Master's programs review

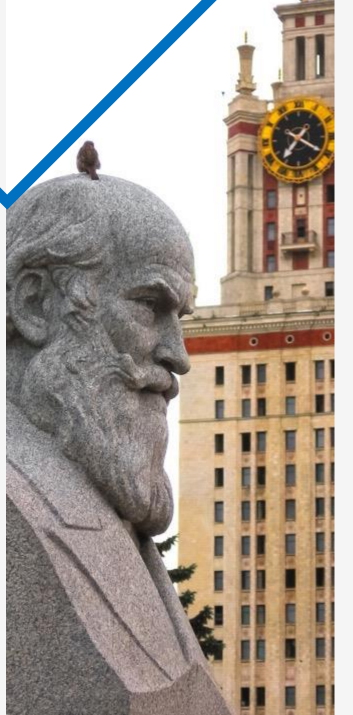
- Master in radiopharmaceutical chemistry
 Project management
- in the field of decommissioning incl. RWM



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ABOUT MSU

- The oldest (est. 1755) and largest (40 000 + students) university in Russia
- In Top50 universities in natural sciences according to the international QS World University Rankings
- Has a large base of instrumental analysis and research activity
- Joint work together with the IAEA in the field of educational programs





MSU include 50 Departments and Institutes 40 000 + students 11 000 + research and teaching staff

Department of Chemistry

/18 divisions/

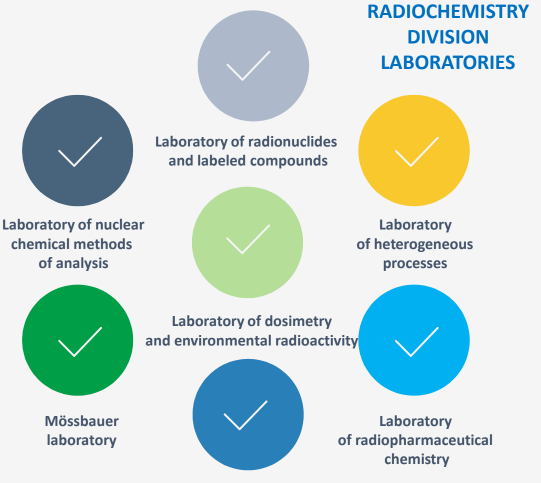
2500 + students
1500 + research and teaching staff

Division of Radiochemistry 90 + employees 7 laboratories

RADIOCHEMISTRY DIVISION

Analytical capabilities to work with «hot» samples in MSU

- «Hot» lab to work with large number of various radionuclides
- Cold labs
- Counting techniques (6 gamma counters with high-purity germanium detectors including 2 with Be window, low nackground liquid scintillation counters, alpha spectrometers, ...), High performance liquid chromatography
- 200 kV High resolution field emission transmission electron microscope with the resolution of 0.17 nm (JEOL-2500) to work with radioactive samples
- X-ray Photoelectron Spectroscopy, μ-X-ray photoelectron spectroscopy, Auger spectroscopy
- Synchrotron source at RCC «Kurchatov Institute», 2.5 GeV, Current 120 mA, Vigler beamline, methods of X-ray absorption spectroscopy like XANES, EXAFS, XRD, HEXS, SAXS)
- Nanosizer Nano-ZS (Malvern)
- Time Resolved Laser Fluorescence Spectroscopy, etc.
- ESI-TOF-MS
- Vivarium



Laboratory of Chemistry at the bottom of the periodic table via innovative physics

KEY POINTS



Agreement with IAEA on educational and training programs



State license to work with radioactive materials



Experience in training of foreign students and specialists



Highly qualified experts



MASTERS PROGRAM

- "Master in
- Radiopharmaceutical
- Chemistry"

