

«CREATIVE THINKING IN LANGUAGE LEARNING»

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**Abstract:** *Knowledge and skills are the fundamental values in human life within the fashionable info society. Developing vital thinking and applying creative thinking into foreign teaching and learning is turning into additional and more important for educators. during this paper the concepts of however English categories might contribute to the event of critical and artistic thinking skills are suggested. The paper shares each theoretical and sensible ideas concerning critical thinking development at intervals English language teaching and learning.*

**Key words:** *critical thinking, creativity, activities, English language teaching and learning In recent years, more than ever, humans have been exposed to greater human knowledge.*

Living in the information society means handling the ever-increasing amount of information. High mental and intellectual abilities are required to use information properly and properly. Skills in the 21st century differ from those in the 20th century, mainly due to the advent of very advanced information and communication technologies. All areas of knowledge are dynamic in nature. Modern technology requires language teachers to prepare their students for the strategies they need to be effective in their academic, business and social environments. There are many intellectual skills, the most important of which are critical thinking and creativity. The term "critical thinking" is increasingly emerging in the world of education and foreign language education and learning. Didem and Hürsen (2013) chose and analyzed 141 articles related to critical thinking in the database of EBSCO, Science Direct, Tyler Francis and Ulakbim. They discovered that maximum of the essential questioning research have been executed within side the location of schooling, and there are eighty three of such research associated with essential questioning within side the academic realm. Globalization significantly modifications the path of college research. Therefore, the schooling machine have to be followed within side the contemporary world. Nowadays, the principle goal of better schooling establishments is to educate the scholars to be flexible, productive, innovative and own essential questioning ability. This factors out the significance of essential questioning and creativity in schooling. Despite a wonderful quantity of researches on essential questioning and creativity,



several research point out that college graduates lack essential tender skills, particularly essential and innovative questioning, decision-making and problem-fixing which can be extraordinarily critical for his or her successful, expert career. Though critical thinking is being identified as an important educational objective, there is strong evidence indicating that many college graduates lack critical thinking skills needed for future success in the modern workplace (Ahuna et al., 2014; Nold, 2017). Fell and Lukianova (2015) also shared similar insights while investigating British academics' perception of international students' alleged lack of critical thinking. Kahneman and Egan (2011) elaborated further and stated that there was ample evidence that many adults, including college students, consistently fall prey to flawed and biased thinking. Carson (2015) and Sawyer (2013) asserted that critical and creative thinking skills are not limited to the few geniuses who are born with it, but these higher-order thinking skills can be developed through practice, feedback, and reflection. Thus, the subsequent pressing questions arise: the way to include vital questioning and creativity into overseas language putting in addition to the way to sell the improvement of higher-order cognition inside overseas language coaching and studying in a college putting. Human studying is a complicated phenomenon. The cognitive area entails expertise and the improvement of highbrow abilities. Knowledge and abilities are of paramount significance within side the statistics society as they define the sort of expert education of college students as destiny instructors of English as a overseas language. They beautify the highbrow and ethical improvement of the college students' personality, stimulates their potential, paperwork vital and innovative questioning. The query of the theoretical basis could be very critical within side the status a right academic surroundings to make an English language magnificence an powerful questioning area favorable for incorporating and growing vital and innovative questioning abilities. . Both essential and innovative questioning are considered below the umbrella of better order questioning talents. Nevertheless, a few scholars, researchers take into account them absolutely different. There are the consensus and mutual knowledge of the significance of essential questioning within side the new information society, and that essential questioning talents aren't constrained to a challenge. A essential questioning has come to be a idea this is vital for all challenge domains. Despite the unanimity amongst researchers at the function of essential questioning, this kind of questioning does now no longer experience not unusual place definition both there's settlement on its nature.



REFERENCES:

1. FELL, E. – LUKIANOVA, N. 2015. British Universities: International Students' Alleged Lack of Critical Thinking. In *Procedia-Social and Behavioral Sciences*, 215, pp.2-8.
2. GLASER, E. 1985. Critical Thinking: Educating for Responsible Citizenship in a Democracy Educating for responsible citizenship in a democracy. In *National Forum*, vol. 65, no. 1, pp. 24. Honor Society of Phi Kappa Phi.
3. HALPERN, D. 2003. *Thought and knowledge: An introduction to critical thinking* (4th edn). Lawrence Erlbaum, Hillsdale, NJ.
4. HARRIS, R. 2018. Introduction of Creative thinking . Available online: <http://www.virtualsalt.com/crebookl>.
5. HUGHES, J. 2014. Critical Thinking in the Language Classroom . Available online: [https://www.ettoi.pl/PDF\\_resources/Critical\\_ThinkingENG.pdf](https://www.ettoi.pl/PDF_resources/Critical_ThinkingENG.pdf).
6. KAHNEMAN, D. – EGAN, P. 2011. *Thinking, fast and slow*. New York.
7. KAUFMAN, G. et al. 2008. *Essentials of creativity assessment*. Hoboken. NY: Wiley.
8. KELLY, Y. 2009. Assessing students' critical thinking performance: Urging for measurements using multi-response format. *Thinking Skills and Creativity*, 4, pp. 70-76. G
9. LIU, O. et al. 2014. Assessing critical thinking in higher education: current state and direction for next-generation assessment. *ETS Research Reports Series*, 2014(1), pp. 1-23. doi:10.1002/ets2.12009.
10. Anvarjonovich, D. Q., & Ogli, X. M. B. (2021). The effect of grain moisture on grain germination during grain storage. *ACADEMICIA: An International Multidisciplinary Research Journal*, 11(5), 418-421.
11. Anvarjonovich, D. Q., O'g'li, S. A. A., & O'g'li, X. (2021). The importance of fungicides and stimulants in preparing seed grains. *Asian journal of multidimensional research*, 10(4), 415-419.
12. Davronov, Q. A., NAVLARINI, X., UNUVCHANLIGIGA, S. D. U. L. N., & TA'SIRINI, O. R. *Oriental renaissance: Innovative, educational, natural and social sciences.*–2022. T, 2(10), 1318-1325.
13. Davronov, Q. A., & Xoliqov, M. B. O. G. L. (2022). Kuzgi bug 'doy navlarini saqlash davrida urug 'lik namligini unuvchanligiga ta'sirini o 'rganish. *Oriental renaissance: Innovative, educational, natural and social sciences*, 2(10), 1318-1325.
14. Карабаев, И. Т., Каримов, Ш. А., Давронов, К. А., & Ибрагимов, О. О. (2017). Эффективность применения жидкого азото-кальцийного удобрения для предупреждения элементов урожая. *Актуальные проблемы современной науки*, (6), 139-143.



