

REFERENCE

for the educational program of doctoral degree (PHD) in the field of training
561000 - "Public Health and Medicine" implemented at the International
Medical Faculty of Osh State University

Qualification: Doctor of Philosophy (PhD)

Normative term of study: 3 years

The educational program of doctoral studies (PHD) on a direction of preparation 561000 - "Public health and medicine", presented for review, developed by working group on development of OP of the international medical faculty (IMF) of the Osh State University (OshSU) in accordance with the Regulations on doctoral studies (PhD) OshSU, based on fundamental regulatory legal documents based on license G2018-0003 Ministry of Education and Science of the Kyrgyz Republic (MOIS) and from May 17, 21 years for the right to conduct, educational activities for the relevant specialties of doctoral studies and regulates the goals, expected results, content, conditions and technologies of the educational process, quality assessment of training specialists (PhD) and includes the necessary set of regulatory and methodological documents and is staffed by highly qualified personnel.

The Doctor of Philosophy (PhD) Doctrine in the field of 561000 - "Public Health and Medicine" corresponds to the mission and goals of OSHU. It has an applied nature and is aimed at meeting the needs of the non-academic sector in specialists with fundamental, educational, methodological and research training and in-depth study of the disciplines of health organization and medical profile.

The key distinction of the PhD doctoral program is: Ensuring an optimal balance and logical relationship between teaching and research activities of students, aimed at the preparation of PhD doctoral students corresponding to the international level of the chosen scientific specialty.

The purpose of the PhD doctoral program, related to the 8th qualification level of the NRC, is: "Preparation of competitive, highly qualified, creative thinking specialists (PhD doctors), capable of carrying out organizational and managerial, research, analytical and expert activity in the system of public health and medicine".

The WP gives a brief description of the direction, lists a complete list of universal and professional competencies, which should have a graduate as a result of mastering the educational program.

The program provides a detailed description of the professional activities of the graduate, which is focused on this program. The main types of professional activity of a graduate are: administrative and managerial (specialists of health care management bodies and administrative and managerial staff of health care organizations), research (employees of scientific organizations), analytical (employees of information-analytical centers), expert and advisory (experts, consultants in health care and social security organizations), pedagogical (teachers of higher and postgraduate educational organizations), therapeutic and educational (teachers of higher and postgraduate educational organizations), and therapeutic and educational activities.

8 expected results (EP) of mastering the WP, including 6 general cultural, 4 instrumental, 2 socio-personal and 19 professional competencies are presented in accordance with the SES HPE in the corresponding blocks of the basic and variative parts. Each block has a basic part and an optional part set by the university. The variable part provides an opportunity to expand and deepen the competencies defined by the content of basic disciplines, allows the student to obtain advanced knowledge and skills for successful professional activities. The basic, variable part provides for the study of the following disciplines.

The total labor capacity of EP is 180 credits ECTS, for one academic year is equal to 60 credits ECTS and one credit ECTS equals 30 hours of teaching and research work of a doctoral student (including his classroom, independent study and research work of a doctoral student, including the preparation and defense of doctoral dissertations).

Educational terms codes	Training cycles and sections on the EP	Work intensity, credits
	I. Professional disciplines	33 / 990
<i>D. 1. 0.</i>	Basic part	20 / 600
<i>D. 1. 1.</i>	Variative part	13 / 390
	II. Special disciplines	22 / 660

D. 2. 0.	Basic part	8 / 240
D. 2. 1.	Variable part	14 / 420
D. 3. 0.	Research work, including the defense of a dissertation	125 / 3750
D. 3. 2.	Practice: research and production	30 / 900
D. 3. 3.	Performing a PhD dissertation	90 / 2700
D. 3. 4.	Defense of the dissertation	5 / 150
TOTAL WORKLOAD		180 / 5400

EP provides a comprehensive approach to the training of highly qualified competitive specialists in public health and medical sciences, their continuous professional development based on the integration of education, science and practice, having a high level of professional culture, able to formulate and solve modern scientific and practical problems, successfully carry out research, teaching and management activities. The PhD specialist shall apply and develop advanced innovative technologies in science, use and implement modern scientific achievements and be able to meet the needs in the field of public health and medicine.

The results of mastering the EP are evaluated from the standpoint of competence approach, which takes into account the level of knowledge, skills, abilities and personal qualities in accordance with the tasks of professional activity, which allows a differentiated assessment of the level of theoretical knowledge and practical skills of students. The list of professional competencies assumes a high level of knowledge in the field of research, pedagogical, managerial professional activities, which allows the formed competencies to be applicable in practical activities.

Note that the quality of the content component of the curriculum of this EP

The quality of the content component of the curriculum of this EP is not in doubt. The disciplines included in this program reveal the essence of the current problems in the field of public health and medical sciences.

Based on the review it can be concluded that the nature, structure and content of the educational program in the direction 561000 - "Public Health and Medicine", implemented IMF Osh State University is fully consistent with the requirements of the SES HPE and will allow in its implementation to successfully ensure the formation of the declared competencies and can be used to prepare postgraduate students.

Reviewer:

An Academician, Clinician,
Author


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