



PREPARATION FOR UNIVERSITY ENTRANCE

Preparatory Course Department prepares students for studying at basic educational programs in two educational profiles: Engineering-and-technical and technological profile, Economic profile.

Bachelor degree educational programs:

- 08.03.01. Construction
- 09.03.02. Information Systems and Technologies
- 09.03.03. Applied Informatics
- 13.03.01. Thermal Power Engineering and Heating Engineering
- 13.03.02. Electrical Power Engineering and Electrical Engineering
- 13.03.03. Power engineering
- 15.03.01. Mechanical Engineering
- 15.03.02. Technological machines and equipment
- 15.03.04. Automation of technological processes and production
- 15.03.05. Design and Technological Support of Machine-Building Production
- 16.03.03. Refrigerating, Cryogen Equipment and Life-supporting Systems
- 18.03.02. Energy and resource-saving processes in Chemical Technologies, Petrochemicals and Biotechnology
- 19.03.01. Biotechnology
- 20.03.01. Technosphere Safety
- 23.03.02. Ground Transportation and Technological Equipment
- 23.03.03. Operation of Technological Machines and Complexes
- 27.03.01. Standardization and Metrology
- 27.03.02. Human Resource Management
- 27.03.04. Control in the Technical Systems
- 27.03.05. Innovation Studies
- 29.03.03. Technology of Polygraphic and Packaging Production
- 29.03.04. Technology of the Artistic Processing of Materials
- 42.03.01. Advertising and Public Relations
- 42.03.03. Publishing Industry
- 54.03.01. Design

Specialist degree educational programs:

- 08.05.01. Construction of Unique Buildings and Structures
- 15.05.01. Designing of Technological Machines and Complexes
- 23.05.01. Ground Transportation and Technological Equipment
- 54.05.03. Graphics

Master degree educational programs:

01.04.02. Applied Mathematics and Informatics
09.04.01. Computer Science and Computer Facilities
09.04.02. Information Systems and Technologies
10.04.01. Information Security
13.04.01. Thermal Power Engineering and Heat Engineering
13.04.02. Electric Power and Electrical Engineering
13.04.03. Power Engineering
15.04.01. Mechanical Engineering
15.04.02. Technological Machines and Equipment
15.04.04. Automation of technological processes and production
15.04.05. Design and Technological Support of Machine Building Production
16.04.03. Refrigerating, Cryogen Equipment and Life-supporting Systems
20.04.01. Technosphere Safety
22.04.01. Materials science and Technologies of Materials
23.04.02. Ground Transportation and Technological Equipment
27.04.01. Standardization and Metrology
27.04.02. Quality Management
27.04.04. Control in the Technical Systems
29.04.03. Technology of Polygraphic and Packaging Production
42.04.01. Promotion and Public Relations
42.04.02. Journalism
42.04.03. Publishing Industry

Postgraduate study educational programs:

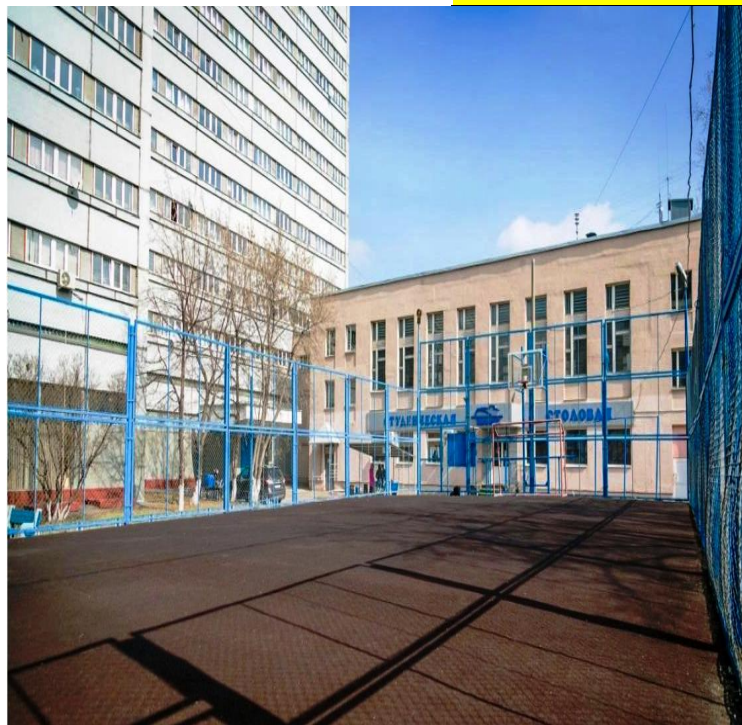
01.06.01. Mathematics and Mechanics
09.06.01. Computer science and computer facilities
13.06.01. Electrical and Thermal Power Engineering
15.06.01. Mechanical Engineering
16.06.01. Physical and Technical Sciences and Technologies
22.06.01. Materials technology
23.06.01. Control in the Technical Systems
45.06.01. Language Studies and Literary Studies
50.06.01. Study of Art



DORMITORIES

Places in dormitories are provided. Campus of Moscow Polytechnic University has 10 dormitories, which are located at the following addresses:

1. Moscow, Malaya Semyonovskaya str., 12.
"Elektrozavodskaya" metro station
2. Moscow, 7th Parkovaya str., 9/26.
"Pervomayskaya" metro station
3. Moscow, 1st Dubrovskaya str., 16a
"Dubrovka" metro station
4. Moscow, 800-letiya Moskvy street, 28, building 1
"Bibirevo" metro station
5. Moscow, Mikhalkovskaya street, 7, building 3
"Petrovsko-Razumovskaya" metro station
6. Moscow, Borisa Galushkina str., 9
"VDNKh" metro station
7. Moscow, Pavla Korchagina str., 20A, building 3
"VDNKh" metro station
8. Moscow, Rijskiy passage, 15, building 2
"VDNKh" metro station
9. Moscow, Rijskiy passage, 15, building 1
"VDNKh" metro station
10. Moscow, 1st Baltiyskiy Lane, 6/21, building 3
"Sokol" metro station



TUITION FEES

In addition to the training within quota system, training for pay is also implemented.
The cost for training at the Preparatory Course Department is approximately \$ 2,500 per year.
The cost for Bachelor degree educational programs, Magistracy degree educational programs, Specialist degree educational programs, and for postgraduate course programs is approximately \$ 3,000 per year

CONTACTS

Bolshaya Semyonovskaya str., 38, Moscow, 107023

+7 (495) 223-05-23

+7 (499) 785-62-24 (Fax)

+7 (495) 223-05-23 ext. 1151, 1150

Directorate for International Integration & Work with Foreign Students