Baimuldina Nazira Sahimzhanovna, candidate of pedagogical sciences Alimbaeva Bagïla Kenesovna, senior teacher Bolyskhanova Madina Zhakiyaevna, senior teacher Telgozhayeva Farida Sagimbekovna, senior teacher Al-Farabi Kazakh National University c.Almaty

METHODS OF TRAINING FUTURE TEACHERS COMPUTER SCIENCE INFORMATION SYSTEMS MANAGEMENT PROCESS

Today our society is on the threshold of a new wave of innovations which can the existing educational seriously change process. Transition to informational society is followed by wide spread of information technologies in all spheres of life, science, production and others. It is natural that information education. The technologies also penetrate into process of education informatization must solve many tasks in this sphere including the problems of education management.

Increaseofinformationvalueineducationalprocess has a higher order than increase ofefficiencyof learning these scopes by a student.Thisfactdetermines thenecessity of correcting the programsof preparing students for pedagogical highereducation institutions in the filed of informatics and information technologies.

Students must be oriented in huge flows of information, to pick out necessary information; to adapt quickly to innovations in the sphere of information technologies, to be always ready to teach on the program different from the program he was taught; to increase constantly their qualification, professional competence in the conditions of fast obsolescence of the content and structure of educational material in informatics.

In modern world it is difficult to overestimate the value of information, in this connection the management processes in which the main flows of information necessary for realizing any activity are of special importance.

By teaching our developed course "Use of Information Systems of Educational Process Management" the most effective teaching method is the method of interactive teaching. With the help of "Open educational site" Interactive teaching is the system of methods and means providing possibilities of creative participation of students in the course of mastering new knowledge, formation of creative thinking and cognitive interests of personality is realized through information systems of educational tasks which are used by teachers in the course of education.

The developed course systematized and consolidated the knowledge about the method of teaching future teachers to use information systems of educational process management as an educational discipline and in the course of teaching future teachers to use information systems of educational process management to students of different age groups.

Reference :

1.Krichevsky V. Yu. Improvement of administrative knowledge as the factor of increasing efficiency of work of the school director: Author's abstract. ... candidate of pedagogical science - L., 1980. - 23 p.

2.Report of Knyaginina V. N "Reform of professional education in modern Russia", February, 2008.

3. Lapchik M. P. Structure and methodical system of preparing the staff of school informatization in pedagogical institutions: Author's abstract, doctoral thesis, PhD. 13.00.02. - M., 2013. - 81 p.

4. http://ru.wikipedia.org/wiki/Методы_обучения

5. http://festival.1september.ru/articles/512797/