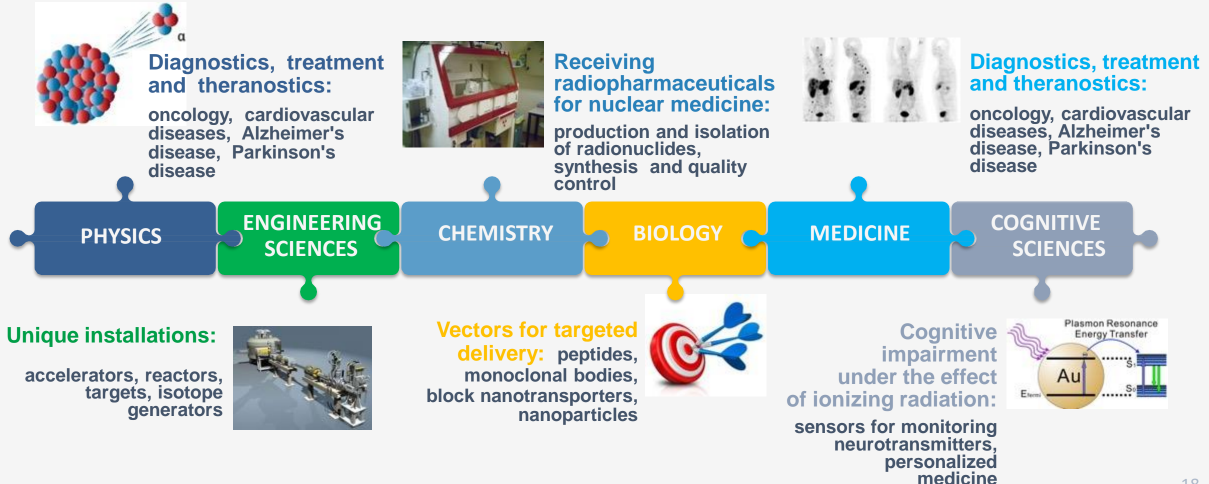
DURATION: 2 YEARS TUITION FEE: 502 500 RUR PER YEAR



NUCLEAR MEDICINE

6

Convergence of the Sciences

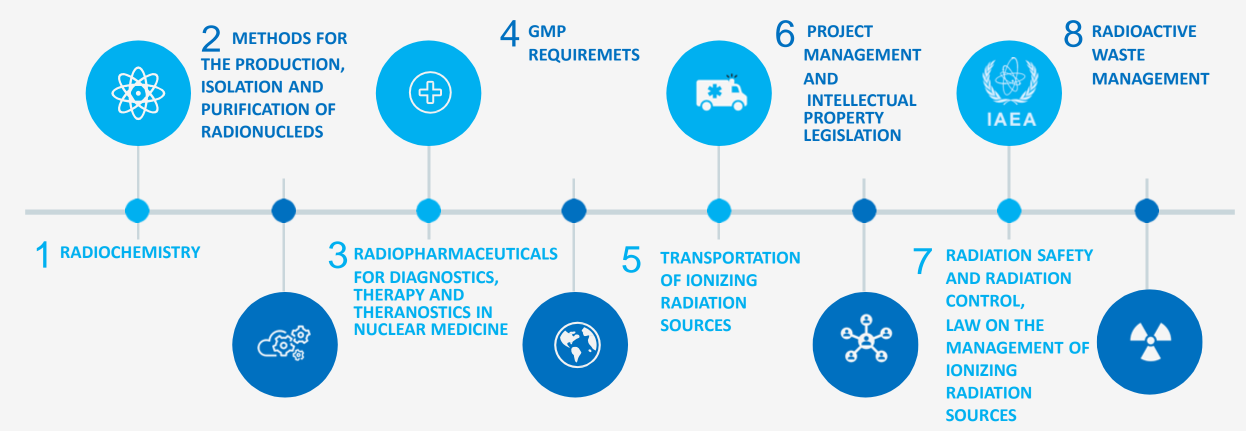


Nuclear medicine and radiopharmaceutical chemistry

Diagnostics+Therapy

- The search for a compound, distribution or behavior in the body allows solving a specific diagnostic or therapy task;
- The selection of a radionuclide;
- The synthesis of the radiopharmaceutical;
- Preparation of the dose form and quality control;
- Preclinical testing;
- Clinical testing.

