

Korespondensi "Paving the way for integrated STEAM-H education in agricultural product processing vocational high school" di Jurnal Jurnal Pendidikan Vokasi.

1. Submit: 16 Oktober 2022 pukul 06.26
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3. Pemberitahuan diterima: 18 Juni 2023 pukul 22.04
4. Terbit: 18 Agustus 2023



Ai Tusi Fatimah <tusi.fatimah@gmail.com>

[jpv] Submission Acknowledgement

1 pesan

Editorial Team of Jurnal Pendidikan Vokasi <jpvokasi@uny.ac.id>
Kepada: Ai Tusi Fatimah <tusi.fatimah@gmail.com>

16 Oktober 2022 pukul 06.26

Ai Tusi Fatimah:

Thank you for submitting the manuscript, "PAVING THE WAY FOR INTEGRATED STEAM-H EDUCATION IN AGRICULTURAL PRODUCT PROCESSING VOCATIONAL HIGH SCHOOL" to Jurnal Pendidikan Vokasi. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

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KEYWORDS

Blended learning SMK e-learning employability skills entrepreneurship evaluation hasil belajar learning learning achievement learning media learning motivation learning outcomes modul motivasi belajar online learning problem-based learning soft skills teaching factory vocational education vocational high school vocational school

Home > User > Author > Submissions > #53861 > **Summary**

#53861 Summary

SUMMARY REVIEW EDITING

Submission

Authors	Ai Tusi Fatimah, Agus Yuniawan Isyanto, Toto Toto, Bibin Bintang Andriana
Title	Paving the way for integrated STEAM-H education in agricultural product processing vocational high school
Original file	53861-151779-1-SM.DOCX 2022-10-16
Supp. files	None
Submitter	Ai Tusi Fatimah
Date submitted	October 16, 2022 - 06:26 AM
Section	Articles
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Initiated	2023-06-27	
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Submission Metadata

Authors

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ORCID iD	http://orcid.org/0000-0003-4588-907X
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Country	Indonesia
Bio Statement	Scopus[®] ID

Principal contact for editorial correspondence.

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Affiliation	Universitas Galuh
Country	Indonesia
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Bio Statement	—

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Title and Abstract

Title	Paving the way for integrated STEAM-H education in agricultural product processing vocational high school
Abstract	The increasing boundaries of agriculture and health disciplines in STEM to STEAM-H (Science, Technology, Engineering, Agriculture, Mathematics, and Health) is an opportunity for the world of education to expand integration between disciplines for solving increasingly challenging and complex problems. The Agricultural Product Processing Program, one of the spectrums of vocational education in Indonesia that focuses on agriculture, is located in the STEAM-H area. Therefore, this study aims to explore cross-subject connections, essential concepts, and teacher beliefs to implement integrated learning. This study used a qualitative approach with a case study design. Data were collected through interviews and documents. Participants were teachers at SMK Aaroteknoloov Processina Agricultural Products in Ciamis, Indonesia. Descriptive analysis was

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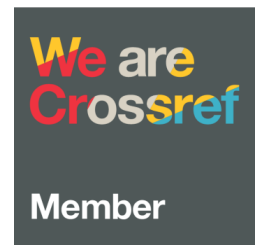
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carried out on the standard subject matter of agribusiness, mathematics, and science to obtain an overview of interdisciplinary connections in STEAM-H and the essential concepts within it. The findings of this study are that mathematics and science have a role in processing agricultural products subject, as indicated by the existence of conceptual connections in them. Concepts of processing products of agriculture become conceptual and contextual integrators of science and mathematics. The essential concepts of mathematics and science are either explicit or implicit, within or outside the secondary school curriculum set by the government. Based on the participants' beliefs, integrated STEAM-H in learning can be carried out at agribusiness vocational schools. This finding has implications for integrated STEAM-H learning planning that requires further research.

