INTERNET IN PROCESSES OF DISTANCE TEACHING AND EDUCATION

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Modern teaching resources and the appearance and introduction of Internet in teaching process, have enabled the actualization of the same one, its dynamism and attractiveness .With the use of Internet, it is enabled distance learning, as well as the process of constant studying and improvement to a large number of people, because it allows the surpassing time and place distance which exists between those who learn and the source of knowledge. The learning network appears as a need for Internet as a help for those who are interested for similar learning contents, and lighten their communication as well as the process of learning. Teaching process in the Internet environment overcomes the limitation of the traditional teaching process and gets completely different form. Results which are given in distance learning through Internet and learning networks are evidently proof of advantages of this way of education much bigger then their disadvantages. Distance learning simplified, made it cheaper and made accessible knowledge from different fields of human work to the majority of people all around the world. This way a modern man need for constant, long life learning becomes completed and an individual continuous to educate and actualize his own knowledge with no ending. Distance learning can be realized and exist through the process of formal and as an informal way of education. Through this educational process all limits of traditional teaching are overcame, the process activates a student in its maximum, and a teacher becomes a moderator, a monitor and an organizer of teaching process. A student is able to get the knowledge from various sources. And thus he becomes the centre of teaching process, which satisfies demands of modern psychology and methodology.

REFERENCES:

- [1] Mandic, D. (2001): Information technology in education, S. Sarajevo
- [2] Pajo, K. Wallace, C. (2001): Barriers To The Uptake Of Web-based Technology By University Teacher, Journal of Distance Education, www. cade.icaap. org
- [3] 3 .Stankov, S.: Possibilities of applying norms for modeling teaching contents in e-teaching, for publishing catalogues, Faculty of science and mathematics, and Teaching education in Split
- [4] Golcevski, N. and associates (2004): Networking perspectives, Belgrade open school, Belgrade.
- [5] Muzic, V. (1969): Computer in modern teaching process, School book, Zagreb.
- [6] Technologies: Portals for On-line Objects for Learning, JOURNAL OF DISTANCE EDUCATION, 2002.
- [7] Australian Government, Department Education, Science and Training: Online Teaching and Learning in Higher Education, 2003.
- [8] Sloep, B. P. (2005): New Tools for Teachers, Fontys Hogescholen, Open Universiteit, BEST Symposium on Education: Teaching methods of the future: E Learning and Project Based Learning Aalborg.