



PEDAGOGICAL CHARACTERISTICS OF MODERN SCHOOLS

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ABSTRACT

This in the article our country education system improvement , international to templates competitive national education strategy work output , quality education get environment create according to done being increased educational reforms analysis done.

KEYWORDS

Specialized school, international model, competitive personnel, national education strategy, quality education, training the results are stratified education.

INTRODUCTION

Today's globalization and digitization during in our country education system improvement, international to templates competitive national education strategy work output, quality education get environment create, national worker power potential and opportunities increase and work of the market modern requirements answer giver high qualified personnel preparation in order to wide scope affairs done is increasing.

General medium education in the system study taking talented students discover reach , their potential more increasing efficient the system create, of students own ability and capabilities complete manifestation doer initiatives support and in our country to the development of science own contribution adder, our people interests done to increase service professional experts _ preparation in order to common orat education system classification necessity social to the need turned. Today's in the day school education the



following to factors according to known one to the system putting:

- of the student age
- of the student interest
- of the student ability
- to know level
- regional opportunities

Literature analysis and methodology. Modern teaching in the system of the student to his age according to classes separation people education in experience past century since in practice applied is coming, of this method advantage students to themselves suitable coming textbook and educational and methodological of materials in use manifestation will be.

Education in the process of the student natural-scientific, clear sciences, arts or to sports interest determination and interests based on knowledge to get orientation positive effective will give. Because of the student personal hobby based on learning process organize to be done his goals done to increase and to success to reach service does.

Of students academic degrees, their study to results, knowledge and skills looking classification can of students academic degrees according to classification specialty sciences deep in the studies of students common appropriation and personal development in the process important important have of students academic degrees ie to master according to high, medium, low levels separate can or active assimilators, slow adopters such as to groups separate can of students academic degrees high when students appropriation and education in the process big success shows. Received knowledge vital situations efficient way who uses and in mastering to difficulties face not coming are students [2]. In this content students

appropriation and development in the process teachers with mastered topics independent way discussion do, discuss in the process personal initiative and creativity skills manifestation do it takes.

Results. Twenty-first century skills are formed in students of specialized schools. The basis of these skills teaches students to systematically and step-by-step perform thinking operations such as understanding, analyzing, comparing, summarizing, concluding, and creating. As a result of the sequential and step-by-step implementation of these thinking operations, students will be able to compete with international standards:

Communicative;

Critical;

Creative creator;

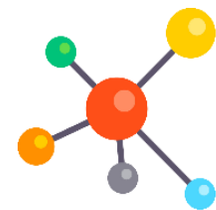
Collaborative working skills are formed. These skills are accepted as international criteria and are called "4 K" skills [2].

In international pedagogical experiments, it is recommended to implement the following tasks in preparing a student with "4K" skills:

- 1) regular reform of the system of training a talented, inquisitive, self-motivated and responsible student;
- 2) development of practical measures based on individual activity in accordance with the potential and abilities of each child.

Demonstrating talent and ability in the learner relies on advancing one's hypothesis to express one's thoughts and solve problems. This process requires the use of acquired knowledge [1].

The use of knowledge is considered the primary factor that shows the student's talent. This knowledge includes historical, scientific, technological and others. It helps in learning and applying knowledge, problem solving and finding solutions.



Theoretical and practical justification of the hypothesis is important in the process of problem analysis and solution. Proof of hypothesis helps to analyze the problem correctly, find solutions based on it, expand professional activity and achieve success.

Training students of schools in the agency system in leadership, systematic analysis, creative and critical thinking, public speaking, and project management skills;

Introduction of the "School Counselor" program aimed at directing students to the profession and helping them choose higher education institutions to continue their studies in presidential schools;

introduction of inclusive IT education for children with special educational needs in specialized schools of the Agency system involving qualified specialists, mentors, experts and organizations operating in the field of information technologies;

organization of "Young Translators' Circle" in art schools to develop the skills of students to translate foreign literature into Uzbek;

opening specialized circles in the areas of web design, computer graphics, visual and digital art, creation and processing of audiovisual works, and acting skills in creative schools. is operating [3].

