

## PRINCIPLES OF EDUCATION THAT DEVELOP AN INNOVATIVE APPROACH TO ENGINEERING PROFESSIONAL ACTIVITIES

Nazarov Asror Allanazarovich

Karshi Engeneering Economical Institute, UZBEKISTAN

### ABSTRACT

The main principles that develop the ability to innovate in professional engineering are the principles of integration, fundamental integrity and professional orientation. In turn, the preparation of students for innovative engineering careers in the process of higher education should be built on the basis of a purposeful, comprehensive program, and it should be focused on their future professional innovative activities.

**Keywords:** Engineering, principles, integration, aggregation, decomposition, design, cluster, innovation, emergency.