ISBN: 978-602-6988-21-8



PROCEEDINGS (REVISED EDITION)

INNOVATIVE TEACHING PRACTICES IN GLOBAL ERA: TEACHER'S CHALLENGE OR CHANCE

July, 30th - 31st 2016



Cotabato City State Polytechnic College Philippines



Fatoni University Thailand



University of Muhammadiyah Jember

PROCEEDINGS International Conference on Education Faculty of Teacher Training and Education UM Jember Jember, July 30th – 31st, 2016

"INNOVATIVE TEACHING PRACTICES IN GLOBAL ERA: TEACHER'S CHALLENGE OR CHANCE"

| Editor | : Fitrotul Mufaridah, M.Pd. |
|-----------------------|------------------------------------|
| | Fitri Amilia, SS., M.Pd. |
| Reviewer Team | : Prof. Dr. Suparmin, MA. |
| | Dr. Tanzil Huda, M.Pd. |
| | Dr. Hanafi, M.Pd. |
| | Dr. Moch. Hatip, M.Pd. |
| | Drs. Kukuh Munandar, M. Kes. |
| | Yoga Dwi Windy K.N., S.Pd., M. Sc. |
| | Astri Widyaruli A., SS., MA. |
| Language Team | : Henri Fatkurrochman, SS., M.Hum |
| 2 | Indri Astutik, M.Pd. |
| | Taufik Hidayat, S.Pd., M.TESOL |
| Cover Design & Layout | : Anita Fatimatul Laeli, M.Pd. |
| | Nanda Krista, S.Pd. |
| | Anam Fadlillah, S.Pd. |
| | |

Copyright ©2016, LPPM, UMJ Cetakan Pertama July 2016

Printed and published by University of Muhammadiyah Jember Perpustakaan Nasional RI: Katalog dalam Terbitan (KDT) 543 halaman, 210 x 297 mm

ISBN: 978-602-6988-21-8

Hak cipta dilindungi undang-undang Menfoto copy atau memperbanyak dengan cara apapun, sebagian atau seluruh isi buku ini tanpa seijin penerbit adalah tindakan tidak bermoral dan melawan hukum

Phone : +62331-336728 Fax : +62331-337957 Email : ieco.fkip.umj.16@gmail.com Confer Global Educati on 30th Trainin

readines and edu that a m or those appeares Insofar experien and met logically teaching O

gratitude and expe of the pr teaching Thank yo

| Preface Table of Content | |
|---|-----|
| Preface | 1 |
| Welcome Speech of Dean of Faculty of Teacher Training and Education | |
| University of Muhammadiyah Jember | ii |
| Rundown of International Conference on Education | iii |
| Table of Content | vii |

| 1 | The Virtual Web board Yeni Dwi Rahayu | 1 |
|----|--|----------|
| 2 | Super (a; d)-Edge Antimagic Total Labeling of Connected Sunflowers Graph <i>Rohmad Wahid Rhomdani</i> | 6 |
| 3 | Profile of Mental Computation of Elementary Pre-Service Teacher According to Reflective-Impulsive Cognitive Style <i>Chusnul Khotimah Galatea</i> | 16 |
| 4 | The Study of Basil Flower Attractant (Ocimum Basilicum) Towards Fruit Flies as Biology Learning Resource in Vocational High School Novy Eurika, Arief Noor Akhmadi | |
| 5 | Teachers' Adoption of Information and Communication Technology in Senior High School Economics Instruction <i>Yohanes Harsoyo</i> | 28 37 |
| 6 | Improving Students' Writing Ability Through Written Feedback Achmad Muchlis | 47 |
| 7 | Supporting Educators to Further Developing Students' Writing Through Talk for Writing Approach Widadatul Maftuha | 52 |
| 8 | Improving The Students' Skill in Writing Descriptive Text Using the Power of Two Strategy Sunaryo Nailul Marom | 57 |
| 9 | Improving Students Speaking Ability by Using Role Play at Seventh Grade of Darul Mahdeeyah, Thailand Arin Amalia Putri, Hendra Sri Hariyati | 63 |
| 10 | Improving Students' Listening Comprehension by Using Dictogloss Technique at Darul Qur'anilkariim School Narathiwat- South Thailand | |
| | Hujjatul Islamiyah, Kuni Hikmah Hidayati | 70 |

