



Books Conferences News About Us Job: Home Journals Home > Journal > Social Sciences & Humanities > CE Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues CE> Vol.3 No.8B, December 2012 • Special Issues Guideline OPEN ACCESS **CE** Subscription The Learner Support System for Distance Education PDF (Size: 130KB) PP. 47-51 DOI: 10.4236/ce.2012.38B011 Most popular papers in CE Author(s) About CE News Thanathnuth Chatpakkarattana, Jintawee Khlaisang **ABSTRACT** Frequently Asked Questions This study on 'The Development of the Interactive E-Tutorial System to Develop Problem-Solving Ability and Self-Regulation for Undergraduate Students in Open University' has the major purpose to learn about the Recommend to Peers ' Learner Support System' . In this study, the author examines and identifies the definitions of the terms Learner Support System' and 'Tools and Implementation to the Learner Support System for Distance Recommend to Library Education' in order to find out what they are. The results from the study reveal that the Learner Support System for Distance Education should cover all the steps and procedures, before, during and after the Contact Us learning. This enables learners or students to succeed in their learning. In addition, it is also discovered that the Learner Support System in Distance Education must be integrated. This integration means the utilization of a variety of communication tools, both online and offline, with the main aim to provide to Downloads: 166,678 learners the chances to learn by themselves and to enable them to succeed in their learning and to apply the knowledge they learn to their real lives in the continuous manner throughout their lives. Visits: 373,237 **KEYWORDS** Distance Education; Learner Support System; Online-Offline Learner Support Sponsors >> Cite this paper The Conference on Information Chatpakkarattana, T. & Khlaisang, J. (2012). The Learner Support System for Distance Education. Creative Technology in Education (CITE Education, 3, 47-51. doi: 10.4236/ce.2012.38B011. 2012) References Bachmayer, S., Lugmayr, A., & Kotsis, G. (2010). Con-vergence of collaborative web approaches and interactive TV program formats. International Journal of Web Information Systems, 6(1), 74 - 79. URL (last checked 26 November 2012) http://dx.doi.org/10.1108/17440081011034493 Holmberg, B. (1989). "The Concept, Basic Character and Development Potentials of Distance [2] Education" Journal of Distance Education. 10(1), 143-156. Keegan D. (2nd ed.). (1990). Foundations of Distance Education. London: Routldge. [3] Korohlanian, C.M. and Brinkerhoff, J. (2008). Online student's technology skills and attitudes toward [4]

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