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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 MASTER

Domain of study 01.04.02 APPLIED MATHEMATICS AND INFORMATICS

Orientation (specialty) APPLIED DATA ANALYSIS IN SOCIAL STUDIES/ПРИКЛАДНОЙ АНАЛИЗ ДАННЫХ В СОЦИАЛЬНЫХ НАУКАХ

Starting year of the educational program 2022 y.

The main educational program of higher education in the field domain of study 01.04.02 Applied Mathematics and Informatics, orientation (specialty) Applied Data Analysis in Social Studies/Прикладной анализ данных в социальных науках, 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 01.04.02 Applied Mathematics and Informatics, independently developed and approved by MIPT.

1. General characteristics of the educational program

Qualifications awarded to graduate master.

Form of education: full-time

Education period: 2 years.

The educational program consists of 120 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, 1 252 hours.

Program implementation languagenglish.

Using a network form of educational program implementation: no.

Program goal:

The program is focused on training highly qualified specialists in the field of artificial intelligence, the purpose of which is for graduates to gain comprehensive knowledge in the field of machine and deep learning, as well as the ability to correctly apply their methods. Graduates of the program will gain competencies in the field of distributed and cloud computing, will gain the ability to draw useful conclusions from data analysis and present them in an informative form, and graduates will also gain the skill to create stable and productive software, as well as reliable and stable data transmission lines, a general idea of the current state and trends in the development of AI. The program focuses on the practical experience of students to work on AI applications, on real cases from companies and examples from scientific projects, interactive educational process. The program includes e-courses, weekly webinars and consultations with a teacher, individual guidance on scientific work.

2. Characteristics of the professional activity of graduates:

Fields of professional activity and areas of professional activity,

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

06 Communications, information and communication technologies (in the field of design, development, modernization of computer equipment and information systems).

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:

application of fundamental knowledge gained in the field of mathematical and (or) natural sciences to the creation of new computer models, technologies and algorithms;

design, analysis and application of new computer models in modern natural science, technology, economics and management;

preparation of scientific and technical reports, reviews, publications based on the results of research;

organization of experiments and tests, analysis of their results.

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

mathematical, algorithmic, informational, technical, linguistic, ergonomic, organizational and legal support of the above-listed systems and their applications in the areas of high technology production, management and business;

software for computer hardware and automated systems (programs, software packages and systems); automated information processing and control systems.

3. List of professional standard, corresponding to the professional

activities of graduates:

06.003 Software architect;

06.028 System programmer.

Code and name of the	Generalized labor functions		Labor functions			
professional standard			level of			level of
	code	name	qualific	name	code	qualifica
			ation			tion
06.003 Professional	Н	Assessment of the	6	Evaluation of the	H/01.6	6
standard "Software		possibility of creating		possibility of creating		
architect"		an architectural		an architectural design		
		project		of a software tool		
				Defining software tool	H/02.6	6
				architecture goals		
				Identification of key	H/03.6	6
				scenarios for software		
				tool architecture		
	Ι	Approval and control	6	Technical study of	I/02.6	6
		of methods and ways	-	possible options for		
		of interaction of a		the architecture of		
		software tool with its		components, including		
		environment		a description of the		
				options and a		
				feasibility study for		
				the selected option		
	K Modernization of the software tool and its environment	6	Development of	K/01.6	6	
		software tool and its	and its	software product		
		environment		upgrade plans		
			Changing the	6		
			environment of the			
				software product		
06.028 Professional	В	Development of	7	Development of	B/01.7	7
standard "System	database management systems		database management			
programmer"			system components			
				Documentation of the	B/03.7	7
				developed database		
				management system		
				as a whole and its		
			components		_	
				Maintenance of the	B/04.7	7
				created database		
				management system	g/2# =	
	C Development of operating systems	7	Development of	C/02.7	7	
			operating system			
			architecture	a (a t =		
			Formation of	C/01.7	7	
			requirements for			
			operating system			
			Control of architecture	C/04.7	7	
				compliance in the		
				process of writing an		
		-		• • • • • • • • • • • • • • • • • • •		

			Documentation of the operating system under development Maintenance of the created operating system	C/06.7 C/07.7	7 7
Ι	D Organization of system software development	7	Formation of a group of programmers for the development of system software	D/02.7	7
			Organization of the work of programmers in the system software development group	D/03.7	7
			Supervising the activities of the programmers working group for the development of system software	D/04.7	7
			Providing the customer with the results of system software development	D /05.7	7

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.

