Master's program abstract

«International scientific and technological relations»

Degree 41.04.05 "INTERNATIONAL RELATIONS"

Program description

The program is based on unique educational concept, which has no analogues in Russia, and is aimed at training international specialists with deep interdisciplinary knowledge and practical skills, confidently oriented in various spheres of international activity and able quickly make decisions in an ever-changing environment.

The master's program is an innovative educational product that shapes the competence of students in the fields of international political, scientific, technical, information and economic activities; in the field of systemic financial and economic and competitive analysis of individual segments of the world market of high technologies, management of international scientific and technological projects.

Students get acquainted and learn to apply in practice a unique method for analyzing a large array of unstructured information (developed with the assistance of Academician Evgeniy Primakov) - situational express analysis.

Students receive the necessary training to work in state and international, commercial and non-profit organizations, research organizations. Graduates of magistracy work all over the world, both in the central offices of companies, and in branches and representative offices of transnational companies.

Being the "personnel forge" for the State Corporation Rosatom in the field of international relations and international business, the department attracts highly qualified experts and experts of the nuclear industry to work with students, which allows them to obtain the necessary knowledge to work at any stage of the life cycle of new technical systems.

High professional level and fluency in at least two foreign languages allow graduates to practice as analysts and researchers both in the largest Russian and international organizations.

The distinctive feature of graduating program students is the ability to develop specialized automated mechanisms for collecting, analyzing and visualizing information using multi-agent technologies.

Program partners

 Federal ministries and agencies (Ministry of Foreign Affairs, Ministry of Education and Science, etc.);

- Russian state corporations (Rosatom State Corporation, Rusnano State Corporation, Rostec State Corporation, etc.);
- Foreign representative offices of Russian state corporations;
- International organizations (IAEA, UNESCO, UNIDO, etc.);
- Scientific organizations and megaprojects (JINR, NTIMI, NRC «Kurchatov Institute», RAS, CERN, NIKA, ITER, etc.).