STRUCTURE OF MASTERS PROGRAM



MAIN COURSE

AT THE END OF THE TRAINING, STUDENTS WILL BE GIVEN FULL INFORMATION IN THE FIELD OF RADIOCHEMISTRY, THE CHEMICAL PROPERTIES OF RADIONUCLIDES.

STUDENTS WILL UNDERSTAND HOW TO WORK WITH RADIOACTIVE SUBSTANCES. THEY WILL ALSO LEARN HOW TO WORK WITH SCIENTIFIC DATABASES



Radiochemistry



University



Environmental Chemistry including radioecology



Metodology of Chemistry



Computer technologies in science and education

AT THE END OF THE COURSE, STUDENTS WILL RECEIVE KNOWLEDGE

ABOUT THE TYPES AND CURRENT TRENDS IN THE FIELD OF RADIOPHARMACEUTICALS, COMPETENCIES IN THE FIELD OF RADIONUCLIDE PRODUCTION FOR RADIOPHARMACEUTICALS, SYNTHESIZED RADIOPHARMACEUTICALS AND THEIR QUALITY CONTROL

METHODS OF RADIOPHARMACEUTICALS PRODUCTION







Methods for the production, isolation and purification of radionuclides (reactor, cyclotron, generator sets) Methods of synthesis and quality control of radiopharmaceuticals

Radiopharmaceuticals for diagnostics, therapy, and theranostics in Nuclear medicine AFTER COMPLETING THE COURSE, STUDENTS WILL GET AN UNDERSTANDING

OF THE REGIONAL FEATURES OF GMP CERTIFICATION AND THE **ORGANIZATION OF** RADIOPHARMACEUTICALS **PRODUCTION, GAIN KNOWLEDGE IN THE FIELD** OF RADIATION CONTROL OF PERSONNEL AND PATIENTS UNDER THE USE OF RADIOPHARMACEUTICALS, AS WELLAS INTERNATIONAL LEGISLATION AND COUNTRY REGULATION

INTERNATIONAL REQUIREMENTS FOR THE PRODUCTION OF RADIOPHARMACEUTICALS



RADIOACTIVE WASTE MANAGEMENT

AFTER COMPLETING THE COURSE, STUDENTS WILL RECEIVE COMPETENCIES

IN THE FIELD OF RW MANAGEMENT IN THE PRODUCTION AND USE OF RADIOPHARMACEUTICALS, AS WELL AS CURRENT REQUIREMENTS FOR THE TRANSPORTATION OF RADIOPHARMACEUTICALS



Radioactive Waste Management



Transportation of ionizing radiation sources

jointly with

Imperial College London AFTER COMPLETING THE COURSE, STUDENTS WILL RECEIVE COMPETENCIES

IN THE FIELD OF PROJECT MANAGEMENT FOR THE CREATION OF RADIOPHARMACEUTICALS, AND WILL BE ABLE TO HOLD MANAGERIAL POSITIONS IN INDUSTRY

PROJECT MANAGEMENT



Project management

6	

Intellectual property protection





DECOMMISSIONING IS A PROBLEMATIC AREA OF THE NUCLEAR INDUSTRY

65%

ONLY 35% OF SUCCESSFUL PROJECTS

International investigations on results of the finalized projects demonstrate only 1 of 3 projects to be successfully realized, and that's why the decommissioning projects considered to be of high risk

65% OF PROJECTS DO NOT MEET THE PRIMARY CRITERIA

For decommissioning project realization, average deviation from the budget is 18%. Average time lag for project realization is 11 %. All deviations to higher values.

