## Industrial Pharmacy. Pharmaceutical Medicine

I.M. Sechenov First Moscow State Medical University

Degree or qualification is awarded: Master program Program code 33.04.01

Language of study: **Russian** Mode of study: **full-time** 

Duration: 2 years

Availability of free education: no

Price: **134 000 rubles** 

Programme curator: Yulia&nbspV.&nbspFedorova

Tel.: **8(495)622-96-47, 8(495)622-98-85** 

E-mail: centrmp2013@mail.ru

The education program is focused on training of specialists in the field of industrial pharmacy, dealing with medical and regulatory issues, drugs risk management, research works in the field of drugs development.

Training is practice-oriented and is aimed at formation of professional competencies which let organize the full-cycle of drugs development from research work and clinical tests to production, sales and marketing.

Content of the Program complies with requirements applicable to master programs in pharmaceutical medicine in European countries.

**Program staffing:** doctors and candidates of sciences, academicians of the Russian Academy of Science, leading specialists of pharmaceutical industry.

## **Features of implementation:**

- up-to-date education technologies and methods: interactive lectures, group projects, individual and team presentations, research seminars,
- possibility to study the course of interest from the wide range of optional disciplines.

Potential and actual business partners: academic and institutional research organizations, medical and pharmaceutical organizations of any legal incorporation.

Graduates of the program are in demand at pharmaceutical and biotechnological enterprises, research organizations, higher and continuing professional education institutions.

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

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

## **Specializations within this programme**