#### 38.04.02 Management

#### **Nuclear Technology Management**

#### **Program objective:**

training professionals possessing administrative and technical competences of 4 groups

- legal and economic infrastructure of nuclear power;
- technology;
- economy and management;
- leadership.

for public and corporate management, international cooperation, business processes engineering and reengineering in promising nuclear and power technologies.

# **Competitive advantages:**

- cross-disciplinary nature of the program through the study of
  - o promising nuclear technologies;
  - o international scientific and technological cooperation;
  - the latest tools of the financial and economic analysis, strategic planning and innovation management taking into account specifics of the nuclear industry;
- issue of the IAEA certificate developed by the International academy of nuclear management;
- possibility to undergo practical training abroad.

# **Career opportunities**

- information, analytical, organizational, administrative and innovative activities in management
- research results implementation in the nuclear industry
- commercialization of innovations.

# **Program partners**

members of the International Academy of Nuclear Management – joint realization of courses, exchange of students and teachers, mutual reviews and students' forums The program is accredited by the International Atomic Energy Agency (IAEA).