Lomonosov Institute of Fine Chemical Technologies



Training Direction	Educational Program	Tuition fees
04.03.01 Chemistry	Medical and pharmaceutical chemistry	313 000 ₽
	Fundamental and applied chemistry	313 000 ₽
	Chemistry of hybrid polymer systems	313 000 ₽
	Chemical technology of natural and synthetic polymeric materials	324 000 ₽
	Chemical technology of organic substances	324 000 ₽
18.03.01 Chemical Technology	Chemical technology of natural energy carriers and carbon materials	324 000 ₽
	Chemical technology of synthetic biologically active substances and chemical pharmaceuticals	324 000 ₽
	Chemical technology of rare and noble metals	299 000 ₽
	Chemistry and technology of functional polymers	299 000 ₽
	Digital chemical technology	299 000 ₽
19.03.01 Biotechnology	Biotechnology	324 000 ₽
20.03.01 Technosphere Security	Engineering environmental protection	299 000 ₽

Institute of Radio Electronics and Informatics

Training Direction	Educational Program	Tuition fees
05.03.03 Cartography and Geoinformatics	Geoinformation systems and complexes	324 000 ₽
09.03.01 Computer Science and Computer Engineering	Hardware programming of embedded systems	-
09.03.02 Information Systems and Technologies	Geoinformation systems	324 000 ₽
11.03.01 Radio Engineering	Radio informatics, monitoring and telemetry	299 000 ₽
11.03.02 Info-communication Technologies and Communication Systems	Infocommunication systems and networks	299 000 ₽
	Audiovisual systems and media communication technologies	299 000 ₽
11.03.03 Designing and Technology of Electronics	Digital design of radio-electronic equipment	299 000 ₽

Institute of Cybersecurity and Digital Technologies

Training Direction	Educational Program
02.03.02 Fundamental Informatics and Information Technology	Artificial intelligence and machine learning
	Security of software solutions
	Development of cross-platform business applications
09.03.02 Information Systems and Technologies	Artificial intelligence technologies and data analysis
	Full cycle software development technologi
	Technologies of virtual spaces
12.03.01 Instrument Engineering	Smart security systems and analytical instrumentation

SPECIALIST DEGREE PROGRAMS duration of study: 5,5 years

Training Direction	Educational Program	Tuition fees
	Economic security of the state and business	283 600 ₽
38.05.01 Economic security	Economic security and examination of business entities activities	283 600 ₽



MIREA – **Russian Technological University**

Moscow

Free training:

Paid tuition:



Website of RTU MIREA

Institute of International Education





75 Bachelor's and Specialist's programs

• Russian Government Scholarship (Rossotrudnichestvo)

• 2 exams: Russian language and core subject • Exams, provided face-to-face or online



Pre-university Training Department for International students



Current news about RTU MIREA

(2) +7 495 433 03 22, +7 977 947 05 15

BACHELOR'S DEGREE PROGRAMS

duration of study: 4 years

Institute of Information Technologies



Training Direction	Educational Program	Tuition fees
01.03.04 Applied Mathematics	Data analysis	299 000 ₽
09.03.01 Computer Science and	Information technology infrastructure	324 000 ₽
Computer Engineering	Digital complexes, systems and networks	299 000 ₽
	Organizations informatization	359 300 ₽
09.03.03 Applied Computer Science	Data management	321 000 ₽
	Digital transformation	359 300 ₽
	Nuclear industry information technologies	321 000 ₽
09.03.04 Software Engineering	Development and design of computer games and multimedia applications	321 000 ₽
	Development of software products and information systems design	380 000 ₽
	System and software engineering	380 000 ₽
	Design and development of augmented and virtual reality environments and applications	380 000 ₽
	Intelligent decision support systems	380 000 ₽
	Enterprise resource management information systems	380 000 ₽

Training Direction	Educational Program	Tuition fees
01.03.02 Applied Mathematics and	Mathematical modeling and computational mathematics	299 000 ₽
Computer Science	System programming and computer technology	299 000 ₽
03.03.02 Physics	Medical physics	299 000 ₽
	Cyber-physical systems	324 000 ₽
09.03.01 Computer Science and	Intelligent control and information processing systems	324 000 ₽
Computer Engineering	Industrial informatics	324 000 ₽
	Technologies and artificial intelligence systems in healthcare	324 000 ₽
12.03.04 Biotechnical Systems and Technologies	Intelligent systems for processing medical and biological information	299 000 ₽
15.03.04 Automation of Technological Processes and Production	Digital production	324 000 ₽
15.03.06 Mechatronics and Robotics	Autonomous robots	324 000 ₽
27.03.03 System analysis and management	Robotic multi-rotor unmanned aircraft systems	324 000 ₽

Institute of Management Technologies

Institute of Artificial Intelligence

Training Direction	Educational Program	Tuition fees
01.03.05 Statistics	Business analytics	262 000 ₽
27.03.05 Innovatics	Technological entrepreneurship (development of client-server systems)	299 000 ₽
	Technological entrepreneurship (development of biopharmaceuticals)	299 000 ₽
38.03.01 Economics	Financial intelligence	283 600 ₽
	Business economics	283 600 ₽
38.03.02 Management	Business process management	283 600 ₽

38.03.05 Busin Science 40.03.01 Law

Institute of Advanced Technologies and Industrial Programming

Training Direc

09.03.02 Infori and Technolog

11.03.04 Electro Nanoelectron

12.03.05 Laser Laser Technol

15.03.01 Mecha

22.03.01 Mater Materials Tech

27.03.01 Stand Metrology

27.03.05 Innov

28.03.01 Nano Microsystem

29.03.04 Techr Processing of

54.03.01 Desigi

Application documents for the Bachelor's Degree Program:

- diploma with translation into Russian
- passport with translation into Russian
- 6 identical photographs 3x4 cm in size
- recognition of foreign education (if necessary)

38.03.04 State and Municipal Management	Organizational and managerial activities in state and municipal service	283 600 ₽
38.03.05 Business Computer Science	Applied IT solutions for business	283 600 ₽
	Information technologies in public administration	299 000 ₽
40.03.01 Law	Jurisprudence	283 600 ₽
46.03.02 Document Science and Archive Science	Modern document management technologies	283 600 ₽



ection	Educational Program	Tuition fees
	Full stack development	237 000 ₽
ormation Systems ogies	Computer design	324 000 ₽
	Technologies for developing platform-based business applications	-
tronics and nics	Nanoelectronics	299 000 ₽
er Engineering and ology	Laser engineering	299 000 ₽
hanical Engineering	Digital and additive technologies in mechanical engineering	324 000 ₽
erials Science and chnology	Modern and promising materials	299 000 ₽
ndardization and	Digital measurement technologies	299 000 ₽
ovatics	Innovative technologies of unmanned systems	324 000 ₽
otechnologies and n Equipment	Physics and nanosystem technologies	350 500 ₽
hnology of Art of Materials	Technology of art processing of materials	324 000 ₽
ign	Design of mixed reality environments	504 000 ₽