INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805

elSSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 05 (2024)

TEACHER'S ACTIVITY IN PROFESSIONAL EDUCATION

Dosbekov To'ychi Mengnorovich is a senior teacher of Termiz State University

Abstract: Transformation of digital and electronic educational technologies to professional education in the global experience, development of improved new generations of programs of subjects in the block of general education subjects, general professional subjects, educational production practice subjects in professional education. Uzbekistan's development path is the path of large-scale reforms aimed at building a democratic legal state, a socially oriented market economy and a strong civil society. At the level of state policy, attention was paid to the development of the education system in our country in the first years of independence.

Key words: Education, system, technology, information, pedagogy, ability, talent, intellectual, science development, higher educational institutions.

In Jakhan's experience, the transformation of digital and electronic educational technologies into professional education, the development of improved new generations of the programs of general education subjects, general professional subjects, subjects in the block of educational production practice subjects in professional education, optimization of teaching methods, organization of modern forms of organization of the educational process, material and technical base issues of improvement, creation of a new generation of electronic educational resources and open educational modular multimedia systems and their implementation in the educational process, wide introduction of distance forms, introduction of integrative educational technologies remain urgent problems.

"Innovation" (innovation, invention) is primarily a concept of economic funds spent to ensure the replacement of generations of equipment and technology, innovations in the fields of engineering, technology, management and labor organization based on scientific and technical achievements and best practices, as well as their various fields and activities. explained with concepts such as use in the spheres.

Innovation develops through the use of research activities aimed at obtaining new scientific knowledge, some kind of discoveries, inventions. In addition, the emergence of innovations can also be the result of design work. In this, instrumental and technological knowledge is developed, reflecting the possibility of practical actions based on existing scientific theories and concepts. Thus, innovative projects are created, which later lead to the emergence of new technologies.

The concept of "education" is the process of imparting knowledge, skills and abilities, the main means of preparing a person for life and work. In the process of education, information is obtained and education is carried out. Education means teaching in a narrow sense. But it means not only the process of teaching from various educational organizations, but also the process of providing information in the family, production and other fields. Because the content and essence of education is determined by the level of material and cultural development of the society. Depending on social relations, the need for general information, professional training of people, pedagogical ideas about education, the nature, method, and organizational forms of education have changed and improved at different stages of the development of human society.

It refers to the process of teaching and training, i.e. the activities of the pedagogue (teacher), in general, the guidance of the child's cognitive and learning activities, and the study process, i.e. the activities of the learners.

The educational process consists of the sum of activities of the teacher-pedagogue and students. In the process of education and upbringing, the qualities of the person, world view, ability grow

INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805

elSSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 05 (2024)

Education ensures spiritual succession between generations: people's social and historical experiences are passed on to the younger generation through education.

Education is a powerful factor that forms cognitive abilities, emotions, perception, personality. Education helps to solve the important problems of the construction of the society, to create the material and technical base of the society, to form social relations, to educate a new member of the society.

In the current conditions, education is being improved and diversified in accordance with social requirements, people's opportunities and needs.

Technology-industry, construction, transport, agriculture and other fields of products receiving, processing and processing methods are regulated system; science dealing with the development, implementation and improvement of these methods. Or methods of turning raw materials into finished products based on scientific practice.

Each industry has its own technology; mining technology, mechanical engineering technology, construction technology, educational technology, etc.

In practice, the more elaborate the technological processes are, the more the recommended methods are based on deep experience and scientific approach, the higher the quality of the prepared product. For the development of technology in each field, there should be a uniform procedure for studying technological documents, using new technological processes, standardized devices and equipment.

Therefore, it is necessary to modernize, change and improve the technology of education every day.

Innovative activity represents the pedagogical process and refers not only to its didactic device, but also to the socially meaningful results and mental image of the teacher.

Innovation means openness, recognition of the opinion of others.

The innovative activity of the teacher envisages the realization of the dynamics of conflict and mutual enrichment of different views.

Effective implementation of the teacher's innovative activity depends on a number of conditions. It includes the teacher's unbiased attitude towards opposing views, the readiness to teach the recognition of the rational situation in various situations. As a result, the teacher will have a comprehensive topic (motive) that will provide his knowledge and scientific activity.

The themes (motives) of self-activation, creativity, self-knowledge and creativity of the teacher's activity are of great importance.

This gives an opportunity to form the creativity of the teacher.

References:

- 1. Йўлдошев Ж.Ғ., Усмонов С.А. Педагогик технология асослари.-Тошкент, 2005.
- 2. Каримжонов И.А. ва бошқа. Янги педагогик технологиялар.-Тошкент,2002.
- 3. Сайдахмедов Н. Янги педагогик технологияларни амалиётга кўллаш. Тошкет, 2000. йил.
- 4. Панфилова А.П. Инновационные педагогические технологии. Активное обучение/Учебное пособие.-Москва: Издательский центр "Академия", 2009.-1 9 2.
- 5. Психолого-педагогическое сопровождение реализации инновационных образовательных программ/Под ред. Ю.П.Зинченко, И.А.Володарской.-Москва: Изд-во МГУ, 2007.-120 с.
- 6. Толипов У .К,-, Усмонбоева М. Педагогик технология: назария ва амалиёт.
- Тошкент: "Фан", 2005. 205 б.
- 7. Dusbekov T.M. LINKING A MODERN INTERACTIVE METHOD TO THE METHOD OF AUDIO SLIDE PEDAGOGICAL TECHNOLOGY "Экономика и социум" №12(91) 2021 www.iupr.ru

https://www.iupr.ru/ files/ugd/b06fdc fc5cd1ee91e4482890598bb1ea9cfe1b.pdf?index=true

INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 05 (2024)

- 8. Дўсбеков Т М. Тармок технологияси асосида масофавий таълим шартлари ва таълим жараёнини ташкил этиш хусусиятлари. "Экономика и социум" №11(90) 2021 www.iupr.ru https://www.iupr.ru/_files/ugd/b06fdc_51b31efcb4674ca9bdee672781ad2a1b.pdf?index=true
 9. Dusbekov T.M. DISTANCE EDUCATION AND METHODS OF ITS ORGANIZATION GALAXY In Volume 9, Issue 8, Aug, 2021 ISSN (E): 2347-6915 https://internationaljournals.co.in/index.php/giirj/article/view/229/219
- 10. Дўсбеков Т М Ўзаро боғликлик методи, ўргатувчи ва ўрганувчи тармоғи "Экономика и социум" №12(91) 2021 www.iupr.ru
- https://www.iupr.ru/ files/ugd/b06fdc fc5cd1ee91e4482890598bb1ea9cfe1b.pdf?index=true