**Program Title**: Innovative nuclear medicine

**Program goal**: Educational program aims in preparing highly skilled masters of physics with specialization in innovative methods and technology of nuclear medicine.

**Educational level**: Master

**Duration of training:**2 years

**Basic department:** Department of nuclear medicine (№ 85)

**Acquirements:** Program is focused on highly multidisciplinary education that includes mathematics, physics, basics of radiochemistry, disease fundamentals and biology combined in one program. All NM modalities are studied in details.

**Features of the teaching plan**: Solid education in physics and mathematics is combined with practice on true patient cases acquired from partner’s hospitals. Practical exercises are conducted in major radiological centers of Russia.

**List of enterprises for practical training and future job:** Program aims to prepare: Researchers in the field of Nuclear Medicine including competence of medical physicist able to work in NM of Radiology department in a modern hospital.