## International Scientific, Technological and Industrial Cooperation

National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)

Degree or qualification is awarded: Master degree

Language of study: **Russian** Mode of study: **full-time** Duration: **2 years** 

Availability of free education: **yes**Price: **156 000 rubles per semester** 

Programme curator: Boris M. Tulinov

Tel.: Contact name: Olga N. Petukhova, Phone number. +74957885699, ext. 8045.

E-mail: ONPetukhova@mephi.ru

Goal of the Program: The program is intended to prepare master degree graduates who are able to work successfully in any field of activity related to international scientific, technological and industrial cooperation. The program is aimed at building up students' universal and professional competences which contribute to their social mobility and stability in the labor market.

Area of Professional Activity: The program prepares graduates to work in different cultural, informational and juridical areas of international relations comprising international politics, global economy, scientific and technical cooperation; diplomacy and foreign policy of the Russian Federation; international relations of the Russian regions; systematic financial, economic and competitive analy-sis of the separate segments of the high-tech world market; international scientific, technological and industrial cooperation project management, including legal aspects; analysis of the scientific and technological safety of the Russian Federation.

Distinctive Features of the Curriculum: The educational process is based on interdisciplinary ap-proach to students' training that includes natural sciences, international law, political science, fi-nance and economics, foreign language studies, high-tech and information technology. Part of the curriculum is also implemented in English. The students' research work is hand in glove with areas of activity of potential employers. Some students receive international scholarships and internships. Graduates are equipped with basic tools for an informational, analytical, competitive analysis of any problem in the global high-tech market.

Internship and Career Opportunities. Graduates work at federal ministries and agencies, foreign representative offices of the Russian state corporations, representative offices of foreign players in the global high-tech market, international organizations (IAEA, UNESCO, UNIDO etc.) and scientific projects (CERN, ITER, XFEL etc.).

## Specializations within this programme

## International relations

Objects of Professional Activity:

- international organizations, government agencies, federal and re-gional bodies of state power and administration as diplomatic staff and employees that develop and adopt decisions within their competence and the entity's jurisdiction;
- analytical departments of the business community agencies and public corporations as experts, analysts, and policymakers;
- commercial, non-profit and public organizations operating in the field of international relations or dealing with international issues, carrying out consulting, informational, analytical, research and lob-bying work as analysts, experts in international affairs and project managers;
- academic, depart-mental and non-governmental organizations as experts, analysts and researchers;
- the mass media as observers and analysts;
- vocational training that involves teaching disciplines corresponding to in-ternational issues and foreign

languages at all educational levels - as teachers and managers at vari-ous levels.