

**Passport of  
the advanced training program  
"Fundamentals of interactive and heuristic psychology and pedagogy"**

Name of the Department	department of Psychology and Pedagogical Skills
Form of education	full-time
Language of education	Russian
Number of hours	36-72 hours (optional)
Full name of lecturers, academic degree and title	O. V. Belanovskaya, Candidate of Psychological Sciences, Associate Professor, N. M. Pleskacheva, Candidate of Psychological Sciences, Associate Professor, E. I. Baraeva Candidate of Psychological Sciences, Associate Professor
Learning objectives and outcomes	improving the professional competencies of pedagogical workers in the field of using interactive and heuristic methods of teaching and upbringing in an educational institution.
Summary of the training program for advanced training	1. Methodological and theoretical aspects of methods and technologies of interactive and heuristic teaching and upbringing; 2. Interactive and heuristic technologies and methods in education and upbringing; 3. Interactive technologies for the development of creative thinking; 4. Interactive and heuristic methods and technologies for managing pedagogical activity.
Exclusive scientific and methodological support	Korol, A.D. Fundamentals of heuristic learning: textbook. manual / A.D. Korol, I. F. Kiturko. Минск Minsk : BSU, 2018 – - 205 p. Kondratieva, I. P. Baraeva, E. I. Fundamentals of pedagogical skill : a textbook / I. P. Kondratieva, E. I. Baraeva. - Minsk: National Institute for Higher Education, 2018. - 232 p. Korol, A.D. Pedagogy of dialogue: from methodology to teaching methods: monograph / A.D. Korol. - Grodno: GrSU, 2015 – - 195 p. UMM, electronic educational resources of the National Institute for Higher Education.
Teaching methods	problem presentation of the material, methods of conducting discussions, pedagogical and art-pedagogical game techniques, technology reflection, method of psychogymnastical exercises.
Forms of final certification	Credit
Certificate of education	Certificate of advanced training of the established state sample