## Scopus

## **Documents**

ICEMT 2022 - 2022 6th International Conference on Education and Multimedia Technology

(2022) ACM International Conference Proceeding Series, 468 p.

## Abstract

The proceedings contain 72 papers. The topics discussed include: teaching strategies facilitate students' deep learning in blended learning environments; comparative analysis of university students' and faculty members' satisfaction with digital programs usage in language blended learning; blended learning design for 'marketing planning' course in higher vocational education; the effectiveness of blended training for primary school teachers; construction of a blended teaching mode for medical parasitology in China during COVID-19 pandemic; constructing behavioral representation of computational thinking based on event graph: a new approach for learning analytics; enhancing adults' online course learning behavior performance through live class in distance and open education: learning analysis based on a course; data driven identification and cause diagnosis of online academic procrastination in vocational colleges; and exploring the new practice of higher education academic advising based on educational data analysis technology.

**Publisher:** Association for Computing Machinery

Conference name: 6th International Conference on Education and Multimedia Technology, ICEMT 2022

Conference date: 13 July 2022 through 15 July 2022

Conference code: 184470

ISBN: 9781450396455

Language of Original Document: English

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

2-s2.0-85142811131

**Document Type:** Conference Review

Publication Stage: Final

Source: Scopus



Copyright © 2022 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