IECO (International Conference on Education) | viii

- 21 Lea And Siti . 22 Gru
 - On F Abdi
- 23 Desi Attitu Henr

IS A

H M St St

I5 TB

Bfs Sc

DE Th

19 Cul Usr Lili

The

Bes

20

17

Er

43

Th

Hal Not

3

12

| -i | 11 | Improving the Tenth Grade Students' Speaking Ability by Using STAD at SMKN 5 Jember | 79 |
|--------------|----|---|-----|
| | | Rindi Prastika Wardani, Dwi Mei Sandy Hermawati | 19 |
| ii | 12 | Improving Students' Simple Tenses Mastery by Using English Song at MA Nurut Taqwa Cerme <i>Nur Hayati, Yeni Mardiyana Devanti</i> | 89 |
| iii | 13 | A Guided Inquiry Approach-Based Physics Practice Model to | |
| viii | 15 | Improve Students' Critical Thinking Skill Bahtiar, Wasis, Yuni Sri Rahayu | 96 |
| . 1 | 14 | Media Exhibition in The Biological Learning Process to Improve the Scientific Skills, Creativity and Innovation | |
| đ | | Sawitri Komarayanti | 109 |
| . 6 | 15 | The Implementation of Cooperative Learning Based on Newman's Error Analysis Procedures in Mathematical Statistics II Course <i>Yoga Dwi Windy Kusuma Ningtyas</i> | 117 |
| er | 16 | Science Writing Test Development for Junior High School Students | |
| 16 | 16 | Abdul Haris Odja | 125 |
| is ol | 17 | The Assessment of 2013 Curriculum at Senior High School <i>Nitya Jwalita</i> | 134 |
| | 18 | The Non-Formal Peace Education in The Street: Experience of Habal-Habal Drivers in Cotabato City, Philippines <i>Norodin Salam</i> | 150 |
| 37 | 19 | Cultural Values Struggle in "Perjumpaan Malam" Short Story by H. Usman Hermawan, M. Pd. <i>Lilik Wahyuni</i> | 155 |
| 47 | 20 | The Cultural Contribution of the School to Increase Indonesian | |
| ing | 20 | Language Skills of Learners (A Case Study in SMPN 3 Sumbawa | |
| 52 | | Besar) Verweny Rochcy Maryati | 166 |
| the | 21 | Learning Method Self Directed Learning Based of ICT: Used Game | |
| 57 | | Android Character for Indonesian Language Learning Siti Maryam | 184 |
| enth | 22 | Gruwell's Great Power to Reach Her Interests: A Hegemonic Study | |
| 63 | | On Freedom Writers Movie Abdillah Nugroho | 196 |
| Joss outh | 23 | Designing Language Classroom to Emerge Students' Better Attitudes: Social-Awareness, Self-Confidence, and Pride | |
| 70 | | Henri Fatkurochman | 206 |

| 24 | Learning Vector Analysis with Computer Algebraic System (CAS) Using Scilab at The Muhammadiyah University of Jember Nurul Imamah, Zulfa Anggraini R. | 215 |
|----|---|-------|
| 25 | Kristi Nuraini | 227 |
| 26 | The Picture Exchange Communication System: An Approach to Optimize Communication Ability of the Autistic Children <i>Khoiriyah</i> | 237 |
| 27 | The Validity of Sciense Learning Media to Junior High School Students Masra Latjompoh, Muslimin Ibrahim, Tjandrakirana | 248 |
| 28 | Learning Tool Development to Train Thinking Skill of Biology Students Using the Prima Learning Model Frida Maryati Yusuf, Soeparman Kardi, Yuni Sri Rahayu | 262 |
| 29 | School Improvement Based on Collaborative Research Samsuri | 272 |
| 30 | Language Development at Early Childhood Ninuk Indrayani | 279 |
| 31 | Islamic Spirituality and Socio-Cultural Education: Pesantren of Nahdlatul Wathan <i>Wirman Hardi Gunawan, Rozali Jauhari Alfanani</i> | 290 |
| 32 | Learners: The Phenomenon of Extrovert and Introvert Indonesian Learners | 200 |
| | Nurika Mustika | 300 |
| 33 | Parents' Parenting Contribution in Character Education Nur Lailiyah | 307 |
| 34 | Character Education as The Place for Shaping the Morality of Children of the Nation Wiwit Wahyutiningsih | 100 C |
| 35 | Situbondo East Java Indonesia Tri Endang Jatmikowati, W. Dyah Laksmi Wardhani | . 324 |
| 30 | 6 The Effect of Mathematic Games Towards Children Cognitive Development at B Group in Paud Widyamandala and PAUD A Hikmah Bondowoso Anggraeny Unedia Rachman | 1 |

