MOSCOW POLY
was established by integration of six institutions of higher education of Moscow in 2016
more than 17,000 students from 63 countries and more than 70 educational programs

more than 10 dormitories

more than 50 clubs and sections

150 internship partners

more than 100 additional education programs
TRANSPORT FACULTY

Faculty trains specialists and scientists for different fields of automotive engineering.

Graduates of the Faculty have the necessary set of professional knowledge and skills for sustainable professional development and career growth in the automobile business and automobile construction.

Educational programs

23.05.01 “Ground Transportation and Technological Equipment”
- Sports Transport Means
- Advanced means of transport

23.03.03 “Operation of Technological Machines and Complexes”
- Engineering and operation of transport systems

13.03.03 “Power Engineering”.
- Power Plants for Transport and Small Power Engineering
- 54.03.01 “Design”.
- Transport Design
- Industrial Design

KEY PARTNERS
The faculty trains specialists for the mechanical engineering sector of the industry. The educational process is aimed at developing students’ knowledge, skills and competencies in advanced production technologies that are in a high demand in the modern world. The key feature of the training is solving real production problems, implementing new technologies, developing teamwork skills and self-designing. Due to it graduates of the faculty have significant advantages in their professional activity.

**Educational programs**

- 15.05.01 Designing of Technological Machines and Complexes
- 15.03.01 Mechanical Engineering
- 15.03.04 Automation of technological processes and production
- 15.03.05 Design and Technological Support of Machine-Building Production
- 22.03.02 Metallurgy
- 27.03.01 Standardization and Metrology
- 27.03.02 Quality Management
- 27.03.04 Control in the Technical Systems
- 27.03.05 Innovation Studies
FACULTY OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY

Faculty trains specialists with knowledge of modern equipment and advanced technologies in the fields of chemical and petrochemical plants, refrigerating and cryogenic techniques, energy and resource-saving processes in chemical engineering, petrochemistry and biotechnology, technospheric security.

Educational programs

16.03.03  Refrigeration, Cryogenic Equipment and Life-Support Systems
18.03.02  Energy and resource-saving processes in Chemical Technologies, Petrochemicals and Biotechnology
19.03.01  Biotechnology
20.03.01  Technosphere Safety

KEY PARTNERS
Moscow Polytechnic University is one of the top 10 technical universities in Russia in terms of the number of IT specialists produced. Since 2014, the Faculty launched new educational programs that were developed together with professionals from the Association of Internet Developers, 1C, Autodesk, Mail.ru, Kaspersky lab, Yandex, and other leading IT companies. Within the bachelor programs, special attention is paid not only to serious fundamental training but also to the development of applied skills. Work on real projects is a mandatory part of the educational process which starts from the first semester and takes to 20 hours a week. The relevance of projects and compliance of training courses with the requirements of the IT industry provides a large number of specialists. Managers and employees of leading companies make up to 30% of the entire teaching staff of the faculty.

**Educational programs**

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
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<tbody>
<tr>
<td>10.05.03</td>
<td>Information Security of Computerized Systems</td>
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<tr>
<td>01.03.02</td>
<td>Applied Mathematics and Informatics</td>
</tr>
<tr>
<td>09.03.01</td>
<td>Informatics and Computing Engineering</td>
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<tr>
<td>09.03.03</td>
<td>Applied Informatics</td>
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<tr>
<td>10.03.01</td>
<td>Information Security</td>
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<td>27.03.04</td>
<td>Control in the Technical Systems</td>
</tr>
<tr>
<td>38.03.05</td>
<td>Business Informatics</td>
</tr>
</tbody>
</table>

**KEY PARTNERS**

- Autodesk
- Kaspersky lab
- Yandex
- Mail.ru
- 1C
- Autodesk
- Kaspersky lab
- Yandex
- Mail.ru
Faculty trains professionals on the following courses: Heat Power Engineering and Thermal Engineering, Power Industry and Electrical Engineering, Power Engineering, Civil Engineering.

The combination of various training areas, educational programs and research areas within the faculty provides a wide range and depth of tasks. This is the uniqueness of the faculty, which produces universal, easily adaptable and in-demand specialists in the economy.

