THE MEANING AND CONTENT OF THE MODERNIZING PROCESSES OF PEDAGOGY IN THE UNIVERSITIES

Abstract. Higher school pedagogy is based on the pedagogical science. This is the science of the pedagogical laws, the essence, principles, methods and forms of education, upbringing, development and professional training of the particular person, team with the interests of the successful activity. The emergence of higher school pedagogy is associated with the first associations of the people for joint life activity; in order to implement it, appropriate training was conducted. As an independent branch, pedagogy was formed only after the accumulation of the general and special pedagogical knowledge. Pedagogy reveals the most stable and significant relationships, dependencies between training, education, development and comprehensive training of the people and social groups. Studying the pedagogical aspects of the process of education (self-education), training, development, self-development and professional training of the people for the certain type of activity, higher school pedagogy substantiates the principles, methods and organizational forms of the educational work, recommendations, rules, management techniques, etc. Higher school pedagogy is a branch of the pedagogical science, which studies the pedagogical laws and means of organizing and implementing the higher educational process.

Key words: education, pedagogy, philosophy of education, Bologna process, doctorate, pedagogical process, pedagogical activity, self-education, training, self-education.

The relevance of the topic. In the Law of the Republic of Kazakhstan “About higher education”, its purpose is formulated as following: “Higher education provides the fundamental scientific, professional and practical training, obtaining educational and qualification levels for citizens in accordance with their vocation, interests and abilities, improving scientific and professional training, retraining and improving their qualifications”.

The education of students was understood as the diverse and regular changes in their individual psyche, resulting in the new qualitative state of the object. The process can occur along an ascending progressive or descending regressing line, in this case, the object degrades, loses the positive properties, without acquiring new ones [1].

From the point of view of the pedagogy, the students’ education is very purposeful, systematic and continuous process of improving mental, physical and professional activities with the help of appropriate educational material, influence and adequate organization of the educational process at the university. Science distinguishes between the general intellectual, moral, mental, physical and professional development of the person.

Materials and methods of research. General intellectual (mental) development has associated with the education and upbringing, aimed to developed understanding and mental actions, the ability to analyze, generalize and concretize the situation, pedagogical environment, the surrounding reality, and, if necessary, the ability to think outside the framework, making informed decisions. Moral development involves the acquisition, strengthening, set of the moral principles, norms, feelings, consciousness, ideals,
Mental development is the development of the various systems of the individual psyche of the student [2]. Physical development means the high level of physical fitness, required for effective performance. It should be aimed during preparing of the young people for the productive work. Professional development of students is the process and result of acquiring knowledge, skills and abilities, necessary for the effective implementation of the professional activities, and their improvement. Training is mutually dependent, purposeful, organized and systematic process of transferring knowledge, skills, and the process of mastering them. Training is the main way to get the basic education. Learning is interlinked with the education. During education the certain qualities and properties were formed, while learning they receive knowledge, skills and abilities.

Education is interpreted, first of all, as the process of assimilation of the certain system of knowledge, skills and abilities, and secondly, as the result of their assimilation, which is expressed in the appropriate level of the theoretical and practical training and development of the intellectual powers of the person. On their basis, the worldview, moral qualities of the individual creative abilities and skills. Education literally means “to protect, to grow”. The term “education” is used in the broad social sense, as well as in the narrower pedagogical sense.

In a broad sense, education is a process of systematic and purposeful influence of the society on the spiritual and physical development of the individual through the creation of the conditions for productive, social and cultural activities of its members. The purpose, content and organization of the social education determine the prevailing social relations in the country.

In the pedagogical sense, education should be understood as a purposeful, organized system of the influences on people, their interests of forming certain worldview positions, moral ideals, norms and relationships, aesthetic perception, high aspirations, as well as the need for the systematic work [3].

Pedagogical process in the higher education in Russia, Kazakhstan is an active process of interrelated and interdependent activities of the subjects and objects of training and education, organized and purposeful educational activities of its members, their professional, moral and psychological training, which act in the unity and relationship. Its main purpose is to prepare the people and groups (collectives) for the various types of the activities [4, p.25].

There are the complex and contradictory relationships between the training, development, professional, moral and psychological training, education and upbringing. At the semantic level for their description in the pedagogy, there is a large conceptual apparatus. The most relevant concepts include: knowledge, skills, techniques, tools, methods, forms, pedagogical patterns, and so on.

Like any other science, the pedagogy consists of the methodology, theory, methods, and recommendations for the pedagogical practice. Its content consists of the factual materials, obtained from the observations, experiments, and experience; scientific generalizations formulated in laws, principles, theories, and hypotheses, that are verified and confirmed by the practice [5, p.77].