Indexing

Keywords Agricultural product; conceptual integration; contextual integration; integrated STEAM-H
Language en

Supporting Agencies

Agencies Directorate General of Higher Education, Research and Technology of the Ministry of Education, Culture, Research, and Technology

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<https://doi.org/10.1007/s10763-019-09979-y>

Wang, H.-H., Charoenmuang, M., Knobloch, N. A., & Tormoehlen, R. L. (2020). Defining interdisciplinary collaboration based on high school teachers' beliefs and practices of STEM integration using a complex designed system. *International Journal of STEM Education*, 7(1), 1-17. <https://doi.org/10.1186/s40594-019-0201-4>

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Ai Tusi Fatimah <tusi.fatimah@gmail.com>

[jpv] Editor Decision "Revision Required"

1 pesan

Editorial Team of Jurnal Pendidikan Vokasi <jpvokasi@uny.ac.id>

29 Mei 2023 pukul 12.25

Kepada: Ai Tusi Fatimah <tusi.fatimah@gmail.com>

Cc: Agus Yuniawan Isyanto <agusyuniawanisyanto@unigal.ac.id>, Toto Toto <totofkipunigal@gmail.com>

Dear Ai Tusi Fatimah,

We have decided on your submission to Jurnal Pendidikan Vokasi, "PAVING THE WAY FOR INTEGRATED STEAM-H EDUCATION IN AGRICULTURAL PRODUCT PROCESSING VOCATIONAL HIGH SCHOOL"

Our decision is to: "Revision Required."

We hope your article can be revised according to feedback from reviewers based on the files we submitted before June 12, 2023.

If you have any questions regarding your articles on Jurnal Pendidikan Vokasi, please get in touch with us at +6285726981478 (Syahri Ramadan) or via email at jpvokasi@uny.ac.id. Thank you.

Warm regards,
Editorial Team of Jurnal Pendidikan Vokasi
jpvokasi@uny.ac.id

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#53861 Review

SUMMARY REVIEW EDITING

Submission

Authors Ai Tusi Fatimah, Agus Yuniawan Isyanto, Toto Toto, Bibin Bintang Andriana

Title Paving the way for integrated STEAM-H education in agricultural product processing vocational high school

Section Articles

Editor Mochamad Triyono

Peer Review

Round 1

Review Version 53861-151780-1-RV.DOCX 2022-10-16

Initiated 2023-04-30

Last modified 2023-06-18

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Reviewer C 53861-169645-1-RV.DOCX 2023-05-01

Reviewer C 53861-169645-2-RV.DOCX 2023-05-01

Editor Decision

Decision Accept Submission 2023-06-18

Notify Editor Editor/Author Email Record 2023-06-18

Editor Version None

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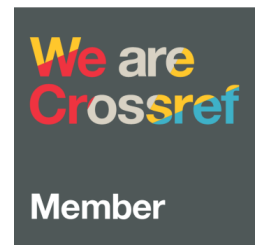
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Ai Tusi Fatimah <tusi.fatimah@gmail.com>

[jpv] Editor Decision

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Bayu Rahmat Setiadi <bayursetiadi@uny.ac.id>

18 Juni 2023 pukul 22.04

Kepada: Ai Tusi Fatimah <tusi.fatimah@gmail.com>

Cc: Ai Tusi Fatimah <aitusifatimah@unigal.ac.id>, Agus Yuniawan Isyanto <agusyuniawanisyanto@unigal.ac.id>, Toto Toto <totofkipunigal@gmail.com>, Andriana Bintang Bibin <ftc87897@kwansei.ac.jp>

Dear Ai Tusi Fatimah:

We have reached a decision regarding your submission to Jurnal Pendidikan Vokasi, "Paving the way for integrated STEAM-H education in agricultural product processing vocational high school".

Our decision is to: Accept your submission for publication in Jurnal Pendidikan Vokasi.

We will contact you soon for further administrative concerns.

Thank you.

Best regards,

Bayu Rahmat Setiadi

(Scopus ID: 57202054939), Department of Mechanical Engineering Education,

Universitas Negeri Yogyakarta

Phone 085640907690

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Submission

Authors Ai Tusi Fatimah, Agus Yuniawan Isyanto, Toto Toto, Bibin Bintang Andriana

Title Paving the way for integrated STEAM-H education in agricultural product processing vocational high school

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Supplementary Files	FILE	None

Layout Comments No Comments

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REVIEW METADATA	REQUEST	UNDERWAY	COMPLETE
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