

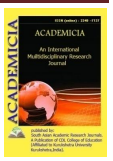
ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01194.0

USE OF INNOVATIVE PEDAGOGICAL TECHNOLOGIES IN TEACHING ECONOMIC DISCIPLINES

Kanglibekov Kuatbai*

*Applicant for the Institute of Pedagogical Innovation, Retraining and Advanced Training of Leading and, Pedagogical Personnel of Professional Education, Tashkent, UZBEKISTAN

ABSTRACT

The article covers issues such as the teaching of economics in vocational education institutions, the content of the use of pedagogical technologies in their teaching. A cluster is a graphical form of organizing the presentation of information, when the main semantic units are highlighted, which are fixed in the form of a diagram with the designation of all connections between them. One of these methods is the "Fish Bone" method. This method is based on a schematic diagram in the form of a "fish skeleton", in the head of which the indicated problem is placed, the elements of the problem are written on the upper bones, the results of the study are recorded on the lower bones.

KEYWORDS: Market Economy, Economics, Pedagogical Technology, Case Technology, Small Group Work, Creativity, Fish-Bone Method.

REFERENCES

- **1.** Simonenko, V.D. General and professional pedagogy. / V.D. Symonenko M .: Ventanagraph, 2006.
- **2.** Skobeleva, T.M. Modern teaching technologies in professional educational institutions. / T.M. Skobeleva M .: Publishing house "New textbook", 2004.
- **3.** Chernilevsky, D.V., Moiseev V.B. Innovative technologies and didactic means of modern professional education. / D.V. Chernilevsky, V.B. Moiseev M .: MGITs, 2002.