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Approved by the decision of the MIPT Academic Council dated May 30, 2024 (protocol No. 01/05/2024)

Federal State Autonomous Educational Institution of Higher Education "Moscow Institute of Physics and Technology (National Research University)"

THE MAIN EDUCATIONAL PROGRAM OF HIGHER EDUCATION

Level of higher education BACHELOR

Domain of study 19.03.01 BIOTECHNOLOGY

Orientation (specialty)
ВІОМЕDICAL ENGINEERING/БИОМЕДИЦИНСКАЯ ИНЖЕНЕРИЯ

Starting year of the educational program 2024 y.

The main educational program of higher education in the field domain of study 19.03.01 Biotechnology, orientation (specialty) Biomedical Engineering/Биомедицинская инженерия, implemented at MIPT, is a set of basic characteristics of education (volume, content, planned results), organizational and pedagogical conditions, forms of certification, which is presented as a general characteristic of the educational program, curriculum, academic calendar schedule, work programs of disciplines (modules), training programs, evaluation and methodological materials. The main educational program of higher education has been created on the basis of the educational standard domain of study 19.03.01 Biotechnology, independently developed and approved by MIPT.

1. General characteristics of the educational program

Qualifications awarded to graduate bachelor.

Form of education: full-time Education period: 4 years.

The educational program consists of 240 credits and includes all types of student's

classroom and independent work, training, time, allotted for quality control of the mastering of the educational program by the student.

The contact work of students with teachers consists of, at least, 4 542 hours.

Program implementation languagenglish.

Using a network form of educational program implementation: no.

Program goal:

This program is intended for students studying in the "Biotechnology" major in English. The program aims to provide students with the necessary knowledge in the field of Life sciences, as well as specialized knowledge in the fields of chemistry, biology, genetics, bioinformatics and biophysics. During the learning process, students choose the most interesting specialization for them for further in-depth study: bioinformatics, biophysics, molecular biology, genetics, etc. The goal of the program is to give the most complete picture of these areas for further specialization of students, as well as to provide the possibility of in-depth study of selected specialties.

2. Characteristics of the professional activity of graduates: Fields of professional activity and areas of professional activity,

in which graduates, who have mastered the bachelor's program, can carry out professional activities:

40 Cross-cutting types of professional activities in industry (in the field of fundamental and applied research, innovation and development, as well as in the development and implementation of new technological processes for the production of advanced materials (including composites, nano- and metamaterials), optical products - micro- and nanoelectronics, development and application of electronic devices and complexes, as well as in the field of monitoring the parameters of materials, the state of complex technical and living systems and the state of the environment, including the development and use to solve assigned problems).

Graduates can carry out professional activities in other fields of professional activity and (or) areas of professional activity, provided that their level of education and acquired competencies meet the requirements of the employee's qualification.

Types of tasks of professional activity of graduates:

research.

Tasks of professional activity of graduates:

conducting scientific and analytical research on separate sections (stages, tasks) of the project within one's own subject area in accordance with approved plans and research methods;

participation in conducting observations and measurements, performing experiments and processing data using modern computer technologies;

collection and processing of scientific and analytical information using modern programs, tools and methods of computational mathematics, computer and information technologies;

participation in conducting theoretical research, building physics, mathematical and computer models of the processes and phenomena under study, in conducting analytical research in one's own subject area;

participation in the consolidation of the obtained data, conclusions formation, in the preparation of scientific and analytical reports, publications and presentations of the results of scientific and analytical research;

participation in the creation of new methods (genetic, cellular, biotechnological), technical means, algorithms and computer programs for research and applied purposes.

Objects of professional activity of graduates, mastered the program Bachelor's:

models, methods and means of fundamental and applied research and development in the field of mathematics, physics, biology, chemistry and other natural and socio-economic sciences in the profiles of subject activities in science, engineering, technology, as well as in the areas of high-tech production, management and business;

objects of engineering, technology and production; natural and social phenomena and processes.

