

THE USE OF CLOUD E-LEARNING PLATFORM TO ENHANCE EFFICIENCY OF HOSPITAL IN
JOB EDUCATION

蔡耀旭, Kuo-Chung Lin, Kai-Ling Chen

Hospitality Management

Tourism

happy4golf@chu.edu.tw

Abstract

Hospital in order to host multimedia content, licenses and staff in-service education in learning, learning platform to promote construction of the clouds. In this study, quantitative research to explore the building through the clouds to enhance the learning platform with the hospital staff in the benefits of the correlation. First, literature review to identify the factors that measure the effectiveness of e-learning. Second, using a questionnaire designed to identify factors that enhance the effectiveness of online learning platform and build the relationship between the cloud-learning platforms to identify design strategies. The again, using these factors to design cloud e-learning platform for hospital. Finally, the assessment review of the applicability of the cloud-learning platform.

Keyword : Cloud E-learning, Public Health, Job Education, IT, Classroom Technology