

Economics

This subject area focuses on the key fields of economic theory and practice. Being an professional in economics implies advanced knowledge of the modern mathematical tools, statistics and probability theory, as well as data analysis technologies.

The economics subject area is designed for specialists in company and market analysis, macroeconomic process modelling and development of macroeconomic policy, behavioral and experimental economics, innovation science, labour economics, human capital assets, economics of the public sector and state finances, modelling and prediction for development of major social-economic systems, analysis and modelling of consumer choice, analysis and decision making in complex systems management and many other promising fields. What is more, this subject area allows to train specialists capable of assessing economic solutions with regard to socially important criteria (social justice, for instance).

Graduates from economics programs can work in analytical and financial departments of operating and financial companies, as well as governmental structures responsible for the development and implementation of national economic policy. Thanks to great fundamental training, graduates are also capable of conducting research at research and analytical centers.