Business Informatics in High-Technology Industry

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: **145 470 rubles per semester**

Programme webpage at the university website:

http://eis.mephi.ru/AccGateway/index.aspx?report_url=/Accreditation/program_annotation&report_param_pid=201

Programme curator: Anna I. Guseva

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

E-mail: ONPetukhova@mephi.ru

Field of study: "Business Informatics".

Duration of training: 2 years, 120 credits.

Course delivery language: russian & english.

Basic department: Economics and Management in Industry (No. 71).

Program target: training high level professionals possessing modern information technologies and economical and mathematical research methods for modeling business process and corporative information management, strategic forecasting and innovative project management under conditions of globalization of economics, finances, and business.

Program manager: A. I. Guseva, Professor, Doctor of Technical Sciences, corresponding member of the Russian Academy of Natural History, acting director of the EAI, the co-author of more than 250 research and methodical works including certificates of electronic educational resources.

Specificity of training at the EAI: learning of deep correlation of economic, natural, judicial, and political knowledge.

The program provides receiving of necessary competences for modeling of corporate information architecture and corporate information management; creation and support of quality management systems; information support of the life cycle of hi-tech products; and support of information systems of planning, accounting, and control of manufacturing and financial resources of enterprises according to recommendations of the international ISO standards.

Much attention is given to training of competitive manpower for innovative development of high technology industry under conditions of globalization of economics, finances, and business.

Part of the curriculum is also implemented in English.

Research scientific work of masters is oriented on basic and applied research aimed at creating and implementing knowledge-intensive product in innovative economics using modern information technologies and information systems.

The area of professional activity of masters includes: economic and analytical enterprises and company services of various knowledge-intensive branches and with any form of ownership, related to application of information systems, using economic-mathematical modeling and forecasting of processes in the economics and industry, commercialization of development and technologies, and formation of strategic development plans.

Specializations within this programme