38 Gen Circ Effe 39 Han 40 The Stud Mail Than 1 41 Cate in S Age 42 The Con 41000 45 Indo Con U'w44 Read Has 45 Qual Teac Dam 46 Shar to In Fitre The 47

37

Actor

Mat Mat

48 ELT Muh

Misy

49 Ling Isma

50 Ling Thai Astri

IECO (International Conference on Education) | x

| S) | | of Mathematical Communication Skills Students in atics Education at Study Course Junior High School | | | | |
|-----------------|------------------------|--|-----|--|--|--|
| 215 | | Hana Puspita Eka Firdaus | | | | |
| to3 | | Group Process Approach in Mathematics Learning Christine Wulandari S | | | | |
| to 3 | | ffective Techniques to Solve the Teaching Problems in EFL Classes | | | | |
| 237 4 ool | Students' | ct of RQA-Combined TPS on the Biology Department Retention in Genetics Subject at University of nadiyah Jember | | | | |
| 248 | | ntari | 371 | | | |
| ogy 4 | in Serat L | | 380 | | | |
| 262 272 | The Use Comprehe | of Questioning Strategy to Improve Students' Reading ension at SMA Muhammadiyah 2 Wuluhan | 392 | | | |
| 279 4 | Indonesia Containin | an Language Learning Strategy for Foreign Speakers ng Local Cultural Wisdom | 399 | | | |
| 290 4 | | n Content Area Across the Curriculum | 407 | | | |
| uage 4 | Teaching | Assurance Strategies: Typology and Outcomes-Based Innovation Experiences in Southern Philippines g S. Bantala | 420 | | | |
| 300 4 307 | Shared Bo to Improv | ook Experience Implementation: Practice Teaching Model ve Students' Speaking Ability | | | | |
| ty of 4 | The Introd | duction To Math For Children In Early Ages | 431 | | | |
| 314 | | | 441 | | | |
| isk at 4 | | iculum Development: From Ideology To Design Rasuki | 447 | | | |
| 324 4 mitive | - | e Taboo in Thai EFL Classroom Jaenawae, Tanzil Huda | 460 | | | |
| D Al 5 | Thailand S | e Taxonomy Category of Syntactic Errors: A Case Study of Students in Muhammadiyah Jember University | 165 | | | |
| | Astri Widy | yaruli Anggraeni | 465 | | | |

| 51 | Improving Students' Speaking Ability Using Prime Method Mukhlas Febriandi, Anita Fatimatul Laeli | 474 |
|----|--|-----|
| 52 | The Perception of the Parents and Students on the Implementation of $K - 12$ Basic Education Program in The Philippines <i>Nhelbourne K. Mohammad</i> | 481 |
| 53 | Improving Eleventh Grade Students' Speaking Ability by Using Parliamentary Debate in Pattani Thailand Anam Fadlillah, Mochtar Muhtadi Iksan | 504 |
| 54 | The Effect of Problem Based Learning Strategy Combined by Jigsaw Towards Critical Thinking Ability Rayh Sitta Nurmala | 514 |
| 55 | English Oral Communication Material for Midwifery Students Joni Susanto, M. Adnan Latief | 524 |
| 56 | Hypothetical Model of Learning Cycle as Pedagogical Transformation in Biology Learning to Improve Professionalism of Biology Teacher Candidates <i>Kukuh Munandar, Muslimin Ibrahim, dan Leny Yuanita</i> | 534 |
| | is an and in the and a state and the a | 554 |

the more a to social m

TIS WITT

n dry mine

lents d atce pr

Ney Word

L Intro

W were in t provided, and can b have been been a dist that imple process of implement distinguish implement or the or implement implement implement

