Distance program Phystech. Academy

Moscow Institute of Physics and Technology (National Research University)

Degree or qualification is awarded: **Certificate**

Language of study: **Russian** Mode of study: **distance learning**

Duration: 7 months

Availability of free education: yes

Price: **free**

Programme webpage at the university website: https://phystech.academy/view/course.profile-info

Programme curator: Физтех-Центр

Tel.: **+7 (495) 408-64-36** E-mail: <u>abitu@phystech.edu</u>

Moscow Institute of physics and technology (MIPT) opens registration of students graduation and pre-graduation classes of average educational institutions on a distance program of additional education for training talented young people to the subject Olympiads and training in Russian universities "Phystech.Academy".

Goals and objectives:

Preparing students to pass entrance examinations to the leading technical universities and participation in Olympiads on mathematics and physics

The creation of additional opportunities for development of interests of students in physics, mathematics and Russian language

Create a database of talented applicants for future methodological support

Integration of foreign students into Russian education

The order of participation in the event:

To participate in the program must register on the website http://phystech.academy/. The period of holding of selection test: November 21, 2016 - December 03, 2016

Start date: December 5, 2016 Graduation: July 02, 2017

Participation in the program is free The language of instruction – Russian

Conditions of participation:

A set of students for training by the results of entrance examinations. Participants who successfully passed the entrance test, will be awarded the contract on education for training on additional educational programs, with subsequent agreement on a free training program participant.

Candidates who have not passed the entrance examination, can participate in the program as passive participants. For this category of participants is not provided methodological support for teachers MIPT, the ability to receive and check the tasks, participate in webinars online and issue of certificate of completion of the educational program.

Curriculum information:

The course duration is 26 weeks.

A training week consists of 1 lecture and 1 seminar for mathematics, physics and Russian language.

After each webinar, the student is given the task of training the unit and are encouraged to be tested on lessons.

During the course students will perform 2 interim and 1 final test test development materials.

Recordings of previous lectures and webinars available in the personal account of participants throughout the course. The program involved the best teachers of MIPT, a member of the organizing Committee of the Olympics "Phystech" and "Phystech.International".

Specializations within this programme