3. List of professional standard, corresponding to the professional activities of graduates:

40.011 Research and Development Specialist.

Code and name of the	G	eneralized labor function	ns	Labor fun	ctions	
professional standard			level of			level of
	code	name	qualific	name	code	qualifica
			ation			tion
40.011 Professional	A	Conducting R&D	5	Implementation of	A/01.5	5
standard "Research and		work on individual		work on the		
Development		sections of the topic		processing and		
Specialist"				analysis of scientific		
				and technical		
				information and		
				research results		
				Implementation of	A/02.5	5
				experiments and		
				registration of R&D		
				work results		

4. Requirements for the results of mastering the educational program

As a result of mastering the main educational program, the graduate should form universal, general professional and professional competencies.

Universal competencies of graduates and indicators of their achievement:

UC-1 Search and identify, critically assess, and synthesize information, apply a systematic approach to problem-solving UC-1.2 Find, critically assess, and select information required for the task in hand UC-1.3 Consider various options for solving a problem, assess the advantages and disadvantages of each option UC-1.4 Make competent judgments and estimates supported by logic and reasoning UC-1.5 Identify and evaluate practical consequences of possible solutions to a problem UC-2 Determine the range of tasks for the set goal and choose the best way(s) to solve them, based on current legal regulations, available resources, and constraints UC-3 Interact effectively with project team members and fulfill one's role properly UC-4 Conduct business communication in oral and written form in Russian and a foreign language UC-4.1 Demonstrate the ability to exchange business information in oral and written form in Russian and a foreign language UC-5.1 Demonstrate the knowledge of the basics of philosophy, history, the foundations of intercultural communication professional professional professional problem-solving; critically		Colored and indicators of their active venicity.
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	self-development and lifelong	
self-development	learning	analyze the work performed; find creative ways to use relevant experience for
		self-development

UC-7 Maintain an adequate level of	UC-7.1 Learn the basics of healthy living, health saving technologies, physical
physical fitness to undertake social	education
and professional activities	UC-7.2 Understand the impact of physical education on health promotion and
	prevention of occupational diseases
	UC-7.3 Maintain one's physical fitness level; demonstrate general and
	professionally oriented physical agility; make various individual fitness plans
UC-8 Establish and maintain a safe	UC-8.1 Learn the classification and causes of natural and human-made disasters;
living environment, including in	causes, signs, and consequences of hazards, safety procedures in case of
the event of emergencies	emergency
	UC-8.2 Maintain a safe living environment; identify the signs, causes, and
	conditions of emergencies; assess the likelihood of potential hazards, and take
	measures to prevent them
	UC-8.3 Forecast dangerous or emergency situations and necessary safety
	measures in case of emergency
UC-9 Ability to make informed	UC-9.1 Understands the basic principles of the functioning of the economy and
economic decisions in various	economic development.
areas of activity	UC-9.2 Knows the main types and sources of economic and financial risks and
	how to reduce them.
	UC-9.3 Knows the basics of economic analysis for making informed economic
	decisions.
UC-10 Able to form an intolerant	UC-10.1 Understands the nature of the occurrence and danger of extremism,
attitude towards manifestations of	terrorism, corruption, the need to actively counter extremism, terrorism and
extremism, terrorism, corrupt	corruption and the importance of forming a personal position in relation to
behavior and counteract them in	extremism, terrorism and corrupt behavior
professional activity	UC-10.2 Knows the causes that generate extremism, terrorism and corruption, the
	possible forms of their manifestation, the principles (legal, administrative,
	organizational, etc.) of countering extremism, terrorism and corruption, the
	formation and implementation of policies to counter extremism, terrorism and
	corruption, as well as the basics of anti-corruption actions in various areas of life
	UC-10.3 Knows how to analyze the causes and prerequisites for the occurrence,
	the nature of manifestation and consequences of corrupt actions and is able to
	contribute to the implementation of the policy of countering extremism, terrorism,
	corruption and form a personal position on the main issues of a civil and ethical
	nature, demonstrating an intolerant attitude towards extremism, terrorism and
	corrupt behavior