IECO (International Conference on Education) | xii



Certificate



This is to certify that

Ika Priantari S.Si., M.Pd.

has successfully participated as speaker with title

The Effect of RQA-Combined TPS on the Biology Department Students' Retention on Genetics Subject at Muhammadiyah Jember University

in the International Education Conference (IECO)

by the theme of

Innovative Teaching Practices in Global Era: Teacher's Challenge or Chance

on July 30th-31st, 2016 at University of Muhammadiyah Jember

Fitrotul Mufaridah, M.Pd Chairman of IECO 2016

EMBE Dr. Moch. Hatip, M.Pd Dean of Teacher Training and Education Faculty



Cotabato City State Polytechnic College Philippines



Fatoni University Thailand



University of Muhammadiyah Jember

THE EFECT OF RQA-COMBINED TPS ON THE BIOLOGY DEPARTMENT STUDENTS' RETENTION IN GENETICS SUBJECT AT UNIVERSITY OF MUHAMMADIYAH JEMBER

Ika Priantari

University of Muhammadiyah Jember ichapriantari.83@gmail.com

Abstract

The teaching and learning strategies applied in Biology Department at University of Muhammadiyah Jember are mostly lecturing.. This method, said to be one of the conventional methods, is also applied in Genetics course. This method has not been proven to be effective in optimizing the abilities of the students to have good thinking skill as one of the life skills should be acquired yet. As a proposed solution, a more students-centered approach, constructivists, is offered to invite more participation of the students during teaching and learning activities. Applying active learning strategies and constructivist causes students actively involved in learning. Material learned can be meaningful and retention of students increased. The strategy offered is the Combination of Reading, Questioning and Answering (RQA) and Think Pair and Share (TPS). The combination of these two is to train students to read, formulate questions, and provide answers, and discuss with their peers or groups on the material being taught. The problem of the study is to find out how significant is the effect of Reading, Questioning and Answering (RQA) and Think Pair and Share (TPS) toward students' retention on Genetics course. The research design applied in the study is quasiexperimental design. It is aimed at giving the real description on the effects of students' retention. The population of the study are the two classes of fifth (5th) semester students of Biology Department of the University of Muhammadiyah Jember. One class is treated as the controlled group which applied think, pair, and share strategy, and another one is of the experiment group which applied the combination of reading, questioning and answering strategy and think pair and share strategies. The results of the study show that the average retention of the students of the experiment group is higher than those of the controlled group. The average corrected score on learning strategies combined TPS and RQA are 9.6% higher compared to learning the TPS.

Keywords: RQA, TPS, retention

I. Introduction

Education is directed to overcome the nation problems this whole time, so it is necessary have an education product which is appropriate not only in quantity, but also in quality. Quantitatively, we can say that the education in Indonesia has experienced an improvement (the ability of reading and writing of the society reached 67,24%), but from qualitative side Indonesia were still low (Mulyani, 1999). Meanwhile, education quality is determined by the quality of graduates from one educational institution. The quality of graduates is determined by how broad is the knowledge and creativity that is acquired from educational institution which is useful for them to face life and win the competition in globalisation era (Sumampouw, 2011). The quality of educational institution graduates is in accordance with the vision, mission, and purpose of an educational institution. While the purpose of Biology department in the University of Muhammadiyah Jember is to create a competent graduates in the field of biology education and have Islamic characteristic. It is hoped that biology education department can produce teacher candidates which reach the standard competence of teacher i.e. Ministry of Education Decree number 16 year 2007. Standard competence of teacher consists of pedagogy competence, personality competence, professional competence, and social competence.

According to the observation result in genetics course learning in the year of 2011/2012, students only reached cognitive C1 (remember) and C2 (understand). The conclusion is students only remember, memorize, recognize, and explain facts. This is because learning strategy that is used is conventional strategy. Conventional strategy used in genetics course is the material given by lecturer, and students only receive material and simply discuss it. Thus, one of the solutions to improve teacher candidates competence from biology education at University of Muhammadiyah Jember is by changing learning style in Genetics subject.

