

Thu, Jul 15, 2021 at 9:43 PM

Paper 219 summary

1 message

Microsoft CMT <email@msr-cmt.org>

Reply-To: Microsoft CMT - Do Not Reply <noreply@msr-cmt.org> To: madha.melissa@gmail.com

Hello.

Here is submission summary.

Track Name: ICoMSE2021

Paper ID: 219

Paper Title: Profile of Mathematical Communication Skills of Prospective Mathematics Teachers

Abstract:

Mathematical communication is one of the important skills for students. Not only that, this ability must also be possessed by teachers and prospective mathematics teachers. This study aims to describe the profile of mathematical communication skills of prospective mathematics teachers. This study uses a qualitative method. The research subjects consisted of thirty-seven students of mathematics education study program of Sanata Dharma University. The data collection technique used in this study was a written test. Data analysis was done descriptively. The results showed that the mathematical communication skills of prospective teacher students were in the medium category. This can be seen from the achievement of indicators of mathematical communication skills, which on average at the level of 49.19%. In addition, a similar pattern of answers was found in the results of student work.

Created on: Thu, 15 Jul 2021 14:36:18 GMT

Last Modified: Thu, 15 Jul 2021 14:41:24 GMT

Authors:

- madha.melissa@gmail.com (Primary)
- aninditowisnu09@gmail.com
- eriyudanti08@gmail.com
- salsabiladinda0211@gmail.com

Primary Subject Area: Mathematics education

Secondary Subject Areas:

Submission Files:

abstrak ICOMSE 2021.docx (15 Kb, Thu, 15 Jul 2021 14:40:59 GMT)

Submission Questions Response:

Thanks, CMT Team.

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Letter of Acceptance ICoMSE 2021

1 message

indahnur.pramesti.fmipa@um.ac.id <indahnur.pramesti.fmipa@um.ac.id> Reply-To: icomse2019@um.ac.id To: madha.melissa@gmail.com

Dear Margaretha Madha Madha Melissa

We are very pleased to inform you that your paper titled:

Profile of Mathematical Communication Skills of Prospective Mathematics Teachers

has been accepted to be presented at 5th Annual International Conference on Mathematics and Science Education (ICoMSE 2021) which will be held at virtual conference on 3-4 August 2021.

For futher information, we would like to ask you to join the conference whatsapp group below:

https://chat.whatsapp.com/G1ffuJjJfVn7daq4qBEWMy

Please do not hesitate to contact us if you have any inquiries and we look forward to collaborating closely with you in 5th Annual International Conference on Mathematics and Science Education (ICoMSE 2021).

Best Wishes,

Habiddin, Ph.D

LoA ICoMSE 2021.pdf

Fri, Jul 16, 2021 at 12:38 PM



5th ANNUAL INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCE EDUCATION (ICoMSE 2021)

Faculty of Mathematics and Natural Sciences, Universitas Negeri Malang (UM)

Malang, 5 July 2021

Letter of Acceptance

Corresponding Author: Margaretha Madha Madha MelissaAuthor: Melissa, Margaretha Madha Madha*; Susanto, Laurentius AninditoWIsnu; Yudanti, Eri; Salsabila, Dinda

Congratulations! On behalf of the Committee of 5th Annual International Conference on Mathematics and Science Education (ICoMSE 2021). We are pleased to inform that your abstract entitled Profile of Mathematical Communication Skills of Prospective Mathematics Teachers is accepted for presentation at the parallel session of the conference. It is thus our great pleasure to invite you to attend and present at the conference which will be held on $3^{rd}-4^{th}$ August 2021, virtually on Zoom.

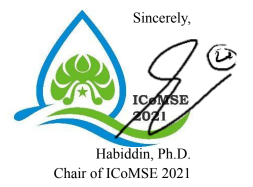
Please confirm your participation by completing the registration payment on the conference website <u>http://icomse.fmipa.um.ac.id/</u> through your account. Should you have any inquiries, please contact the conference secretariat at

+62 857-3605-4381 Yessi Affriyenni, S.Pd., M.Sc.

+62 858-5899-9055 Daratu Eviana K P, S.Si., M.Sc.

+62 812-3572-9579 Mieke Alvionita, S.Pd., M.Si. (Asking for Payment to this number)

Thank you for your kind attention. We look forward to seeing you at the conference.





