

## **National Research Nuclear University (NRNU MEPhI)**

The history of the National Research Nuclear University (MEPhI) started in 1942 when by the Decree of the USSR Government it was founded as the Moscow Mechanics Institute of Munitions. Later on in 1953 it was renamed to become The Moscow Engineering Physics Institute (MEPhI). In 2003 the Moscow Engineering Physics Institute was granted the status of a State University.

The most outstanding nuclear–scientists among them I.V. Kurchatov, A.P. Alexandrov, A.I. Leypunsky, over 90 Academicians and Corresponding Members of the Academy of Sciences of the Russian Federation, the Nobel Prize winners N.N. Semenov, I.E Tamm, I.M. Frank, P.A. Cherenkov, A.D. Sakharov, N.G. Basov (a MEPhI graduate) made a great contribution to the establishment of the Institute.

Today the NRNU MEPhI is one of the leading research universities with well–established academic schooling in the Russian Federation which trains post-graduates, holders of Magister’s degree, Bachelor’s degree as well as Specialists in the most significant areas of fundamental and applied science and modern technologies both for the Russian Federation and foreign countries. On the whole the NRNU MEPhI provides training in a vast variety of areas: Arts & Humanities, Engineering & IT, Life Sciences, Natural Sciences and Social Sciences with Nuclear Physics, Nuclear Engineering and Nuclear Technologies being the key specialization of the University.

With the help of foreign scientists 3 world-class research laboratories are being set up in the NRNU MEPhI. The NRNU MEPhI is committed to developing and maintaining international cooperation taking an active part in many international experiments such as ATLAS and ALICE carried out on the Large Hadron Collider ( Cern, Switzerland); STAR and PHENIX experiment carried out on the Relativistic Heavy Ion Collider at the Brookhaven National Laboratory (BNL, USA); PAMELA and ARINA space experiments in the framework of Russian-Italian project to do research of “Dark Matter”; CORONAS-FOTON in the framework of Russian-European Space Radiation project in the DESY Synchrotron Centre (Germany) and International Thermonuclear Reactor project (ITER, France).

## How to get to the venue

From Milan Hotel: free Shuttle-bus 2 times a day to the venue

From Orekhovo hotel: 2 km walk or 1 station by metro and 5 minute walk to the Milan Hotel, and then by free Shuttle-bus to the venue

From Ararat Park Hyatt Moscow: 2 minute walk to Teatralnaya Metro Station (green line), then 5 stations to Kashirskaya Metro Station (green line), then 10-15 minute walk to the venue.

From Maxima Panorama: 2 minute walk to Avtozavodskaya Metro Station (green line), then 2 stations to Kashirskaya Metro Station (green line), then 10-15 minute walk to the venue.

From Aquamarine Hotel: 5 minute walk to Novokuznetskaya Metro Station (green line), then 4 stations to Kashirskaya Metro Station (green line), then 10-15 minute walk to the venue.

## The address of the venue

Address of NRNU MEPhI: Kashira highway, 31

Map: how to get from the metro station Kashirskaya to NRNU MEPhI

Bus №275, 298, 742 (1 stop)

Trolley №71 (1 stop)

On foot – 10-15 minutes through beautiful Kolomenskoye Park

