38.03.02 Management

Project Management for Digital Economy

Program designers:

leading MEPhI professors and scientists from academic institutions, and namely academicians B.N. Porfiriev, Corresponding Member of the Russian Academy of Sciences G.B. Kleiner, Corresponding Member of the Russian Academy of Sciences V.V. Ivanov, Corresponding Member D.E. Sorokin, Doctor of Economics A.I. Ageev and others.

Program objectives:

- Train professionals that will be capable to solve tasks in the interests of innovative development of high-tech sectors of the national economy in the context of digitalization
- Gain and practice competencies in the field of management and economics of organizations of various forms of ownership;
- Master the latest tools for business modeling and innovative development management; commercialization of research developments; creation and implementation of business strategies; digital technologies

Competitive advantages:

- interdisciplinary nature of the program through the study of modern and promising information technologies and the latest economic and mathematical research and analytical tools.
- use of various training formats: online training, case studies, presentations, reports, student Olympiads, distance courses, courses in English.
- student research activity in close connection with potential employers.

Career opportunities

introducing digital technologies into state, corporate and municipal organizations of high-tech industries in Russia and abroad.