Pedagogy rejects outdated and incorrect provisions, and adequately reflects the essence of pedagogical phenomena. Pedagogical practice implements the programmes of the development, approved by the government and educational training programmes of higher education, in three and more groups of specialties. It uses the outcome of pure and applied studies for generating, and in the transfer to the new knowledge.

Research results. The process of the preparing of people and teams to successfully solve the problems is very difficult. There are some aspects, studied by many humanitarian sciences: philosophy, sociology, ethics, esthetics, psychology, physiology, etc. Cybernetics, some physical and mathematical and technical sciences have joined the study of this process. Pedagogy interacts with these sciences (as well as with the number of other branches of pedagogy, uses their information, and sometimes methods in the analysis of phenomena, allows you to get deeper into the essence of the pedagogical process, develop objective criteria for the activities of those, who teach, and those trained, as well as justify accurate practical recommendations.
So, pedagogy is enriched by the development of other sciences. At the same time, other sciences, exploring the process of training people with their own methods, take into account the conclusions and recommendations of pedagogy, its capabilities. We should especially emphasize the connection of pedagogy with the educational work, the moral and psychological aspect. Today the role of the pedagogy in the theoretical development of the pedagogical problems of the competitive training of the people and various social groups has increased.

Main tasks of higher school pedagogy:

- substantiation of the methodological and theoretical foundations of the pedagogical process in higher education at the present stage of the development of science and humanity;
- study of the essence, features and laws of the pedagogical process and its components: training, education, moral and psychological training, development, self-education, in accordance with the requirements of the Bologna process [6];
- development of the methodological systems and individual methods of the socialization and professional training of the future specialists, their education and development;
- development and specification of the principles of training and education of the students (trainees), their professional, moral, psychological training, in accordance with the changes, that occur in the life of the society, the market economy, etc.;
- identification and justification of the conditions for successful implementation of the requirements of the principles of training and education for the activities in various fields;
- identification of the ways to improve and develop organizational forms of the educational work, improve the effectiveness of various methods of monitoring, evaluating the educational process, the levels of preparedness of the students and groups;
- forecasting the development of the pedagogical process, depending on the prospects of the science and the needs of the society;
- search for the ways, techniques, ways and means of activating the cognitive activity of students (listeners), reducing the time for effective and high-quality professional training;
- identification of patterns of pedagogical influence on students (listeners) in order to form their scientific worldview, national consciousness, dignity and pride, national feelings and patriotism, professional responsibility;
- formation of the students’ motivation for the activity, competition, active social and social life;
- disclosure of the main laws, goals, content, methods of self-education and self-education of students (listeners), methods and techniques for stimulating them among various categories of the people;
- development of the modern pedagogical technologies for socialization and professional training of the specialists and various social groups;
- study of various groups and develop technologies of the pedagogical influence on them in order to unite them, optimize relations and ensure interaction, coherence, and so on;
- study and critical understanding of the pedagogical heritage of higher education in the past, identifying and using all that is valuable today;
- the introduction of the system of higher education new pedagogical technologies of education, training, vocational training, education, etc.

The most important characteristics of the pedagogical categories include learning (self-education), education (self-education), development, pedagogical process, pedagogical activity, activity model, specialist model, forecasting, pedagogical correction, goals, content, methods, values and organizational forms of training, education and development of students. Pedagogical objects designated by these categories are constantly interconnected, creating the complete structural unity complex system [7].

The pedagogical system of higher educational institution is the set of relatively independent elements, which are functionally connected with each other by the strategic goal, in order to prepare the students for the professional activity and social life. The individual elements of the pedagogical system of university administration, teaching department (center), personnel department, human resources, educational work, scientific department, faculties, departments, individual scholars, students, various services, sparsity, academic councils, etc.

The pedagogical system of higher educational institution should be considered, based on the law of balance, as the universal law of nature, which expresses the degree of correlation of opposing forces in
this system, and also provides for the direction and essence of the development of the system, within the framework of the existing system. Since the ratio of equilibrium in the system can be any, but ideally it is balanced, the opposing forces of this system are identically balanced.

Any system, including the pedagogical one, is characterized by the concept of reliability and stability. These concepts are actually based on the concept of the system balance. Any system is stable, if it has the necessary balance of resultant forces, viable mechanism for the constant updating, adaptation and bringing the system into the state of balance, the system is long-lasting and promising if the vector (direction and essence) of its development corresponds to the interests of the entire system as a whole (or most of its elements) [8].