**Educational programs**
- 08.05.01 Construction of Unique Buildings and Structures
- 21.05.04 Mining
- 08.03.01 Construction
- 13.03.01 Thermal Power Engineering and Heating Engineering
- 13.03.02 Electrical Power Engineering and Electrical Engineering
- 13.03.03 Power Engineering

**KEY PARTNERS**
Faculty of Economics & Management

The faculty is aimed at training economists and managers in various areas of the production sector. Our graduates feel the dynamics of the trends in the development of the Digital Economy. They have universal and professional competences for working with innovative projects in team of developers. They have a sound grasp of the methods and technologies of competitive analysis of production, research of consumer behavior, promote brands in high-tech markets.

The faculty trains personnel for specific managerial positions at the request of industry enterprises. There is no necessity for graduates in retraining. They get all the necessary experience and knowledge during the training course.

**Educational programs**

38.03.01 Economics
- *Business Economics and Finance*
- *Accounting, Analysis and Audit*

38.03.02 Management

38.03.03 Human Resource Management
- *Strategic Human Resource Management*

38.03.04 State and Municipal Management

42.03.01 Advertising and Public Relations
- *Marketing Communications in the Digital Environment*

**KEY PARTNERS**
Higher School of Printing and Media Industry trains specialists in the fields of printing and publishing.

Higher School of Printing and Media Industry is the only institution in Russia and the CIS that provides comprehensive training for the entire spectrum of professions in the media industry.

Higher School of Printing and Media Industry trains managers, economists, advertisers, PR specialists, journalists, editors, artists and designers, engineers of classical printing and packaging production, IT engineers and engineers who are able to form modern management information chains.

Higher School of Printing and Media Industry implement integrated forms of education that allow future employers of graduates to participate in the educational process.

KEY PARTNERS
The Institute trains highly qualified graphic artists engaged in artistic design, illustration and design of all types of printed products. We also train designers who can work with any multimedia formats. Today, the Institute is actively engaged in creative work. Students constantly take an active part in specialized exhibitions, conferences, festivals, holidays, etc. All received diplomas, certificates, certificates entitle the student to receive an increased academic scholarship and help form their creative portfolio.

**Educational programs**

**54.05.03 Graphics**  
*Design of Printed Products*  
Graduates possess drawing and painting techniques, modern methods and technologies of design. They are actively engaged in creative and professional activities, they participate and win in all-Russian and international art, book, design and media exhibitions and projects.

**54.03.01 Design**  
*Graphic Design of Multimedia*  

The graduate will have a wide range of opportunities in order to implement creative projects in the field of information content visualization. Bachelor designers have the skills to work in the main graphic editors.
Graduates of the Institute successfully carry out their activities in publishing, bookselling, and journalism. Educational programs implemented at the Institute cover the full cycle of creating and distributing various media products: book publications, print and electronic media.

**Educational programs**

**42.03.02 Journalism**  
*Periodical Publication and Multimedia Journalism*  
Graduates of this field are versatile journalists who are able to work in a multimedia information environment and prepare content for any channel of information dissemination, using the capabilities of the Internet, mobile and other mass communication channels.

**42.03.03 Publishing Industry**  
*Book Publishing Industry*  
Graduates of this field are versatile journalists who are able to work in a multimedia information environment and prepare content for any channel of information dissemination, using the capabilities of the Internet, mobile and other mass communication channels.  

*Newspaper and Magazine Publishing*  
Leading specialists in ensuring the current demand for printed and electronic periodicals and the production of magazine and newspaper products. The demand for graduates in the labor market is consistently high both in the media and in Information and Communication spheres (press services, advertising and PR agencies).
The Institute provides training in the entire range of engineering and technical areas for the media industry. The greatest attention is paid to the technology of printing and packaging production, innovative technologies for obtaining materials and coatings using printing reproduction methods, information technologies, automation tools and control systems at media industry enterprises.

Scientific and educational seminars, master classes, open lectures for students are held by the largest manufacturers of printing equipment: Heidelberg, ManRoland, K&BA, DuPont.

Graduates are always in demand in the labor market, many of them reached significant heights in their profession and now they head printing companies in Russia and abroad.

