Constructing Learning Results as Learning Object Through Open Learning System

Henry Praherdhiono
Faculty of Education, State University of Malang, Indonesia
henry.praherdhiono.fip@um.ac.id

Eka Pramono Adi
Faculty of Education, State University of Malang, Indonesia
ekatepum@gmail.com

Abstract: The idea of writing is to build a learning object from students’ thoughts on the Massive Open Online Courses (MOOCs). Student work as a result of learning, more stored in the assignment folder in learning management system. The development research was conducted for 110 students divided into 3 classes. Research development of students learning object produces a flexibility, openness, and has the potential to construct a student scientific work by themselves or to other students. Student learning activities, resulting in a student learning experience that is constructed from graduate students gradually.

Keywords: massive open online courses, learning management system

I. INTRODUCTION

The Learning University has a unique meaning of learning as the most important part in the Universitas Negeri Malang (UM). The School of Teknologi Pendidikan (TEP) is both a course and a course of study that facilitates the realization of learning activities and building resources to have performance in learning (Januszewski and Molenda, 2013; Plomp and Ely, 1996; Seels and Richey, 1994). Teknologi Pendidikan has several domains that include development (Seels and Richey, 1994) in various aspects of learning.

Ability in conducting research development in some studies has a meaning of support from the technology support to The Learning University. The realization of support is the importance of learning design centered on learners (Lai, 2015). So the Department of Teknologi Pendidikan needs to develop a learning materials centered on the learners to support the occurrence of The Learning University at the Universitas Negeri Malang.

The courses in education and learning require the management of learning resources. Management of learning resources becomes a need for learners (Cervone, 2012; Parkes et al., 2015). Students need learning materials that can be arranged logically and systematically to build their scientific constructs (Mayer et al., 2001). The course in science has similarities with the management of information. Management of information systems is a form of company in providing services to its customers (Caione et al., 2016; Galliers and Leidner, 2014; Gorry and Scott Morton, 1971).

Based on the economic scope of the service, it provides the impact of trust to ensure its sustainability (Luo et al., 2014). It is different with the course is the focus problem not only in economics, but rather the management of an information system intended for audiences (Pu, 2014) in various fields such as education (Pu, 2014), economics and business (Caione et al., 2016), electronics industry (Luo et al., 2014) and other vocational sectors. This indicates that Information System Management is a fertilizer a fairly strategic science. Students of Teknologi Pendidikan are students who have been exposed to information and communication technology. Students in the era of 2010 already have gadgets in their communication (Dias and Diniz, 2014).

Students’ ability is not matched by knowledge of usage. Generally learners only have the ability to use only or even just have the ability to watch it (Vanderplank, 2016). Although this is an ironic condition, almost all universities have weak student problems in information management. Students still rely on lecturers or others to influence themselves in scientific development (Lai, 2015). So students’ requires learning materials Courses to build students’ knowledge of managing information in (Verbert and Duval, 2004) independently and autonomously.

Lecturers have often used techniques in assignment to strengthen learning. The paradigm of constructivism relies on learning environments for constructing learners’ scholarship (Bandura, 1989, 2001; Brookings et al., 1996). But teachers are often trapped to keep all the tasks and not be used as a learning object for other students. Learning object of student construction result can be used as study material for other student and student itself (Shroff et al., 2011). Teachers often build an opinion that learning outcomes only cease to be used at the end of the course. So students can not be a continuous inspiration (Gog and Sweller, 2015). Lectures become constant and continuously present the same thing without any change in the presentation.

Teachers need a systematic learning object learning, so as to encourage learners to constantly change. Teachers find it difficult to avoid a continuous development of scholarship. The course requires good learning object management. Content management system that has been common is Content Management System. Learning content needs to be built using appropriate scientific rules (Gog and Sweller, 2015, 2015; Mayer et al., 2001).

Learning management technology has the ability to manage learning in order to have easy access (Galliers and Leidner, 2014). Internet technology has experienced tremendous growth (Broadbent and Poon, 2015; Parkes et al., 2015). Various areas of study mention that the Internet is a medium that has a high flexibility to be a technology partner in the field of education (O’Flaherty and Phillips, 2015). Internet-built interconnections cause learning objects to be more

Copyright © 2017, the Authors. Published by Atlantis Press. This is an open access article under the CC BY-NC license (http://creativecommons.org/licenses/by-nc/4.0/).
Advances in Social Science, Education and Humanities Research, volume 128

II. RESEARCH AND DEVELOPMENT METHODS

Methods Development of web-based learning has phases of development among other things: (1) analysis; (2) evaluation plan; and (3) concurrent phases covering design, system development, testing and implementation and formative evaluation. Method Development Application development Learning object using web-based learning development, with the following stages:

Analysis

The analysis process includes two fese of problem analysis 1) why learners need the formation of learning object by giving questions about learning object that has been read (Q1) and 2) component analysis of learning object formation with meberi question what components are needed (Q2) (Davidson-Shivers, 2009; Davidson-Shivers and Rasmussen, 2006).

Evaluation Design

The web developer, in this case the researcher, determines the formative evaluation instrument on learning for whether the application of learning object management can be used by the learners. The design of evaluation in the form of questions about learning object (Q3).

Concurrent Design

Concurrent design is an activity to develop the system as a whole. Development activities with each other is a series of interplay (Davidson-Shivers, 2009). The linked design has several steps and processes, including:

Activity planning

The planning stage of activity in process drawings is not illustrated as it is only the stage that initiates the design process.

