Scopus

Documents

Proceedings of the 2023 4th International Conference on Education Development and Studies, ICEDS 2023 (2023) ACM International Conference Proceeding Series, 103 p.

Abstract

The proceedings contain 16 papers. The topics discussed include: designing mobile applications to support learning from home for children with autism spectrum disorder; the use of 3D virtual tours technology in physics classes for teaching physical quantities; teaching Chinese tang dynasty poetry through YouTube videos for special needs students; teaching experiment of engineering mechanics based on finite element technology; a digital game-based learning approach to improve students' learning performance of senior high school programming courses; discussion on development strategy of STEAM education and information integration; student learning effectiveness of live learning, recording video, and classroom toward the motivation and learning outcomes of engineering students: in the descriptive course and logical course: case study after COVID 19; a practical study of mixed teaching mode based on flipped classroom; and flipped classroom for teaching English in Ecuadorian distance higher education.

Publisher: Association for Computing Machinery

Conference name: 4th International Conference on Education Development and Studies, ICEDS 2023

Conference date: 17 March 2023 through 19 March 2023

Conference code: 189306

ISBN: 9798400707506

Language of Original Document: English

Abbreviated Source Title: ACM Int. Conf. Proc. Ser.

2-s2.0-85163658299

Document Type: Conference Review

Publication Stage: Final

Source: Scopus



Copyright © 2023 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

