

On approval of the Classifier of training programs for personnel with higher and post-graduate education

Unofficial translation

Order of the Minister of Education and Science of the Republic of Kazakhstan of October 13, 2018 No. 569. Registered with the Ministry of Justice of the Republic of Kazakhstan on October 17, 2018 No. 17565.

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In accordance with subparagraph 11) of Article 5-3 of the Law of the Republic of Kazakhstan "On Education", subparagraph 27) of paragraph 15 of the Regulation on the Ministry of Science and Higher Education of the Republic of Kazakhstan, approved by the resolution of the Government of the Republic of Kazakhstan dated August 19, 2022 № 580 "On some issues of the Ministry of Science and Higher Education of the Republic of Kazakhstan", I HEREBY ORDER:

Footnote. The preamble as amended by the order of the Acting Minister of Science and Higher Education of the Republic of Kazakhstan dated 21.07.2023 № 327 (shall be enforced upon expiry of ten calendar days after the date of its first official publication).

- 1. To approve the attached Classifier of training programs for personnel with higher and post-graduate education.
- 2. The Department of Higher and Post-Graduate Education of the Ministry of Education and Science of the Republic of Kazakhstan in accordance with the procedure established by the legislation of the Republic of Kazakhstan shall ensure:
- 1) state registration of this order with the Ministry of Justice of the Republic of Kazakhstan;
- 2) within ten calendar days from the date of state registration of this order with the Ministry of Justice of the Republic of Kazakhstan, the direction hereof in hard and soft copies in Kazakh and Russian languages to the Republican State Enterprise on the Right of Economic Management "Republican Center of Legal Information of the Ministry of Justice of the Republic of Kazakhstan" for official publication and placement in the Reference Control Bank of the Regulatory Legal Acts of the Republic of Kazakhstan;
- 3) placing this order on the Internet resource of the Ministry of Education and Science of the Republic of Kazakhstan after its official publication;
- 4) within ten working days after the state registration of this order, reporting to the Department of Legal Services of the Ministry of Education and Science of the Republic of Kazakhstan on performance of activities, stipulated by sub-items 2) 3) and 4) of this item.

- 2-1. To the Committee for control in the sphere of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan:
- 1) to ensure reissuance of previously issued appendices to the licenses for engaging in educational activities in the specialties of higher and (or) postgraduate education in accordance with this order on the basis of an application from the licensee;
- 2) when reissuing appendices to a license for engaging in educational activities in the specialties of higher and (or) postgraduate education, to be guided by this order and methodological recommendations of the authorized body in the field of education.

Footnote. The order was supplemented with paragraph 2-1 in accordance with the order of the Minister of Education and Science of the Republic of Kazakhstan № 35 dated 25.01.2019 (shall be enforced upon expiry of ten calendar days after its first official publication).

- 3. Control over the execution of this order shall be entrusted to the supervising Vice-Minister of Education and Science of the Republic of Kazakhstan Aimagambetov A.K.
- 4. This order shall be put into effect upon expiry of ten calendar days after the day of its first official publication.

Minister of Education and Science of the Republic of Kazakhstan

Ye. Sagadiyev

Appendix to the order of the Minister of Education and Science of the Republic of Kazakhstan dated October 13, 2018 № 569

Classifier of training directions of the staff with higher and postgraduate education

Footnote. The classifier is in the wording of the order of the Minister of Education and Science of the Republic of Kazakhstan dated 05.06.2020 № 234 (shall be enforced upon expiry of ten calendar days after its first official publication); as amended by Order № 218 of the Minister of Science and Higher Education of the Republic of Kazakhstan dated 16.05.2023 (shall be enforced ten calendar days after the day of its first official publication).