International Conference on Mathematics and Science Education 2021 : Submission (219) has been edited.

1 message

Microsoft CMT <email@msr-cmt.org>

Reply-To: Microsoft CMT - Do Not Reply <noreply@msr-cmt.org> To: madha.melissa@gmail.com

Hello,

The following submission has been edited.

Track Name: ICoMSE2021

Paper ID: 219

Paper Title: Profile of Mathematical Communication Skills of Prospective Mathematics Teachers

Abstract:

Mathematical communication is one of the important skills for students. Not only that, this ability must also be possessed by teachers and prospective mathematics teachers. This study aims to describe the profile of mathematical communication skills of prospective mathematics teachers. This study uses a qualitative method. The research subjects consisted of thirty-seven students of mathematics education study program of Sanata Dharma University. The data collection technique used in this study was a written test. Data analysis was done descriptively. The results showed that the mathematical communication skills of prospective teacher students were in the medium category. This can be seen from the achievement of indicators of mathematical communication skills, which on average at the level of 49.19%. In addition, a similar pattern of answers was found in the results of student work.

Created on: Thu, 15 Jul 2021 14:36:18 GMT

Last Modified: Mon, 16 Aug 2021 07:02:46 GMT

Authors:

- madha.melissa@gmail.com (Primary)
- aninditowisnu09@gmail.com
- eriyudanti08@gmail.com
- salsabiladinda0211@gmail.com

Primary Subject Area: Mathematics education

Secondary Subject Areas: Not Entered Submission Files: abstrak ICOMSE 2021.docx (15 Kb, Thu, 15 Jul 2021 14:40:59 GMT) 219-Margaretha- Profile of Mathematical Communication.docx (5 Mb, Mon, 16 Aug 2021 07:02:07 GMT)

Submission Questions Response: Not Entered

Thanks, CMT team.

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Mon, Aug 16, 2021 at 2:03 PM

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Revision Notification (Minor Revision)

1 message

Microsoft CMT <email@msr-cmt.org> Reply-To: Habiddin Habiddin <Habiddin_wuni@um.ac.id> To: Margaretha Madha Madha Melissa <madha.melissa@gmail.com>

Dear Margaretha Madha Madha Melissa,

The manuscript "Profile of Mathematical Communication Skills of Prospective Mathematics Teachers" with the ID "219" that you submitted to ICoMSE 2021 has been reviewed by a referee. The report suggests that the paper could become suitable for publication after minor revision. The deadline for revision submission is November 30th, 2021.

To access the reviewer comments, go to the Author Feedbacks (under the actions column), click view Review. Dont forget to download the file from the reviewer to find feedbacks attached to the document.

To submit your revised version, log in to your account, go to the Author Feedbacks (under the actions column), click Post Author feedbacks and upload your file path to the box available.

For double-blind review, we deleted all your your details (author(s) name, email(s), affiliation(s)) in the review process. Therefore, please ensure to incorporate all your details (author(s) name, email(s), affiliation(s)) in your revised version.

Sincerely yours ICOMSE 2021 Committee

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Microsoft Corporation One Microsoft Way Redmond, WA 98052 Thu, Nov 25, 2021 at 6:15 PM



Acceptance

1 message

Microsoft CMT <email@msr-cmt.org> Reply-To: Habiddin Habiddin <Habiddin_wuni@um.ac.id> To: Margaretha Madha Madha Melissa <madha.melissa@gmail.com>

Dear Margaretha Madha Madha Melissa,

I am pleased to inform you that the manuscript "Profile of Mathematical Communication Skills of Prospective Mathematics Teachers" with the ID "219" submitted to ICoMSE 2021 has been reviewed and accepted for AIP Publication.

Please send your AIP Payment (RP. 2.500.000) to the account below: Account Number: 0812588691 Account holder: Irma Kartika Kusuma Ningrum BNI Malang. The payment deadline is December 26th, 2021.

Please also provide your proof of payment through the link below: https://forms.gle/PX8AF4AAnGhgRnWH8

Sincerely yours ICOMSE 2021 Committee

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Microsoft Corporation One Microsoft Way Redmond, WA 98052 Fri, Dec 24, 2021 at 3:28 PM