



ISSN: 2249-7315

Vol. 11, Issue 9, September 2021

SJIF –Impact Factor = 8.037 (2021)

DOI: 10.5958/2249-7315.2021.00062.9

---

**CHARACTERISTICS OF ORGANIZATION AND CONDUCT OF  
PRACTICAL COURSES ON NATIONAL CRAFTS IN TECHNOLOGY**

**Makhmatmurod Khuramovich Shomirzayev\*<sup>\*</sup>; Rita Oteulievna Pakhratdinova\*\*<sup>\*\*</sup>**

\*Professor,

Doctor of pedagogical sciences, Termez State University  
UZBEKISTAN

Email id: shomirzaevm@tersu.uz

\*\*Senior Lecturer,

Karakalpak State University,  
UZBEKISTAN

---

**ABSTRACT**

*The article discusses the solution of the problem of introducing students to the national crafts in the practical training of technology education, the formation of basic labor skills and abilities, interest and diligence in labor, teaching them to appreciate work and professions, their importance and preparation for career choice. comments were made.*

**KEYWORDS:** *Teacher, Youth, School, Technology, Practical Lesson, National Crafts, Interest, Creativity, Education, Upbringing, Creative Activity, Creative Mastery, Creative Ability, Activity, Design, Essence, Content, Profession, Occupation, Efficiency.*

---

**REFERENCES:**

1. Address of the President of the Republic of Uzbekistan Sh.M.Mirziyoev to the Oliy Majlis. Tashkent, January 24, 2020.
2. Decree of the President of the Republic of Uzbekistan "On measures for the development of education and science in the new period of development of Uzbekistan." T., November 6, 2020 PF-6108.
3. Mirziyoyev Sh.M. We will build our great future together with our brave and noble people. T.: O'zbekiston, 2017. - 488 p.
4. Babanskiy Yu.K. Teaching methods in modern general education school. T.: Teacher, 1990. - 232 p.
5. Ball G.A. Theory uchebnyx zadach: Psichologo-pedagogicheskiy aspekt. M. Pedagogiy, 1990. - 184 p. 120.
6. Bepalko V.P. Slagaemye pedagogicheskoy tekhnologii. M.: Pedagogika, 1989. - 192 p.

7. Golish L.V. Active methods of teaching: content, selection and implementation. Methodical manual. T.: O'MKHTRI, 2001. - 128 p.
8. Davlatov K., Vorobev A.I., Karimov I. Theory and methods of labor and vocational education: A guide for students of the Pedagogical Institute. T.: Teacher, 1992. - 320 p.
9. Davletshin M.G. Psychology of technical abilities of schoolchildren T.: Fan, 1971.
10. Shomirzaev M.X. Interdisciplinary improvement of spectral-variable components of national crafts in school technology education. Monograph. - T.: Tafakkur, 2020. - 340 p.
11. Shomirzaev M.X. Factors of interdisciplinary formation of students' interest in folk crafts // School and life. - T., 2019. - Issue 6. - B. 23.
12. Shomirzaev M.X. Problems of using educational technologies // Modern education. - T., 2019. - 9 (82) -son. - B. 29.
13. Shomirzaev M.X. The use of educational technologies in the formation of students' interest in the professions of national crafts // Karakalpak State University Bulletin. - Nukus, 2019. - 4 (45) -son. - B. 100.
14. Shomirzaev M.X. Improving the orientation of students to the professions of folk crafts in technology education // Science and society (Science is also society). - Nukus, 2020. - 2nd issue. - B. 99.
15. Shomirzaev M.X. Psychological and pedagogical potential of folk crafts in school technology education // Tafakkur ziyosi. - Jizzax, 2020. - 4-son. - B. 157.
16. Shomirzayev, M. K. (2019). The Ethical Characteristics Of Traditional Embroidery Of Fergana Valley People. *European Journal of Research and Reflection in Educational Sciences* Vol, 7(12).
17. Shomirzayev, M.Kh. (2019). Ethnic peculiarities of artistic embroidery of the peoples of the Ferghana valley. *European Journal of Research and Reflection in Educational Sciences.*-7 (12).-P. 969.
18. Shomirzayev, M.Kh. (2019). Local features of the traditional embroidery of the Ferghana valley. *European Journal of Research and Reflection in Educational Sciences.*-7 (12). -P. 974.
19. Shomirzayev, M. K. (2020). Education Is Personally Focused Technology. *European Journal of Research and Reflection in Educational Sciences* Vol, 8(8).
20. Shomirzayev, M. K. (2020). National handicrafts of Uzbekistan and its social–economic significance. *European Journal of Research and Reflection in Educational Sciences*, 8(8), 129-138.
21. Shomirzayev, M.Kh. (July, 2020). Technology of Educational Process in School Technology Education. *The American Journal of Social Science and Education Innovations.* Impact Factor 5.366.-№ 02. -P. 219. ([www.usajournalshub.com/index.php/tajssel](http://www.usajournalshub.com/index.php/tajssel)).
22. Шомирзаев М.Х. Технология фанини ўқитишда инновацион педагогик технологиялар. Дарслик. –Т.: Тафаккур, 2021. -226 б.
23. Michelle A. Morrell. The development of creativity in adolescents:A qualitative study of how and where creativity develops. For the degree of master of arts Colorado state university, Fall 2015

- 24.** Shomirzayev, M. K. (2021). Practical lessons in technology: Characteristics Of Organization And Conduct. *Asian Journal Of Multidimensional Research*, 10(4), 991-1001.
- 25.** Shomirzayev, M. K. (2021). Combined In Technology Courses Use Of Technologies. *The American Journal of Social Science and Education Innovations*, 3(05), 389-396.
- 26.** Shomirzayev, M. K., &Yuldashov, K. K. (2021). The Educational Importance Of Teaching Knowledge To Secondary School Students. *Current Research Journal Of Pedagogics (2767-3278)*, 2(08), 132-142.