A New Paradigm of Learning through Information Management Systems in Higher Education

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Abstract:

Purpose: The study aims to address the low student motivation in learning and the lack of creativity, especially during lectures.

Design/Methodology/Approach: The research used the qualitative descriptive research approach to determine the effectiveness of learning through an online instructional system. The participants comprised of 145 students of the Educational Administration study program.

Practical Implications: The research findings indicated students’ increased interest in conducting the discussions with the lecturers and the other students, proving the effectiveness of information systems in learning. With the challenges associated with mobility coupled with the convenience information systems present like almost unlimited access to academic information, the future of education will be inseparable from information systems. Before the current situation, online learning thought it had been around for years, it was unpopular, mostly it was used in developed countries, but currently, the abrupt global confinement has led to online schooling and learning as a new norm at a national level and also turning out to be a global trend, influencing the mode of learning and delivery in developing countries, such as Indonesia.

Originality/Value: There are several studies conducted on information management systems in higher education learning, but its adoption in mainstream learning systems in higher education has been treated with reservations’ policymakers in many countries. This study’s value is to draw more attention to the empirical proof effectiveness of these systems in higher learning to stimulate policy shifts towards its adoption as mandatory mainstream learning systems even after the social lockdown measures are currently gripping the world.

Keywords: Educational, management, and learning management systems.

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1. Introduction

Educational management as a study discipline is one of the courses that provide students with the knowledge and understanding of the various theories and concepts of managing education. The basic idea of the educational management gives an overview of the educational management processes, characteristics of management and education, educational management strategies, innovations in the field of the workforce, educational management systems, curriculum innovation, learning innovation, innovation and learning through information technology (Lampard, 2002).

The Indonesia University of Education has been harnessing information, communication, and technology (ICT) to support learning activities, such as e-learning or distance learning (Jung, 2002). The core of the Indonesia University of Education (UPI) is education as a discipline and profession. It needs to continually reinvigorate its study courses and programs as the country's vanguard of education development. Breakthroughs and reforms in education are required for competitive global level education to take root (Idowo, Abimbola, and Adagunodo, 2004). Information and communication technology (ICT) are now touched and are already necessities that support most people's livelihood in many ways; students are no exception (Toprakci, 2006).

In the decision of the President of the Republic of Indonesia Number 8 in 2006 about the Board's public information and communication technology States that "information and communication technology (ICT) is the main pillar of the development of human civilization today and is an important means in the process of transformation into a developed nation." More on that note, the decision of the Ministry of National Education No. 107/U/2001 states the position of ICT in the utilization of e-learning as a complementary learning process to the conventional learning process (Hafkin, 2002).

Studies in the field of Educational Management in higher education learning have been conducted through face-to-face sessions in a classroom setting, giving time to students who also need time and space without limitation to only scientific-educational management and learning (Davis, 2003). in other words, profoundly implementing online learning, whose objective is to seek:

1) utilize shared learning resources that will ultimately improve the quality of higher education and expand access to education in Indonesia;
2) attain equitable understanding of Education Management as a field of study to build a new phase education in Indonesia that excels in Online learning;
3) increase the students’ interest in learning Educational Management, which will ultimately improve student academic achievement in the broader scope (Culp, Honey, and Mandinach, 2003).
2. The Study

Based on the above, this research aims to identify innovation with learning management systems, thorough teaching strategies. The specific objectives for conducting this research were: (1) to increase students motivation in studying the course of Educational Administration and Management; (2) to identify suitable teaching strategies, methods and tools that can be used by teachers in the teaching process and (3) to stimulate more discussion between lecturers and students in the Educational Administration and Management course at the Indonesia University of Education.

This research sample was composed of 145 students (N=145) taking courses in the Educational Administration and Management Program at the Indonesia University of Education, particularly from the Faculty of Mathematics, the Faculty of Sports Science, and Faculty of Business Management.

The research method was represented by an analysis based on a survey and whose instrument was composed of 25 multiple-choice items, grouped in the categories of educational administration and management objectives toward students, the transforming learning management systems from the lecturer to students, responding and best the student appreciation, exactly improving learning strategies used by learning management systems (Teo, Lee, and Chai, 2008).

The data analysis techniques in this survey was by triangulation of a combination of results from observations carried out during direct interviews and studying documentation from the implementation of students’ learning process from members and users of the study’s online learning (Cloke and Sharif, 2001). Online learning courses in Education Management had inputs that included topics on human resources, infrastructure, planning of learning, and information management (Vacc and Bright, 1999).

Other aspects in the Input were the planning process of systematic learning, translating learning principles into learning design and learning materials through 1) methods that empower students to achieve, 2) using specific learning objectives, and 3) interactive and learning activities in the learning environment (Smeets, 2005). Planning the study is divided into components like the program map, delivery systems, and time. This survey was conducted on 145 Education Management students from different faculties such as the Faculty of Mathematics, the Faculty of Sports Science the faculty of Bussiness Management. The components of learning management systems include learning interactions, teaching, learning content, and teaching interactions, as in Figure 1.

Design of the online learning components focused on the main aspects that include delivery mechanisms, learning content, and interactions in the form of learning scenarios that had already been designed before the start of the teaching and
learning. The next step in the planning needs to be prepared, as illustrated in Figure 2.

The delivery system in Online learning blended learning, face-to-face collaboration, videoconferencing as well as web-based applications. The delivery system is divided into periods to balance the Online learning (Jaffer, Ng’ambi, and Czerniewicz, 2017). Face-to-face collaborative learning was synchronized with virtual learning material in the form of emails, forum discussions, web-based videos, and other tasks.

