Institute of International Relations

41.04.05 International Relations: "International Scientific-Technological and Commercial-Industrial cooperation"

Master's Degree

Full-time

Language of training: Russian

The Master's program is aimed at training specialists in the field of international scientific and technological cooperation. While studying the students gain a number of hard and soft skills, which will help them to realize themselves in major international scientific and technological projects as well as in such areas as diplomatic and consular service, work in international organizations and foreign economic activity, information and analytical support of foreign and domestic policy of both government and commercial structures.

A distinctive feature of the program is a unique synthesis of special linguistic training (English, Chinese, Spanish, French, German), international law, issues of foreign economic activity, modern methods of project management, risk assessment, feature of the negotiation process, automation of manual tasks using Python and means of intelligent data processing and visualization.

The program allows graduates to solve non-standard tasks in the implementation of international scientific-technological and commercial-industrial projects.

Advantages

It is the only program in Russia in the sphere of science and technology diplomacy. Research and production internships in the structures of the State Atomic Energy Corporation ROSATOM. Internship in specialized companies and international projects. Unique synthesis of diplomatic training and advanced knowledge of modern information technologies.

UNIQUE DISCIPLINES

- Investment analysis
- Systems analysis of technological organizations
- Project management from classical to agile methods
- Situational analysis
- Computer data processing
- Systems engineering
- Foreign economic activity in NFC
- International environment and life safety aspects
- IAEA safeguards
- International organization and multilateral institutions

Tuition fee per year: 325 600 Russian rubles

Program supervisor: Alexei A. Artamonov, Head of Department No. 65 Competitive Systems Analysis

For admission, please contact: Essa V. Tsishba (EVTsishba@mephi.ru), Rufina R. Tukumbetova (RRTukumbetova@mephi.ru)

Email: info@iirmephi.ru