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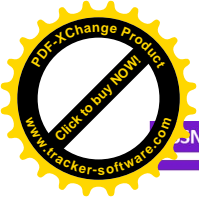
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THE IMPORTANCE OF EDUCATIONAL INTERNET RESOURCES IN THE PROCESS OF PROFESSIONAL AND PERSONAL DEVELOPMENT OF STUDENTS

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Abstract. *The article is devoted to the development of the Internet and the associated consequences in higher education. Information technologies have introduced new means and methods of learning into the educational space. First of all, this concerns distance education, which, having a number of advantages over other forms, is becoming increasingly popular today. In Western countries, distance learning is very common. Moreover, a distance diploma there is no different from a regular one. There are a huge number of electronic libraries on the global network.*

Previously, you had to visit a regular library to find the necessary book, but today you can get any necessary information without leaving your computer. On the Internet you can read almost any publication, scientific article, magazine, or get information about interesting research. Thus, the Internet provides enormous opportunities for education.

Key words: *Internet, information technology, distance learning, electronic resources.*

TA'LIMDA INTERNET RESURSLARINING TALABALAR KASBIY VA SHAXSIY RIVOJLANISH JARAYONIDAGI AHAMIYATI

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Anotatsiya. *Maqola Internetning rivojlanishi va u bilan bog'liq oliy ta'limdagi oqibatlariga bag'ishlangan. Axborot texnologiyalari ta'lim maydoniga ta'limning yangi vositalari va usullarini kiritdi. Bu, birinchi navbatda, masofaviy ta'limga tegishli bo'lib, u boshqa shakllarga nisbatan bir qator afzalliklarga ega va bugungi kunda tobora ommalashib bormoqda. G'arb mamlakatlarida masofaviy ta'lim juda keng tarqalgan. Bundan tashqari, masofaviy diplom oddiydan farq qilmaydi. Global tarmoqda juda ko'p elektron kutubxonalar mavjud. Ilgari siz o'zingizga kerakli kitobni topish uchun oddiy kutubxonaga tashrif buyurishingiz kerak bo'lgan bo'lsa, bugungi kunda kompyuteringizdan chiqmasdan istalgan kerakli ma'lumotlarni olishingiz mumkin. Internetda siz deyarli har qanday nashr, ilmiy maqola, jurnalni o'qishingiz yoki qiziqarli tadqiqotlar haqida ma'lumot olishingiz mumkin.*

Shunday qilib, Internet ta'lim uchun juda katta imkoniyatlarni taqdim etadi.

Kalit so'zlar: *Internet, axborot texnologiyalari, masofaviy ta'lim, elektron resurslar.*

Introduction. The world is changing rapidly. New technologies and an innovative economy based on knowledge and human capital play a huge role in its transformation. It is a person, as a responsible, competent, constantly developing subject of innovative, high-tech and nature-conforming professional activity, realizing his unique creative potential in it, who will determine

the development of a post-industrial society.

Changes in technology over short periods of time, the inclusion of processes for obtaining and updating knowledge in all production processes increase the requirements for the level of qualifications and professional mobility of specialists, their personal potential and readiness for self-edu-



cation. Science and production need specialists who have research, design, and creative competencies, who are able to balance their capabilities and manage their resources in accordance with the requirements of professional activity, who are capable of professional improvement, including the revision of their own professional settings.

There is increasing attention to such qualities of a professional as the ability for self-regulation, tolerance for uncertainty, responsibility, the need for self-realization, achievement motivation, reflexivity, creativity, resilience, mobilization potential, and the ability to be "redundant."

It is the personal aspect of specialist training for an innovative economy that becomes important, since

"Professional activity in the period of global innovation is based on expanding the boundaries of a person's awareness of his capabilities, independent activity in identifying alternative and effective professional skills for a specific situation. Environments and methods of self-realization, finding agreement with oneself in the context of the tasks of society"

Main part. The modern world is unthinkable without the latest digital technologies and the Internet, which has penetrated into all areas of our lives, including education. The World Wide Web provides great opportunities for the development of education: distance learning, access to a large amount of information.

The Internet could not help but penetrate into education, because today it is everywhere. There is hardly a person who has not heard about the World Wide Web at least once in his life. Thanks to the Internet, we have the opportunity to receive news information, watch various audio and video resources, and communicate on social networks.

Internet access makes it possible to have virtual contact with the world from anywhere in the world.

Information technologies have introduced new means and methods of learning into the educational space. First of all, this

concerns distance education, which, having a number of advantages over other forms, is becoming increasingly popular today.

The difference between distance education and other forms of education is that it provides an individual lesson plan.

Each "distance" student is supervised by a specific teacher.

He gives students advice when difficulties arise, checks tests and papers, and helps prepare for exams. Communication between student and teacher is carried out via the Internet.