FAIL ACHIVEMENT OF THE PLAN IS DUE TO THE WRONG PLANNING OF PROJECTS REALIZATION CAUSED BY:

Unreasonable choice of technical and technology solutions at works execution Miscalculated cost of decommissioning infrastructure creation and works execution Absence or misapplication of project management system on the decommissioning area at works execution

In the industry, there are no decommissioning specialists capable to search and realize projects abroad

CURRENT SITUATON IN THE INDUSTRY

35%

SPECIALISTS WITH ENGINEERING (PRODUCTION) COMPETENCY SPECIALISTS WITH COMPETENCY IN IMPLEMENTATION

OF INTERNATIONAL INITIATIVES SPECIALISTS ON SEARCH AND IMPLEMENTATION OF INTERNATIONAL INITIATIVES WITH COMPETENCY IN DECOMMISSIONING

3

PLANNED STATUS

How to apply

To join us you need:

- Bachelor degree in Natural science
- TOEFL > 500, IELTS > 5.5
- Admission form: https://webanketa.msu.ru
- Entry exam- Chemistry;

Key dates:

- Opening of the online application process: June, 15
- Application process will close: July, 20
- Exams will be on July, 11-25

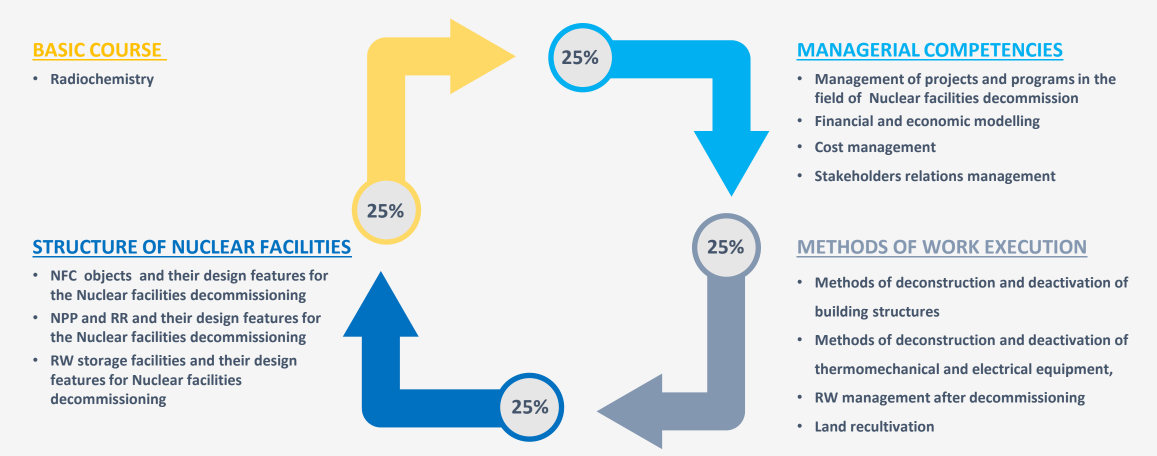
MASTERS PROGRAM

"Project management in the field of decommissioning of Nuclear facilities incl. Radioactive Waste Management"

DURATION: 2 YEARS TUITION FEE: 502 500 RUR PER YEAR



To satisfy the needs of Nuclear industry, a principally new Masters program was launched



COURSE ON DECOMMISSIONING OBJECTS INFRASTRUCTURE

Nuclear facilities

1 Introduction To Nuclear fuel cycle		Types of objects in the	e Nuclear fuel cycle	Infrastructure		
2 Nuclear fuel cycle objects						
URANIUM MINING AND PROCESSING	URANIUM ENRICHMENT	FUEL FABRICATION	ELECTRICITY PRODUCTION	SNF MANAGMENT	RW MANAGEMENT	
 Uranium mining technology Infrastructure objects in uranium mining technology 	 Uranium enrichment technology Uranium enrichment infrastructure 	 Introduction to technology process of fuel fabrication, Production infrastructure involved in each stage of fuel fabrication, design features 	 Nuclear power plants and research reactors. Types of Nuclear reactor facilities and their differences Nuclear reactor concept. Basic equipment and zones of controlled and free access 	 Infrastructure of SNF management. Dry and wet storage processing plants. Design features of the SNF infrastructure management 	• Design features of the	

jointly with

Imperial College London

COURSE ON DECOMMISSIONING TECHOLOGY

Within the program students will get an understanding about decommissioning technologies and their features

