

PEDAGOGIK DASTURIY VOSITALAR ASOSIDA TALABALARNI KASBIY-PEDAGOGIK TAYYORGARLIGINI RIVOJLANTIRISH METODIKASI

Shaxlo Mirzayeva

Qarshi davlat universitetining pedagogika instituti o`qituvchisi

ANNOTATSIYA

Zamonaviy o`quv mashg`ulotlarida, xoh o`rta, xoh umumiy, xoh kasb-hunar bo`lsin, elektron o`quv qurollari bugungi kunda jadal rivojlanmoqda, bu texnologiyaning doimiy takomillashuvi bilan bog`liq. Kerakli dasturlarni o`zlashtirish uchun interfaol doskalar va kodoskoplar (ref-proyektorlar), kompyuterlar, shuningdek, raqamli tashuvchilardan ma`lumotlarni qayta ishlab chiqarishga mo`ljallangan eng yangi qurilmalar paydo bo`ldi va ulardan muvaffaqiyatli foydalanilmoqda. Ta`lim muassasalarida internet tarmog`idan foydalanish munosabati bilan o`quv-uslubiy qo`llanmalarni ishlab chiqish va takomillashtirishga talablar kuchaytirilmoqda. Maqolada ham pedagogik dasturiy vositalar asosida talabalarni kasbiy-pedagogik tayyorgarligini rivojlantirish metodikasining afzalliklari va amaliy ahamiyati xususida so`z yuritilgan.

Kalit so`zlar: dastur, metod, electron darsliklar, pedagog, texnologiya, kompyuter

METHODOLOGY OF DEVELOPING PROFESSIONAL AND PEDAGOGICAL TRAINING OF STUDENTS ON THE BASIS OF PEDAGOGICAL SOFTWARE

ABSTRACT

In the modern school, whether secondary, general or professional, e-learning tools are developing rapidly today, which is due to the constant improvement of technology. Interactive whiteboards and overhead projectors (ref-projectors), computers, as well as the latest devices for processing data from digital media have emerged and are being used successfully to master the necessary software. Due to the use of the Internet in educational institutions, there is a growing demand for the development and improvement of teaching aids. The article also discusses the advantages and practical significance of the method of developing professional and pedagogical training of students on the basis of pedagogical software.

Keywords: program, method, electronic textbooks, pedagogy, technology, computer