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Table of Content - Vol 2 No 3 Mar 2023

No	Paper Title	Author Name	Page No
23	The Importance of Self-Education in Developing Integrated Skills in Second Language Learning	Sevaraxon Jabaraliyeva, Muhayyo Umarova	111-114
24	Different Methods in Teaching Korean Language to ESL Students	Gafforova Iroda Zayniddin qizi	115-118
25	Analysis of Stylistic Characteristics of Fixed Phrases in Business English	Jamolova Tursunoy Ma'murjonovna, Samandarov Rustam Dusyorovich	119-123
26	Comparative Analysis of Linguocultural Units in English and Uzbek Mass Media Texts	Yusupov Asror	124-127
27	Innovative Methods of Test Teaching English as a Second Language	Amanboyeva Ra'noxon	128-131
28	Methods of Teaching English, Developing Writing and Speaking Skills in Non-Philological Students	Khudayberganova Marg'uba Abdiyevna	132-135
29	The Effect of Semantic Mapping in EFL Vocabulary Acquisition	Nurmurodova Madina Ilxom qiz, Tursunmurodov Abdurashid Alisher o'g'li	136-141
30	The Main Tendencies In The Development Of Russian Dramaturgy Of The 20th Century	Ikramova Aziza Aminovna	142-144
31	The Use of Modular Technology in Improving the Linguistic Competencies of Students-Philologists-Karakalpaks in Higher Educational Institutions	D. B. Seytkasimov	145-149
32	Polysemantic Characteristics of Punctual Marks in Official Documents of English and Uzbek Languages	Zoyirova Dilfuza Khayriddinovna	150-156
33	Indirect Speech in the French Language	Sayfullayev Bakhshillo Nematulloyevich	157-161
34	Image of Love in Modern Uzbek and German Poetry	Ma'diyeva Adiba Dovudovna	162-168
35	The Importance of Practical Competence in the Training of Future Technology Teachers	Mahbuba Nutfullayevna Karimova	169-171
36	The Importance of Professional-Pedagogical Competence in the Training of Future Technology Teachers	Kuliyeva Shahnoza Halimovna	172-174
37	Linguistic and Cultural Analysis of the Phraseological Unit of the English Language, Denoting the Emotional State of a Person	Farmonova Shakhlo Navruz kizi	175-178
38	Types of Independent Work and their Organization in Higher Education	Ismatova Yulduz Nu'mon kizi	179-182
39	Professional-Oriented Teaching of English	Khasanova Dildora Shuhratovna	183-188
40	Saving Peculiarities of the Author Style in Literay Translation	Rustamova Sevara Farxodovna	189-192
41	Linguistic and Cultural Interpretation of the Concept	Turakulova Nasiba Abduganiyevna, Mardiyev Tulkin Kulibayevich	193-196
42	The Study of Moral Values in the Novel Totto-Chan by Tetsuko Kuroyanagi and its Implications in Literature Learning	Siti Nurhalisa Amu, Santje Iroth, Thelma IM Wenggang	197-201



The Importance of Practical Competence in the Training of Future Technology Teachers

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Abstract: This article presents an analysis of the components and curriculum documents for the preparation of students and young people as future technology teachers. In addition, brief information on the importance and problems of using pedagogical and psychological factors in the training of a future technology teacher is given.

Key words: reforms, science of technology, science of future technology teacher, technological education, methodical competence, methodical activity, professional skill.

Today, a continuous education system aimed at ensuring the effective organization of the process of training competent individuals and qualified specialists has been formed. In increasing the effectiveness of the continuous education system, it is important to organize the activities of higher education institutions based on the educational process with a new content based on advanced, democratic and humanitarian ideas. Formation of continuous education system, updating of educational content is the main goal of the reforms in the field of education. Achieving this important goal requires a new approach to the organization of the educational process. After gaining independence, as the leading stage of the continuous education system, it is considered appropriate to search for factors that serve to increase the effectiveness of the pedagogical process in higher education institutions, and to accelerate practical actions on the consistent implementation of pedagogical technologies found to be acceptable factors. In the educational system, the process of educating a person who is competent, thinks independently and consciously performs methodical activities, who can quickly adapt to the profession of a teacher of technology has a special place. Today, one of the main goals of the comprehensive reforms carried out in the continuous education system in our country is to provide comprehensive support to young people in acquiring deep knowledge, realizing their talents, and at the same time forming their skills to prepare them for an independent life. is one of the priority directions of the education system. It is not a secret to anyone that we are not able to fully provide future technological education teachers with life skills, creative thinking and life professional skills. At the same time, it was determined that various approaches to increase the effectiveness of training future technology teachers, the mechanism of ensuring the effectiveness of the "Technology Teaching Methodology" educational subject is insufficient.

By looking at the science of "Technological Education" as a vital necessity for future technological education teachers and youth education, we will not only prevent pupils and students from suffering from diseases of impatience and laziness, but also prepare them to become the owner of a certain profession in the future. we need to create the ground. Every year, thousands of students and young people graduate from about ten thousand general secondary schools operating in our country, and 25-30% of them continue to study at higher education institutions. In order for 70-75 percent of graduating young people to start their work or learn a trade in professional educational institutions, the amount of hours allocated to the subject "Technology" taught in general secondary education

schools, the content of the curriculum is similar to that of foreign countries. It requires radical revision and improvement based on educational programs. Today, many pedagogues are conducting technology lessons using pedagogical technologies. Because the subject-pedagogical system of pedagogical technology consists of proving its conceptual foundations, clearly setting the goal, formulating the obtained results, choosing and structuring the educational material, choosing the pedagogical model, until their implementation, planning their alternative and efficiency level, and the lesson serves for the effect.

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