

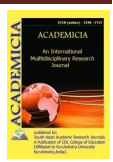
ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01303.3

THE EFFECTIVE WAYS OF DEVELOPING CRITICAL THINKING AND ITS ROLE IN TEACHING PROCESS

Rabbimova Yulduz Karshiboy kizi*; Petrosyan Nelya Valerovna**

*2nd year master's student, Faculty of Foreign Languages and Literature, Samarkand State Institute of Foreign Languages, UZBEKISTAN

**Scientific Supervisor,
Teacher of the Department of English Language Teaching Methods,
Samarkand State Institute of Foreign Languages,
UZBEKISTAN

ABSTRACT

The technology for the development of critical thinking began to take shape in the 90s of the XX century. Critical thinking does not mean negative judgment or criticism, but judicious consideration of a variety of approaches in order to make informed judgments and decisions. An orientation towards critical thinking assumes that nothing is taken for granted. Each student, regardless of authority, develops his or her opinion in the context of the curriculum.

KEYWORDS: Critical Thinking, Technology For The Development Of Critical Thinking, Techniques For The Development Of Critical Thinking, Challenge, Comprehension, Reflection, Clusters, A Tree Of Predictions, Diaries And Logbooks, Thick And Thin Questions, Writing In A Circle, Marks In The Margins, Syncwine, Essay.

REFERENCES:

- **1.** Zair-Bek S.I., Mushtavinskaya I.V. Developing Critical Thinking in the Lesson: A Teacher's Guide. M .: Education, 2004.
- **2.** Kozyr E.A. Characteristics of the methods of the RCMCHP technology. // gas. "Russian language". 2009. No. 7.
- **3.** Zagashev I.O., Zair-Bek S.I. Critical Thinking: Development Technology: A Guide for Teachers. St. Petersburg; Delta Alliance, 2003.
- 4. Selevko G.K. Modern educational technologies. M. Public Education, 1998.