

THE INFLUENCE OF PEDAGOGICAL TECHNOLOGIES ON STUDENT THINKING

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ABSTRACT

This article analyzes the state of study of the influence of pedagogical technologies on student thinking by foreign scientists. This speaks of the importance of more problematic education.

KEYWORDS: *Pedagogical Technologies, Problem Education, Thinking, Independent Thinking, Programmed Education.*

LITERATURE

1. Avlaev O. U. Gender differences of social intelligence in student development. Scientific journal "Psychology". 2021. # Pages 1, 34-41.
2. Avlaev O. U. Butaeva U. Psychological determinant of personality development. Scientific-methodical journal of public education. 2021. # Pages 6, 87-92.
3. Burkhanov A., Avlaev A., Abdugalilova Sh. Responsibility as a criterion for determining personal maturity / E3s web of Conferences 2021.
4. Hansen V.A. System descriptions in psychology. – L.: LSU Publishing House, 1984. - 87 p.
5. Dewey J. Psychology and pedagogy of thinking (How we think)/ Trans. from English – M., 1999. - 187 p.
6. Kalinin S.I. Computer data processing for psychologists. -St. Petersburg: Speech, 2008. -118 p.
7. Kukushina. V.S. Pedagogical technologies. Studies. Manual – M. -Rostov-on-Don: March, 2006. - 336 p
8. Makhmutov M.I. Problem-based learning. – M.: Progress, 1975. - 240 p.
9. Rean A.A., Bordovskaya N.V., Rozum S.I. Psychology and pedagogy. – St. Petersburg: Peter, 2010. - 432 p.
10. Stolyarenko L.D. Pedagogical psychology. – Rostov-on-Don: Phoenix, 2000. - 544 p.
11. Burkhanov A., Avlaev O., Abdugalilova Sh. Responsibility as a criterion for determining personal maturity/ E3S Web of Conferences 2021.

- 12.** Mirzaeva.S.R. The relevance of modular teaching technologies in higher educational institutions. Journal "modern education "No. 5, 2017.
- 13.** Mirzaeva S.R., Rachmonova D.U. The effectiveness of modern approaches to the process of teaching subjects in the context of inclusive education. Education and Innovation Research No. 1, January 2022. 254-258, b.