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Prof. Frank van Harmelen

Frank van Harmelen is a Professor in Knowledge Representation & Reasoning in the AI department (Faculty of Science) at the Vrije Universiteit Amsterdam. After studying mathematics and computer science in Amsterdam, he moved to the Department of AI in Edinburgh, where he was awarded a PhD in 1989 for his research on meta-level reasoning. While in Edinburgh, he worked with Dr. Peter Jackson on Socrates, a logic-based toolkit for expert systems, and with Prof. Alan Bundy on proof planning for inductive theorem proving. After his PhD research, he moved back to Amsterdam where he worked from 1990 to 1995 in the SWI Department under Prof. Wielinga. He was involved in the REFLECT project on the use of reflection in expert systems, and in the KADS project, where he contributed to the development of the (ML)^2 language for formally specifying Knowledge-Based Systems. In 1995 he joined the AI research group at the Vrije Universiteit Amsterdam, where he was appointed Professor in 2002, and is currently leading the Knowledge Representation & Reasoning Group.

Prof. Chongfu Huang

Prof. Chongfu Huang is a full Professor at Beijing Normal University and President of the Society for Risk Analysis - China. He received his B.A.Sc. in Mathematics from Yunnan University, Kunming, China, his M.A.Sc. in Earthquake Engineering from the Institute of Engineering Mechanics, Harbin, China, and his Ph.D. in Applied Mathematics from Beijing Normal University. He worked at the Chinese University of Hong Kong as a
Ghent in Belgium in 1997 and at the University Nebraska in Omaha in 2000. From 2000 to 2001, he was a Mercator Professor and worked at the University of Dortmund in Germany. As a visiting Professor, he worked again at Tokyo University of Science and at the University of Ghent in Belgium in 2004 and 2006 respectively.

Peter Hendriks

Peter Hendriks is a senior publishing professional with broad experience in both professional as well as scientific publishing companies. He obtained an MBA from the University of Groningen after which he joined Wolters Kluwer as a Management Trainee in 1987. In 1991 he became a Publisher and later Business Unit Director at Kluwer Professional Netherlands, and in 1999 he joined Kluwer Academic Publishers, initially as Vice President U.S., and was later appointed as CEO & President in 2001. Kluwer Academic Publishers was subsequently bought by private equity investors and merged with Springer in 2003 where Peter became a member of the Springer Executive Board in different roles for the next 13 years. He left what had by then become Springer Nature in 2016 after which he took up a number of supervisory and advisory board positions in different publishing companies (including Atlantis Press). As of 2017, he serves as the Chief Executive Officer (CEO) of Dutch educational publisher Malmberg which belongs to the Sanoma media group.

Prof. Jie Lu

Professor Jie Lu is the Head of the School of Software in the Faculty of Engineering and Information Technology, and Director of the Decision Systems and e-Service Intelligence Research Laboratory in the Centre for Quantum Computation & Intelligent Systems at the University of Technology Sydney (UTS) in Australia. She received her PhD from Curtin University of Technology in Western Australia in 2000. Her main research interests lie in the area of computational intelligence systems, decision support systems, uncertain information processing, recommender systems and e-Government and e-Service intelligence. She has published five research books and 300 articles in academic journals, including IEEE Transactions on Fuzzy Systems, DSS and Information Systems, and various conference proceedings, and has won five Australian Research Council (ARC) discovery grants, an Australian Learning & Teaching Council grant and 10 other research and industry linkage grants. She also received the first UTS Research Excellence Medal for Teaching and Research Integration in 2010.
Learning Outcome of Students on Chemondro Media (Chemistry on Android) with Flipped Classroom Model on Electrolyte Solution

Authors
Dimas Ridho, Jaslin Ikhsan

Available Online December 2018.

