World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:10, No:11, 2016

Intelligent Process and Model Applied for E-Learning Systems

Authors: Mafawez Alharbi, Mahdi Jemmali

Abstract : E-learning is a developing area especially in education. E-learning can provide several benefits to learners. An intelligent system to collect all components satisfying user preferences is so important. This research presents an approach that it capable to personalize e-information and give the user their needs following their preferences. This proposal can make some knowledge after more evaluations made by the user. In addition, it can learn from the habit from the user. Finally, we show a walk-through to prove how intelligent process work.

Keywords: artificial intelligence, architecture, e-learning, software engineering, processing **Conference Title:** ICCSE 2016: International Conference on Computer and Software Engineering

Conference Location: Paris, France Conference Dates: November 21-22, 2016