

## 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