E-LEARNING STRATEGIES IN THE CONTEXT OF KNOWLEDGE SOCIETY

Iuliana BOTHA, PhD Candidate Academy of Economic Studies, Bucharest, Romania E-mail: iuliana.botha@ie.ase.ro Anda VELICANU, PhD Candidate Academy of Economic Studies, Bucharest, Romania E-mail: anda.velicanu@ie.ase.ro Ştefan OLARU, PhD Candidate Ericsson Romania E-mail: steefan.olaru@gmail.com

Abstract: Given the actual society, called often knowledge society, most organizations are experimenting with some form of computer-assisted instruction, in order to train their employees. This article presents briefly the main characteristics of the knowledge society and of the elearning systems, and how these two concepts interact and affect each other. Also, there are identified the most important informatics technologies which can be used in the e-learning applications. In order to analyze the actual e-learning systems, some of them are identified and compared based on various criteria.

Keywords: e-learning, Web Based Training, Knowledge Society, informatics technologies

References

[1] http://www.elearnity.com/EKCLoad.htm?load=ByKey/DWIN6HGK9A

[2] Iuliana Botha, Vlad Diaconița - Web services technology applied in e-learning; Proceedings of the 6th International

Symposium of Young Researchers, Vol. I, 2008, ISBN: 978-9975-75-415-6

[3] Ion Lungu, Davian Popescu, Anda Velicanu - Multi Channel Architecture Model Based On Service Oriented Integration, Economic Informatics Journal, pp. 82-86, no. 3/2008, ISSN 1453-1305

[4] Alav Maryam, Dorothy E. Leidner - Knowledge Management and Knowledge Management Systems: Conceptual Foundations and Research Issues - MIS Quarterly 25 (1) pp: 107-136

[5] Ştefan Olaru - Managing knowledge within big companies for strategic decisions and increase of revenue, ASE Printing House, Bucharest, 2008, ISBN: 978-606-505-124-9

[6] Ștefan Olaru, Iuliana Botha - Some Ways of Administrating Remote Databases in a Large Company, Proceedings of the Ninght International Conference on Informatics in Economy, 2009, pp. 169-174, ISBN 978-973-594-921-1.

[7] Manole Velicanu – Dicționar explicativ al sistemelor de baze de date, Economica Printing House, Bucharest, 2005, ISBN 973-709-114-0

[8] Bogdan Ghilic-Micu, Marian Stoica – eActivitățile în societatea informațională, Economica Printing House, Bucharest, 2002, ISBN: 973-590-589-2.