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FORMING OF PROFESSIONAL COMPETENCE OF FUTURE INFORMATICS TEACHER BY MEANS OF USING THE LEARNING COURSE

In modern conditions the requirements for preparation of future informatics teachers are complicated. The tasks are put connected with getting of fundamental knowledge, implementation of personality oriented and competence approach, peculiarity of which is that the content of education directed to the development the students' intellectual potential and to forming of competencies required for a full life and professional activities. The forming of students' professional competencies is the foundation for future educational activity and achieving by them professional mobility as for requirements of informational society.

M. Zhaldak confirms that the level of students' professional competence depends on their own activity, but also it depends on the presence of conditions and facilities for this activity. Future informatics teachers should master not only professional knowledge, but also be able to effectively pedagogically use means of ICT in the educational process, satisfying cognitive demands of pupils, opening their minds and creative abilities. That's why in pedagogical universities during study of special disciplines it is necessary to bring closer the process to professional educational activity, it is necessary to look for new approaches as for selection of organizational forms and means of training, self-education, management of learning and cognitive activity of students.

The questions of the development and using means of study on the base of informational and communicational technologies, selection of methodical recommendations as for their pedagogically and theoretically grounded using in educational activity studied such scientists: V. Bepalko, L. Breskina, Y. Goroshko, W. Vember, T. Kramarenko V. Lapinsky, Y. Lotuk, Y. Mashbyts, S. Semerikov, I. Teplitsky, Y. Triusl. Researches of creation and using of electronic means of learning can be found in works of : V. Bykov, M. Zhaldak, G. Lavrent'ev, N. Morse, V. Sergienko, A. Spirin. Basis of preparation of future informatics teachers to the profession and professional competence of students are studied researchers of A. Ershov, M. Zhaldak, V. Klochko, T. Kobylnyk, M. Lapchyk, N. Morse, Y. Ramsky, Z. Saydametov.

The purpose of the article is to present some aspects of using of modern means of teaching in the educational process of HEE, to analyze the advantages of ENK during preparation of future informatics teachers for professional activity.

The electronic educational course is an electronic educational and methodical base of knowledge that generalize and classifies methodical materials and means, pedagogical experience of teacher and makes professional discipline is computer-oriented. The forming of ENC and their using in the preparation of future informatics teachers outlines the new model of joint activity of teacher and students directed to professionalization and increases students' mobility. The positive properties of these complexes are found only in the case when they are in harmony with the traditional teaching methods.