It is planned to gradually introduce the best practices in the field of education in the agency system, the best educational programs, and created textbooks to all general education schools in the education system.

The agency plays an important role in the education system in creating all the conditions for the education of young people, who are our future, as the possessor of deep knowledge and a perfect person. "Agency for Development of President, Creativity and Specialized Schools" was established.

Of students ability or skill degrees according to their grouping study results and educational achievements in raising important role plays of students ability and skill degrees about complete information get for diagnostic tests, tests and another analyses done increase need this is the students to know level, interest, abilities to determine help will give . Teachers of students ability and skill to levels looking to them special tasks and training they prepare of students ability and skill degrees increase in the process study the results evaluation important this is the students good, right answer to give and appropriation and development degrees increase to them own to the front put to goals to achieve help will give.

This is it issues school in education to the students suitable coming education shape choice of students themselves to develop, to learn has been motivations increase and to success achieve for important factors is [3]. The student's himself himself development, news learning, problems solution, analysis to do, new knowledge to understand, to read and to learn has been interest increase today's pedagogy and education system in front standing current from issues is one.

Of students talent , knowledge level , ability , talent according to specialized, in-depth way stratified in order teaching quality and education efficiency increases. This is the system of students themselves development, knowledge and skills to increase their talents and abilities to develop possibility will give. Students to know level suitable coming education directions reading and learning opportunity have it will be while to them their own interests and talents to develop help will give. Specialized and deepened education system students to success reach and their own potential maximum level to develop help will give.



Discussion. The rapid development of the country in the future requires the need to improve the quality of work on identifying young talents, organizing the system of selecting and training talented children, and creating a multidisciplinary educational environment that helps to manifest the intellectual potential of the growing generation. is doing. Identifying gifted children, creating a comprehensive system for their education and upbringing using advanced technologies in the educational process, further support and encouragement of talented young people, mature and intellectual Presidential schools in the form of specialized state general education institutions were established in the Republic of Karakalpakstan, in the regions and in the city of Tashkent in order to form a competent generation and create an image of modern schools. These educational institutions have the following characteristics:

- The annual admission quota of the Presidential School consists of 24 students, divided equally into two classes - 12 students each;
- in the first academic year, 144 students will be admitted to 5-10 grades in each of the Presidential schools;
- The educational process in presidential schools is carried out in English according to curricula and programs developed in cooperation with foreign educational institutions;
- "STEAM education" program (Science - natural sciences, Technology - technology, Engineering - technical creativity, Art - mathematics - mathematics) is introduced in presidential schools;
- Teaching in the 9th-11th grades of the Presidential School provides for the individualization of the educational process by selecting some subjects and their level of study, taking into account the interests and characteristics of students;

- together with the main curriculum, it is envisaged to conduct practical training outside the classroom based on the interests of the students in the Presidential schools;
- In addition to a document (certificate, attestation) approved by the state, graduates of presidential schools receive a diploma of an international level program (International Baccalaureate, Advanced Placement) that provides access to leading higher education institutions of foreign countries. or International Advanced Levels) are given[1].

Studying in presidential schools, using the created opportunities wisely, is absolutely free, and students are given general secondary education. The main goal of the establishment of presidential schools is to identify and train a talented student by using advanced technologies in the educational process, as well as support and encourage talented young people, moral is to ensure the upbringing of a rich and intellectually developed generation with a broad outlook.

The pedagogical team operating in the institution is able to organize practical work with students, creative, future leaders who will win international Olympiads, contests and enter the best higher educational institutions of the world, the real "golden fund" of our country. We can see from the results of the activity that the main goal is to prepare students.

Specialized and deepened education system of students knowledge and skills increases. It's their scientific, practical and social knowledge in the field development possibility will give. Students chose specializations suitable coming sciences and in the fields wide knowledge and to skills have will be, this while them in the future qualified expert to be enable increases.