DOI
https://doi.org/10.2991/aisteel-18.2018.129

Keywords
learning outcome, android, flipped classroom, electrolyte solution

Abstract
This study aimed to determine the effect of chemondro media in flipped classroom model on student learning outcomes of grade X IPA students of SMAN on electrolyte solution. This research is a quasi-experimental research. The population of this research was all of students of grade X SMAN in Gunung Kidul Regency. These samples included 102 students consisting of 51 students in the experimental class and 51 students in the control class. The multiple choice question was used as the data collection technique. This research used content validation and empirical validation. The result of validation showed the instruments were valid and reliable. The data were analyzed using Multivariate Analysis of Variance Test. The results of this research are as follows learning chemondro media in flipped classroom model significantly influenced the student learning outcome of grade X students of SMAN on electrolyte solution.

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TY  - CONF
AU  - Dimas Ridho
AU  - Jaslin Ikhsan
PY  - 2018/12
DA  - 2018/12
TI  - Learning Outcome of Students on Chemondro Media (Chemistry on Android) with Flipped Classroom Model on Electrolyte Solution
BT  - 3rd Annual International Seminar on Transformative Education and Educational Leadership (AISTEEL 2018)
PB  - Atlantis Press
SN  - 978-94-6252-633-4
SN  - 2352-5398

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Learning Outcome of Students on Chemondro Media (Chemistry on Android) with Flipped Classroom Model on Electrolyte Solution

Dimas Ridho  
Program of Postgraduate,  
State University of Yogyakarta  
Yogyakarta, Indonesia  
email: dimasridho66@gmail.com

Jaslin Ikhsan  
Program of Postgraduate,  
State University of Yogyakarta  
Yogyakarta, Indonesia

Abstract—This study aimed to determine the effect of chemondro media in flipped classroom model on student learning outcomes of grade X IPA students of SMAN on electrolyte solution. This research is a quasi-experimental research. The population of this research was all of students of grade X SMAN in Gunung Kidul Regency. These samples included 102 students consisting of 51 students in the experimental class and 51 students in the control class. The multiple choice question was used as the data collection technique. This research used content validation and empirical validation. The result of validation showed the instruments were valid and reliable. The data were analyzed using Multivariate Analysis of Variance Test. The results of this research are as follows learning chemondro media in flipped classroom model significantly influenced the student learning outcome of grade X students of SMAN on electrolyte solution.

Keywords—learning outcome, android, flipped classroom, electrolyte solution

I. INTRODUCTION

The development of information and communication technology has a great influence on patterns of relationships between individuals and others. The term information technology itself includes hardware, computer software, voice, data, networks and other communications technologies, including application and multimedia development tools. This technology is used as a means to acquire, process, store and disseminate information [9]. And the results by using technology media in learning will show good learning achievement and show interest in student learning to learn [4].

Make the learning media as a dominant learning source than educators [10]. With the purpose of effectiveness in learning writing also replace learning face to face with the interaction of learning based on information and communication technology. This is in accordance with the results of research conducted that interactive multimedia learning media capable of stimulating one or more human senses. With more and more senses involved in the learning process, the learning process will run more effectively.

The students' graduates' qualifications that students' graduate competency is the result of students' ability which is expected to be achieved after completing learning in the form of students' knowledge, attitude and skill [11]. However, based on an assessment survey shows Indonesian students do not meet good performance standards in science learning, including chemistry learning with average score of 403 which is still far from PISA standard (Program for International Student Assessment) is 496 average score [6]. And in the academic year 2016/2017 student learning outcomes in Gunung Kidul Regency are low with the National Exam results on chemistry subjects with an average of 54.73.

The low learning outcomes of students can be overcome by implementing chemistry learning by using learning methods that put students as learners. The recommended learning method is the learning method blended learning integrated flipped classroom model on learning media. The learning method of blended learning facilitates learning that incorporates classical teaching with virtual teaching [5]. This means that students are given a different atmosphere in finding concepts and principles during the learning process takes place. The impact of flipped classroom proves that with this model it gives more learning outcomes than classical learning [3]. The Flipped classroom model of learning, this model applies traditional learning that should be in class but applied at home. And if the traditional learning is done at home then complete the homework in the classroom during the lesson [2].