15. Анварович, Д. Қ., Камилов, Р. М., & Аскарлов, Х. Х. (2021). Эффективность Применения Биоудобрения “Биоэнергия” При Возделывание Хлопчатника. *Central Asian Journal of Theoretical and Applied Science*, 2(12), 380-383.

16. Tukhtashev, F. E., & Davronov, Q. A. (2021). Effect of Liquid Nitrogen Fertilizers on the Increase of Cotton Yield Elements. *European Journal of Life Safety and Stability* (2660-9630), 11, 70-73.

17. Davronov, Q., & Umarqulova, B. (2022). Influence of the anatomical structure of the cotton stem on the shedding of buds.

18. Abakumov, E., Yuldashev, G., Darmonov, D., Turdaliev, A., Askarov, K., Khaydarov, M., ... & Davronov, K. (2022). Influence of Mineralized Water Sources on the Properties of Calcisol and Yield of Wheat (*Triticum aestivum* L.). *Plants*, 11(23), 3291.

19. Davronov, Q. A., Xurmatov, Y. E., Yunusov, O. B., & Saliyev, S. A. (2018). The effectiveness of the use of liquid nitrogen-fertilizer calcium to prevent the elements of the crop. In *Северный морской путь, водные и сухопутные транспортные коридоры как основа развития Сибири и Арктики в XXI веке* (pp. 284-288).

20. Davronov, Q. A., Turdimatova, Z. I., & Yuldasheva, M. U. (2023). RESEARCH AND ANALYSIS OF STORAGE WAREHOUSES OF AGRICULTURAL PRODUCTS. *Conferencea*, 102-104.

21. Davronov, Q. A. (2022, December). ORGANIC FERTILIZERS AND THEIR USAGE. In *INTERNATIONAL CONFERENCES* (Vol. 1, No. 19, pp. 94-96).

Давронов, Қ. (2022). СУЮҚ АЗОТЛИ ЎҒИТЛАР МЕЪЁРЛАРИ ВА СУСПЕНЗИЯ ҚЎЛЛАШНИНГ ПАХТА ҲОСИЛИГА ТАЪСИРИ. *Models and methods in modern science*, 1(18), 29-31.

22. Давронов, Қ., & Тўхташев, Ф. (2022). ҒЎЗАНИ РИВОЖЛАНИШ ДАВРЛАРИДА БАРГИДАН ОЗИҚЛАНТИРИШНИНГ БАРГ СОНИ, ОҒИРЛИГИ ВА ЮЗАСИГА ТАЪСИРИ. *Академические исследования в современной науке*, 1(19), 316-319.

23. Анваржонович, Д. Қ., & Тухташев, Ф. Э. Ў. (2021). Изучение условий и норм применения жидких азотных удобрений при выращивании хлопка в условиях последних почв. *Universum: технические науки*, (6-3 (87)), 23-25.

24. Ибрагимов, О. О., & Давронов, К. А. (2018). особенности анатомического строения стебля и плодоножки с сохранившимися и опавшими плодозементами хлопчатника. In *European research: innovation in science, education and technology* (pp. 5-7).

25. Давронов, К. А., & Ибрагимов, О. О. (2017). ЭФФЕКТИВНОСТЬ ИСПОЛЬЗОВАНИЯ ЖИДКОГО АЗОТА КАЛЬЦИЯ УДОБРЕНИЙ ДЛЯ ПРЕДОТВРАЩЕНИЯ ЭЛЕМЕНТАМИ УРОЖАЙ. *Theoretical & Applied Science*, (2), 29-32.



26. Оманова, О. У., & Давронов, К. А. (2021). ВАЖНОСТЬ ФУНГИЦИДОВ И СТИМУЛЯТОРОВ В ПОДГОТОВКЕ СЕМЯН К ПОСЕВУ. Экономика и социум, (10 (89)), 1392-1396.

27. Anarbaev, A., Tursunov, O., Kodirov, D., Tasheva, U., Davronov, Q., & Davirov, A. (2021, December). UV treatment of agricultural plants in territories subject to salination of soil. In IOP Conference Series: Earth and Environmental Science (Vol. 939, No. 1, p. 012087). IOP Publishing.

28. Davronov, Q. A., To'xtashev, F. E., & Abdukarimov, S. R. (2022). G 'O 'ZANI SUYUQ AZOTLI O 'G 'ITLAR BILAN BARGIDAN OZIQLANTIRISHNING TOLA SIFATIGA TA'SIRI. Involta Scientific Journal, 1(6), 243-250.

