

ISSN: 2996-5306 (online) | ResearchBib (IF) = 9.674 IMPACT FACTOR Volume-3 | Issue-4 | 2025 Published: |30-04-2025 |

TOOLS FOR DEVELOPING PROFESSIONAL PERSONAL QUALITIES OF FUTURE EDUCATORS.

https://doi.org/10.5281/zenodo.15311760

S.T. Khabilova

Termiz State Pedagogical InstituteFaculty of Preschool Education Preschool Educationtheory teacher.

Annotation

Today, the profession of a teacher-educator is becoming the most prestigious and honorable profession in the system of continuous education and in society. This, in turn, requires the involvement of experienced and talented teachers in the pedagogical process. Solving this urgent problem, namely, the training of personnel at the level of state educational standards, can be positively implemented by teachers only through the organization and objective management of the didactic process using modern educational technologies and educational-didactic and visual aids.

Key words

educator, teacher, student, group, tool, exhibition, equipment, innovation, method, model

Аннотация

Сегодня профессия педагога-воспитателя становится самой престижной и почетной профессией в системе непрерывного образования и в обществе. Это, в свою очередь, требует привлечения к педагогическому процессу опытных и талантливых педагогов. Решение этой актуальной проблемы, а именно подготовка кадров на уровне государственных образовательных стандартов, может быть позитивно реализовано педагогами только через организацию и объективное управление дидактическим процессом с использованием современных образовательных технологий и учебнодидактических и наглядных пособий.

Ключевые слова

педагог, учитель, ученик, группа, инструмент, выставка, оборудование, инновация, метод, модель.

In higher education, the use of didactic tools in the training of future educators is organized by the teacher. Therefore, didactic tools are intended to be used in general secondary schools, and in vocational education and higher education



ISSN: 2996-5306 (online) | ResearchBib (IF) = 9.674 IMPACT FACTOR Volume-3 | Issue-4 | 2025 Published: |30-04-2025 |

institutions, to prepare and conduct lectures and practical exercises. For this, the curriculum and subject content are first thoroughly studied, and an electronic textbook or manual, virtual exhibitions, and didactic materials are prepared. This mainly involves presenting theoretical information, developing theoretical and technical thinking in students, arousing interest in the course content, and developing motivation for training in a specialty. Preparing a lesson using didactic tools.

When using a set of didactic tools in lessons, especially audiovisual tools, it is recommended to do so in the following order:

- a) preparing didactic tools for the lesson:
- b) preparing students to perceive the information of the didactic tool:
- g) a brief explanation by the teacher to demonstrate the materials contained in the didactic tool.
- d) organizing the consolidation of information in the didactic tool in the student's memory;
- j) giving homework to supplement the information contained in the didactic tool, etc.

Also, when preparing technical tools, audio, video tools for a lesson, they should be tested several times, and after consulting with a specialist, the equipment should be tested. After making sure of this, you can proceed to demonstrate the didactic tool. Thus, the use of a set of didactic tools in the process of theoretical and practical training, firstly, helps to form students' didactic and technical thinking, to develop skills in working with modern technical means; secondly, it provides practical assistance in filling the content of the subjects studied with information that meets the requirements of the new era, and in the formation of skills and qualifications for independent work with sources; thirdly, it orients teachersprofessors to widely apply the set of didactic tools in training; fourthly, it ensures the development of students' memory, creative abilities, and physical fitness; fifthly, it strengthens the pedagogical foundations of accelerating and improving the educational process and, by implementing the principle of humanizing education, it allows future specialists to increase their spiritual and moral potential and professional skills. Didactic support for the development of professional and personal qualities of future educators is the organization of a special methodological and educational process for the formation of knowledge, skills, and competencies necessary for their future professional activities. This process is formed on the basis of didactic principles of education and includes the following aspects:



ISSN: 2996-5306 (online) | ResearchBib (IF) = 9.674 IMPACT FACTOR Volume-3 | Issue-4 | 2025 Published: |30-04-2025 |

The main goal of didactic support is to prepare future educators for professional activity. In their professional activities, the educator must not only master the curriculum, but also develop the personal and professional qualities necessary for working with children.