The alteration that can be done in genetics is by implementing learning strategy which uses constructivist approach. It is a strategy which centred at students, so that students are able to construct their own knowledge. According to Marzano (1992), constructivist approach in learning should be arranged and managed well in order to encourage students to organize their own experiences to be a new knowledge which is meaningful. The use of innovative learning strategy can develop students' potential i.e. cognitive learning, critical thinking ability, meta-cognitive skill, and retention (Setiawan, 2008). There are some strategies which based on constructivist approach. Those are RQA, Cooperative (Jigsaw, Group Investigation, and TPS), PBL, inquiry, and PjBL. RQA learning strategy is considered as a strategy which based on constructivist approach.

RQA learning strategy is a realatively new strategy. This learning strategy is developed based on reality that virtually all students that is told to read course material related to the upcoming class always do not do it. The result is that the learning strategy designed is not implemented and eventually, the understanding towards course material becomes low. Implementation of RQA learning strategy is proven to be able to force students to read course material given and make a statement, so that learning strategy which has been planned can be implemented and the understanding about the course material has improved at almost 100% (Corebima, 2009). In this RQA strategy, learners are given the chance to be able to work by them through individual task fulfilment i.e. constructing questions. By making individual works, learners compete fairly to earn a valid award. At the same time, learning activity is also needed to provide chance for learners to learn work together, either in small or in large group (class). In this type of learning strategy, it can be seen when the students present the list of questions and answers in front of the class, and then the other students respond them. From this activity, learners can build a new knowledge together in a large group. Corebima (2010) mentioned that RQA potential in preserving meta-cognitive ability of students will be bigger if the implementation of syntactical learning is in a group model. This activity is possible to grow the spirit of working together which encourages the growth of solidarity, sympathy, and empathy towards other people. Thus, by using RQA learning strategy, learning activity at campus can be held from two poles: learning independently, and learning together. By learning independently, students can have longer retention.

Learning strategy TPS (Think, Pair, and Share) in cooperative learning was first introduced by Frank Lymn (1985). Generally, the steps in this learning are think (think individually), pair (pair with friends), and share (share the answers to the other pairs or the whole class). Cooperative learning is a learning which harnesses the grouping of students to work together in learning process, so that the maximum result is earned. Because by this grouping, it is hoped that students can help each other in their academic tasks. Besides, cooperative is also force the students to be active and participative in learning (Isjoni, 2007). Learning with this model can be a remarkable and meaningful learning so that it results a strong learning retention (Saleh, 2012).

RQA and TPS strategies are combined and focused on students (Studentcentred). This trains students to be self-regulated learners, and to be responsible towards their learning improvement and adapt their learning strategy to reach the task demand.

The combination of RQA strategy and TPS can influence students' retention. The syntactical combination requires students to construct their own minds so that they can have meaningful learning, impressive, and easy-to-remember learning. By the existence of retention test, students are in the final

process of learning i.e. retrieval or the process of finding back the saved information inside the memory if in case needed or recalled back.

II. Method

This research used a quasi-experimental design in which a treatment was given to free-variable to determine its influence to controlled variable, but the influenced variables could not be controlled strictly (Campbel and Stanley, 1963). The purpose of this design was to know the equality level among groups and pretest score as covariate to control statistically. The design used in this research was Pre-Test Post-Test Non-Equivalent Control Group Design (Ary, et.al., 1982; Tuckman, 1999; Sugiyono, 2003). The population in this research was the whole students in biology education program of University of Muhammadiyah Jember who joined genetics course at odd semester in the 2012/2013 academic year. Classes used were two classes in biology education program i.e. A class and B class. A class was a control-class (TPS) and B class was a treatment-class (RQA combined with TPS). The data of the research result which related to the effect of RQA strategy combined with TPS towards retention were collected two weeks later after the final exam. The data collected were described by using descriptive statistics and hypothetical test which analyzed by covariate (Ancova). Pre-test scores were used as covariate. Before doing analysis, prequisite test would be done first which covers: normality test, homogeneity test of the varians.

