

PREPARATION OF FUTURE PRIMARY SCHOOL TEACHERS FOR INTELLECTUAL ACTIVITY

Turakulov X.A*; Toraqulova I.X; Rakhmatova F.A*****

*Professor,
Doctor of Technical Sciences,
Academician of the International Academy of Pedagogical Sciences,
JDPI, Republic of Uzbekistan, Tashkent, UZBEKISTAN

**Associate Professor,
Ped. Sciences named JDPI, Republic of Uzbekistan,
Tashkent, UZBEKISTAN

***PhD,
JDPI, Republic of Uzbekistan, Tashkent, UZBEKISTAN
Email id: holiqovm99@gmail.com

DOI: 10.5958/2249-7137.2021.02710.5

ABSTRACT

This article can be used by those who deal with the problem of preparing future professionals for intellectual and professional activities. This means defining the pedagogical and psychological basis for the preparation of future professionals for intellectual and professional activities, with a special focus on the development of creative and professional approaches of students to secondary education in the educational process. Each sequence of preparing this future primary school teacher for intellectual and professional activity requires a unique creative approach.

KEYWORDS: *Science; Educational Content; Ability; Skill; Regularly; Educational And Methodical; Educational And Informative; Supply; Professional Knowledge; Creative Activity; Professional; Directions; Upgrade; Increase.*

LIST OF REFERENCES:

1. Turakulov XA, Jabborov NS. Theoretical and methodological bases of preparing future teachers for innovative activities. Monograph. T.: Science and technology, 2019, 152 p.
 2. Turakulov HA, Bultakov SH, Pedagogical bases of training of future primary school teachers on the basis of civilized pedagogical systems. Monograph. T.: Innovative development publishing house - printing house, 2020, 144 p.
 3. Turakulov HA, Turakulov OX, Urozboev SE. Preparation of future teachers for intellectual activity on the basis of intelligent teaching systems. Monograph. T.: Innovative development publishing house - printing house, 2020, 224p.
 4. Turakulov XA, Abdullaeva BS, Turakulova IX. Methodology of primary education. T.: Innovative development publishing house - printing house, 2020, 476p.
-

5. Hasanboev J, Turakulov HA, Khaydarov MH, Hasanboeva O, Usmonov NU. Annotated dictionary of pedagogy. T.: Science and Technology, 2009, 672p.