#### **38.04.01 Economics**

# **Economics of Science, Technologies** and Intellectual Property

Degree: Master

Duration of training: 2 years Form of training: intramural Language of instruction: Russian

Accreditation: state

## **Program description:**

You will receive training in the field of business analysis of company's development by choosing operational, tactical and strategic solutions, developing and applying analytical approaches in business based on the information and analytical support;

*Experience* of IT integration into the business process; strategic planning of IS and ICT management;

*Skills* of analytical support of decision making, enterprise information systems design, IT design and implementation management.

#### **Basic courses:**

Economics of High Technologies, Economics of Science, Education and Innovation, Economics of Intellectual Property

### **Special courses:**

Artificial Intelligence, Modern Information Technologies, Intellectual Property Law, Business Valuation Graduates of the program work in economic, accounting, financial, control and analytical departments; bodies of state and municipal authority; audit organizations; consulting companies.

## **Contacts of the program director:**

Candidate of Economic Sciences, Acting Head of the Department of Economics of the Enterprise

Fedosova Tatyana Viktorovna tvfedosova@sfedu.ru

