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**PROBLEMS OF PROFESSIONAL COMPETENCE FORMATION OF
FUTURE SPECIALISTS ON INFORMATION AND COMMUNICATION
TECHNOLOGIES IN UNIVERSITIES**
**ПРОБЛЕМЫ ФОРМИРОВАНИЯ ПРОФЕССИОНАЛЬНОЙ КОМПЕТЕНТНОСТИ
БУДУЩИХ СПЕЦИАЛИСТОВ ПО ИНФОРМАЦИОННО-КОММУНИКАЦИОННЫМ
ТЕХНОЛОГИЯМ В УНИВЕРСИТЕТАХ**

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Annotation. The article analyzes and highlights the current problems of training specialists in information and communication technologies at universities. Therefore, the aim of the article is to develop a remote resource to implement the task of training specialists in information and communication technologies, namely, conducting classes (lectures, laboratories, practical,

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consulting), as well as Internet conferences for full-time and distance learning students in distance learning. The purpose of the article defined the tasks: to consider the main components of the professional development of higher education applicants; to explore ways and means of increasing the level of knowledge necessary in the future professional activities of specialists; to consider the components of the training system for future specialists in information and communication technologies; to develop a remote resource to implement the task of high-quality training of specialists in information and communication technologies.

Keywords: internet resource, site, web-resource, professional competencies.

References:

1. Hafniak A.M. (2013) Osoblyvosti rozvitu rynku informacij ta industriji informacijnykh tekhnologij v umovakh jedynogho informacijnoho prostoru [Features of the development of the information market and the information technology industry in a single information space]. Visnyk nacionaljnogho universytetu «Lvivs'ka politekhnika». Serija: Komp'yuterni nauky ta informacijni tekhnologiji – Bulletin of Lviv Polytechnic National University. Series: Computer Science and Information Technology, 771, 24 – 28 [in Ukrainian].
2. Simonenko N.N. (2012) Upravlenie obrazovatel'nymi uslugami s primeneniem innovatsionnykh metodov obucheniya [Management of educational services using innovative teaching methods]. Vestnik Tikhookeanskogo gosudarstvennogo universiteta – Pacific State University Gazette, 2, 201—206 [in Ukrainian].
3. Kononecz, N. V. (2016). Osnovy resursno-orientovanoho navchannia dystsyplin kompiuternoho tsyklu (z dosvidu ahramykh koledzhiv) [Fundamentals of Resource-Oriented Computer Cycle Education (from the Agrarian College Experience) Poltava: PUET [in Ukrainian].

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