

Pediatrics

I.M. Sechenov First Moscow State Medical University

Degree or qualification is awarded: **Pediatric Medical Doctor**

Language of study:

Mode of study: **full-time**

Duration: **6 years**

Availability of free education: **yes**

Price: **648 000 rubles**

Programme curator: **Dmitry I. Morozov**

Tel.: **+74956091400**

E-mail: 1msmu-inter@mail.ru

The education program is focused on training of pediatric medical doctors able to self-dependent professional practice in the field of health protection.

Training is practice-oriented and is aimed at formation of common cultural and professional competencies which let carrying out preventive, diagnostic, treatment and rehabilitation procedures with consideration for childhood specificity, provide psychological, pedagogical, organizational and managerial technologies in healthcare.

Program staffing: doctors and candidates of sciences, academicians of the Russian Academy of Science, leading specialists of healthcare and medical insurance system.

Features of implementation:

- - laboratories, equipped with high-tech equipment,
- - interactive study technologies, use of multimedia equipment and internet communication, practical training with the help of simulation technologies as well as in clinics.

Potential and actual business partners: healthcare management bodies of various levels, medical insurance companies, medical and pharmaceutical organizations.

Graduates of the program are in demand in healthcare, medical insurance, social expertise and rehabilitation organizations, public national and international health protection organizations, professional medical; associations, public social protection bodies.

The program provides possibility to learn one or more additional vocational programs, to get simultaneously a second or continued higher education.

Graduates of the program have the opportunity to easily design their professional career, in particular to study in Residency and for a Ph.D. degree.

Specializations within this programme