General professional competencies of graduates and indicators of their achievement:

Code and name of competence	Code and name of the indicator of competence achievement
Gen.Pro.C-1 Apply knowledge of	Gen.Pro.C-1.1 Analyze the task in hand, outline the ways to complete it
mathematical, physical, chemical,	Gen.Pro.C-1.2 Build mathematical models, make quantitative measurements and
biological laws, patterns, and	estimates
interrelation to study, analyze, and	Gen.Pro.C-1.3 Determine the applicability limits of the obtained results
utilize biological objects and	
processes	
Gen.Pro.C-2 Use modern IT and	Gen.Pro.C-2.1 Apply modern computing tools and Internet services in
software tools to perform	professional settings
professional tasks in compliance	Gen.Pro.C-2.2 Apply numerical mathematical methods and use software
with information security	applications for scientific problem-solving in professional settings
requirements	Gen.Pro.C-2.3 Fulfill basic information security requirements

technical (technological, innovative) reports (publications, projects)	Gen.Pro.C-3.1 Adopt the general criteria for submission of manuscripts, scientific and technical documentation, using relevant software applications Gen.Pro.C-3.2 Employ practical methodologies for preparing scientific and technical reports (projects) Gen.Pro.C-3.3 Visually and graphically present scientific (scientific and technical, innovative technological) outcomes in the form of reports, scientific publications
Gen.Pro.C-4 Collect and process scientific and technical and/or	Gen.Pro.C-4.1 Apply scientific research and intellectual analysis methods for professional problem-solving
technological data for fundamental and applied problem-solving	Gen.Pro.C-4.2 Search for primary sources of scientific and technical and/or technological information in professional settings Gen.Pro.C-4.3 Prepare abstracts, reports, bibliographies, and reviews of information in professional settings Gen.Pro.C-4.4 Use computer and network skills to obtain, store, and process scientific (technical, technological) information
Gen.Pro.C-5 Participate in	Gen.Pro.C-5.1 Perform tasks in the field of theoretical and experimental research
fundamental and applied research and development activities; independently develop new theoretical research methods (including mathematical research methods)	and development activities Gen.Pro.C-5.2 Apply new knowledge through the study of literature, scientific articles, and other sources
Gen.Pro.C-6 Operate technological equipment, manage biotechnological processes, design technical and technological systems, technical facilities, biotechnological production processes by applying basic engineering and technological knowledge	Gen.Pro.C-6.1 Professionally operate modern experimental scientific research (measuring and analytical, technological) equipment in biotechnological research Gen.Pro.C-6.2 Evaluate, analyze, and interpret biotechnological data Gen.Pro.C-6.3 Possession of the skills to design new technological solutions for the scientific, technical, biotechnological task at hand

Professional competencies of graduates and indicators of their achievement:

	-	
Code and name of competence	Code and name of the indicator of competence	Basis (professional standarts,
	achievement	analysis of other requirements
		for graduates)
	type of professional activity tasks: research	