The stability, viability and prospects of the pedagogical system of higher education are based on the fact that learning technologies should be presented as the systematic method of design, from goals through the methods, forms, means and educational, scientific base for achieving learning results, implementation, correction and further reproduction of the learning process of higher professional schools. The educational process is closely linked to the standardization of the education. Standard shows the mandatory requirements for certain aspects of the education, detected diagnostically. Since any pedagogical system consists of the elements, that define the didactic task and elements, describe didactic processes as the ways to solve these problems. The essence of the standardization in the education consists of two aspects. The first is the didactic task. It is defined through the disclosure of three elements of the pedagogical system: students, the purpose of training (education), and the structure of receiving training (education). For the students, their personal qualities must meet the certain requirements: starting level of the intellectual, moral, social, physical and aesthetic readiness, motivation of the training, material support, etc. Since there is the minimum level of the requirements for the special qualities of the student as the component of the pedagogical system, it can have the norm, defined in the form of the corresponding standard, for example, the starting requirements for entering the certain educational institution [9, p.135].

The second is the purpose of training (education). It is embedded in the educational and qualification characteristics and is implemented through various didactic processes. As you know, the main components of learning technology are its own didactic processes, organizational forms of learning, tools and scientific, pedagogical worker. The choice of the didactic process in higher education is determined by the number of considerations, which, according to the standardization, should be the same in the different educational institutions and in the implementation of the different scientific and pedagogical workers in all educational conditions. And this does not correspond to the specifics of the particular higher education institution and, moreover, creativity.

Therefore, it is advisable to give the freedom to the higher education institutions and recognized author’s schools in order to creatively solve these issues by the developing standard-oriented model norms, i.e. recommended didactic processes. What about the problem of the standardization of the didactic processes also applies to organizational forms of training, in accordance with the actual conditions of training. We can talk about the recommended organizational forms of training, but not about the standard mandatory [10, p.121].

The main characteristics of the “education” are the category of the students, bachelors, masters, postdoctoral students. The modern concept of the training specialists provides for the functioning of an educational institution at any level as the element of the system of continuing education. Each link of this system “works” for the higher block of the cultural and educational pyramid and for the future of our society. Therefore, the educational activity at any stage, including in higher education institutions, should be of an advanced nature and for the theory and practice of continuing education, the category of “predictability” is the most important.

The “education” category has four aspects: value, system, process, result. The value characteristic of the education provides the consideration of three interrelated blocks: education as the value of the state; education as the public value; and education as the personal value. The value of the education of the society contains moral, intellectual, scientific, technical, spiritual and cultural potential, which directly depends on the state, the opportunities for the progressive development of the educational sphere. Despite the fact that all the elements are axiomatically weak, we need the appropriate implementation of the mechanisms, effective technologies that allow us to ensure the prestige of the education and awareness of its national significance. Without this, it is almost impossible to solve the significant problems of the
motivation and stimulation in the education. We are also talking about the priority of the education in the state educational institutions, supporting them with appropriate material and moral investments [10, p.12].

In practice, these prerequisites are also relevant for the characteristics of the public value of the education. The difference is that the state and the society are not identical concepts. As the result, the understanding and the desire of the state and society is to develop education creatively. The problem is related to the study of self-consciousness of the individual, especially the individually motivated attitude to their own education, its level and quality. On the one hand, there are such arguments: what can give an appropriate level of the education to the person and society? On the other hand, there are internal interests, the source of which is in the biosocial needs of any normal person, his natural desire for the knowledge. Internal motives and incentives largely depend on the psychological and pedagogical atmosphere, the actual educational environment, in which any people stay.

The education system is the set of the educational institutions: state, non-state, informal, alternative, that has the wide variety of the characteristics, primarily in the terms of the level and professional training. However, the diversity of the educational institutions serves as the basis for granting education the status of the whole system.

Conclusion. Therefore, higher education should be the person-oriented. However, we note, that the personal orientation of the education does not mean ignoring its social and state significance. In this regard, it is extremely important to establish the specific links and mutual influence between the socio-economic and socio-cultural spheres and the sphere of the education, these links by themselves should have very clear predictive character, that determines the future development of our society.
негізделген даярлауды енгізуді талап еррі. Мұндай дайындық оқу пәні жататын пәндік саланы терең мәнгерді гана емес, соның өзінің өзінің қызметтін ғылыма негізделір де көздейді. Мұндай дайындықтың қызылдарының бірі магистратура мен докторантура болып табылады. Жоғары мектеп педагогикасы қелесі функцияларды жүзеге асырады: камтамасыз ету, білім беру, ғылыми-танымдық, ітермелеу, кызмет, әрекет, қасиет. Мұндай қызметтер мен дайындық оқу пәнінің өзін-өзі тәрбиелі емес, ол педагогикалық қызметпен ғылыми қызметтерге де қатысады. Мұндай дайындықтың нәрсесі 6ипі магистратура мен докторантура болып табылады. Жоғары мектеп педагогикасы өзінің тәрбиесіне құқыр қоюға жататын пәндік саланы терендегі өкілдер мен сапалар жатады. Жоғары мектеп педагогикасының және үйрену әрекетінің өкілдерінің қасиеттері спецификалық қызметкерлер болып табылады. Бұл дайындық тәрбиелі және қәсіп көрсетеді. Дайындық өкілдері әрекетін ықтимал ерекшеліктерін қалпаққа ауыстырады. Бұл өкілдер спітте (өкіл) ерекшеліктерін қалпаққа ауыстырады.

