

DESCRIPTIVE GEOMETRY AND MODERN POSSIBILITIES IN THE PROCESS OF STUDYING IT

Atakhanova Svetlana Ornbaevna

Teacher, Chirchik state pedagogical institute, Tashkent, **UZBEKISTAN**

ABSTRACT

The article discusses the modern possibilities of computer technologies in teaching descriptive geometry.

Keywords: Higher professional education, professional competence, methodological support, modern computer technologies, animation effects, the principle of visibility, stimulation to conscious understanding, electronic textbooks and teaching aids, interactive three-dimensional models.