III. The Result and Discussion

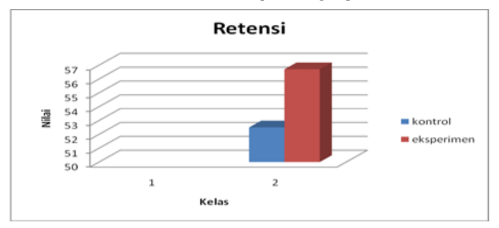
Retention Students

Retention data of students refered to essay test that has been done two weeks after post-test. Retention questions consist of: remember (C1), understand (C2), implement (C3), analyze (C4), evaluate (C5) and create (C6). According to the descriptive analysis result (table 4.3) shows that: 1) the average score for controlclass is 53 (less), with the highest at 63 (adequate), and the lowest score at 43 (very less); 2) the average score in experimental class was 62 (adequate), with the highest at 74 (adequate) and the lowest score at 45 (very less).

| Class | Criteria | Score | Category |
|------------|----------|-------|-----------|
| Control | Low | 43 | Very Less |
| | High | 63 | Adequate |
| | Fair | 53 | Less |
| Experiment | Low | 50 | Less |
| | High | 74 | Good |
| | Fair | 62 | Adequate |

Table 1.1 Students' Retention Score

Retention score in students for control and experiment group can be seen on Picture 1.1



Picture 1.1 the Comparison of Mean Retention Score of Students between Control-Class and Experiment-Class

Hypothetical Test of Learning Strategy Effect towards Students' Retention

The data of the research should be tested by using normality test and homogeneity test before analyzing it by using Anakova. Normality test used Kolmogrov-Smirnov formula in retention results that all the data are normal and can be continued to be tested by using Anakova test. Retention data is also done by homogeneity test by using Levene results that all data are homogeny and can be continued to Anakova test.

According to the summary of hypothetical test by using anakova in metacognitive skill can be seen in table 1.2.

| Sources | Quadratic | Free Degree | Mean Quadratic | F | Sig. |
|-----------------|-------------|----------------|-------------------|---------|------|
| Corrected Model | 2643.383(a) | 2 | 1172.457 | 159.093 | .000 |
| Intercept | 20.988 | 1 | 744.793 | 101.062 | .000 |
| X-meta-cog | 1355.316 | 1 | 1328.097 | 180.212 | .000 |
| Treatment | 350.362 | 1 | 280.142 | 38.013 | .000 |
| Error | 914.017 | 57 | 7.370 | | |
| Total | 199182.000 | 60 | | | |
| Corrected Total | 3557.400 | 59 | | | |

Table 1.2 The Summary of Anakova in Retention Students

Based on Anakova statistics test, the effect of treatment towards retention can be interpreted. In learning strategy source can be seen p-level smaller than alpha 0.05 (p< 0.05) with sig. 0.000. This means that Ho "there is no effect of learning strategy toward retention" is not accepted and research hypothesis which stated that "there is an effect of learning strategy towards retention" is accepted. Thus, there is a significant effect from learning strategy towards students' retention. In other words, the use of strategy has different influence toward retention of the University of Muhammadiyah Jember in Biology Education Program in genetics course.

According to mean score, it shows that experiment class has 9.6% retention better than control-class. RQA strategy combined with TPS can improve retention compared to TPS learning strategy.

IV. Conclusion

Based on the research result, it shows that learning strategy has a significant influence and different toward students' retention. Learning retention is the ability of students to recall the material that has been learnt after certain period of time. Cognitive learning biology retention in the research that has been conducted is acquired from the test result that comes after two weeks; it is when the students are not being told earlier if there is a test implementation. The measurement of this learning retention is to know how big the material defence that has been learnt by the students. The categorized value of cognitive learning retention of biology follows the categorized that has been done in cognitive biology learning.

The model of cooperative learning STAD type basically gives chance to students to learn from their friends as a principal that sometimes students are easier to learn with their friends because they have easier thinking and communication ability. Learning by using this model can be an impressive and meaningful learning so that it can result a strong learning retention (Saleh, 2012). One of the excellences from TPS according to Fogarty and Robin (in Anita Lie, 2004) is to improve the ability of saving long-term learning material.

RQA Strategy is one of the strategies which based on constructivist philosophy, which is developed with following principals: students' selfestablishment knowledge, either personally or socially. The changing of concept to the more detailed direction, complete, and scientific happen if the construction process is continuously moving, individual knowledge is saved in its cognitive structure, it is received from process of construction physically and mentally in physical and social environment. By constructing their own knowledge, students have meaningful, impressive, and easy-to-remember learning.

