METHODOLOGICAL FOUNDATIONS FOR THE APPLICATION OF THE DOCTRINE OF NAQSHBANDI IN THE IMPROVEMENT OF PROFESSIONAL COMPETENCIES OF FUTURE ENGINEERS IN LIGHT INDUSTRIAL AREAS

Ubaydova Vazira Erkinovna
Bukhara Institute of engineering and technology teaching intern

ABSTRACT

The main condition for such development is living in a digital environment, taking into account the requirements for professions and the directions of change- value, and its own national aimed at training a graduate capable of carrying out his professional activities modernization of the educational system. Solving this problem professor lay out the requirements for the qualifications of the tenants and their educational process- as well as the use of digital technologies for the implementation of provides for an increase in petence, and there is a high need for distance education at the same time, the technical direction of digital education in higher educational institutions is necessary to improve the professional competence of future engineers gives birth to socio-economic development of modern Uzbekistan is diverse sets new requirements for the training of professionals of the profession, which is qualified the system of higher education in the training of personnel is a method for achieving the set goals as well as standards that comply with world standards based on the optimization of tools requires development.

Keywords: System of higher education, technical innovation, dynamic and high-tech.