Pro.C-1 Plan and conduct scientific experiments (in a selected subject area) and/or theoretical (analytical and simulation) research Pro.C-1.10 Apply knowledge of leading scientific journals to select relevant publications in professional settings Pro.C-1.11 Conducts experimental research with cells and cell cultures, conduct physical and chemical study of macromolecules, analyze and study life systems, apply mathematical methods to process biological research outcomes, understand and apply the basic concepts of bioengineering Pro.C-1.2 Gain in-depth knowledge and understanding of mathematical disciplines Pro.C-1.3 Proficiency in methods of observation, description, identification and scientific classification of biological objects Pro.C-1.5 Build mathematical models used to describe and research various processes and phenomena in relevant scientific fields
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Pro.C-1.6 Safely use modern scientific tools and other
experimental equipment
Pro.C-1.7 Follow the basic rules of conduct in a
modern scientific laboratory
Pro.C-1.8 Estimate the time and resources required to
conduct a scientific experiment
Pro.C-1.9 Use modern programming languages and
software packages for scientific calculations
Pro.C-2 Analyze research data Pro.C-2.1 Adopt methods of statistical process and Cross-cutting types of
and make scientific scientific data analysis professional activities in
conclusions Pro.C-2.2 Define key parameters of the studied industry
phenomenon and make relevant numerical estimates
Pro.C-2.3 Make scientific claims with supporting
evidence for a professional audience in verbal and
written form, state scientific problems and propose
solutions
Pro.C-3 Select the necessary Pro.C-3.1 Apply functional principles and operating Cross-cutting types of
devices, tools, and research ranges of scientific equipment professional activities in
methods for problem-solving Pro.C-3.2 Apply theory to evaluate the accuracy of industry
in a selected subject area analytical calculations
Pro.C-3.3 Estimate the accuracy of numerical methods
used on a computer, learn the computational
complexity of the applied algorithms and the number of
required computing resources
Pro.C-4 Critically assess the Pro.C-4.1 Apply the numerical order of values in Cross-cutting types of
applicability of applied respective professional settings professional activities in
methods and techniques Pro.C-4.2 Understand the causes of measurement errors industry
and inaccuracies, estimate them, verify the validity of
experimental results
Pro.C-4.3 Provide evidence to support the cause-effect
relationship of applied concepts and models

5. Curriculum

The curriculum (Appendix 1) determines the list, labor input, sequence and distribution by periods of study of academic disciplines (modules), trainings, other types of educational activities, forms of intermediate and final certification of students. The labor input of the educational program is set in credit units.

The volume of compulsory part, excluding the volume of the state final attestation, is 48,75 persents percent of the total volume of the program.

The matrix of compliance of competencies with the disciplines of the curriculum is given in Appendix 2.

6. Academic calendar schedule

Academic calendar schedule (Appendix 3) shows the distribution of types of educational activities, periods of attestation of students and vacations by year of study (courses) and within each academic year. The academic calendar schedule of the educational program of higher education includes 196 3/6 weeks, of which there are 117 4/6 weeks of theoretical and practical training, 41 1/6 weeks of the credit-examination period, 1 4/6weeks of the state final certification and 36 weeks of holidays.

7. Work programs of disciplines (modules)

Work programs of disciplines (modules), including evaluation materials for ongoing monitoring of progress and intermediate certification, are presented in Appendix 4.

8. Practice programs

The educational program provides for the following trainings:

Research Practice/Hayчно-исследовательская практика (Учебная): academic practice;

Project Session/Проектная сессия: academic practice;

Laboratory Safety and Biological Workshop/Лабораторная безопасность и биологический практикум: academic practice;

Personal Research Project/Hayчно-исследовательская работа: practical training.

Work programs of trainings, including assessment materials for ongoing monitoring of progress and intermediate certification are presented in Appendix 5.

9. Program of the state final certification

As part of the state final certification, the following are provided:

Performance of and Defence of Graduation Thesis/Выполнение и защита выпускной квалификационной работы.

The program of the state final certification (Appendix 6) includes requirements for final qualifying works (volume, structure, design, presentation), the procedure for their implementation, the procedure for defending the final qualifying work, criteria for evaluating the results.

10. Material and technical, educational and methodological support of the educational program

The work programs of disciplines (modules), practices determine the material and technical and educational and methodological support of the educational program, including a list of licensed and freely distributed software, a list of electronic educational publications and (or) printed publications, electronic educational resources, a list and composition of modern professional databases and information reference systems.

Classrooms for conducting training sessions provided for by the educational program are equipped with equipment and technical means of training, the composition of which is determined in the work programs of disciplines (modules) and practices.

The premises for independent work of students are equipped with computer equipment with the ability to connect to the Internet and are provided with access to the electronic information and educational

environment of MIPT.

