### Lomonosov Institute of Fine Chemical Technologies



### Institute of Advanced Technologies and Industrial Programming

Training Direction	Educational Program	Tuition fees
04.04.01 Chemistry	Medical and pharmaceutical chemistry	317 000 ₽
	Fundamental and applied chemistry	317 000 ₽
18.04.01 Chemical Technology	Chemical technology of high molecular weight and organoelement compounds	317 000 ₽
	Theory and engineering of organic substances energy-saving technologies	317 000 ₽
	Chemical technology of precious and rare metals	317 000 ₽
	Chemical technology of elastomeric materials	317 000 ₽
	Chemistry and technology of biologically active substances	317 000 ₽
	Chemistry and technology of products of basic organic and petrochemical synthesis	317 000 ₽
	Chemistry, technology and engineering of polymer materials and super-strong reinforced plastics	317 000 ₽
	Chemical technology for the production and use of adhesive materials	317 000 ₽
	Molecular and cellular biotechnology	317 000 ₽
19.04.01 Biotechnology	Biopharmaceutical technology and pharmaceutical engineering	317 000 ₽
20.04.01 Technosphere Security	Environmental security and supervision in industry	317 000 ₽
33.04.01 Industrial Pharmacy	Industrial pharmacy	317 000 ₽

Training Direction	Educational Program	Tuition fees
09.04.02 Information Systems and Technologies	Computer design	317 000 P
	Industrial programming	317 000 ₽
	Development technologies and quality of work of highly loaded information systems	R
11.04.04 Electronics and Nano-electronics	Technologies and devices of micro- and nanoelectronics	317_000 ₽
12.04.02 Optics Engineering	Optical technologies	317 000 ₽
12.04.05 Laser Engineering and Laser Technology	Laser optoelectronic devices and systems	317 000 ₽
15.04.01 Mechanical Engineering	Digital and additive technologies in mechanical engineering	317 000 ₽
22.04.01 Materials Science and Materials Technology	Materials and advanced production technologies	-
27.04.01 Standardization and Metrology	Metrological examination and accreditation	317 000 ₽
28.04.01 Nanotechnologies and Microsystem Equipment	Physics and nanosystem technologies	370 000 ₽
29.04.04 Technology of Art Processing of Materials	Design visualization of industrial products	317 000 ₽
54.04.01 Design	Graphic design	550 000 ₽

Submission of documents (offline or online) for contract-based places: June 20 – August 20

Moscow

#### Free training:

### Paid tuition: • 1 exam: core subject • The exam is provided face-to-face or online



Website of RTU MIREA





# MIREA – **Russian Technological University**

56 Master's programs

• Russian Government Scholarship (Rossotrudnichestvo)



Pre-university Training Department for International students



Current news about RTU MIREA

### Institute of International Education

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

## MASTER'S DEGREE PROGRAMS

duration of study: 4 years

### Institute of Artificial Intelligence

Training Direction	Educational Program	Tuition fees
01.04.02 Applied Mathematics and Computer Science	Mathematical modeling and artificial intelligence	288 000 ₽
03.04.02 Physics	Radiophysical and radiological medical systems and technologies	317 000 ₽
09.04.01 Computer Science and Computer Engineering	Data mining	317 000 ₽
12.04.04 Biotechnical Systems and Technologies	Bioinformation technologies and systems	317 000 ₽
15.04.04 Biotechnical Systems and Technologies	Smart technology systems	317 000 ₽
15.04.06 Mechatronics and Robotics	Smart mobile robots	317 000 ₽
27.04.03 System analysis and management	Smart technologies for product life cycle support	317 000 ₽
27.04.04 Technical Systems Management	Smart control and information processing systems	317 000 ₽

### Application documents for Master'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)

### Institute of Information Technologies

**Educational Program** 

and information systems

System engineering

Architecture of computer technology

Corporate and distributed information

Information systems architecture

Information systems for enterprise

resource and relationship management

Data mining

systems

**Training Direction** 

09.04.04 Software

Engineering

09.04.01 Computer Science

and Computer Engineering

09.04.03 Applied Computer

01.04.04 Applied

Mathematics

Science



317 000 ₽

317 000 ₽

Tuition fees	Training Dir
288 000 ₽	05.04.03 Cai Geoinforma
317 000 ₽	09.04.02 Inf Systems an
717 000 0	11.04.01 Rad
317 000 ₽	11.04.02
317 000 ₽	Info-comm Technologie

11.04.03 Des Technology

## Institute of Management Technologies

Training Direction	Educational Program	Tuition fees
01.04.05 Statistics	Data analysis in business and economics	288 000 ₽
27.04.05 Innovatics	Management of implementation of innovative projects	317 000 ₽
38.04.01 Economics (part- time form of education)	Economics of an organization in the context of digital transformation	99 000 ₽
38.04.02 Management (part-time form of education)	Enterprise management in the context of digitalization	99 000 ₽
38.04.05 Business Computer Science	Design and implementation of information systems	288 000 ₽
40.04.01 Law	Legal support for business	288 000 ₽
46.04.02 Document Science and Archive Science	Document management in a digital environment	288 000 ₽

### Institute of Cybersecurity and Digital Technologies

Training Di 02.04.02 Fui Informatics Informatior

09.04.02 Inf Systems an

12.04.01 Inst Engineering

### Institute of Radio Electronics and Informatics



Training Direction	Educational Program	Tuition fees
05.04.03 Cartography and Geoinformatics	Aerospace sensing, geoinformation systems and complexes	317 000 ₽
09.04.02 Information Systems and Technologies	Smart geoinformation systems and technologies	317 000 ₽
11.04.01 Radio Engineering	Digital systems and radio acoustics	317 000 ₽
11.04.02 Info-communication Technologies and Communication Systems	Microwave equipment and antennas of telecommunication systems	317 000 ₽
11.04.03 Designing and Technology of Electronics	Smart electronic design systems	317 000 ₽



irection	Educational Program	Tuition fees
undamental ss and on Technology	Artificial intelligence and machine learning for solving applied problems	288 000 ₽
nformation nd Technologies	Multi-agent intelligent systems	317 000 ₽
	Design and maintenance of high-load information systems	317 000 ₽
	Digital product development management	317 000 ₽
strument Ig	Smart devices and complexes	317 000 <b>₽</b>