Specialized and deepened education system of students abilities and talents more to develop help will



give. Of students age, talents, knowledge level, ability and talent according to specialized and deepened way training country development effect shows. Stratified education system of young people intellectual and spiritual capabilities to increase, of the country fields of science in development new initiative and ideas with to the field to exit possibility will give. Of the country industry, technology, science and another in the fields worker strength increases. The main goal of the establishment of presidential schools is to identify and train a talented student by using advanced technologies in the educational process, as well as support and encourage talented young people, moral is to ensure the upbringing of a rich and intellectually developed generation with a broad outlook.

Presidential schools act as a lever in the creation of a competitive national education concept to international standards in the general secondary education system. In presidential schools, the educational experiences of the countries that show high efficiency in educational ratings and international evaluation programs in the world community are being tested and put into practice in the national education system.

In 2019, at the initiative of President Shavkat Mirziyoyev, the initiative to create a new generation school system was launched in our country. Presidential schools are becoming a kind of locomotive that takes continuous education to a new level in our country. In order to organize, manage and coordinate the activities of presidential schools, it started its work in accordance with the decree No. 5815 "On the establishment of the agency for the development of presidential, creative and specialized schools under the Cabinet of Ministers of the Republic of Uzbekistan" signed by the head of state on September 9, 2019.

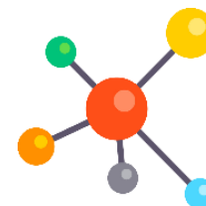
The main task of the agency is to identify and select talented young people and to develop and effectively implement a unified state policy in the field of education and training in presidential, creative and specialized schools [3].

The Presidential Decree "On additional measures to further improve the activities of the President, creative and specialized schools" (PQ-5188, 19.07.2021) was adopted. The Agency for the Development of Presidential, Creative and Specialized Schools was renamed the Agency for Presidential Educational Institutions. The composition of the Board of Trustees of the Foundation was approved by the decision. The Chairman of the Board of Trustees is the President of the Republic of Uzbekistan. The activities of the Gifted Youth Support Fund have been launched under the Presidential Educational Institutions Agency.

As of October 2023, according to the decree of the President of the Republic of Uzbekistan No. PF-106 of April 14, 2022, the "Organizational structure of the Presidential Educational Institutions Agency" has the following composition:

1. Presidential school - 14;
2. Specialized schools - 3 schools specialized in exact (mathematics, physics) and natural (chemistry, biology) sciences;
3. Regional specialized schools - 141 throughout the republic;
4. Creative schools - 9 schools specializing in art and literature;

The Presidential Decree "On Measures to Implement New Uzbekistan Administrative Reforms" (PF-269, 12/21/2022) was adopted. According to it, the Agency of Presidential Educational Institutions of the Republic of Uzbekistan was reorganized in the form of "Agency of



Specialized Educational Institutions" and transferred to the Ministry of Preschool and School Education.

In 2022, 14 Presidential schools successfully passed the accreditation of the International Cambridge Organization and became official "A Level" exam centers, and in 2023, 6 Presidential schools in the region (Tashkent, Jizzakh, Bukhara, Andijan, Khiva and Navoi) will be SAT (academic assessment test) was recognized as an official center for conducting international certificate exams [4].

The main tasks and directions of the activity of the Agency of Specialized Educational Institutions of the Republic of Uzbekistan are as follows:

Establishing the practice of assessing the knowledge and skills of students and teaching staff in STEAM subjects in accordance with the requirements of International Advanced Levels programs and providing them with AS and A-LEVEL certificates of the international level;

Connecting schools in the agency system to the electronic information-library fund of the National Library named after Alisher Navoi and leading foreign information-library resource funds, providing students with the opportunity to widely use these libraries.

CONCLUSION

Of students specialized and deepened education in the system training country of development the following to the fields own the effect shows :

Modern occupations create ;

Quality personnel preparation ;

Work release and economic development ;

Legal knowledge increase ;

National culture popularization ;

Industry and technology develop :

Talented young people with of work the only one and efficient system create, young generation talent and potential come true release for such of young people initiatives support, advanced foreign experiences based on national education concept to create has been social necessity innovative schools to create basis was [4].

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