MIPT's electronic information and educational environment provides access to:

- to EBS

EBS "University Library online";

"Book on Lime" by the publishing house "University Book House";

EBS of "Lan" publishing house;

EBS of "Yurait" publishing house;

EBS of "IBooks.ru" publishing house;

EBS Books.mipt.ru;

EBS ZNANIUM.COM.

access to the collections of the National Electronic Library.

- scientific foreign and Russian journals and electronic databases:

database "Uspekhi Fizicheskikh Nauk" Autonomous non-profit organization Editorial Office of the journal "Uspekhi Fizicheskikh Nauk";

journals of the Russian Academy of Sciences;

journals of the Steklov Mathematical Institute of the Russian Academy of Sciences: Mathematical journals (mathnet.ru): Izvestia of the Russian Academy of Sciences. Series mathematical, Mathematical Collection, Uspekhi matematicheskikh nauk;

electronic version of the journal "Quantum Electronics" Lebedev Physical Institute of the Russian Academy of Science:

Russian journals on the East View platform of IVIS;

Full-text journal Science Online (American Association for the Advancement of Science);

Journals database (Bentham Science Publishers);

EBSCO eBooks database (EBSCO Information Services GmbH);

Wiley Journal Database;

archival journal collection Wiley Journal Backfiles (2005-2013);

archival collection of journals Wiley Journal Backfiles (2014 -2022);

journals of the Russian Academy of Sciences;

World Scientific Complete eJournal Collection database (World Scientific Publishing Co Pte Ltd.;

Academic Reference Database (China Academic Journals (CD Edition) Electronic Publishing House Co., Ltd);

The Cochrane Library database (John Wiley & Sons, Inc.);

CSD-Enterprise database (The Cambridge Crystallographic Data Centre).

Classrooms for conducting training sessions provided for by the educational program are equipped with equipment and technical teaching aids, the composition of which is determined in the work programs of disciplines (modules) and practices.

The premises for independent work of students are equipped with computer devices with the ability to connect to the Internet and are provided with access to the electronic information and educational environment of MIPT.

11. Features of the educational program implementation for the disabled and persons with special needs

If there are persons with disabilities or persons with special needs among students, the educational program is adapted taking into account the special educational needs of such students.

When teaching according to an individual curriculum for people with disabilities, the period for mastering the educational program can be extended at their request by no more than one year compared to the period for obtaining education for the corresponding form of education.

12. Staff conditions for the implementation of the educational program

The teaching staff who provide training in the core disciplines of the educational program are highly qualified specialists in the field of biomedical engineering.

The share of scientific and pedagogical staff (in teaching loads reduced to integer values) with an education corresponding to the profile of the discipline (module) being taught, in the total number of scientific and pedagogical staff implementing the Bachelor's program is more than 70 persents.

The share of scientific and pedagogical staff (in teaching loads reduced to integer values) who have an academic degree (including an academic degree awarded abroad and recognized in the Russian Federation) and (or) an academic title (including an academic title obtained abroad and recognized in the Russian Federation), in the total number of scientific and pedagogical staff implementing the Bachelor's program, is more than 60 persents.

The share of scientific and pedagogical staff (in teaching loads reduced to integer values) from the number of managers and employees whose activities are related to the orientation (specialty) of the ongoing Bachelor's program (having work experience in this professional field for more than 3 years) in the total number of employees implementing the master's program is more than 5 persents.

13. Information about the departments involved in the implementation of the educational program

Center for educational programs in bioinformatics: директор, Candidate of Biological Sciences, Kuzmin Denis Vladimirovich, director. The Center for Educational Programs has incorporated a combination of various programs and areas, teachers have various competencies, disciplines are taught by practicing specialists in various fields, and student enrollment increases every year. Students learn to process and analyze large volumes of information about biological objects, both currently available and that which will become available in the near future, taking into account the trend towards exponential growth of this data. They will also study how molecular diagnostic methods are developed and new drug targets are selected.