The success of a teacher in developing and utilizing the source of learning relies heavily on insights, teaching methods and planning in learning [7]. One of the learning resources that have been developed is the chemondro (chemistry on android) media on electrolyte solution materials to improve learning outcomes and independence of SMA / MA students developed [15]. Chemondro Media is an interactive learning medium on android users that includes the concept of chemical theory, in-game questions and virtual lab simulations.

Based on the problem, the need of learning model and strategy that can fulfill the demand of competency standard of curriculum graduates of 2013, both soft skill and hard skill, such as students' learning ability. Therefore, researchers conducted a study that aims to determine the effect of using...
the chemondro media on the model of learning flipped class on the ability of student learning outcomes in SMAN on the material of electrolyte solution.

II. RESEARCH METHOD

The type of research used in this study is quantitative research. Quantitative research is a study that uses quantitative data. Data in quantitative research is in the form of numbers or data that are used and uses statistical tests to analyze data. The type of research used in this study is quasi experimental research (quasi experimental research). The experimental design of this research is posttest only control design.

In this design there are two groups: the control group and the experimental or treated group. Both groups were selected randomly, then treated the experimental group and gave no treatment to the contrast class. The scheme of posttest only control design is as follows Table 1:

<table>
<thead>
<tr>
<th>Group</th>
<th>Treatment</th>
<th>Posttest</th>
</tr>
</thead>
<tbody>
<tr>
<td>E&lt;sup&gt;a&lt;/sup&gt;</td>
<td>X&lt;sub&gt;i&lt;/sub&gt;&lt;sup&gt;e&lt;/sup&gt;</td>
<td>O&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>C&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>O&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> Experiment Group  
<sup>b</sup> Control Group  
<sup>c</sup> Posttest Experiment Group  
<sup>d</sup> Posttest Control Group  
<sup>e</sup> Flipped classroom model

The research was conducted in SMA Negeri 2 Playen and SMA Negeri 1 Karangmojo Gunung Kidul Province Daerah Istimewa Yogyakarta. Both schools were chosen as research sites because the school has implemented the 2013 curriculum and has never applied the chemondro media to the flipped class model in electrolyte solution materials either as a self-reflection medium or as a step to develop student learning outcomes.

The study was conducted in December 2017 up to January 2018 in class X of the academic year 2017/2018. This research involves several parties in taking data. Research personnel include researchers, namely students of Yogyakarta State University who conducted research as a lecturer at SMA Negeri 2 Playen and SMA Negeri 1 Karangmojo and who acted as a documentary during the learning process, is colleague of researchers who did the taking of documentation.

Population in this research is all student of class X IPA SMAN in Gunung Kidul Regency. The sample was taken by using purposive sampling technique with school criteria using 5M learning. The sample used is 2 classes obtained by randomly, then treated the experimental group and gave no treatment to the control class. The scheme of posttest only control design is as follows Table 1:

The research was conducted in SMA Negeri 2 Playen and SMA Negeri 1 Karangmojo Gunung Kidul Province Daerah Istimewa Yogyakarta. Both schools were chosen as research sites because the school has implemented the 2013 curriculum and has never applied the chemondro media to the flipped class model in electrolyte solution materials either as a self-reflection medium or as a step to develop student learning outcomes.

At the implementation stage of the research, implementing the learning in accordance with the RPP and classroom model that has been prepared in the class that has been used as the sample of research that is class X IPA 1 (control group) and class X IPA 2 (treatment group) three meetings and ending in post test experimental class and control class to evaluate student learning outcomes at SMA Negeri 1 Karangmojo. And at SMAN N 2 Playen, implementing learning in accordance with RPP that has been prepared in the class that has been used as a research sample that is class X IPA 2 (control group) and class X IPA 3 (treatment group) three meetings and ending post-test in the experimental class and control class to evaluate student learning outcomes.

