

THE ROLE OF THE SCIENTIFIC HERITAGE OF ANCESTORS IN IMPROVING THE INTELLECTUAL COMPETENCE OF YOUNG PEOPLE

Turdiyev Baxriddin Samiyevich*

*Associate Professor,

TSPU, UZBEKISTAN

Email id: turdiyevB2332@mail.ru

DOI: 10.5958/2278-4853.2022.00301.9

ABSTRACT

The article scientifically analyzes the role of inheritance in the formation of the innovative ability of the young generation. Abu Nasr Farabi warns people that bad habits such as laziness, idleness, ignorance, lack of skills are evil. Abu Rayhan Beruni prioritizes free creativity and high level of knowledge in the formation of innovative ability of young people.

KEYWORDS: *Heritage, Development, Innovation, Ability, Young Generation, Ancestors, Activity.*

REFERENCES:

1. АбуНаср Фаробий, Олижанбодамларشاҳри. - Тошкент, Миллиймерос, 1993 йил.
2. АбуРайҳонБеруний. Танланганасарлар. Қадимгихалқларёдгорликлари /арабтилидантаржимақилганА.Расулов. ШарҳларИ. АбдуллаевА. Расуловники. Т. И. Тошкент, 1968 йил.
3. АбуРайҳонБеруний. Танланганасарлар. Аҳолипунктларио'ртасидагитафовутларнианиқлашучунгранитжойларинианиқлашваан иқлаш / Исслед., Перев. вапримч. П. Г. Булгакова; Реп. АҚАхрендтсмуҳаррири. Т. ИИИ. Тошкент, 1966 йил.
4. АлишерНавоий. Танланганасарлар. Т.1. - Т., 2001 йил.
5. Россиянингинновационмодернизатсияси. Сиёсатшуносликиншолари / Ю.А.Красинтахрири. - М., 2010 йил.
6. Khojaev Munis Otaboevich. (2022). Legal fundamentals of developing ideological and ideological competence in students. World Bulletin of Social Sciences, 8, 96-100.
7. Otaboevich, K. M. (2021). Model of Developing Ideological Competence in Students. Annals of the Romanian Society for Cell Biology, 1284-1292.
8. Jumaniyozov Xushnud Sapayevich. (2022). Opportunities of central asian states in the system of international geopolitical relations. World Bulletin of Social Sciences, 9, 129-131. Retrieved from <https://scholarexpress.net/index.php/wbss/article/view/858>

9. Safoyevich, J. X. ., & Farrukh, N. . (2021). The Relationship Between the West and the Islamic World in International Geopolitical Processes. Middle European Scientific Bulletin, 17, 280-283. <https://doi.org/10.47494/mesb.2021.17.813>