Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 11, November 2022 SJIF 2022 = 8.179

A peer reviewed journal

METHODS AND THEIR IMPORTANCE IN THE FIELD OF CHEMISTRY TRAINING

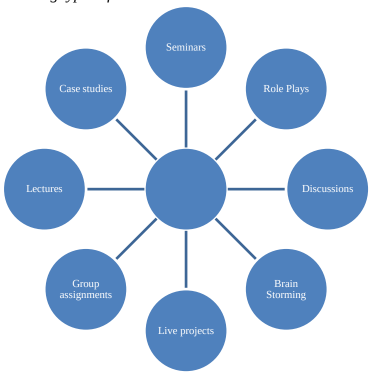
Movlonova Sohiba Abdukodirovna*

*PhD, Acting Assistant Professor,
Tashkent State Pedagogical University named after Nizami,
Tashkent, UZBEKISTAN
Email id: mavlonovasoxiba88@gmail.com

DOI: 10.5958/2278-4853.2022.00349.4

ABSTRACT

Currently, when there are wide opportunities in the field of education, the education of students should become one of the main goals of the mentor. Therefore, the comprehensive education of future teachers is of great importance. The following should be taken into account when improving chemistry teaching methods. The methodology of teaching chemistry should be improved by the following types of classes.



"Summarization" (Rezyume) method

KEYWORDS: Summarization, Comprehensive Education, Information, Strengthens.

Asian Journal of Multidimensional Research

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

LIST OF USED LITERATURE:

- **1.** N.Muslimov, M. Usmonboyeva, D.Sayfurov, A.To'rayev "Innovatsion ta'lim texnologiyalari" Toshkent 2015
- 2. Sh.X.Shomurotova Sh.B.Farmonova N.I.Kamolova, S.A.Movlonova —Improving the Methodology of Teaching the role of Metals in Biochemical Processes using Pedagogical Texnologies. Engineering a Management TEST. Volume 83. May-June 2020. Page: 26638-26645 Scopus
- **3.** S.A.Movlonova —Azotli yuqori molekulyar birikmalar mavzusini o_qitishda differensial yondashuvdan foydalanish INTERNATIONAL CONFERENCE SCIENCE AND EDUCATION. 30-avgust 2021-yil. Antaliya Turkey, 8-10 page
- **4.** Norberdiyeva M.Sh. Kislorodli organik birikmalar bo'limini o'qitish metodikasini takomillashtirish. // The journal of academic research in educational sciences ISSN 2181-1385 volume 2, ISSUE 2 february 2021 319-326 bet
- **5.** Norberdiyeva M.Sh. Methods of teaching the subject of alcohol with the help of information technology. // European Scholar Journal, 2(3), 134-135. Retrieved from Vol. 2 No. 3 (2021): ESJ.
- **6.** Movlonova S.A. Methods of teaching the topic of high molecular compounds on the basis of differential approach. EPRA International Journal of Research and Development (IJRD) Volume: 5 | Issue: 10 | October 2020 Peer Reviewed Journal Page: 300-303.
- 7. Мовлонова С.А. Дифференцированный подход при обучении химии. Материали XVI международна научна практична конференция Настоящи изследвания и развитие 2020. 15-22 януари 2020г. Volume 11. София «Бял ГРАД-БГ ОДД» 2020. 52-54стр.