

4th UPI International Conference on Technical and Vocational Education and Training : Your ID Code

1 pesan

4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> 29 Juni 2016 pukul 11.33 Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Kepada: syahrullah_math@unm.ac.id

Dear Dr. Alimuddin M.Si.,

Your registration to 4th UPI International Conference on Technical and Vocational Education and Training has been completed, here is your ID code:

a9d732376a955f8a61672a9984c2f7b3

You will need it to login to our site, so please do not delete this email.

Please login to submit your abstract and paper.

Thank you very much. Best regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Homepage: http://tvet.conference.upi.edu/2016



1 pesan

4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> 29 Juni 2016 pukul 11.48 Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

Dear Dr. Alimuddin M.Si.,

We have received the submission of your abstract:

Title:

Profile of Learning Developing Junior High School Students' Creativity in Mathematics

Authors:

Alimuddin, Syahrullah Asyari

Institutions:

Faculty of Mathematics and Natural Sciences, State University of Makassar

Content:

It is stated, in Curriculum 2013, that developing and assessing students' creativity are certainty. However, teacher is still in difficulty to make learning package able to develop students' creativity. This study is Research and Development (R & D) aimed at producing mathematics learning package which is valid, practical and effective to develop junior high school students' creativity in mathematics. The package was developed using Plomp's model and was evaluated using Nieveen's criteria, meanwhile the learning setting applied was the One Group Pretest-Posttest Design. The research sample consists of two classrooms of junior high school students selected using simple cluster random sampling. The collection of data used creativity test in mathematics, observation sheet, and students' response questionnaire. The collected data are then analyzed quantitatively and qualitatively. The research results show that the profile of mathematics learning which is valid, practical and effective to develop students' creativity in mathematics is that: 1) learning consisting of seven stages, namely: introduction,

brainstorming, application, synthesis, creation, reflection, and extension; 2) students' worksheet includes contextual problem, guided discovery method, problem posing and problem solving, 3) reading materials for students include learning and problem solving strategies in mathematics.

Keywords:

Mathematics creativity, Mathematics learning, Activity, Response

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016

25 Agustus 2016 pukul 08.31



[UPI TVET CONFERENCE]: FULL PAPER SUBMISSION DEADLINE

3 pesan

UPI TVET Conference <tvetconference@upi.edu>

Kepada: Tutin Aryanti <tutin@upi.edu> Bcc: syahrullah_math@unm.ac.id

Dear Authors,

We are pleased to inform you that your abstract has been accepted for presentation at the 4th UPI International Conference on Technical and Vocational Education Training to be held in Bandung from 15 – 16 November 2016. Please submit your full paper to the website, NOT to the conference email, by 10 September 2016. You have to login first to submit. The paper should be written in the required template, which is attached. Please note that papers that do not follow the template may be rejected without review.

Presentations in contributed and invited sessions will be a maximum of 15 minutes. The schedule of sessions will be published athttp://tvet.conference.upi.edu/2016/ before the conference, usually in early November.

The deadline for early registration is 09 October 2016. We ask that presenters register before 23 October 2016, as this will help us to finalize the program schedule. If you do not register in time, your talk will be deleted from the program.

We also invite you to visit our website, http://tvet.conference.upi.edu/2016/ to view the latest news and information on UPI TVET Conference 2016.

I look forward to meeting you in Bandung.

Best wishes, Tutin Aryanti, Ph.D. Conference Chair The Organizing Committee

The 4th UPI International Conference on Technical and Vocational Education and Training Indonesia University of Education

http://tvet.conference.upi.edu/2016/

Syahrullah Asyari <syahrullah_math@unm.ac.id> Kepada: UPI TVET Conference <tvetconference@upi.edu> 25 Agustus 2016 pukul 16.10

Thank you so much for the information [Kutipan teks disembunyikan]

Syahrullah Asyari <syahrullah_math@unm.ac.id> Kepada: alimuddin Muddin <alimuddin3112@gmail.com>

26 Agustus 2016 pukul 07.10

[Kutipan teks disembunyikan]



1 pesan

4th UPI International Conference on Technical and Vocational Education and Training

10 September 2016 pukul 20.17

<tvetconference@upi.edu>

Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu>

Kepada: syahrullah_math@unm.ac.id

Dear Dr. Alimuddin M.Si.,

We have received the submission of your abstract:

Title:

PROFILE OF LEARNING DEVELOPING MATHEMATICS CREATIVITY OF JUNIOR HIGH SCHOOL STUDENTS

Authors:

Alimuddin, Syahrullah Asyari

Institutions:

Faculty of Mathematics and Science, State University of Makassar

Content:

The package for IUSCIRE learning that is developed through preliminary study, design, construction, testing, evaluation, and revision in this article is implemented in an experimental research one group pretest-posttest design to investigate the profile of IUSCIRE learning which is effective to develop students' mathematics creativity. The effectiveness criteria refers to the improvement and difference of students' mathematics creativity, either before or after IUSCIRE learning takes place. The research sample consists of two classrooms selected using simple cluster random sampling techniques of 6 homogenous classrooms of Grade VIII of State Junior High School 26 Makassar. The research instruments are pretest and posttest concerning mathematics creativity which are developed by referring to the theory on creative thinking process, and the scoring rubric is by Guilford. The collected data are then analyzed descriptively and inferentially. The research

results show that IUSCIRE learning is effective in developing students' mathematics creativity. Thus the learning profile is: 1) the learning package consists of four components, that is: lesson plan, student worksheet, student book, and assessment sheet; 2) there are seven stages of this learning, that is: introduction, understanding, synthesis, creation, interaction, reflection, and g) extension. This research impacts on the improvement of learning process guality.