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Universal	competencies	oi gradu	ates and	indicators	of their	achievement:

Code and name of competence	Code and name of the indicator of competence achievement	
UC-1 Use a systematic approach to	UC-1.1 Systematically analyze the problem situation, identify its components and	
critically analyze a problem, and	the relations between them	
develop an action plan	UC-1.2 Search for solutions by using available sources	
	UC-1.3 Develop a step-by-step strategy for achieving a goal, foresee the result of	
	each step, evaluate the overall impact on the planned activity and its participants	
UC-2 Able to manage a project	UC-2.1 Set an objective within a defined scientific problem; formulate the	
through all stages of its life cycle	agenda, relevance, significance (scientific, practical, methodological or other	
	depending on the project type), forecast the expected results and possible areas of	
	their application	
	UC-2.2 Forecast the project outcomes, plan necessary steps to achieve the	
	outcomes, chart the project schedule and monitoring plan	
	UC-2.3 Organize and coordinate the work of project stakeholders, provide the	
	team with necessary resources	
	UC-2.4 Publicly present the project results (or results of its stages) via reports,	
	articles, presentations at scientific conferences, seminars, and similar events	

UC-3 Able to organise and lead a	UC-3.1 Organize and coordinate the work of the project stakeholders and help
team, developing a team strategy to	resolve disputes and conflicts
achieve a goal	UC-3.2 Consider the interests, specific behavior, and diversity of opinions of
6	team members/colleagues/counterparties
	UC-3.3 Foresee the results (consequences) of both individual and collective
	actions
	UC-3 4 Plan teamwork distribute tasks to team members, hold discussions of
	different ideas and opinions
UC-4 Use modern communication	UC-4 1 Exchange business information in oral and written forms in Russian and
tools in the academic and	at least one foreign language
professional field including those	IIC-4.2 Use the acquired skills to write translate and edit various academic texts
in a foreign language	(abstracts essays reviews articles etc.)
in a foreign language	UC-4.3 Present the results of academic and professional activities at various
	academic events, including international conferences
	UC-4 4 Use modern ICT tools for academic and professional collaboration
UC 5 Analyze and consider	UC 5.1 Identify an action while control and action tiffs the ditions in main world
UC-5 Analyze and consider	UC-5.1 Identify specific philosophical and scientific traditions in major world
intercultural diversity in intercultural	cultures
interactions	UC-5.2 Define the theoretical and practical significance of cultural and linguistic
	factors within various interrelated philosophical and scientific traditions
UC-6 Determine priorities and	UC-6.1 Achieve personal growth and professional development, determine
ways to improve performance	priorities and ways to improve performance
through self-assessment	UC-6.2 Evaluate performance results in correlation with the set objectives and
	applied methods
General professional compet	tencies 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 Address current	Gen.Pro.C-1.1 Apply fundamental scientific knowledge, new scientific principles,
challenges in fundamental and	and research methods in applied mathematics and computer science
applied mathematics	Gen.Pro.C-1.2 Consolidate and critically assess professional experience and
	research findings
	Gen.Pro.C-1.3 Understand interdisciplinary relations in applied mathematics and
	computer science and apply them in professional tasks
Gen.Pro.C-2 Iimprove upon and	Gen.Pro.C-2.1 Assess the current state of mathematical research within
implement new mathematical	professional settings
methods in applied problem solving	Gen.Pro.C-2.2 Assess the relevance and practical importance of applied
	mathematical research in professional settings
	Gen.Pro.C-2.3 Understand professional terminology used in modern scientific
	and technical literature and present scientific results in oral and written form
Gen Pro C-3 Develop mathematical	Gen Pro C-3 1 Analyze problems, plan research strategy to achieve solution(s).
models and conduct their analysis	propose, and combine solution approaches
in the processes of professional	Gen. Pro.C-3.2 Employ research methods to solve new problems, and apply
problem-solving	knowledge from various science and technology fields
problem berving	Gen Pro C-3 3 Gain knowledge of analytical and computational methods of
	problem-solving understand the limitations for applying the obtained solutions
	Gen Pro C-3 4 Gather, expand and apply mathematical knowledge to solve
	non-standard problems, including problems in a new unfamiliar environment or
	interdisciplinary context
Gen Pro C-4 Combine and adapt	Gen Pro C-4 1 Use ICTs to search and analyze professional information
current information and	highlight structure format and present it in the form of analytical reviews with
communications technologies	sound conclusions and recommendations
(ICTs) to meet professional	Gen Pro C-4 2 Apply ICTs to solve the task in hand to draw conclusions and to
challenges	evaluate the obtained results
	Gen Pro C-4 3 Create original algorithms and use software tools and modern
	smart technologies for professional problem-solving
	smart comforegies for professional problem-solving

