SOME ASPECTS ON ADJUSTING THEORY WITH PRACTICE USING AN INTELLIGENT E-LEARNING SYSTEM

Nicolae Mărginean, Lecturer PhD "Bogdan-Vodă" University of Cluj-Napoca nicolae1976@yahoo.com

Dan Racoviţan, Professor PhD "Bogdan-Vodă" University of Cluj-Napoca ubv@ubv.ro

ABSTRACT: The goal of this article is to present an architecture of a system that tries to prepare the students from specialization "Computer science in Economy" for the labor market, through a integrated, interactive and intelligent system, gained through a proactive collaboration between the university and the business environment, in order to adjust the theoretical knowledge (transmitted in university) to the practice (specific to labor market). Two concepts are essentials: expert system and E-Learning.

Keywords: expert system, e-learning, theory, practice, production rules

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