ORGANIZATION OF NETWORK INTERACTION
IN EDUCATIONAL PROCESS

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The problems of network organization and implementation to education as a necessary element of ICT (information and communication technologies) are discussed. The necessity for such a step for the evaluation of education according to modern trends and standards as UNESCO Education for the 21st Century and TPACK approach are showed. As an example, practical steps of using technology for Wiki specialized subjects explored in various departments of Kharkov State University of Food Technology and Trade are presented. As a result, the network interaction in teaching process was given the benefits for both teachers and students. Modern trends of academic process development in the direction of introducing information and communication technologies are analyzed. This allowed to substantiate the necessity of organizing network interaction in the academic process as a factor for raising its quality. The use of modern wiki technologies along with traditional forms of education allows to enhance the effectiveness of educational process by such factors as cooperation, individual student activity and the process of self-control electronic content development.

Keywords: educational process, network interaction, Web 2.0, Wiki.