

( ( . .) , ) .

1. // . . : . « » 70- / . . . . , 2005. - . 23-33.
2. // . . : . 70- / . . . . , 2005. - . 34-55.



« 32» .  
 e-mail: rimmelr@mail.ru  
 e-mail: alev\_31\_ale@mail.ru

« - » . : , , , .

# PREPARATION OF THE FUTURE TEACHER FOR ORGANIZATION OF PEDAGOGICAL DISCOURSE IN THE MODERN PRIMARY SCHOOL

R.L. Rozhdestvenskaya, A.I. Aleinik  
Belgorod State National Research University  
MBOU "Lyceum 32" of Belgorod  
e-mail: rimmalr@mail.ru  
e-mail: alev\_31\_ale@mail.ru

**Abstract.** The article examines the problem of organizing pedagogical discourse in a modern elementary school within the framework of updated requirements for the professional training of a future teacher, which provides for the mastery of dialogue communication, contributing to the development of "subject-subject" relations in the educational process and ensuring effective speech interaction at the "teacher-student" level.

**Keywords:** teacher training, pedagogical discourse, educational dialogue, primary school.

[1].

[2].

[5].

» ( . . . « .) [3, .54-56].

1.

2.

3.

4.

[4, .14-15].

«

?», «

?», «

?».

?», «

: « ?»,

«

»

: «

?», «

?».

«

»



1. . . . / . . . // : . . . , 2000. - . 5-20.
2. . . . / . . . . - 2009// [ . . . ]. URL :<https://cyberleninka.ru/article/n/pedagogicheskiy-diskurs-i-ego-harakteris>
3. : : . . . « . . . » / . . . . - . : , 1997. - 383 .
4. . . . / . . . // . - 2003.- 4. - . 14-15.
5. . . . / . . . . - 2006.// [ . . . ]. URL: <https://forpsy.ru/works/uchebnoe/tsukerman-ot-umeniya-sotrudnichat-k-umeniyu-uchit-sebya>

---

e-mail: [evgenia.smokova@mail.ru](mailto:evgenia.smokova@mail.ru)

## FEATURES OF THE DEVELOPMENT OF ELECTRONIC LIBRARY SYSTEMS AT THE PRESENT STAGE

E.Y. Smokova, N.A. Turanina  
Belgorod State University of Arts and Culture  
e-mail: [evgenia.smokova@mail.ru](mailto:evgenia.smokova@mail.ru)

**Abstract.** The article deals with the problems of development of electronic library systems, the stages of their implementation, the typologies of neural networks of the future, their possibilities for implementation in electronic library systems

**Keywords:** electronic library systems, neural networks, digital libraries.