Gen.Pro.C-5 An understanding of	Gen.Pro.C-5.1 An understanding of the current state of research within his/her
current scientific and technical	professional thematic area
problems in the field of informatics	Gen.Pro.C-5.2 Able to assess the relevance of research in informatics and
and computer technology, and is	computer technology and its practical relevance
able to formulate professional tasks	Gen.Pro.C-5.3 A good command of the professional terminology used in modern
in scientific language	scientific and technical literature, and is able to present the results of scientific
	work orally and in writing as part of professional communication
Gen.Pro.C-6 Capable of selecting	Gen.Pro.C-6.1 Able to analyse the problem, plan the solution, suggest and
and/or developing approaches to	combine ways of solving it
solving typical and new problems	Gen.Pro.C-6.2 Capable of developing and upgrading software and hardware for
in informatics and computer	information and automated systems
technology, taking into account the	Gen.Pro.C-6.3 Able to use research methods to solve new problems by applying
characteristics and limitations of	knowledge from different fields of science (technology)
different solution methods	Gen.Pro.C-6.4 Proficient in analytical and computational solution methods, and
	understands and takes into account in practice the limits of applicability of the
	solutions obtained
	Gen.Pro.C-6.5 Able to independently acquire, develop and apply mathematical,
	natural science, socio-economic and professional knowledge to solve
	non-standard problems, including in new or unfamiliar environments and in an
	interdisciplinary context

Professional competencies of graduates and indicators of their achievement:

Code and name of competence	Code and name of the indicator of competence achievement	Basis (professional standarts, analysis of other requirements for graduates)
	type of professional activity tasks: research	
Pro.C-1 Become part of a professional community and conduct local research under scientific guidance using methods specific to a particular professional setting	Pro.C-1.1 Apply principles of scientific work, methods of data collection and analysis, ways of argumentation; prepare scientific reviews, publications, abstracts, and bibliographies on research topics in Russian and English Pro.C-1.2 Understand the verification process of software models used to solve related scientific problems Pro.C-1.3 Use practical knowledge of scientific argumentation when analyzing a research subject area	Software architect
Pro.C-2 Understands and is able to apply modern mathematical apparatus and algorithms, the basic laws of natural science, modern programming languages and software; operating systems and networking technologies in research and applied activities	Pro.C-2.1 Demonstrate expert knowledge of research basics in the field of ICTs, philosophy and methodology of science, scientific research methods, and apply skills to use them Pro.C-2.2 Demonstrate practical experience of applying methods and digital signal processing algorithms, using the Internet, abstracting, referencing, searching for bibliographic sources, and working with scientific sources Pro.C-2.3 Use fundamental knowledge in the field of information theory to carry out research tasks	System programmer
Pro.C-3 Participate in scholarly discussions, make speeches and presentations (oral, written, and online) on scientific topics, present research materials, proofread, edit, reference scientific works	Pro.C-3.1 Learn the basics of scholarly discussion and the forms of verbal scientific communication Pro.C-3.2 Hold an appropriate discussion of ICTs and information systems, ask and answer questions related to a particular scientific subject Pro.C-3.3 Participate in student science conferences, hold discussions on IT topics in various formats (face-to-face, online, by correspondence)	Software architect

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 58,33 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 92 4/6 weeks, of which there are 58 5/6 weeks of theoretical and practical training, 15 3/6 weeks of the credit-examination period, 3 1/6weeks of the state final certification and 15 1/6 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:

Personal Research Project/Научно-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

Work programs of disciplines (modules), trainings determine the material and technical, 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 learning sessions provided for by the educational program feature equipment and technical teaching aids, the composition of which is determined in the work programs of disciplines (modules) and trainings.

Premises for independent work of students are equipped with computers with Internet connection and are provided with access to the electronic information and educational environment of MIPT.

The MIPT electronic information and educational environment provides access to:

- Electronic library system (hereinafter – ELS):

Golden Fund of Scientific Classics ELS

University Online Library;

Book on Lime of University's Book House publishing house;

Doe publishing house ELS; Urait publishing house ELS; IBooks.ru publishing house ELS; Information system "National Electronic Library" (NEL); LLC Publishing House Fizmatkniga; Znanium ELS; books.mipt.ru ELS; Litsenziat ELS: Knowledge Lab ELS; - international scientific journals and electronic databases: **ELS** Doe Database SPIE journals; The Cambridge Crystallographic Data Centre Database; Elsevier database: Web of Science database; abstract and scientometric database (citation index) Scopus; American Chemical Society journals; American Institute of Physics journals; Optical Society of America database; The Royal Society of Chemistry journals; Sage Publications journals; Taylor & Francis Group journals; WILEY journals; American Physical Society journals; Cambridge University Press publishing house journals; Institute of Electrical and Electronics Engineers database; Institute of Physics journals; MathSciNet abstract database: Oxford University Press journals; American Association for the Advancement of Science — AAAS journal; Springer Nature E-Books database; Questel patents database; Annual Reviews journals.

