

**FOR STUDENTS, GRADUATE STUDENTS,
YOUNG SCIENTISTS:**

- Master's and postgraduate studies at the branch of Moscow State University «MSU Sarov» with practice at scientific facilities of the Federal Nuclear Center
- Schools of science in the areas of the National Center's for Physics and Mathematics scientific program

FOR BUSINESS:

- Technology Transfer Institute
- Environment for the development of startups and new businesses
- Commercialization of the National Center's for Physics and Mathematics developments

**SUBSCRIBE AND STAY TUNED WITH NEWS
FROM THE SCIENCE WORLD!**



Directorate of NCPHM ANO: contacts

ncphm@rosatom.ru



ROSATOM

**NATIONAL CENTER
FOR PHYSICS
AND MATHEMATICS**



ABOUT NCPHM

The National Center for Physics and Mathematics is being established in the city of Sarov (Nizhny Novgorod Region) on behalf of the President of Russia.

The main goals are to obtain world-class scientific results, educate highly qualified researchers, develop high-tech technologies, and create a science city of the 21st century. Today, the Center uses the experimental and computational base of the Russian Federal Nuclear Center: the RFNC-VNIIEF, and preparations are in process to create the Center's own research infrastructure: midi-science and mega-science facilities.

The educational core of the NCPHM is the branch of Moscow State University «MSU Sarov».

As part of the scientific program, a wide scientific cooperation from more than 50 scientific organizations and high-tech companies has been formed.



«QUICK START» NCPHM 2021-2022

A branch of Moscow State University «MSU Sarov» was opened:

- 100 Master program's students, 10 PhD students
- Teachers are leading scientists of the country
- Practice at unique scientific facilities RFNC-VNIIEF
- Monthly scholarships for students of the Master's program: 55 thousand rubles, for PhD students: 75 thousand rubles.
- Campus with townhouses and an apartment complex



NCPHM'S PLANS UNTIL 2030

Implementation of a large-scale program of fundamental scientific research in topical areas of physics, mathematics and computing technologies

Creation of a modern research infrastructure: laboratories of superstrong magnetic fields, buildings of laboratory astrophysics, a center for collective use, mega-science facilities

A university of the 21st century, where 1000 students and graduate students participate in fundamental scientific research and are engaged in technological entrepreneurship

Science town of the 21st century: a modern social infrastructure, a comfortable urban environment for researchers and entrepreneurs