Psychological Sciences

I.M. Sechenov First Moscow State Medical University

Degree or qualification is awarded: Researcher. Research Teaching Fellow

Language of study: **Russian, English** Mode of study: **full-time, extramural**

Duration: 6,480 hours

Availability of free education: yes

Price: 294 000 rubles

Programme curator: Nadezhda N. Zabroda

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The professional area of the Ph.D. program graduates includes professional solutions in the sphere of education and healthcare providing psychological services to individuals and organizations. Types of professional activity of Ph.D. graduates: research and teaching in the field of psychological sciences.

The training program includes areas of specialization, as well as courses aimed at preparing for teaching and research activities, with an obligatory in-depth study of foreign language, history and philosophy of science.

Training of Ph.D. students is conducted according to individual plans with a possibility of selecting additional areas of specialization, one or more foreign languages.

Practical training of Ph.D. students is conducted in accordance with the program on the basis of four university hospitals, seven research institutes, the university research center, and departments of the university.

Upon completion of the program Ph.D. students represent their research work. According to results of the presentation a state-recognized diploma is issued.

Specializations within this programme

19.00.04 Medical Psychology

Area of specialization: Medical psychology.

It includes:

- learning of general and specific psychological aspects of mental modifications and recovery;
- increase of personal adaptive resources, harmonization of mental development and interpersonal relationship in the processes of disease prevention, a pathology itself, restorative treatment and rehabilitation;
- learning of features of psychologists' activities in the field of healthcare (diagnostics, examination, psychotherapy, psychological correction, counseling, etc.);
- development, adaptation and learning of effectiveness of methods of psychological diagnostics and psychological intervention; analysis of the trends and stages of medical and psychological research development.