

Monitoring of natural and man-made environments

Moscow Institute of Physics and Technology (National Research University)

Language of study:

Mode of study: **full-time**

Duration: **2 years**

Availability of free education: **yes**

Price: **295 000.00 Rub per year**

Programme curator: **Yaroslav Savyolov**

Tel.: **+7 (498) 713 91 70**

E-mail: interadmission@phystech.edu

Programme Director: Rodin Alexander

Chair: Chair of Systems, Devices and Methods in Geospatial Physics

Description:

The programme includes three blocks: adaptation, fundamental and applied. During the implementation of the curriculum, master's students are involved in research work in MIPT divisions that carry out priority research and development in the field of methods and tools for monitoring natural and man-made environments. After completing the Master's programme, graduates can enter postgraduate courses of MIPT or other organisations and continue working in MIPT laboratories, as well as at leading enterprises of the military-industrial complex, aerospace industry, instrument-making industry, can organise independent small enterprises to solve urgent problems of industrial, environmental and general safety of the country..

Specializations within this programme