Code and classification of the education field	Code and classification of training directions	Code in the International standard classification of education
Directions of preparation in	higher education - Bachelor's	s degree
	6B011 Pedagogy and Psychology	0111
	6B012 Pedagogy of preschool education and training	0112
	6B013 Training of teachers without subject specialization	0113

	6B014 Training of teachers with subject specialization of general development	0114
6B01 Pedagogical sciences	6B015 Training of teachers in Natural science subjects	0114
	6B016 Training of teachers in Humanitarian subjects	0114
	6B017 Training of teachers in Languages and Literature	0114
	6B018 Training of specialists in social pedagogics	0114
	6B019 Special pedagogy	0113
	6B020 Professional training (by profile)	0114
	6B021 Arts	0210
6B02 Arts and Humanities	6B022 Humanities	0220
6B02 Arts and Humanities	6B023 Languages and Literature	0230
6D02 Social soioness	6B031 Social Sciences	0310
6B03 Social sciences, Journalism and Information	6B032 Journalism and Information	0320
6B04 Business, Management and Law	6B041 Business and Management	0410
Trianagement and Eart	6B042 Law	0420
	6B051 Biological and related sciences	0510
	6B052 Environment	0520
6B05 Natural Sciences, Mathematics and Statistics	6B053 Physical and chemical sciences	0530
	6B054 Mathematics and Statistics	0540
	6B055 Geology	0532
6B06 Information and	6B061 Information and Communication technologies	0610
Communication technologies	6 B 0 6 2 Telecommunications	0714
	6B063 Information security	0612
	6B071 Engineering and Engineering affairs	0710
	6B072 Industrial and manufacturing branches	0720
6B07 Engineering, manufacturing and	6B073 Architecture and construction	0730
construction industries		

	6B074 Water management	0732
	6B075 Standardization, certification and metrology (by branches)	
	6B081 Agronomy	0812
	6B082 Livestock	0811
	6B083 Forestry	0821
6B08 Agriculture and	6B084 Fisheries	0811
Bioresources	6B085 Land management	0731
	6B086 Water resources and water use	0522
	6B087 Agroengineering	0710
6B09 Veterinary	6B091 Veterinary	0841
6B10 Healthcare	6B101 Healthcare	0910
	6B111 Service industry	1010
(D11 Coming	6B112 Hygiene and labor protection at work	1020
6B11 Services	6B113 Transport services	1040
	6B114 Social work	0920
	6B115 Sport	1014
(D12 N / 1 G '/	6B121 Military affairs	1031
6B12 National Security and Military Affairs	6B122 National security	1031
	6B123 Public safety	1032
Directions of training in pos	tgraduate education - magistr	racy
	7M011 Pedagogy and Psychology	0111
	7M012 Pedagogy of preschool education and training	0112
	7M013 Training of teachers without subject specialization	0113
7M01 Pedagogical sciences	7M014 Training of teachers with subject specialization of general development	0114
	7M015 Training of teachers in Natural science subjects	0114
	7M016 Training of teachers in Humanitarian subjects	0114
	7M017 Training of teachers in Languages and Literature	0114

	7M018 Training of specialists in social pedagogics	0114
	7M019 Special pedagogy	0113
	7M020 Professional training (by profile)	0114
	7M021 Arts	0210
7M02 Arts and Humanities	7M022 Humanities	0220
	7M023 Languages and Literature	0230
7M02 Social sciences	7M031 Social Sciences	0310
7M03 Social sciences, Journalism and Information	7M032 Journalism and Information	0320
7M04 Business,	7M041 Business and Management	0410
Management and Law	7M042 Law	0420
	7M051 Biological and related sciences	0510
	7M052 Environment	0520
7M05 Natural Sciences, Mathematics and Statistics	7M053 Physical and chemical sciences	0530
	7M054 Mathematics and Statistics	0540
	7M055 Geology	0532
7M06 Information and	7M061 Information and Communication technologies	0610
Communication technologies	7 M 0 6 2 Telecommunications	0714
	7M063 Information Security	0612
	7M071 Engineering and Engineering affairs	0710
7M07 Engineering	7M072 Industrial and manufacturing industries	0720
7M07 Engineering, manufacturing and construction industries	7M073 Architecture and Construction	0730
	7M074 Water management	0732
	7M075 Standardization, Certification and Metrology (by branches)	0788
	7M081 Agronomy	0812
	7M082 Livestock	0811
	7M083 Forestry	0821
7M08 Agriculture and	7M084 Fisheries	0811
Bioresources	7M085 Land management	0731