Material, technical and methodological support of the educational program is carried out on the material and technical base of the MIPT Department of Machine Learning and Digital Humanities. Leading scientists and industrial experts in the field of politics, economics, sociology, ecology and jurisprudence are involved in the implementation of the program.

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 implementation of the basic educational program is provided by managers and scientific and pedagogical workers who have a basic education corresponding to the profile of the discipline taught, and an academic degree or experience in the relevant professional field and are systematically engaged in scientific

and (or) scientific and methodological activities in accordance with the requirements of the MIPT standard 01.04.02 Applied Mathematics and Computer Science. The implementation of the educational program is provided by highly qualified scientific and pedagogical workers - both full-time employees of MIPT and leading scientists – employees of research institutes..

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 Master'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 Master'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 Master'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.

The general management of the scientific content of the master's program is carried out by the Candidate of Physics and Mathematical Sciences, Matveev Mikhail Yurevich, who carries out independent research projects and participates in the implementation of such projects in the field of study, who has annual publications based on the results of this research activity in leading Russian and international peer-reviewed scientific journals and publications, as well as carrying out annual approbation of the results of this research activity at national and international conferences.

Matveev Mikhail Yurievich - Head of the Competence Center "Internet of Things" MTS, Candidate of Physical and Mathematical Sciences.

List of publications:

Direct determination of the lifetime of singlet oxygen in polymers with saturated and unsaturated bonds Dokl. USSR Academy of Sciences.-1986.-vol.290.-pp.897-901 4 Darmanyan A.P.

Kinetics of luminescence attenuation of singlet oxygen in polymers. The effect of the polymer matrix on the process of quenching the triplet state of the sensitizer with molecular oxygen

Chemical. Physics.-1986.- vol.5.-No.11.-pp.1488-1495 7 Darmanyan A.P.,

Direct determination of the lifetime of singlet oxygen by measuring the attenuation of its luminescence after a laser flash in amorphous polymer films

Proceedings of the Academy of Sciences of the USSR. Chem. Series – 1987- No.7-p. 1484 4 Darmanyan A.P. Quenching singlet oxygen with ionol and beta-carotene in various polymer matrices. Chemical Physics.-1987.- vol.6.-No. 10.-p.1393 6 Darmanyan A.P.

Direct determination of the lifetime of singlet oxygen by measuring the attenuation of its luminescence after a laser flash in amorphous polymer films

Proceedings of the Academy of Sciences of the USSR. Chem. Series – 1987- No.7-p. 1484 4 Darmanyan A.P. Quenching singlet oxygen with ionol and beta-carotene in various polymer matrices.

Chem. Physics.-1987.- vol.6.-No. 10.-p.1393 6 Darmanyan A.P.

Oxidation of polyisoprene by singlet oxygen. High-molecular compounds, brief messages.- 1990 - No. 6p.441

Photosensitized formation and reactions of singlet oxygen with anthracene in various polymers.

Proceedings of the Academy of Sciences of the USSR 4

Investments in Russian Industry: Priority areas printed Russian Economy on New Paths, Institute of Business and Economics.- 2006- No.19- p.58 6

Educational and methodical works:

Organization of sales in the field of information technology, UMK Printing State University – Higher School of Economics, Faculty of Business Informatics 120

"Method of explosive crushing of rocks".

Copyright certificate No. 951927, registered on 04/14/1982 Pisarev Yu.A., Dauetas A.A., Vorobyev V.D., Gonchar I.F.

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

Chair of Machine Learning and Digital Humanities : laboratory Manager, Doctor of Physics and Mathematical Sciences, Vorontsov Konstantin Vyacheslavovich, leading researcher-Head of the laboratory. The program is designed to obtain theoretical and applied knowledge in the field of artificial intelligence, necessary for solving professional problems. Classes will be taught by both MIPT instructors and specialists from partner studios. Program partners: Gaijin, Universal University, CrazyPanda, Vintersaga and others. Among the disciplines are the development of game engines, game design, graphics and animation programming, game production, advanced mathematics and many others. The Master's program in Game Programming Technologies will be launched with the support of game developer and publisher Gaijin, which combines expertise, internship opportunities for students at major game development companies, and free places. The program is focused on training programmers to create client games: students will immerse themselves in all aspects of developing and implementing portfolio implementation in the learning process. The Master's program "Modern Game Design" will be implemented with the support of the educational partner Scream School for those who want to learn how to design games and become a generalist in game design.People with any bachelor's degree without specialized training and with a portfolio of game projects (desirable) can study this direction. Students will learn how to design game mechanics and interfaces, get acquainted with the gaming industry, master data analysis and the basics of psychology in games. Training is carried out only on a contract basis.