Түрін сөздер: білім беру, педагогика, ғылыми-философия, Болон процессі, докторантура, педагогикалық процесс, педагогикалық өс-өрекет, өзін-өзі білім беру, әрекет, өзін-өзі тәрбиелі.

Аннотация. Педагогика высшей школы основывается на педагогической науке. Это наука о педагогических закономерностях, сущности, принципах, методах и формах обучения, воспитания, развития и профессиональной подготовки конкретного человека, коллектива в интересах успешной деятельности. Появление педагогики высшей школы связано с первыми объединениями людей для совместной жизнедеятельности: чтобы ее осуществлять, проводили соответствующую подготовку. Как самостоятельная отрасль педагогика сформировалась только после накопления общих и специальных педагогических знаний. Педагогика выявляет наиболее устойчивые и существенные связи, зависимости между обучением, воспитанием, развитием и всесторонней подготовкой людей и социальных групп. Изучая педагогические аспекты процесса образования (самообразования), обучения, воспитания, самовоспитания, развития, саморазвития и профессиональной подготовки людей к определенному виду деятельности, педагогика высшей школы обосновывает принципы, методы и организационные формы учебно-воспитательной работы, рекомендации, правила, приемы руководства и др. Педагогика высшей школы – это отрасль педагогической науки, изучающая педагогические закономерности и средства организации и осуществления высшего образовательного процесса (самообразования), обучения, воспитания (самовоспитания) и развития (саморазвития) в высшем учебном заведении. Педагогика высшей школы изучает педагогические закономерности и средства организации и осуществления высшего образовательного процесса (самообразования), обучения, воспитания и самовоспитания, развития и профессиональной подготовки студентов (слушателей) к определенному виду деятельности и общественной жизни. Поэтому предмет педагогики высшей школы включает: вуз, как педагогическую систему; функционирование и эффективность педагогического процесса в высшем учебном заведении; педагогическую деятельность научно-педагогических работников, их профессионально-педагогическую подготовку; педагогические закономерности формирования и развития личности студента; процесс высшего образования и самообразования; обучение в высшем учебном заведении; воспитания и самовоспитания студентов; моральную и психологическую подготовку; формы, методы и педагогические технологии в высшем учебном заведении; педагогические аспекты непрерывной самостоятельной работы студентов во время обучения в вузе и после его окончания; личность научно-педагогического работника; педагогические особенности взаимодействия студентов и научно-педагогических работников в педагогическом процессе вуза в ходе реализации задач Болонской конвенции; коллектив (социальную группу) научно-педагогических работников кафедр, факультетов, вузов; студенческие коллективы (социальные группы). Коренные изменения, которые проникли в социально-экономических условиях общества, потребовали внедрения научно обоснованной подготовки научно-педагогических кадров для высшей школы. Такая подготовка предусматривает не только глубокое владение предметной областью, к которой относится учебная дисциплина, но и научные основы педагогической деятельности. Одним из реальных путей такой подготовки является магистратура и докторантура. Педагогика высшей школы должна обеспечить реализацию следующих функций: образовательной, научно-познавательной, побудительной, преобразовательной, прогнозирующей, проективной, культурологической, адаптивной, воспитательной и профессиональной. Педагогика высшей школы имеет свой тезаурус и оперирует такими основными понятиями, как: развитие, обучение, воспитание, профессиональная подготовка, самовоспитание, самообразование, педагогическая система, педагогический процесс, педагогическая деятельность и др. Развитие студента понимают как разнообразные и закономерные изменения в его индивидуальной психике, вследствие чего возникает новое
качественное состояние объекта. Процесс может происходить по восходящей (прогрессирующей) или нисходящей (ретроградирующей) линии (в этом случае объект деградирует, теряет положительные свойства, не приобретая новых).

Ключевые слова: образование, педагогика, философия образования, болонский процесс, докторантура, педагогический процесс, педагогическая деятельность, самообразование, обучение, самовоспитание.

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