## International Multidisciplinary Conference On

**Innovations and Developments in Education, Sciences and Humanities** 

Hosted from USA March 15th 2022

http://euroasiaconference.com

# DESIGNING MODERN EDUCATIONAL BUILDINGS IS A MODERN REQUIREMENT

#### Feruza Saidaxatovna Rasulova

Senior Lecturer, Tashkent Institute of Architecture and Civil Engineering, Uzbekistan
Alijon Hasanboy o'gli Niyozmetov

Teacher, Turin Polytechnic University in Tashkent

Sherzodxon Zafarxon o'gli Ganiev

student, Tashkent Institute of Architecture and Civil Engineering, Uzbekistan

**Annotation**: In this article, theoretical data, rules, drawing methods based on the state standard, which is one of the main factors in teaching typing in educational institutions.

**Key words**: Standard, blueprint drawings, spontaneous thinking, pupils, lesson reproduction, didactic standards, rules, readings, duration.

Today, every developed country pays great attention to the educational process of young people, which is a solid foundation for them. Because the stronger the education of young people, the better the future of the country.

In our homeland, too, great attention is paid to the education of young people, and a lot of work is being done in this direction. In particular, young people will need favorable conditions for a solid education, ie modern scientific facilities.

In Uzbekistan in 2020-2022, the project "Modern School" will allocate 4.05 trillion soums for the construction, reconstruction, repair and equipping of secondary schools. This was reported by the Ministry of Public Education.

It is reported that on November 26, 2019, President of Uzbekistan Shavkat Mirziyoyev signed a decree "On measures to establish modern schools."

In order to create the necessary conditions for quality education of students, the President approved the establishment of "Modern Schools" built and equipped in accordance with international requirements on the basis of advanced architectural solutions and energy-saving technologies.

The Ministry of Public Education together with the Ministry of Construction of the Republic of Uzbekistan until March 1, 2020 to apply foreign experience and environmentally friendly materials and alternative energy sources, energy-saving and advanced technologies and engineering solutions in accordance with the natural climatic conditions of the country Development and approval of standard projects for the construction and reconstruction of "Modern Schools".

It is also planned to equip general secondary schools with modern furniture and equipment, teaching and laboratory equipment, teaching materials, computers and multimedia and video surveillance by March 1, 2020. The development of the fields has been identified.

Starting from March 1, 2020, model projects and equipment for the construction, reconstruction and modernization of public secondary schools, regardless of the source of funding, the construction and reconstruction of "modern schools" is carried out on the basis of

At the same time, the President noted the requirements for "modern schools", including the level of provision of these schools with textbooks, manuals, art and other literature, the educational process and extracurricular activities, as well as instructed on the development and approval of requirements for leadership and teaching staff, as well as requirements for extracurricular activities. In general secondary schools, work is underway to develop criteria for evaluating secondary schools based on the requirements of "Modern Schools".

General secondary schools that meet the requirements for "modern schools" will be issued a certificate of conformity at the appropriate level.

High rates of salary and financial incentives apply to the heads and teachers of general secondary schools with a certificate of conformity "Modern School".

### **International Multidisciplinary Conference On**

## **Innovations and Developments in Education, Sciences and Humanities**

Hosted from USA

#### http://euroasiaconference.com

March 15th 2022

The Center for Innovation, Technology and Strategy under the Ministry of Public Education, with the involvement of local and foreign companies, evaluates general secondary education institutions in accordance with the requirements of the "Modern School" and issues certificates of conformity.

The Center will launch an electronic platform for determining the ranking of general secondary education institutions based on the requirements of the "Modern School".

The center's specialists will also develop proposals to bring general secondary schools in line with modern school requirements.

The quality of construction and repair work is ensured by the State Unitary Enterprise "Educational Education" under the Ministry of Public Education. It also oversees the quality of design and construction work to equip and overhaul new, reconstructed, and overhauled general secondary schools.

School is one of the places where innovation is needed. Time does not stand still, and it is becoming more and more difficult for children to develop a love for reading. However, with such innovations, doing this work is close to reality.

The original design, the open room without walls and the unusual arrangement of desks evoke a pleasant and light atmosphere (Figure 1).



Figure 1

The unusual design of the interior of the science center - no walls and classrooms, and the various zones are separated by thin barriers with an original design.

Bright futuristic furniture, students can use this interior as a game inventory. Nicer and more fun at school. In Copenhagen, a small gymnasium looks like a glass cube on the outside, with a multi-storey wallless environment inside, a futuristic structure divided into islands and zones by wooden barriers. This ambitious design is very much in line with school policy: here students form independent study groups and temporary classes for research and to find solutions to real-life problems.

At a small school in Aykene, USA, the workplace is divided into many separate rooms with low barriers. Each student has their own computer and an individual reading program. The school administration believes that such a policy prepares children for real adult life and teaches them to solve problems and issues independently 16.