	7M086 Water resources and water use	0522	
	7M087 Agroengineering	0710	
7M09 Veterinary	7M091 Veterinary	0841	
7M10 Healthcare	7M101 Healthcare	0910	
	7M111 Service industry	1010	
	7M112 Hygiene and labor protection at work	1020	
7M11 Services	7M113 Transport services	1040	
	7M114 Social work	0920	
	7M115 Sport	1014	
	7M121 Military affairs	1031	
7M12 National Security and Military affairs	7M122 National security	1031	
and withary arians	7M123 Public safety	1032	
Directions of training in post	tgraduate education - residen	су	
7R01 Healthcare (medicine)	7R011 Healthcare	0910	
Directions of training in postgraduate education - doctoral studies			
	8D011 Pedagogy and Psychological	ology	0111
	8D012 Pedagogy of preschool education and training		0112
	8D013 Training of teachers without subject specialization		0113
	8D014 Training of teachers with a subject specialization of general development		0114
8D01 Pedagogical sciences	8D015 Training of teachers in Natural science subjects		0114
	8D016 Training of teachers in Humanitarian subjects		0114
	8D017 Training of teachers in Languages and Literature		0114
	8D018 Training of specialists in social pedagogics		0114
	8D019 Special pedagogy		0113
	8D0120 Professional training (by profile)		0114
	8D021 Arts		0210
8D02 Arts and Humanities	8D022 Humanities		0220
	8D023 Languages and Literature		0230
8D03 Social sciences,	8D031 Social sciences		0310
	8D032 Journalism and Information		0320
8D04 Business,	8D041 Business and Management		0410
Management and Law	-		0420
	8D051 Biological and related sciences		0510
			0520
8D05 Natural sciences,	8D053 Physical and chemical sciences		0530
Mathematics and Statistics	8D054 Mathematics and Statistics		0540
	8D055 Geology		0532

8D06 Information and	8D062 Telecommunications	0714
communication technologies	8D063 Information security	0612
8D07 Engineering, manufacturing and	8D071 Engineering and Engineering affairs	0710
	8D072 Industrial and manufacturing branches	0720
	8D073 Architecture and construction	0730
construction branches	8D074 Water management	0732
	8D075 Standardization, certification and metrology (by branches)	0788
	8D081 Agronomy	0812
	8D8D082 Livestock	0811
	8D083 Forestry	0821
8D08 Agriculture and bioresources	8D084 Fisheries	0811
biolesources	8D085 Land management	0731
	8D086 Water resources and water use	0522
	8D087 Agroengineering	0710
8D09 Veterinary	8D091 Veterinary	0841
8D10 Healthcare	8D101 Healthcare	0910
	8D111 Service industry	1010
9D11 Comisso	8D112 Hygiene and labor protection at work	1020
8D11 Services	8D113 Transport services	1040
	8D114 Social work	0920
	8D115 Sport	1014
8D12 National security and Military affairs	8D121 Military affairs	1031
	8D122 National security	1031
	8D123 Public safety	1032

NOTE:

1. The fields of education and directions of training of higher and postgraduate education in the Classifier are grouped and represented by seven-digit digital codes in accordance with the International standard classification of education - 2013:

The first and second character of the code, which has a numerical and an alphabetic expression, means the level of education according to the National qualifications framework in accordance with the European qualifications framework:

- Bachelor's degree 6B;
- Master's/residency 7M / 7R;
- Doctoral studies 8D.

The third and fourth characters in the code mean the fields of higher and postgraduate education.

The fifth character of the code indicates the direction of training in this field of higher and postgraduate education.

The sixth and seventh characters of the code determine educational programs of higher and postgraduate education, established by the university independently.

At the same time, within the framework of each direction of training, the university independently develops interdisciplinary educational programs at the junction of two or more fields of education or directions of training.

The "Core Subject Principle" is used for determining the field of education to which interdisciplinary learning should be classified. The main subject or subjects determine the field of education or direction. The criterion for determining one or more core subjects is the share of academic credits or standardized study time.

Interdisciplinary educational programs are classified by adding the digits "088" in the education fields codes according to ISCE and the ordinal number of the interdisciplinary program in parentheses (example: 6B01088 (1)"Name of the interdisciplinary program").

2. Within the framework of directions of personnel training, groups of educational programs for the corresponding profile are formed, indicated in the Register of educational programs, which is part of the Unified information system of education.

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