Area of study 38.04.01 - Economics Master's degree program Foreign Economic Activity and International Law

Degree: Master

Duration of training: 2 years and 3

months

Form of training: part time

Language of instruction: Russian, some courses and modules — in English

Accreditation: state

Program description:

You will receive training in foreign economic activity;

Experience of mastering of professional economic and legal knowledge and language competences in the field of foreign economic activity and world economics;

Skills of organization and optimization of company's activity on the foreign markets: conclusion and execution of foreign trade contracts; analysis of world commodity markets, protection of business interests on the foreign markets.

Basic courses:

- International Economic Relations (advanced level)
- International Business and Modern Forms of Foreign Economic Activity
- Private International Law

Special courses:

- International Trade Law
- International Contracting and Foreign Economic Activity Management Strategies
- World Markets: Environment and Development Trends
- Foreign Economic Complex and FEA

Graduates of the program work as directors, heads of the FEA divisions; representatives in foreign companies; employees in foreign trade departments of enterprises and foreign exchange departments of banks; specialists in customs clearance and factoring; analysts

in companies in the field of: foreign trade of goods and services; state and public administration of foreign economic activity; banking; insurance, tourism, factoring and leasing operations.

Contacts of the program director:

Evchenko Natalya Nikolaevna natayevch@yandex.ru
8 919 892 46 77
Scopus/WoS profile:
44661702300 / A-6510-2017



Infrastructure
Research areas: 1. International Economic Policy, Concepts and Software Instruments of Foreign Economic Activity Development in Russia and Regions 2. International economic relations and regional economic integration: theoretical concept, mechanisms of evolution, models of development