Keywords:

Mathematics creativity, IUSCIRE Learning

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016



1 pesan

4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

10 September 2016 pukul 20.17

Dear Dr. Alimuddin M.Si.,

We have received the submission of your file:

Title:

PROFILE OF LEARNING DEVELOPING MATHEMATICS CREATIVITY OF JUNIOR HIGH SCHOOL STUDENTS

Authors:

Alimuddin, Syahrullah Asyari

Type:

full_paper

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016



[UPI-TVET 2016] Editorial Decision on Abstract

1 pesan

UPI TVET Conference <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

18 September 2016 pukul 14.49

Dear Authors,

We are pleased to inform you that your abstract has been accepted for presentation at the 4th UPI International Conference on Technical and Vocational Education Training to be held in Bandung from 15 – 16 November 2016. Please submit your full paper to the website, NOT to the conference email, by 20 September 2016. You have to login first to submit. The paper should be written in the required template, which is attached. Please note that papers that do not follow the template may be rejected without review.

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I look forward to meeting you in Bandung.

Best wishes,

Tutin Aryanti, Ph.D.

Conference Chair

The Organizing Committee The 4th UPI International Conference on Technical and Vocational Education and Training **Indonesia University of Education** http://tvet.conference.upi.edu/2016/

2 lampiran



ABS245_Alimuddin.pdf



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4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

20 September 2016 pukul 22.40

Dear Dr. Alimuddin M.Si.,

We have received the submission of your file:

Title:

PROFILE OF LEARNING DEVELOPING MATHEMATICS CREATIVITY OF JUNIOR HIGH SCHOOL STUDENTS

Authors:

Alimuddin, Syahrullah Asyari

Type:

full paper

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016



Notification of Full Paper Review Result

2 pesan

UPI TVET Conference <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

18 Oktober 2016 pukul 13.36

Dear Authors,

We are delighted to let you know that your paper is accepted with <u>minor revisions</u> to be presented at the 4th UPI International Conference on TVET and to be proposed to publish in CRC Balkema, Taylor & Francis. We truly appreciate your patience and kind understanding on the efforts and time we take to complete the review process.

Attached, please find the acceptance letter and notes on the required revisions, which should be carefully fulfilled. Please also be advised that unsatisfying revisions may result in the publisher's rejection. In such a case, we will try our best to publish your paper in either Advanced Social Science, Education and Humanities Research (ASSEHR), published by the Atlantis Press (indexed in Thomson Reuters), or the INVOTEC international journal, which is published by the Faculty of Technology and Vocational Education Universitas Pendidikan Indonesia. The revised version should be submitted online no later than **5**th **November 2016**. The revised paper must be in doc format (.doc) and must follow the provided guidelines.

Thank you very much for your continuous support to the 4th UPI International Conference on TVET. We look forward to receiving your revised paper soon.

Sincerely,

The Organizing Committee
The 4th UPI International Conference
on Technical and Vocational Education and Training
Indonesia University of Education
http://tvet.conference.upi.edu/2016/



Alimuddin, Syahrullah Asyari.pdf 57K

Syahrullah Asyari <syahrullah_math@unm.ac.id> Kepada: alimuddin Muddin <alimuddin3112@gmail.com>

[Kutipan teks disembunyikan]



Alimuddin, Syahrullah Asyari.pdf 57K

18 Oktober 2016 pukul 19.12



2 pesan

4th UPI International Conference on Technical and Vocational Education and Training

28 Oktober 2016 pukul 11.19

<tvetconference@upi.edu>

Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training tvetconference@upi.edu

Kepada: syahrullah_math@unm.ac.id

Dear Dr. Alimuddin M.Si.,

We have received the submission of your file:

Title:

Profile of Learning Developing Junior High School Students' Creativity in Mathematics

Authors:

Alimuddin, Syahrullah Asyari

Type:

payment_proof

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016

Email: tvetconference@upi.edu

4th UPI International Conference on Technical and Vocational Education and Training

28 Oktober 2016 pukul 11.20

<tvetconference@upi.edu>

Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu>

Kepada: syahrullah_math@unm.ac.id

Dear Dr. Alimuddin M.Si.,

We have received the submission of your file:

Title:

PROFILE OF LEARNING DEVELOPING MATHEMATICS CREATIVITY OF JUNIOR HIGH SCHOOL STUDENTS

[Kutipan teks disembunyikan]



1 pesan

4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

3 November 2016 pukul 13.49

Dear Dr. Alimuddin M.Si.,

We have received the submission of your file:

Title:

PROFILE OF LEARNING DEVELOPING MATHEMATICS CREATIVITY OF JUNIOR HIGH SCHOOL STUDENTS

Authors:

Alimuddin, Syahrullah Asyari

Type:

revised_paper

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016

11 November 2016 pukul 06.10



4th UPI TVET Conference: Book of Abstract

1 pesan

UPI TVET Conference <tvetconference@upi.edu>

Kepada: TVET Conference <tvetconference@upi.edu>

Bcc: syahrullah math@unm.ac.id

Dear Authors

Please find the attachment Book of Abstract and Program of 4th UPI TVET Conference.

Alternatively, this material can be downloaded at TVET Conference official website: http://tvet.conference.upi,edu/2016

Thank you

Best Regard
The Organizing Committee
The 4th UPI International Conference
on Technical and Vocational Education and Training
Indonesia University of Education
http://tvet.conference.upi.edu/2016/



Program of 4th UPI International Conference on Technical and Vocational Education and Training (REVISED 2) (1).pdf 328K



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4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> 13 November 2016 pukul 22.53 Balas Ke: 4th UPI International Conference on Technical and Vocational Education and Training <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

Dear Dr. Alimuddin M.Si.,

We have received the submission of your file:

Title:

PROFILE OF LEARNING DEVELOPING MATHEMATICS CREATIVITY OF JUNIOR HIGH SCHOOL STUDENTS

Authors:

Alimuddin, Syahrullah Asyari

Type:

presentation slide

Topic:

3. Social and Cultural Issues

Thank you very much.

Best Regards,

4th UPI International Conference on Technical and Vocational Education and Training Organizing Committee

Website: http://tvet.conference.upi.edu/2016



Transfer of Copyright Proceedings of UPI TVET Conference 2016

2 pesan

UPI TVET Conference <tvetconference@upi.edu> Kepada: syahrullah math@unm.ac.id

6 Maret 2017 pukul 13.11

Dear Author(s),

We are writing to let you know that the preparation of the proceedings of the 4th UPI International on Technical and Vocational Education and Training is almost final. As part of the publication procedure, the publisher requires that all contributing authors give a written permission to publish their materials. Attached is the consent letter. Please fill in, digitally sign, and return to us in *.pdf format by March 8, 2017. Your immediate response is very much appreciated to ensure the successful publication of our proceedings.

Thank you very much.

The Organizing Committee
The 4th UPI International Conference
on Technical and Vocational Education and Training
Indonesia University of Education
http://tvet.conference.upi.edu/2016/



Consent to Publish Form_TVET027.pdf 125K

Syahrullah Asyari <syahrullah_math@unm.ac.id> Kepada: UPI TVET Conference <tvetconference@upi.edu> 7 Maret 2017 pukul 17.38

[Kutipan teks disembunyikan]





Communication Hierarchy in a Proceedings Publication

1 pesan

UPI TVET Conference <tvetconference@upi.edu>

18 Desember 2017 pukul 11.49

Kepada: TVET Conference <tvetconference@upi.edu>, TVET-2-024 Ade Gafar Abdullah <ade_gaffar@upi.edu>, Tutin Aryanti <tutin@upi.edu> Bcc: syahrullah_math@unm.ac.id

Dear authors,

We are writing to kindly remind you of the communication hierarchy in our conference proceedings publication. In any cases, the authors should not communicate directly with our publisher. Please send your questions and concerns to us and we will discuss them with the publisher if needed.

We appreciate your understanding.

Best wishes, The Organizing Committee

The 4th UPI International Conference on Technical and Vocational Education and Training Indonesia University of Education http://tvet.conference.upi.edu/2016/



Proceedings 4th UPI International Conference on TVET

3 pesan

UPI TVET Conference <tvetconference@upi.edu>

27 September 2017 pukul 15.57

Kepada: gafarabd72@gmail.com Bcc: syahrullah_math@unm.ac.id

Dear Presenter and Participant of UPI TVET Conference

Thank you for participating in The 4th UPI International Conference on TVET, 2016. We would like to inform you that conference proceedings are already published in CRC Press, Taylor & Francis Groups. Please find attached.

Thank you for your cooperation. See you again at the 5th UPI International Conference in TVET, August 2018 in Yogyakarta.

The Organizing Committee
The 4th UPI International Conference
on Technical and Vocational Education and Training
Indonesia University of Education
http://tvet.conference.upi.edu/2016/



[Kutipan teks disembunyikan]



Syahrullah Asyari <syahrullah_math@unm.ac.id> Kepada: m.husnulkhuluq@unm.ac.id

[Kutipan teks disembunyikan]

TVET 2017.pdf

29 Januari 2020 pukul 10.51