The data in this study include the validity of instructional devices, the implementation of learning tools and the test of learning ability. Data collection techniques include observation and multiple choice tests. Instruments used in the study consist of Learning Implementation Plan (RPP), student worksheet (LKS), Sheet implementation of learning and multiple choice test questions.

The learning implementation plan (RPP) is an instrument to provide treatment to the sample. RPP used by researchers in this research there are two types, namely RPP for experimental class using flippef class learning model + Media Chemondro and RPP for control class using 5M + Media Powerpoint learning model. The LKS Sheet is used to obtain information on the use of chemondro. Utilization of chemondro is a question designed on the LKS as one source of learning and teaching materials used.

Data were obtained from a written test at the end of the meeting. The form of multiple choice questions consists of 21 questions. This form of multiple choice questions aims to see the student's learning outcomes during the course of the research. The number of questions is based on the adjustment of learning time obtained. The research instrument is in the form of multiple choice questions, first tested outside the research sample that aims to determine the validity, reliability, degree of difficulty and distinguishing power. Testing of this instrument is done to know that the research instruments that have been prepared meet the requirements as

TABLE 1. Posttest only control design.
a good instrument. Problems that can be used as a measuring
tool is a matter of valid, reliable, and have a distinguishing
power is enough, good, or very good. After that new validated
questions were given to the students in the experimental and
control class.

Instrument validity is done by using content validity and
construct validity. Content validation is by examining the
instrument grid to ensure that the instrument represents the
entire content or material that should be mastered by the
synthesis of theories about the concept of each variable to be
measured, from the formulation of the construct, the
determination of the indicator, to the elaboration and the
writing of the items instrument items.

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Normality test using Kolmogorov-Smirnov test with SPSS
software. Homegeneity tests were also conducted to
determine whether the variance between the tested groups
was different or not, the variance was homogeneous or
heterogeneous. The homogeneity of the data was tested with
SPSS software using Levene test.

The analysis is done descriptively quantitative. The
calculation is done by calculating the student score from the
use of chemondro media which is integrated in the LKS for
three meetings then averaged. After obtaining the average
calculation of LKS score during the three meetings of
students in the experimental class, then the data will then be
included into the SPSS data as the dependent variable (X) and
the learning result data (post-test) from the students in the
experimental class as the independent variable (Y). The data
is then analyzed by simple linear regression to find out how
big influence the application of chemondro media on the
model of learning flipped class to the ability of student
learning outcomes. Analysis of the effect of chemondro media
on the flipped class learning model on students' learning
achievement was done by independent samples t test.

The result of the descriptive analysis of students' learning
achievement shows that the students from the experimental
class had an average of 83.80 after following the learning
with the flipped class model. While in the control class
average ability of student learning outcomes of 77.09 after
following the learning process. Based on the data presented in
the table can be concluded that the average ability of student
learning outcomes in the class that applied chemondro media
on the flipped class model higher than the class with 5M
model. In table 3, we present data normality postes ability of
student learning outcomes.

The result of descriptive analysis of students' learning
ability is 0.090 which shows the value above 0.05 which
shows significance value above 0.05, that is show significance value above 0.05.

Table 4 below presents the results of homogeneity test of
variance with Levene test on postes of student learning
outcomes.

| Variables | Model | Kolmogrov-Smirnov Z | Sig. | Inf.
|-----------|-------|---------------------|------|------
| Learning Outcomes | FC | 1,100 | 0.177 | N
| | 5M | 1.296 | 0.069 | N

Based on the results of normality test with Kolmogrov-
Smirnov on the result of postes ability of student learning
outcomes, showed that postes result data is normal
distributed, that is show significance value above 0.05.

