The Development of Sociocultural Competence with the Help of Computer Technology

Rakhimova A., Yashina M., Mukhamadiarova A., Sharipova A. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

Abstract

© 2016, Springer Science+Business Media Dordrecht. The article deals with the description of the process of development sociocultural knowledge and competences using computer technologies. On the whole the development of modern computer technologies allows teachers to broaden trainees' sociocultural outlook and trace their progress online. Observation of modern computer technologies and estimation of their ability to help teachers was the main question of this article. During the experiment the authors implemented the following research methods: method of observation, sociometric method, test, survey. The objectives of the experimental work were: (1) Identification of the level of development of socio-cultural competence of students; (2) Detection of the most optimal features of comprehensive integration and implementation of pedagogical conditions for development of students' sociocultural competence; (3) Verification of the effectiveness of pedagogical conditions for development of socio-cultural competence of students in the socio-cultural projects. Cognitive activity of students under which the authors understand the process of creative knowledge of foreign culture is increasing with the use of computer technologies. Thus, this process changes the general educational purposes of humanities. In this article the authors enumerate main skills and abilities required from the teacher who use computer technology in sociocultural environment. On the whole the level of sociocultural competence can be advanced with the help of computer technologies as it provides wide opportunities for students to take part in joint-work international projects.

http://dx.doi.org/10.1007/s10780-016-9279-5

Keywords

Cognitive activity, Computer technology, Computerized training, Educational trends, Pedagogical conditions, Sociocultural competence

References

- [1] Alimova, M. G. (2005). Developing education in the light of new technologies. Paper presented at scientific-practical conference. Innovative educational strategies of teaching foreign language at school, Russia, Kazan.
- [2] Arsenteva, E. F., & Kayumova, A. R. (2014). Complex modifications of phraseological units and the ways of their translation. Life Science Journal, 11, 502–506.
- [3] Ayupova, R. A., Bashirova, M. A., Bezuglova, O. A., Kuznetsova, A. A., & Sakhibullina, K. A. (2014). Ornythonym component and phraseological meaning. Life Science Journal, 11, 290–293.
- [4] Dmitrienko, T. A. (2003). New educational technologies in high pedagogical school. VO: Segodnya, 8, 26-30.

- [5] Fassler, M. (2001). Introduction to network structures, network cultures and distributed sociality. Munich.
- [6] Fedorova L.M. (2006). Implementation of the basic didactic principles of teaching foreign languages using the computer in the learning process. Paper presented at scientific-practical conference. Contemporary theories and methods of teaching foreign languages, Russia, Moscow.
- [7] Grüner M. (2002). Computer in German lessons. Munich.
- [8] Hexelschneider E. (1986). Intercultural Understanding and Foreign Language Teaching. German as a foreign language.
- [9] Iluk, J. (2000). Educational goals from the perspective of recent international foreign language curricula German as a foreign language. Journal on the Theory and Practice of Teaching German to Foreigners, 1.
- [10] Kerres, M. (2008). Multimedia and telemedia learning environments: Design and development. Munich: Fink.
- [11] Klarin, M. V. (1998). Innovations in world pedagogics. Moscow—Riga: Pedagogical center "Experiment".
- [12] Krumm, H. (2010). Intercultural learning and intercultural communication. Manual language teaching. Basel: Tübingen.
- [13] Lopatina, Y. D. (2006). Features of the application of personal computers in teaching foreign languages in language high school. Paper presented at scientific-practical conference. Contemporary theories and methods of foreign language teaching.
- [14] Martin, J.-P. (2002a). Learning by teaching (LDL). Journal of Educational Leadership and Education in Bavaria, 4.
- [15] Martin, J.-P. (2002b). World improve competence as a learning objective?. Research and Practice in Dialogue, 6,
- [16] Meijer, D. (1998). Patrimonial content are spoiled for choice? Magazine for the practice of teaching German.
- [17] Paragulgov, M. B. (2004). Intercultural communication in the context of education system: formation of teacher's intercultural competence. Education in modern school, 3.
- [18] Polat, E. S., Bukharkina, M. Y., Moiseeva, M. V., Petrov, A. E. (Ed.) (2002). New pedagogical and informational technologies in education system. Moscow: Publishing House "Academia".
- [19] Rakhimova, A. E. (2007). The development of social competence of students in terms of Internet projects Candidate thesis, Kazan State Pedagogical University, Kazan, Russia. Retrieved from, http://diss.rsl.ru/.
- [20] Rudolf, A., Reiter, A. (Ed.) (2000). School Online—The manual for training medium Internet. Vienna.
- [21] Rüschoff, B. (2011). Foreign language learning in the knowledge society: the use of new technologies in schools and education. Munich: Hueber.
- [22] Safina, R. A., Varlamova, E. V., & Tulusina, E. A. (2015). The stylistic potential of the contextual usage of phraseological units as hybrid formations. Asian Social Science, 11, 64–69.
- [23] Safronenko, O.I. (2004). The effectiveness of the use of new information technologies in teaching foreign languages Paper presented at scientific-practical conference. Contemporary theories and methods of teaching foreign languages, Russia, Moscow.
- [24] Skinner, B. F. (1954). The science of learning and the art of teaching. Mass: Harvard.
- [25] Son S. (2004). DaF teaching digital. Leipzig.
- [26] Stegu M. (2000). Specialised Communication yesterday, today, (over) tomorrow: Fundamental and didactics Writings of IDV.