Passport

of the training program for advanced training "Innovative and methodological support for the implementation of standards and training programs of a new generation of higher education"

Name of the Department	department of Educational Systems Design
Form of education	full-time
Language of education	
Number of hours	72 hours
Full name of lecturers, academic degree and title	N. V. Drozdova, Head of the Department of Educational Systems De- sign, Candidate of Psychological Sciences, Associate Professor; A.V. Makarov, Candidate of Philosophical Sciences, Professor.
Learning objectives and outcomes	Providing scientific, methodological and practical support to teachers of educational institutions in the process of transition to new generations of educational standards, innovative models of education and training technologies; formation of students ' skills in designing and applying modern technologies and methods of forming modern competencies in the process of teaching academic disciplines.
Summary of the training program for advanced training	Module 1. Current trends in the development of innovative higher education
	1.1 Global and European trends and problems of higher education
	development
	1.2 National priorities and taking into account the global and Bologna
	contexts in the process of modernization of higher education in the
	Republic of Belarus
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	1.3 Competence-based approach in education
	Module 2. Design and implementation of educational standards and
	training programs of the new generation in the competence format
	 2.1 Implementation of the competence-based approach in educational standards and curricula of a new generation of higher education 2.2 Design of educational standards and curricula of generation z+ 2.3 Problems of harmonization of the requirements of higher education standards and new generation curricula 2.4 Experience in designing educational standards of generation z++ in the Russian Federation
	Module 3. Innovative and methodological support for the implemen- tation of standards and training programs of the new generation
	3.1 Innovative competence-oriented model of specialist training in a higher education institution

3.2 Technological models of the organization of the educationa cess in the HEI 3.3 Learning technologies 3.4 Technologies of education	al pro-
3.3 Learning technologies 3.4 Technologies of education	
3.4 Technologies of education	
 Exclusive scientific and methodological support Makarov A.V. Competence-based approach in higher educative ternational and domestic experience: textbook. manual with the of the Ministry of Defense of the Republic of Belarus / A.V. M - Minsk: National Institute for Higher Education, 2019. p. 4-25 Drozdova, N. V. General and cognitive psychology: textbook. with the stamp of the Ministry of Defense of the Republic of / A. P. Lobanov, N. V. Drozdova Minsk: Riga, 2020. pp. 5-20 Makarov, A.V. The Bologna process: the European space of Education: textbook. manual / A.V. Makarov Minsk: National tute for Higher Education, 2015 260 p p. 26-161. Makarov, A.V. Implementation of the competence approach in education systems: domestic and foreign experience: studies. od. manual / A.V. Makarov Minsk: National Institute for Education, 2015 - 208 p p. 24-207. Lobanov A. P. Psychology of education: socialization and cultic cognitive agent in a transforming world / A. P. Lobanov / / Sc works of the Republican Institute of Higher School: historip sychological-pedagogical sciences; edited by V. A. Gaisenk. 20; in 3 parts; Part 3 Minsk: National Institute for Higher ton, 2020 p. 177-183. Makarov, A.V., Fedin, V. T. Design and implementation of higucation standards / A.V. Makarov Minsk: National Institut Higher Education, 2013 318 p - p. 110-230). 	e stamp akarov. 52. manual Belarus 52. higher al Insti- higher - meth- Higher ure of a cientific cal and - Issue Educa- ther ed- tute for
Teaching methods Project - based, problem-based, dialog-heuristic, and creative 1	earning
Form of final certification Credit	
Certificate of education Certificate of advanced training of the established state sample	