**Figure 1. Input Online Learning**

![Diagram of Online Learning Interaction](image)

*Source: Own.*

**Figure 2. Input Online Learning**

![Diagram of Learning Interaction](image)

*Source: Own.*

Aspects of Input on Online learning already fulfilled and implemented as one of the fulfillment of the implementation of the effectiveness Online learning systems (Strudler and Wetzel, 1999).
Figure 3. Line Learning Program Map

Source: Own.

Figure 4. Line Learning Program Map

Source: Own.

3. Findings and Discussion

3.1 Online Learning Implementation aspects of Input

In Online learning for this study, aspects of the Education Management were the Input. They include human resources, infrastructure, planning of learning, and information, following visualization aspects of Online learning input (Shakeshaft, 1999).

Another input aspect is the planning process that is systematic learning that translates the principles of learning into the learning design and learning materials: 1) method that empowers students to achieve nothing specific, 2) using particular learning objects, 3) through several activities of learning and interaction in a learning environment (Rovai, 2002). Planning study is divided into four components: the study of aspects of map programs, delivery systems, and time. The Input of this survey is all of the students that get the course of education. Input in this study is that all students follow Education Management courses entirely followed by two faculties, which is the Faculty of Business and Economics, and the faculty of
education at the department of special education follow this course many 145 people.

Design of an Online learning component focused on three main aspects, namely, the delivery mechanism, as well as the learning object content or interactivity in the form of activity or type of learning scenarios already designed before the start of the teaching-learning (Nachmias, Mioduser, and Shemla, 2019).

Courses are mapped into several rounds; each round of learning is filled with a variety of learning methods tailored to the concept Online (Nooriafshar, 2008). Processes were undertaken in online learning; there are text lessons and images as a form of visualization, training, video, audio, or clip charts. While the process of discussion in Online learning using a discussion forum with chat, teleconference, face to face, and email. Besides, the task in Online learning, like concluding or make the article (Oliver, 2008). The delivery system in Online education, blended learning, collaboration is face-to-face, blended videoconferencing as well as blended web-based (Banu Kamal, and Banu, 2010). The delivery system is divided into a certain period to balance the learning Online. Collaboration learning between face-to-face and virtual synchronous learning material, in the form of emails, forum discussions, and tasks directly collaboration web-based videos. Aspects of Input on Online learning are already fulfilled and implemented as one of the effectiveness of online learning systems practice (Peeraer and Petegem, 2009).

3.2 The Implementation of the Online Aspects of the Learning Process

Figure 4 above explains the implementation of the Online learning courses on Education Management using a blended learning approach to the pull and the push model (Robertson and Whiting, 2008). On this learning, approach to synchronize all learning resources and focus on a point that is on the web with the description that the process of learning Online lecturers or experts being a facilitator and motivator. Other facilities in the form of a learning book in the library created an e-book so that access is easy. Assignments and exams that are usually using paper print outs, Online learning in students can access them on the web with a certain amount of time has been set. The Online learning process follows the planning so that the level of the successful learning process is met. The learning process in the implementation of active Online learning, the absence of any technical error due to already planned carefully (Tracey, 1999).

3.3 The implementation of the Online Learning aspects of the Output

Students who follow the whole or a portion of the Online classes have much better performance than the average compared to those who do similar learning through face-to-face in a classroom (Twigg, 2003). The evaluation of the learning outcomes of students involved in Online learning exceeded the results of the students receiving face-to-face instruction only (Van der Wende and Beerkens, 1999).
However, the interpretation of these results should also consider that online and face-to-face conditions are generally different in several dimensions, including the amount of time spent by students in the task (Warwick, 1999). Therefore, the advantages of Online learning conditions observed in a product of the aspects of the treatment of states other than pure teaching of delivery media (Wilson, Qayyum, and Boshier, 1998). The Output of the Online learning courses on educational management is evidenced by the number of visits of students on the web, quite a lot of discussion forums on the internet are two-way and recommended new theories outside the lecture material. The value of students' exam results has a value higher than the test in class. With the phenomenon of Online learning outputs, findings can be said to be effective (Rava and Rossbacher, 1999).

4. Conclusion

The lecture current of paradigm should change in designing and implementing the learning process. The educational model that evolved at this time uses learning information systems as a supplement to face-to-face lectures. Students can construct their knowledge acquired through experience alone. The lecturer's changing role primarily determined the successful implementation of Online learning in lectures and became a facilitator, motivator, and evaluator. The process must be designed Online courses with more creative and as attractive as possible and developing process of the lecture because, thereby, the learning process does not just happen in the classroom with a schedule which is already specified can happen anywhere, anytime, and with anyone.

Elements such as video or quizzes Online affect the amount learned by students in Online classes (Pelgrum, 2001). Research does not support the use of multiple learning practices, which is often recommended. More media involvement in applying Online does not seem to reinforce learning. Nevertheless, the method of administering Online quizzes is more effective than giving homework due can be limited by a particular time. Discussion forums in Online classes more broad and profound because students can go looking for references on the internet.

Online learning can be strengthened by providing students with the opportunity to interact with media control learning and encourage reflection on students when doing Online learning. Online learning indicates that the manipulation of the trigger or student activities student reflection and understanding of effective independent monitoring at the time of the Online learning students as individuals. Provide guidelines on learning for student groups seem more successful than it does not use the same mechanism for individual students. When a group of college students learning together online, supporting devices such as the question of the guidelines generally affect how students interact but do not affect the amount they are learning.

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