Panoramic windows, bright walls, original racks, comfortable and bright seats and tables are a great way to teach students to read and work with books.

#### References:

1. Sanjar Khudoykulovich Mardov, & Zilolaxon Xikmat kizi Farxatova. (2022). THE PRACTICAL SIGNIFICANCE OF DESIGN AND ITS TYPES. Euro-Asia Conferences, 54–57. Retrieved from

# International Multidisciplinary Conference On

## **Innovations and Developments in Education, Sciences and Humanities**

Hosted from USA March 15th 2022

#### http://euroasiaconference.com

http://papers.euroasiaconference.com/index.php/eac/article/view/604

- 2. Sanjar Khudoykulovich Mardov, & Zilolaxon Xikmat kizi Farxatova. (2022). DESIGN AND ART. Euro-Asia Conferences, 58–61. Retrieved from http://papers.euroasiaconference.com/index.php/eac/article/view/605
- Sanjar Khudoykulovich Mardov, Marxabo Nosirovna Khasanova, & Elshodbek Absalomov. (2022).
  PEDAGOGICAL AND PSYCHOLOGICAL BASIS OF TEACHING ARCHITECTURE DRAWING
  IN TYPES OF EDUCATION. Euro-Asia Conferences, 32–35. Retrieved from
  http://papers.euroasiaconference.com/index.php/eac/article/view/597
- 4. Mardov, S. X. (2021). The practical importance of graphic programs and their descriptions in the development of student space imagination in teaching the subject of construction drawing. ISJ Theoretical & Applied Science, 12 (104), 680-684. Soi: http://s-o-i.org/1.1/TAS-12-104-69 Doi: https://dx.doi.org/10.15863/TAS.2021.12.104.69
- 5. Xudoykulovich, M. S. ., Feruza Saidaxatovna, R., & Xasanboy o'g'li, N. A. (2021). Evristic teaching technology and its practical application which in theaching of draftsmanship. Middle European Scientific Bulletin, 12, 458-462. Retrieved from <a href="https://cejsr.academicjournal.io/index.php/journal/article/view/585">https://cejsr.academicjournal.io/index.php/journal/article/view/585</a>
- 6. Mardov Sanjar Xudoykulovich. (2021). THE STATUS OF TEACHING THE SUBJECT "CONSTRUCTION DRAWING" IN HIGHER EDUCATION INSTITUTIONS. Archive of Conferences, 105-108. Retrieved from https://conferencepublication.com/index.php/aoc/article/view/1527
- 7. Khudoykulovich, M. S. ., & kizi, F. Z. X. . (2021). Content of the Science of Architecture Construction and Its Current Status of Teaching. International Journal of Innovative Analyses and Emerging Technology, 1(7), 106–114. Retrieved from <a href="http://openaccessjournals.eu/index.php/ijiaet/article/view/856">http://openaccessjournals.eu/index.php/ijiaet/article/view/856</a>
- 8. Xudoykulovich, Mardov Sanjar, and Farkhatova Zilolahon Hikmat Qizi. "Methods of using graphic programs in the field of construction drawing." ACADEMICIA: An International Multidisciplinary Research Journal 11.10 (2021): 1297-1306.
- 9. Мардов, Санжар; ,Qurilish chizmachiligi fanini o 'qitishda grafik dasturlardan foydalanishda talabalarning fazoviy tasavvurini rivojlantirishning bugungi holati va muammolari,Общество и инновации,2.12/S.146-154.2021.
- 10. Mardov, Sanjar Xudoykulovich; "Modern Electronic Methods of Controlling Students' Knowledge in the Field of Construction Drawing,""" ONLINE-CONFERENCES"" PLATFORM","18-26,2021.
- 11. Mardov, Sanjar Xudoykulovich; Rasulova, Feruza Saidaxatovna; qizi Galimova, Shoxsanam Habibulla; ,The Importance of Graphic Programs in Developing Student Space Imagination in Teaching Construction Drawing, EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION, 2, 2, 320-325.2022,
- 12. Mardov, Sanjar Khudoykulovich; kizi Farxatova, Zilolaxon Xikmat; "Methodology of Development On The Basis Of Graphic Programs in Increasing Student Space Imagination and Graphic Literacy in Teaching Construction Drawing, EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION, 2, 2, 312-319, 2022.
- 13. Xudoykulovich, Mardov Sanjar; ,CURRENT STATUS AND PROBLEMS OF STUDENTS'SPATIAL IMAGINATION DEVELOPMENT WHEN USING GRAPHIC PROGRAMS IN TEACHING THE SCIENCE OF CONSTRUCTION DRAWING,Berlin Studies Transnational Journal of Science and Humanities,2,1.5 Pedagogical sciences.2022.
- 14. Mardov, Sanjar Xudoykulovich; ,Current Status of Developing Students' Space Imagination in the Use of Graphic Software in Teaching Architectural Drawings,"International Journal of Advanced Research in Science, Engineering and Technology",8.10.2021.