Design Process

In the design process carried out the investigation of object sepesisifikasi, making a draft assessmentmen, or better known as the Task Objective Assessment Item Blueprint (TOAB). Grouping blueprint that tops are examples of assessment, step learning process, user data, models of learning and learning strategies. The second Blueprint is the learning orientation, the delivery model and the learning content, the measurement of the learning process, the conclusion and the cover.

Development Process

Development process can not be separated from the testing process, formative evaluation and design process. This process is the activity of the formation of learning products. To be a product that is considered good, the development process is done more than once. This means that other processes also experience repetition.

III. RESULT AND DISCUSSION

Students as a community of information users have an ever-increasing ability every day to strengthen in expressing the profile of thinking and producing individual capacities that depend on effective educational information systems. In the Q1 group, students present which learning objects are viewed. One of the only question in Q1 there is in figure 1. Failure learners only read the learning object released by the group on their own social media and less reading learning objects from countries countries other. So some students study in a superficial taxonomy, memorizers and listeners in real-life situations as fact conditions are corroborated also by other researchers (Barrow, 1990; Caione et al., 2016; Galliers and Leidner, 2014; Lai, 2015). In addition, in learning and learning is not expected to realize the transformation and production of information in society including this individual who is misguided even hoax (Pu, 2014).
Learners already have tools capable of accessing learning objects. In Q2 result, students have had the devices one of the only question is contained in Figure 2. The learners have been able to connect new information and skills by comparing the new information and the old skills. So learning object is no longer controlled by the teachers, but had to rely on themselves and participate, thinking line with research Parkes et al., (2015), research has been able to find indicators of effective educational use of learning objects (Brennan, 2013; O’Flaherty and Phillips, 2015; Tsai and Shen, 2015). Effective education can be realized with different approaches in accordance with technological developments, expectations, and community needs. When considered from this point of view, focusing on learner education is a significant and accepted approach in recent years.

Capacity learning through learning objects can be constructed through an open web-based learning system. This is because, education-centered learners is a very effective phenomenon to make students as an information society. In this approach, individual development, learning and learning and the active participation of learners are essentially capable of enhancing contextual thinking (Horvat et al., 2015). Learning objects prioritizing assignments and student studies are one of the principles of the approach (Beckers et al., 2016).

Education centered on learners (Hannafin et al., 2014); the period of education for individuals who have the skills of scientific thinking (Button et al., 2014), has been learning to learn, productive, able to reach the information and using it, have communication skills, and have adopted universal values, using technology effectively and had realizing itself is a reconstruction that will supply learners’ participation at every stage (Shroff et al., 2011). As can be seen from the above definition, learners not only learn and listen but also participate actively and responsibly (Wang, 2014). Learners learn through questioning and discovering. Too, learners gain experience in both individual and group work (Chang and Chen, 2009). Furthermore, learners can apply what learners have learned in a learning environment with real-life conditions (Parkes et al., 2015).
The ability of students in building knowledge with open learning system is good. In picture 5 as one of the questions in Q3 has proven the students can contribute in building the scholarship. Information and communication technology is one of the significant contributors of the learner centered approach (Hannafin et al., 2014; Nistor et al., 2015). Students use smartphones, computers, show data, modems, iPods and tablets, and also with technological tools like the internet. This condition is definitely a feature of the z generation or the net generation.

This is in line with some research that some gadgets have begun to be exploited (Broadbent and Poon, 2015). Conditions encountered are, lecturers no longer need to make the introduction of the internet in learning, because some learning tools have shifted to electronic versions. As d is defined as a large collection of learning objects from student learning outcomes and studies. The development of information and communication encourages students to make access to learning objects easily (Britten and Mullen, 2003; Edwards, 2016; Tosun and Barış, 2011).

MOOCs technology is also known as the new round of Electronic business. Development in information and communication technology, the increasing number of users in technology, the adaptability of a new generation for this technology has facilitated the use of MOOCs, e-portfolio (Beckers et al., 2016; Shroff et al., 2011). MOOCs, e-portfolios, CMS and LMS are foreseen to be used in the coming years as an integral part of education have been used both as educational tools and evaluation materials in many countries. With the development of educational technology infrastructure, improved applications will enable educational approach centered on learners to improve.
IV. CONCLUSION
The development of web-based learning has led to a new era. Although research is still dependent on the advantages and disadvantages of using electronic devices, but for learners it has benefited to construct scholarship. In detail some studies have also demonstrated the benefits of open learning, have been mentioned in previous studies and have also described the concept of MOOCs and e-portfolios, the differences and similarities between them shown. The presentation of learning objects developed by the students themselves has drawn the benefits of using how to realize the construction of scholarship for students (Beckers et al., 2016; Brennan, 2013; Britten and Mullen, 2003; Tosun and Barış, 2011; Tubaishat, 2014). Thus, it aims to form the basis for the concept of learning object and explain that the learning object developed by the students themselves can be used in different format and flexible in education. In accordance with the objective, this research will be important for improving the learning performance of learners. The main effort adalau This article was success build learning objects from the ideas of students on Massive Open Online Courses (MOOCs). Besides Research development pursuitWeb-based learning object produces a flexible, open, and has the potential to construct a science student creators themselves or to other students.

REFERENCES