



DOI: **10.5958/2249-7137.2021.02251.5**

METHODS OF USING GRAPHIC PROGRAMS IN THE FIELD OF CONSTRUCTION DRAWING

Mardov Sanjar Xudoykulovich*; **Farkhatova Zilolahon Hikmat qizi****

*Teachers of the department of Engineering Graphics and Computer Design",
Tashkent Institute of Architecture and Civil Engineering,
UZBEKISTAN

**Student,
Tashkent Institute of Architecture and Civil Engineering,
UZBEKISTAN

ABSTRACT

Electronic form of assessment of students' knowledge in the field of construction drawing in higher education.

KEYWORDS: *Construction, Independent Learning, Test, Drawing, Computer Graphics, Graphics Software, Construction Drawing.*

LITERATURE

1. Freiberg S.A. Development of cognitive abilities and independence of students in the study of engineering graphics on the basis of the implementation of computer technologies. Diss ...
2. Madumarov K.Kh., Kakhkharov A.A. Factors of increasing spatial thinking. Problems of the integration of science and production. –Namangan. May 29-30, 2008 –S.399-400.
3. Titova M.P. Investigation of the formation of spatial representations, for example, some graphic problems. Dissertation, Candidate of Pedagogical Sciences, Moscow, 1980, 190p.
4. Shuvalova S.S. Spatial imagination and descriptive geometry. Innovative technologies in engineering graphics: problems and prospects. Proceedings of the International Scientific and Practical Conference. April 20, 2016. – Brest, Republic of Belarus. – Novosibirsk, Russian Federation. – C 175-176.
5. Yakimanskaya, IS Development of spatial thinking of schoolchildren / IS Yakimanskaya. - Scientific research. in-t obsch. and ped. Psychology, Academician of Pedagogical Sciences. -

M.: Pedagogy, 1980. - 240p.

6. Sorby, S.A. (1999). Developing 3 Dspatialvisualizationskills. Engineering Design Graphics Journal, 63(2),21–32.
7. Olimov KT Theoretical and methodological bases of creating a new generation of textbooks on special subjects. Dis. ... ped.fan.dok.–T.: 2006. – 288 p.
8. Ning Qian. Computational neuroscience with an emphasis on stereovision, motionanalysis, andmotion stereointegration; visualpsychophysics. Binocular disparity and the perception of depth.Neuron 18:359-68,1997.