The student receives educational materials not in the form of regular textbooks, but in electronic form.

In addition, the student can choose the sequence of studying disciplines and the speed of work. For example, if a course is spread out over a whole year in a regular higher education institution, then with distance learning it is possible to complete everything in one semester, or, conversely, spread out the training over several years.

One should not think that the distance implied by this type of training leads to the student learning carelessly. You won't be able to cheat. After all, the system is based on strict control and reporting. For each course studied, the student must report to the teacher, passing tests, tests, etc. Until they are passed, training does not move forward.

In Western countries, distance learning is very common. Moreover, a distance diploma there is no different from a regular one.

There are a huge number of electronic libraries on the Internet. On the Internet you can read almost any publication, scientific article, magazine, or get information about interesting research.

The Internet provides enormous opportunities for education:

- students living in areas of the world where education is not available at a level appropriate for modern society have the opportunity to have access to information resources and knowledge that previously could only be dreamed of;

- new opportunities for intellectual collaboration can be created;
- children from different regions of the world have the opportunity to communicate with children of other nationalities, which allows them to reach a new level of cultural development of society;
- new opportunities for education have emerged for people with disabilities, who now have access to training in the same volume and quality as their healthy peers attending regular classes;
- thanks to the Internet, adults can study or undergo retraining right at the workplace, without interrupting their duties; in addition, additional opportunities for professional development appear;
- The Internet serves as a unique and powerful medium for the dissemination of complex ideas and concepts.

Thanks to the Internet, students today are not limited by space and time.

At the moment, there are about 600 million students in the world, of which 30 million are studying through the distance education system.

Thus, in general, the Internet accompanies modern people everywhere: at work, in communication, on vacation, and in study. But there are also certain "buts". No matter what happens, the first thing we do is turn to the Internet: find information, read mail, find out a contact. After all, it's easier to climb into the World Wide Web and find the answer to a question there than to use your brain. Many people find it difficult to separate virtual life from real life.

There are also "buts" to the role of the Internet in education. If previously, to write a paper, students looked for different books in libraries, studied them, wrote down the necessary information and, only after collecting the necessary material, completed the task, today they can download a finished paper on the topic with one click. Often, not even revised essays and coursework are submitted; at best, one paper is completed out of several. Of course, the quality of knowledge acquired in this way speaks for itself. After all, it's one thing to use the

World Wide Web to search for information in electronic form instead of regular publications, and another thing to download a finished work without thinking.

But just 20 years ago, all essays and term papers were written by hand, and the text was carefully thought out. Today such a high-quality approach is rare; it's easier to take something ready-made and not think about it.

Thus, the use of educational Internet resources and Global Network technologies will contribute to the formation of the professional competence of a future specialist, as well as have a positive impact on the development of the student's personality and maintain interest in learning.

Conclusion. Effective management of your resources to achieve life and professional goals is based on an understanding of the mechanisms of professional development and educational opportunities.

Professional development of a person is integral from personal development and represents the formation, growth, integration and implementation in work of professionally significant personal qualities, motives, abilities, knowledge and skills, leading to creative self-realization in the profession.

The main factors of personal and professional development are self-awareness and value orientations of the individual, the ability to take a reflective position in relation to one's life activities, the need for self-development, and a person's activity in its implementation.

In modern higher education, students' opportunities to manage their own personal and professional development are expanding, namely: the diversity and variability of educational trajectories ensure the individualized nature of education; the credit-module system allows for academic mobility; innovative educational technologies ensure the unity of professional and personal development; humanization of education provides opportunities for personal and professional self-realization.



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ЗНАЧЕНИЕ ОБРАЗОВАТЕЛЬНЫХ ИНТЕРНЕТ-РЕСУРСОВ В ПРОЦЕССЕ ПРОФЕССИОНАЛЬНОГО И ЛИЧНОСТНОГО РАЗВИТИЯ СТУДЕНТОВ

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Аннотация: *Статья посвящена развитию Интернета и связанными с этим последствиями в высшем образовании. Информационные технологии привнесли в образовательное пространство новые средства и способы обучения. Прежде всего, это касается дистанционного образования, которое, имея ряд преимуществ по сравнению с другими формами, приобретает сегодня все большую популярность. В странах Запада дистанционное обучение очень распространено. Причем, дистанционный диплом там ничем не отличается от обычного. В глобальной сети огромное количество электронных библиотек. Раньше нужно было посетить обычную библиотеку, чтобы найти необходимую книгу, то сегодня любую нужную информацию можно получить, не отходя от своего компьютера. В Интернете можно прочитать практически любое издание, научную статью, журнал или получить данные об интересных исследованиях.*

Таким образом, Интернет дает огромные возможности для образования

Ключевые слова: *Интернет, информационные технологии, дистанционное обучение, электронные ресурсы.*