

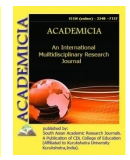
ISSN: 2249-7137

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: 10.5958/2249-7137.2021.01173.3

## PEDAGOGICAL BASES OF THE ORGANIZATION OF METHODICAL WORK IN PROFESSIONAL COLLEGES

## Karimova Mukaddas Otajonovna\*; Nasirova Mavjudakhon Bakhodirovna\*\*; Tuychieva Ranokhon Nodirjon kizi\*\*\*

\*Associate Professor, Fergana State University, UZBEKISTAN

\*\*Master's degree student, Fergana State University, UZBEKISTAN

\*\*\*Student, Kokand statePedagogical Institute, UZBEKISTAN

#### ABSTRACT

In this article given information about the organization of methodological work in vocational colleges, the improvement of the educational process, the deepening of the content and quality of education. The scientific basis of methodological work is the training of well-rounded, qualified specialists as a result of improving the educational process in the system of secondary special, vocational education.

#### **KEYWORDS:** Methodical Work, Education, Teachers, Engineers - Pedagogues.

#### **REFERENCES:**

- 1. 1.Abdukudusov O.A. Vocational pedagogy. (Textbook) Т .: ЎМКҲТТКМОапdУҚТИ, 2014.- 310 р.
- 2. Khodjabaev A.R., Inamov D.D. Qualimetric approach as a means of assessing the quality of training of future teachers of vocational education // Education throughout life: lifelong education in the interests of sustainable development. 2014. T. 12. No. 2.

Vol. 11, Issue 4, April 2021

- **3.** Volkova S.R., Khodjabaev A.R. Technology of advanced training and retraining of pedagogical personnel for the system of secondary specialized, vocational education of the Republic of Uzbekistan // Education throughout life: lifelong education in the interests of sustainable development. 2004 .-- T. 1.
- **4.** Karimova M., Tuychieva R. THE PEDAGOGICAL BASICS OF TRAINING STUDENTS FOR PROFESSIONAL, MORAL AND EDUCATIONAL FUNCTION //Scientific Bulletin of Namangan State University. 2019. T. 1. №. 10. C. 311-317.
- 5. 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.



ISSN: 2249-7137