According to Thomborg and Chaumam (1979, in Ardiansyah 2011), several principals have to be considered in learning retention i.e. 1) meaningful, impressive, and easy-to-remember learning, 2) abstract use of media, 3) contextual learning which have associative power, 4) recitation, 5) clear material concept, and 6) repetition practice, mainly in motor skills. Besides, several factors can influence learning retention i.e. what is learnt in the first (original learning), over learning, and spaced review.

Learning process is really influenced by three processes which happen inside i.e. encoding, storage, and retrieval. Encoding process is the process of putting information inside the memory. Storage process is the process of saving information inside the memory in which there is some alterations in the structure of information itself. Last process is retrieval or finding back the saved information inside the memory if it is immediately needed or recall back.

The combination of RQA strategy and TPS can influence students' retention. The syntactical combination requires students to construct their own

minds so that they can have meaningful learning, impressive, and easy-toremember learning. By the existence of retention test, students are in the final process of learning i.e. retrieval or the process of finding back the saved information inside the memory if in case needed or recalled back.

According to Hitipeuw (2009), retention is the implication of the encouragement of meta-cognitive skill. Meta-cognitive skill is positioned as the watcher and give decision to determine how big the care and perception needed in the implementation of learning strategy as well. It includes the effort of inserting that information to a long term memory. Meta-cognitive skill in processing information strategy is really influential towards the cognition processes which cover attention, perception, rehearsal, retrieval of long term information, and the process of representing information to the long term memory.

V. References

- Arnyana, I. B. P. (2004). Implementasi Lembar Kegiatan Pembelajaran Berbasis Masalah sebagai Asesmen Alternatif pada Pendidikan Menengah. Makalah disajikan dalam Semiloka FMIPA IKIP Negeri Singaraja, Bali.
- Bahri, A. (2010). Pengaruh Strategi Pembelajaran Reading, Questioning, and Answering pada Perkuliahan Fisiologi Hewan terhadap Kesadaran Metakognitif dan Hasil Belajar Kognitif Mahasiswa Jurusan Biologi FMIPA Universitas Negeri Makassar. Tesis tidak diterbitkan. Malang: PPs UM.
- Campbell, D. T. & Stanley, J. C. (1963). Experimental and Quasi-Experimental Design for Research on Teaching. In N. L. Gage (Ed). *Handbook of Research on Teaching*. Chicago: RandMcNally and Company.
- Corebima, A. D. (2007). Pemberdayaan Konstruktivisme dan Strategi Metakognitif pada perkuliahan Genetika di Jurusan Biologi UM. (Laporan Teaching Grant. Universitas Negeri Malang).
- Corebima, A. D. (2009). *Pengalaman Berupaya Menjadi Guru Profesional*. Pidato Pengukuhan Guru Besar pada FMIPA UM. Disampaikan pada Sidang Terbuka Senat UM, 30 Juli 2009. Malang: UM
- Corebima, A. D. (2010). Berdayakan Keterampilan Berpikir Selama Pembelajaran Sains Demi Masa Depan Kita. Makalah. Disajikan pada Seminar Nasional Sains 2010 di Universitas Negeri Surabaya, 16 January 2010
- Marzano, R.J., dkk. (1992). *Dimension of Thinking a Framework of Curriculum and Instruction*. Virginia: Association for Supervision and Curriculum Development (ASCD).

- Moore, K. C. (2004). *Constructivism & Metacognition*. (http://www.tier1.performance.com /Articles/constructivism.pdf, accessed on 25 August 2011).
- Sumampouw, H. M. (2011). Keterampilan Metakognitif dan Berpikir Tingkat Tinggi dalam Pembelajaran Genetika (Artikulasi Konsep dan Verifikasi Empiris). Bioedukasi, Volume 4, No 2: 23-39.
- Suparno, Paul. (1997). Filsafat Konstruktivisme dalam Pendidikan. Yogyakarta: Kanisius
- Warouw, W.M. Z. (2009). Pengaruh Pembelajaran Metakognitif dengan Strategi Cooperative Script dan Reciprocal Teaching pada Kemampuan Akademik Berbeda terhadap Kemampuan dan Ketrampilan Metakognitif, Berpikir Kritis, Hasil Belajar Biologi Siswa, Serta Retensinya di SMP Negeri Manado. Malang: PPs UM (Disertasi).