	Methods of deactivation of equipment and structures	Equipment applied, their types and selection criteria, solutes used and their characteristics, cost estimation of works etc. The types of the RW generate in deactivation and their management.		
1	Pre-dismantling decontamination	2 Decontamination of thermo-mechanical and activated equipment		
3	Decontamination of building materials	4 Decontamination of electrical equipment		
~	Methods of dismantling and fragmentation of equipment and structure	Equipment used , their types and selection criteria, cost estimation of works etc. Types of RW generate in deactivation and their management.		
1	Dismantling of industrial equipment and structures	2 Dismantling and fragmentation of the activated equipment and structures		
Equipment and tooling for dismantling and fragmentation including equipment for distant dismantling in zones of controlled access, robotics equipment, ordinary fragmentation etc.				
	Radioactive waste management	Production process chains for radioactive waste management, including extraction and conditioning, equipment used, etc.		
1	Extraction of RW	2 Recycling and conditioning of RW		

WITHIN THE PROGRAM

students will get an understanding of Nuclear Radiation Facilities decommissioning system on the territories of their business interests

COURSE ON TERRITORIES OF PRESENCE



Existing nuclear facilities, their types and structural features, stop plans for them either extension of their operation



Existing system of RW management: the infrastructure made and to-be-made, limitations for technology scheme management, containers in use etc.



Regulatory system of decommissioning and RW management, specific features of national legislation, regulatory authorities and their functions, sanctions policy etc.



Funding of decommissioning. Approaches and principles for decision making and their application

5	Д

Requirements for work execution. Requirements for the structure of documents, for tolerance, equipment, technologies and so on at execution of works on decommissioning of Nuclear facilities



Limitations at projects realization which ROSATOM may face at works execution on a certain territory

WITHIN THE PROGRAM students will get an understanding of supranational

requirements and approach towards regulation of the decommissioning activities

COURSE **ON SUPRANATIONAL REGULATION**



- Approaches to realization of supervisor function in direction of decommissioning of Nuclear facilities
- Sections on decommissioning and RW management. Key solutions it their influence on the realization of projects
- Acting and to-be-developed safety standards in the framework of relevant activities
- Others
- Functions of the organization. Existing groups on decommissioning and other related directions (e.g. robotics)
- Documentation (voluntary standards) on planning and realization of projects on decommissioning and RW management, incl. ISDC model. Management of uncertainty at decommissioning. Decommissioning objects management etc.
- Others



COURSE ON COST MANAGEMENT

STUDENTS WILL GET KNOWLEDGE:

> On methods for evaluating values in different classes of accuracy and principles of their application

WITHIN THE PROGRAM students will get an understanding of integrated managing of time and cost of project implementation at all stages

On project budgeting methods and capital investment planning

On monitoring and cost control methods

Collection and analysis of product requirements, evaluation of its investment attraction, selection of project financing models, and analysis of the financial realizability, risks and their inclusion in project cost evaluation



Methods and accuracy of project cost estimation, project budget, mechanisms for specifying the cost and main investment indicators of the project, risk assessment and funds formation



Cost control and cost management mechanisms at stage of project execution



Completion phase- analysis of project financial performance, reassessment of business capabilities

THE COURSE IS SUPPLEMENTED BY A PRACTICAL COURSE ON THE FORMATION OF FINANCIAL AND ECONOMIC MODELS IN THE ENVIROMNET OF MS EXCEL

