Scopus

Documents

ICSET 2021 - 2021 5th International Conference on E-Society, E-Education and E-Technology (2021) ACM International Conference Proceeding Series, 307 p.

Abstract

The proceedings contain 48 papers. The topics discussed include: a framework for navigating and enhancing the use of digital assessment; redesigning the structure of a health informatics course to support digital problem-based learning in programming languages; student support services in an online learning environment; blended learning application in the principle of computer composition; academic student progression predictive analysis application in secondary education institution; the triad construction path of gold course based on information technology; the implementation of blended learning in vocational education: a case study in Vietnam from lecturers' perspectives; conceptual framework for high performance digital entrepreneurial university; and assessing ambient assisted living support for patients with mild cognitive impairment: results supported by a questionnaire applied to several healthcare stakeholders.

Publisher: Association for Computing Machinery

Conference name: 5th International Conference on E-Society, E-Education and E-Technology, ICSET 2021

Conference date: 21 August 2021 through 23 August 2021

Conference code: 175806

ISBN: 9781450390156

Language of Original Document: English

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

2-s2.0-85122303615

Document Type: Conference Review

Publication Stage: Final

Source: Scopus



