

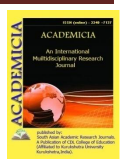
ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01176.9

IMPROVING TECHNOLOGIC EDUCATION ON THE BASIS OF THE STEAM METHOD

G.I. Ishmuradova*; M. Kucharova**

*Associate Professor, Karshi State University, UZBEKISTAN

**Master of the 2nd stage, Karshi State University, UZBEKISTAN

ABSTRACT

This article provides information about the integration of science in improving the teaching of technology in the system of continuing education, focuses on the relevance of science, defines the integration and application of the STEAM method of a new approach to integrated education.

KEYWORDS: *Integration, Technology, Education, STEM, STEAM STREAM Method.*

REFERENCES:

- **1.** Abdukuddusov O.A. Professional pedagogy. Tashkent. OMKHTTKMO and UKTI.-2013-311b.
- **2.** Proceedings of the traditional XV Republican scientific-practical conference of young scientists, doctoral students, masters and students on the theme "The use of innovative technologies in the integration of education, science and industry an important factor in the development of the country" Samarkand: SamDAQI edition, 2018.
- **3.** Muhammadiyeva N.A. STEAM education is a modern approach to teaching. P. 484-487 "Improving the quality of general secondary education: content, methodology, assessment and learning environment" // Proceedings of the international online scientific-practical conference. Tashkent. 2020, August
- **4.** IlkhomAbdirakhimov. Development of effective demulsifiers on the basis of local raw materials // Universum: техническиенауки: научныйжурнал. № 2(83). Часть [4] М.,Изд. «МЦНО», 2021. DOI: 10.32743/UniTech.2021.83.2-4.36-39.