Program objective:

train masters with managerial competencies for digital management and economics of organizations of various forms of ownership in the interests of innovative development of "smart" cities in the context of digitalization.

In the process of training, students study the latest tools for financial and economic analysis in housing and communal services. Moreover, trainees come to create and implement business strategies in industrial and administrative structures of various levels of management using digital technologies, including the interests of international cooperation within the framework of "smart" cities.

Competitive advantages:

interdisciplinary nature of the program through the study of modern and promising information technologies, international scientific and technological cooperation

Practical training and research

development of "smart" cities in the nuclear industry: in JSC Rusatom Infrastructure Solutions and a number of other administrative structures of the State Atomic Energy Corporation Rosatom.