning process. The school and government should pay serious attention to address the lack of instructional media both in quantity and quality or eligibility. These three main efforts are expected to minimize the existing weaknesses in order to improve the quality of technology and vocational education.

REFERENCES