The main tasks of didactic support for the development of professional and personal qualities of future educators are:

- Formation of professional knowledge and skills.
- Development of communication skills.
- Increasing psychological stability and pedagogical skills in working with children.
- Development of empathy, kindness and patience in educators. Didactic support consists of forms and methods used in the educational process, which serve to develop professional qualities. These include:
 - Lectures and seminars help to form theoretical knowledge.
- Practical exercises and seminars allow you to apply the knowledge learned in practice.
- The following didactic tools are used to develop the professional and personal qualities of future educators:
- Pedagogical technologies interactive educational technologies, electronic resources.
 - Educational resources books, textbooks, multimedia materials.
- Interactive methods are understood as methods that activate learners and encourage independent thinking, in which the learner is at the center of the educational process.

When using these methods, the educator encourages the learner to actively participate. The learner participates throughout the process. Assessment mechanisms play an important role in the formation of professional qualities of future educators. The following assessment methods are used in this process:

- Tests and control work checking theoretical knowledge.
- Practical tasks and projects studying the adaptation of students to real-life situations.
 - Final tests assessing the level of professional training of the educator.

The main goal of this process is to prepare educators as specialists who have high qualifications in their professional and personal qualities, conduct their work in accordance with the psychological and social development of children.

The educational process in higher educational institutions is aimed at training highly qualified, comprehensively developed, competitive, socially active specialists with pedagogical skills and competence. It is advisable to organize the



ISSN: 2996-5306 (online) | ResearchBib (IF) = 9.674 IMPACT FACTOR Volume-3 | Issue-4 | 2025 Published: |30-04-2025 |

educational process and the development of student activity in higher educational institutions in the following areas.

REFERENCES

- 1.ST Xabilova, M Nazarova "MENTAL EDUCATION OF PRESCHOOL CHILDREN" Innovative research in modern education 97-99 2023.5.17http://aidlix.com/index.php/ca/article/view/651
- 2.S Xabilova "EDUCATION OF FUTURE PRESCHOOL TEACHERS IN A MODERN SPIRIT" International Bulletin of Medical Sciences and Clinical Research 3(4) 132-135 2023.4.26 http://www.researchcitations.com/index.php/ibmscr/article/view/1234
- **PECULIARITY** (2023).THE OF **FORMING** 3.Xabilova, S. THE PSYCHOLOGICAL-PEDAGOGICAL OF **COMPETENCE** EDUCATORS. Universal Sciences, 2(6), 202-204. Retrieved from Educational Research in http://erus.uz/index.php/er/article/view/3373
- 4.Xabilova, S. T. qizi, & Nazarova, M. (2023). TARBIYA TURLARI VA ULARNING SHAXS KAMOLOTIGA TA'SIRI.Educational Research in Universal Sciences,2(10), 94–96. Retrieved from http://erus.uz/index.php/er/article/view/3809
- 5. Xabilova, S. T. qizi, & Paygʻamova, H. (2023). PEDAGOG -TARBIYACHI SHAXSINI SHAKLLANTIRISH.Educational Research in Universal Sciences,2(10), 100–102. Retrieved from http://erus.uz/index.php/er/article/view/3811
- 6.Xabilova, S. T. qizi, & Ziyodullayeva , M. (2023). HOZIRGI JAMIYATDA TARBIYACHI SHAXSIGA QOʻYILADIGAN TALAB VA VAZIFALAR.Educational Research in Universal Sciences,2(10), 97–99. Retrieved from http://erus.uz/index.php/er/article/view/3810
- BO'LAJAK 7. Xabilova, S. T. qizi. (2023).**TARBIYACHILARNING KASBIY SHAXSIY** SIFATLARINI RIVOJLANTIRISHNING **ASOSIY** YO'NALISHLARI.Educational Research in Universal Sciences,2(9), 215-218. Retrieved from http://erus.uz/index.php/er/article/view/3731