



[IJEMST] Development of 3D-based Learning Modules for University Students

[IJEMST] Development of 3D-based Learning Modules for University Students Editor <editorial-office@ijemst.net>

Fri, Jul 15, 2022 at 17.46

To: Farihah <farihah@unimed.ac.id>

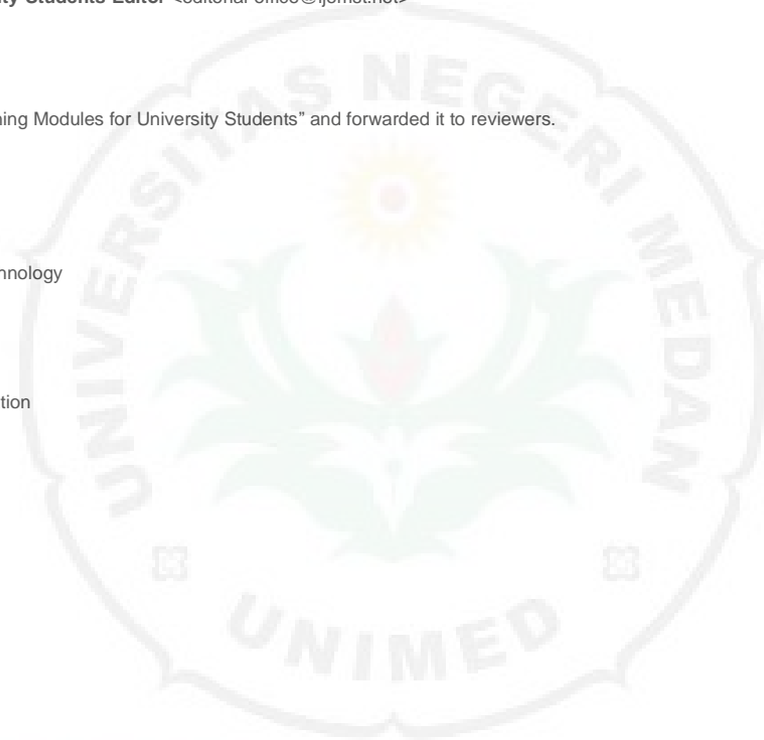
Dear Dr. Farihah,

We have received your manuscript "Development of 3D-based Learning Modules for University Students" and forwarded it to reviewers.
Thank you for sending

Best.Regards

Editorial Office
International Journal of Education in Mathematics, Science and Technology
(IJEMST)
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Mon. Jun 11, 2022 at 19.41

To: Farihah <farihah@unimed.ac.id>

Dear Dr. Farihah,

We have received reviewer's comments on the manuscript language.

Please adjust your paper according to the comments:

1. Give a strong rationale regarding the benefits and novelty of this research
2. In the discussion section, it is best to conduct an in-depth and broader study by including relevant research and the position of this research

Send your paper back to us

Best Regards
Ismail Sahin

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Tue, Jul 16, 2022 at 20.27

To: Farihah <farihah@unimed.ac.id>

Dear Dr. Farihah,

We have received reviewer's comments:

- It is necessary to describe the discussion of the results of the research in achieving the objectives and position of the research in comparison with the relevant previous research theories and results.
- Also explain what are the advantages and novelty of this research

Send your paper back to us

Best.Regards
Ismail Sahin

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Mon, Nov 5, 2022 at 21.03

To: Farihah <farihah@unimed.ac.id>

Dear Dr. Farihah,

Your paper is now assigned to the 11(1) issue of the IJEMST.

<https://www.ijemst.net>

Congratulations on your new publication!

Best.

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