



Moscow State Technical University named after N.E. Bauman

Moscow State Technical University named after N.E. Bauman is one of the leading technical universities in Russia





History of MSTU named after N.E. Bauman

The university was founded in 1830 and has since become a symbol of high technology and engineering. In the early years he specialized in training engineers for the mechanical engineering industry.

Offered training programs

Engineering

Training in the following areas:
mechanical engineering, energy,
automation, computer science
and others.



Robotics

Study of modern principles
of designing and
programming robots.



Cosmonautics

Curriculum focused on preparing
for a career in the space
industry.



Research and Innovation

1 Innovation laboratories

Opportunity to take part in projects of leading technology companies.

2 Scientific conferences

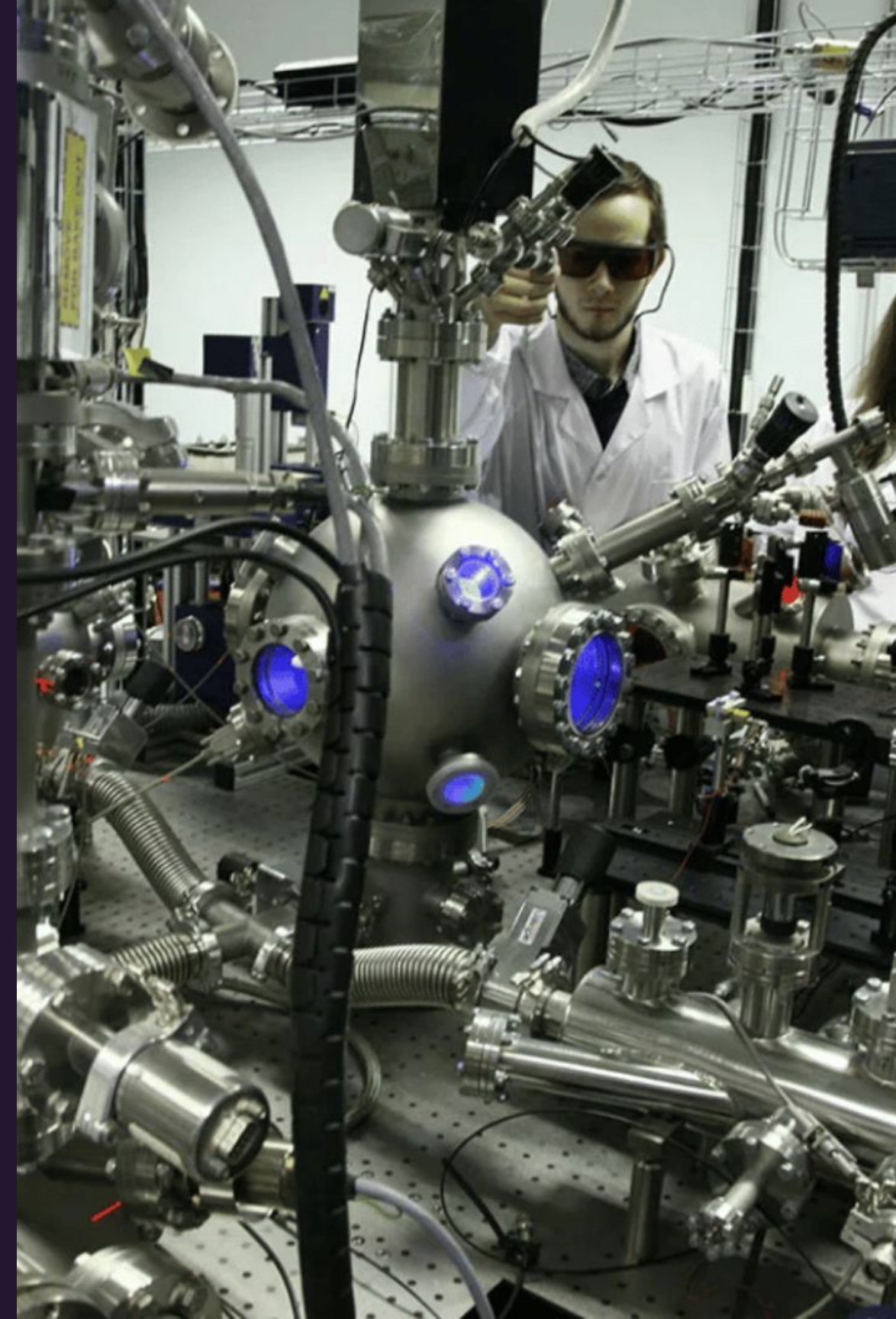
Major international and national events bringing together leading scientists from around the world.

3 Internship programs

Opportunity to gain experience in innovative projects.

4 Technical parks

Cooperation with industrial and scientific organizations on the territory of the university.



Modern infrastructure



Sports complex

Modern exercise equipment and sports grounds for sports and physical education.



Library

A wide selection of educational materials and scientific publications for students and teachers.



Student town

Convenient and comfortable accommodation and learning for students.

Prestigious achievements in science and technology

Star of the diamond by N.E. Bauman

An award for particularly distinguished scientists and engineers recognized in their field.

Nobel Prize

Several graduates of MSTU named after N.E. Bauman became Nobel Prize laureates.

International prizes and awards

Students and teachers regularly receive recognition in international competitions.

International cooperation



Graduates and their



Successful entrepreneurs

Many graduates have created their own successful companies that operate in many industries.



Outstanding scientists

Some graduates became famous scientists and made significant contributions to the development of science and technology.



Influential leaders

Many graduates occupy high government positions and influenced the course of the country's development.



**Thank you for your
attention!**