

1. Design and analysis of mobile learning management system based on web app

Lee, Shinwon (1)

Source: *International Journal of Multimedia and Ubiquitous Engineering*, v 10, n 1, p 417-428, 2015; **ISSN:** 19750080;

DOI: 10.14257/ijmue.2015.10.1.38; **Publisher:** Science and Engineering Research Support Society

Author affiliation: (1) Department of Computer System Engineering, Jungwon University, Chungbuk, Korea, Republic of

Abstract: We can take the e-Learning using smart devices on information society is that well-formed internet environment. LMS (Learning Management System) supports mobile video lectures. The proposed system designs that instructors can set up lectures without the professional computer related technologies, and the interaction between instructors and learners becomes easy. This system focuses on helping the interaction between instructors and learners made easier by using a web browser in the mobile device based on web app, anytime and anywhere learners want to use the system. © 2015 SERSC. (17 refs)

Main heading: Learning systems

Controlled terms: E-learning - Mobile devices - Social networking (online) - Web Design

Uncontrolled terms: Design and analysis - Information society - Internet environment - Learning management system - Mobile - Mobile Learning - Video - Web App

Classification Code: 716 Telecommunication; Radar, Radio and TelevisionTelecommunication; Radar, Radio and Television - 723 Computer Software, Data Handling and ApplicationsComputer Software, Data Handling and Applications

Database: Compendex

Compilation and indexing terms, Copyright 2018 Elsevier Inc.

Data Provider: Engineering Village