THE COURSE IS REALIZED IN ACCORDANCE WITH REQUIREMENTS AND METHODS OF



ງ ROSATON

Incl., taking into account the content of the industry course in cost engineering

jointly with

IDOM

COURSE ON PROJECT MANAGEMENT

IPM

international project management association

WITHIN THE PROGRAM students will get an understanding for international certification in project management according ICB 4.0 IPMA standard

AFTER COMPLETEING THE COURSE, THE STUDENT WILL GET KNOWLEDGE:

5

TO

management

management

THE



- Composition of project integration management
- Characterization of inputs of project integration management
- Characterization of tools and methods of project integration management

THE TO MANAGE **PROJECT COST**

- Composition of project cost management
- Characterization of inputs of project *cost management*
- Characterization of tools and methods of project cost management
- Characterization of outputs of project cost management

TO MANAGE **PROJECT CONTENT**

• The composition of the project content management

THE

THE

- Characterization of inputs of project content
- Characterization of tools and methods of project content management
- Characterization of outputs of project content management

PROJECT QUALITY

Composition of project quality

Characterization of inputs of

Characterization of tools and

methods of project quality

Characterization of outputs of

project quality management

project quality management

MANAGE

TO **PLAN** AND TO 3 MANAGE THE PROJECT **DURATION**

- The composition of the project time management
- Characterization of process inputs by project dates Characterization of tools and methods of project time management
- Characterization of outputs of project content management



OTHER

GIVEN **KNOWLEDGE** OF THE IS **INTERNATIONAL** (METHODOLOGY) RUSSIAN (GOST STANDARD) AND REGULATORY FRAMEWORK.

CASES REAL BASED ON DECOMMISSIONING PRATICE

PREPARING FOR CERTIFICATION IN PROJECT MANAGEMENT

PRACTICE in companies of ROSATOM

One of the practices –

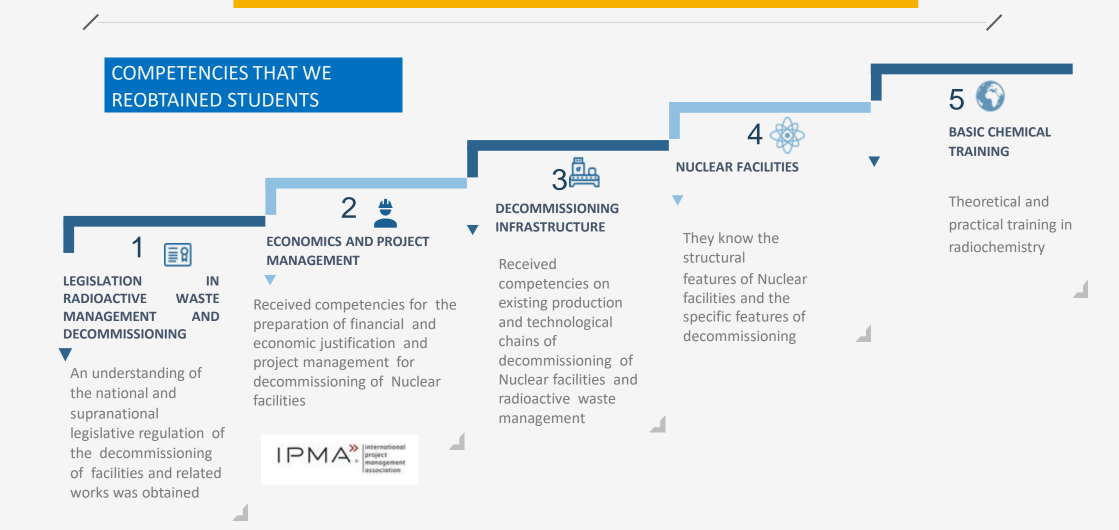
JSC «Pilot and Demonstration Center for Decommissioning of Uranium-Graphite Nuclear Reactors» /«PDC UGR»/Seversk





AFTER MASTERS PROGRAM, APPLICANTS INCREASED THE LEVEL OF COMPETENCE IN DECOMMISSIONING PROJECTS





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