Educational programs

09.03.02 Information Systems and Technologies

Information Systems and Technologies for Processing Digital Content
Information and Automated Systems of Control and Data
Information Technologies in the Media Industry and Design
Augmented and Virtual Reality Technologies in the Media Industry
Software for the Gaming Computer Industry

15.03.02 Technological Machines and Equipment
Packaging and Printing Equipment

27.03.02 Quality Management
Quality management in Printmedia Technologies

29.03.03 Technology of Polygraphic and Packaging Production
Technology of Polygraphic and Packaging Production
Design and Technology of Packaging Creation
Entry in the Institute of communications and media business allows you to be in the environment of advanced technologies, cultural and social trends, to develop and implement socially significant and cost-effective communication projects.

Students’ projects are fully focused on the modern market. Students of advertising specialties annually participate in the project "Digital Practice", organized jointly with ONE TOUCH company, Committee of the Chamber of Industry and Commerce of Moscow on the Development of the Investment Environment for Business, the Russian Association of Electronic Communications and Social Media Monitoring Companies (YouScan, Brand Analytics).

**Educational programs**

**42.03.01 Advertising and Public Relations**
- Advertising and Public Relations in Digital Media
- Integrated Brand Communications

Graduates of this field are highly qualified specialists who combine the functions of managers of advertising Agency and media project producers and this combination covers the entire range of job responsibilities in the field of Marketing, Advertising, PR, Analytical and Managerial activities during the development and implementation of media projects.
PREPARATORY COURSE FOR FOREIGN CITIZENS

Preparatory Course Department prepares students for studying at basic educational programs (Bachelor degree educational programs, Specialist degree educational programs, Master degree educational programs)

The training programs offer learning Russian as a foreign language, as well as additional subjects, depending on the chosen profile.

We have an excellent team of highly qualified academic staff. They have extensive experience in teaching Russian as a foreign language and also profile subjects.

Graduates of the preparatory Department receive a Graduation certificate. Gained knowledge of Russian language allows students of the Preparatory Department to continue successfully their studies at the Moscow Polytechnic University.

EDUCATIONAL PROFILES

- Engineering-and-technical and technological profile
- Economic profile
Our main goal is to help you spend your free time in an interesting and useful way.

Are you a creative person or do you want to become one? Do you dream of showing your talents at University and becoming a superstar?

Moscow Poly will help you!
At Moscow Polytechnic University, special attention is paid to the development of student sports. Today the training process of national teams in 33 sports is provided, and the number of cultivated sports is regularly increasing. Teams that show the best results are sent to international competitions, where they successfully confirm their high class.
SOCIAL ACTIVITY

The activity is based on the following principle: a highly qualified specialist can not just be a carrier of knowledge, he or she should be a harmoniously developed person with skills of social adaptation, leadership and communication.

Within the framework of this principle, Moscow Poly tries to create conditions for the development and self-improvement of the student's personality, the acquisition of communicative, organizational, and creative skills that will be useful in the adult independent life of the student.

With us you will be able to participate in conducting and organizing social events (Donor Days, Charity events, etc.); undergo the “Curator School” and help first-year students in the future; participate in debates, visit in a health camp in summer undergoing the “school of counselors”.
LIST OF DOCUMENTS TO ENTER AT MOSCOW POLY

1. Notarized translation of the international passport
2. Notarized translation of the internal passport
   (In case of absence of middle name in the international passport)
3. Notarized translation of the education certificate
4. Legalization of the education certificate
   (In case of absence of agreements abolishing the requirement of documents legalization)
5. Certificate of the education recognition
   (In case of absence of the international mutual recognition agreements of education certificates)
6. 4 photos 3x4

ADDITIONAL DOCUMENTS FOR FREE TUITION

+ Notarized translation of applicant’s birth certificate
+ Birth certificate of one of the parents born in the USSR
  If the surname does not match in the birth certificates, a notarized translation of the document confirming the change of personal data is required
MEDICAL CERTIFICATES REQUIRED FOR LIVING IN A DORMITORY

1. 2 copies of a notarized translation of the international passport
2. Fluorography (valid for 1 year)
3. Result of AIDS tests (valid for 1 month)
4. Result of RW blood test (valid for 1 month)
5. Result of dermatological test (valid for 1 month)

ADDITIONAL DOCUMENTS REQUIRED BEFORE TRAINING PROCESS BEGINS

1. Certificate 086-U with information about the health group
   *(For Physical Education)*
2. 2 photos 3x4 (mat paper)
   *(for processing student card and academic book)*
3. Notarized translation of the international passport
   *(we recommend do it in advance in order to avoid problems receiving transport or bank cards)*
WELCOME TO MOSCOW POLY

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