Table 5 below presents the results of homogeneity matrix of
variance in multivariate analysis of variance (manova) test
with Box’s M test on posttest of student learning outcomes.

| Levene Statistic | Sig. | Inf.
|------------------|------|------
| Posttest Learning Outcomes | 2.925 | 0.090 | Homogen

Based on the table of variance homogeneity test with
Levene test showed that the value of postes ability learning
ability is 0.090 which shows the value above 0.05 which
shows significance value above 0.05, that is show significance value above 0.05.
Based on the table of matrix variance homogeneity test with Levene test showed that the value of posttest ability learning ability is 0.090 which shows the value above 0.05 which means the variance is homogeneous.

In the next stage hypothesis testing is done with Test of Between-Subject on *manova* test. The test results can be seen in Table 6.

**TABLE 6. Test of Between-subjects**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Sig.</th>
<th>Partial Eta Squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Outcome</td>
<td>0.001</td>
<td>0.098</td>
</tr>
</tbody>
</table>

Based on table 6, it is known the significance value (2-tailed) is 0.001. Sig. (0.001) < $\alpha$ (0.025) then $H_0$ is rejected. This means that in the experimental class there is a significant influence of the use of chemondro media on the flipped class model on the ability of student learning outcomes than control class.

Flipped class learning model is one of the instructional models suggested in the 2013 curriculum because this model is a learning model that gives students the opportunity to repeat home learning so as to stimulate learners to learn. By applying this flipped class learning model students are required to practice how to understand the material during home study.

The influence of the use of chemondro media on the flipped class model can be seen in the results of descriptive data and hypothesis test results. Descriptive data shows the average score of the experiment class is higher than the control class. Likewise with Test of Between-subjects in Manova test results concluded that the use of chemondro media has a significant effect on the ability of student learning outcomes with influence amount 9.8%.

The positive influence of the use of chemondro media on the flipped class model on the ability of student learning outcomes can be explained because of the influence of the use of chemondro media and flipped class model. Chemondro Media is an interactive learning media on android users which includes the concept of chemical theory, in game questions and virtual lab simulations.

According learning outcomes is the acquisition of learning process in accordance with the purpose of learning [12]. Acquisition includes cognitive domain, knowledge, or insight; affective sphere or attitude and appreciation; as well as psychomotor, skill or behavioral areas. The cognitive domain is primarily the result it gets while the affective and psychomotor spheres are derived as a result of the learning process, both instructional effects and unplanned side effects in teaching [14]. Thus it can be concluded that the learning outcome is the ability obtained from penglaman learning students. As well as research conducted showed good learning achievements with the help of learning media on mobile learning (android) [4] [8] [15].

The Flipped classroom model of learning, this model applies traditional learning that should be in class but applied at home. And if the traditional learning is done at home then complete the homework in the classroom during the lesson. Reversing the learning in flipped classroom can be adapted to the style, method and circumstances. Each teacher can use their version in applying flipped classroom [2]. In this case, researchers apply the chemondro media as a learning resource and whatsapp application as a place to discuss online and deliver material. The results of the study on the effects of the Flipped Classroom show students better academic performance than the classical classes [13]. Another study to the impact of flipped classroom proves that with this model provides more learning outcomes than classical learning. The study also showed that flipped classroom provides benefits to underachieving students rather than high achievers and average students [3].

### IV. CONCLUSION

Based on the results of data analysis and discussion, it can be concluded that the use of chemondro media on the flipped class model influences the ability of student learning outcomes in learning chemistry of electrolyte solution in SMAN.

The ability of current learning outcomes greatly needs to be developed and enhanced for students as a conceptual understanding, and that takes time. For the next researcher I suggest that the research time can be done over a longer period of time and with a wider population and sample than the current researcher does.

To support the implementation of the 2013 curriculum and meet the standards of graduates listed in it, teachers are expected to apply the use of chemondro media on this flipped class learning model in learning, especially in Chemistry learning in high school so that the ability of student learning outcomes can be developed properly.

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