## Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 11, November 2022 SJIF 2022 = 8.179 A peer reviewed journal

## PREPARING FUTURE TEACHERS FOR THE FORMATION OF CHEMICAL TECHNOLOGICAL CONCEPTS IN STUDENTS SCIENTIFIC METHODOLOGICAL FOUNDATIONS

### Yunusov Mirzoxid Mirzakarimovich\*

\*Teacher,
Department of Chemistry,
Fargana State University,
Fargana, UZBEKISTAN
Email id: mirza2335mail@gmail.com

DOI: 10.5958/2278-4853.2022.00305.6

#### **ABSTRACT**

Modernization of higher educational institutions and the educational process within them, improvement of the system for training pedagogical specialists' quality and oversight, equipping future educators with cutting-edge professional knowledge, skills, and abilities, and the development of ac'meological motivation in relation to professional activity within them are all seen as crucial steps in the process of developing such training. Input is offered, as well as feedback on the scientific methodological underpinnings of preparing future teachers to help pupils develop chemical technology concepts.

**KEYWORDS:** Teacher, Chemistry, Technology, Concept, Formation, Methodological Basis, Internet.

#### **REFERENCES:**

- Amanov X.T., Khattabaev M.B. Pedagogical Technologies and Pedagogical Skills-2016 -200 P.
- Tillaboev I.N. Methodology for Using an Interactive Electronic Whiteboard. Proceedings Of The Republican Scientific And Practical Conference On The Topic" New Theorems Of Young Mathematicians". Namdo, 2013.
- Amanov H. T., Rakhmatullaev N., Mirkamilov Sh. Methods of Teaching Chemistry. Textbook for Higher Educational Institutions. "Economy-Finance", 2013. -172-B.
- Nizamova S.A. Innovative Technologies For Increasing The Effectiveness Of Chemical Education. "Sparks Of Literature", 2016.
- N.Moslimav, M. Osmanbaeva, D. Seyfurova, A.To Raev "Innovative Educational Technologies". 2015.5 Page.
- Shayzaka, And D.A. The Use of Personal-Humanitarian Technology in Teaching Chemistry. Academic Research in Educational Sciences. 2021. 603-613.
- Amanov H. T., Rakhmatullaev N., Mirkamilov Sh. Methods of Teaching Chemistry. Textbook for Higher Educational Institutions. "Economics And Finance", 2013.- 172 B.

# Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 11, November 2022 SJIF 2022 = 8.179
A peer reviewed journal

- Нишонов, М. Ф., Юнусов, М. М., & Курбонова, Г. Р. (2020). Преподавание Темы «Азотная Промышленность» Нетрадиционным Методом. *Проблемы Современной Науки И Образования*, (12-2 (157)), 39-42.
- Nishonovmirkozimjon, &Yunusovmirzokhidmirzakarimovich. (2021). Preparing Future Chemistry Teachers To Introduce Reproduction. *European Journal of Humanities and Educational Advancements (Ejhea)*, 2(9), 94-96.
- Mirzakarimovichyunusovmirzokhid. (2020). Improving The Methodology Of Teaching Chemical Technology In The Integration Of Information And Communication Technologies And Pedagogy. *Academicia: An International Multidisciplinary Research Journal*, November 2020, 788-791.
- Davlatjonqizi, U. M. (2021). Possibilities of Using Digital Educational Technologies in Teaching Analytical Chemistry. *Academicia: An International Multidisciplinary Research Journal*, 11(5), 537-540.
- Maftuna, U., &Nishanov, M. (2021). The Use of Multimedia in the Teaching of Analytical Chemistry in Higher Education. *International Journal of Discourse on Innovation*, *Integration and Education*, 2(1), 276-279.
- Usmonova, M. D., &Ahmadjonova, N. B. (2022). Analitik Kimyo Fanini O'qitishda Test Topshiriqlaridan Foydalanish Usullari. *Pedagogs Jurnali*, 12(2), 151-155.
- Gulomiddinovna, A. U., & Musayevich, O. S. (2022). Ways of Environmental Education in the Teaching Of Chemistry In Higher Education. Asian Journal of Research in Social Sciences and Humanities, 12(5), 341-343.
- Gulomiddinovna, A. U. (2021). Implementation of Environmental Education and Training in Teaching the Course of Inorganic Chemistry. World Bulletin of Social Sciences, 2, 8-9.
- Gulomiddinovna, A. U., Fozilovich, N. M., & Musayevich, O. S. (2021). Ways of Ecological Education and Training In The Training Of Future Chemistry Teachers. European Scholar Journal, 2(2), 94-95.
- Gulomiddinovna, A. U., Fozilovich, N. M., & Musaevich, O. S. (2021). Methods of Ecological Education and Ecological Education in Teaching Metals. Academicia: An International Multidisciplinary Research Journal, 11(1), 746-748.
- Abdullayeva, U. G. (2021). Implementing Interdisciplinary Links with the Natural Sciences in the Teaching of Chemistry. Экономика И Социум, (4-1), 28-30.
- Уринова, О. У., Абдуллаева, У. Г., &Матмуродов, У. У. У. (2020). Современные Активные И Интерактивные Технологии Обучения Химии. Вестник Науки И Образования, (21-2 (99)), 62-64.

Asian Journal of Multidimensional Research ISSN: 2278-4853 Vol. 11, Issue 11, November 2022 SJIF 2022 = 8.179 A peer reviewed journal