METHODS OF DEVELOPMENT AND APPLICATION IN THE EDUCATIONAL PROCESS OF COMPUTER TECHNOLOGY IN TEACHING GRAPHIC DISCIPLINES

Assistant Professor, N. E. Tashimov Master Student, S. Zoitov, L. Oblakulova TSPU of the name NIZAMI, Tashkent, Republic UZBEKISTAN

ABSTRACT

This article deals with the problem of conducting lessons in descriptive geometry and drawing in higher educational institutions using an automated drawing program such as AutoCAD.

Keywords: Graphic discipline, descriptive geometry, knowledges, skills, positional and metric problems.