

DEVELOPMENT OF STUDENT AND YOUTH THINKING BASED ON INNOVATION TECHNOLOGIES

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ABSTRACT

In this article, the role of innovative technologies in the development of the thinking of students, various forms of education and training, methods, principles, and tools of education and development of the thinking of students and various stages of continuous education, at the same time, "participation in self-education, cultural and educational activities, social and work activities" as well as through the acquisition of knowledge and mental development of a person, innovative technologies included in the traditional education system have certain positive pedagogical effects and modernization of education updating its content, but also about the use of active innovative technologies, the development of cognitive creative ways in education, the renewal of the educational process from the traditional view with the use of innovative integrated education of a new spectrum tested in pedagogical research.

Keywords. Innovation, education, technology, modernization, pedagogical technology, thinking, innovative technology, educational technology, competence.