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Информация о владельце:

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Уникальный программный ключ:

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RUDN University

	Engineering				
educational division (faculty/institute/acaden	ny) as higher education programme developer				
Approved at the meeting of the Academic	Opened by order of the Rector of				
Council of RUDN University	RUDN University				
Protocol No. 8	No. 409				
June 17, 2019 June 24, 2019					
(date, month, year) (date, month, year)					
PROFESSIONAL EDUCATION PRO	GRAMME OF HIGHER EDUCATION				
Field of Studies/ Speciality:					
± • •	ematics and Informatics				
	ciality code and title				
Profile/Specialisation:	·				
*	nd System Design				
higher education	programme title				
	41				
The Educational Programme is developed in	-				
Educational Standard of RUDN University	y, approved by Order of the Rector No. 371				
dated May 21, 2021					
Level of education:					
master's					
	ster's – to fill in the required)				
` .	• /				
Graduate's Qualification:					
	ster				
\ C	r of the Ministry of Education and Science of Russian				
Federation dated Septen	nber 12, 2013, No. 1061)				
Length of Educational Programme:					
2 years					
2 years					

Graduate's Qualification: Master						
	ce with the order of the Ministry of Ed on dated September 12, 2013, No. 106					
Length of Educational Programm	me:					
2 years						
(full-time education)	(part-time education)	(correspondence education)				
	AGREED by:					
Head	Chairperson	Head				
of Educational Programme	of Didactic Council	of Educational				
		Department				
Yu.N. Razoumny	A.L. Skubachevsky	Yu.N. Razoumny				
(signature)	(signature)	(signature)				
(day, month, year)	(day, month, year)	(day, month, year)				

1.1. Purpose (mission) of the educational program of high education.

The program aims to train professionals capable of solving a wide range of mathematical and technical problems in various fields of knowledge and industries where mathematical modelling of complex technical systems and optimization of control processes are needed. The professional fields of application of the acquired knowledge are the design processes of near and far space missions and the thematic processing of remote sensing data in various industries, agriculture and environmental management. The courses in the program on ballistic design for space missions provide advanced knowledge necessary for carrying out professional activities in this field, including the establishment and development of national space programs in emerging economies. Much attention is given to the study of the thematic interpretation of remotely sensed data as a tool to study and monitor our planet and to help effectively use and manage its resources at the national and global levels.

The program trains highly qualified specialists in the field of mathematical and computer modeling of complex technical systems, application of modern IT-technologies, development of special software and mathematical software for control of complex technical systems in the interests of general engineering, aerospace and other knowledge-intensive industries

1.2. Basic information.

The main professional educational program in the direction 01.04.02 "Applied Mathematics and Informatics" (master's level) focus (profile) Space Mission and System Design is implemented in full-time education in accordance with a license for the right to carry out educational activities. The term of education under the program is 2 years.

The volume of the program is 120 credit units (hereinafter referred to as credits). The volume of the Master's program implemented in one academic year is 60 CU.

1.3. Features of the implementation of higher education program.

The educational program is implemented with the use of a network form, using elements of distance learning technologies, through the Telecommunication Educational and Information System of the Peoples' Friendship University of Russia (TUIS), Microsoft Teams.

Educational activities under the master's program are carried out in the state language of the Russian Federation and in English.

1.4. The need of the labor market for graduates of higher education program.

Graduates who have mastered this program are focused on working in Russian and international companies, academic institutions, rocket and space industry enterprises and commercial enterprises in the field of space technology development and application by gaining relevant professional competences through mastering the disciplines in the field of space flight mechanics, ballistic design of space missions, thematic processing of Earth remote sensing data and development of geoinformation systems for various industries, agriculture and environmental management.

Obtaining the RUDN Master diploma and the European Engineer diploma gives additional competitive advantages to the graduates in the labour markets in Russia and abroad. Such specialists are in demand in the labour market of any country, both developed and developing economies. Due to the high level of competences, graduates easily adapt to working life in any company.

1.5. Requirements for the applicant.

For admission to the program, the Admission Rules are valid, approved by the relevant local regulatory act and posted in the public domain on the official website of RUDN University.

A mandatory requirement for applicants is a bachelor's or specialist's degree. The applicant should have a basic understanding of spaceflight theory, a sufficient background in applied mathematics and computer science, and preferably the ability to program in a high-level language. At the same time, an individualized approach to learning in this program will enable students with different levels of entry-level backgrounds to successfully master the program.

1.6. Characteristics of the professional activity of higher education program graduate: 1.6.1 Area of professional activity.

The field of professional activity of graduates who have mastered the Master's program includes: scientific, research organizations related to solving scientific and technical problems; research and computing centers; research and production organizations; educational organizations of higher education and professional educational organizations, public authorities, organizations of various forms of ownership, industry and business that develop and use information systems, scientific achievements, products and services in the field of applied mathematics and informatics.

	Generalized labor functions			Labor functions			
Code and name of Prof. standard	code	name	qualificat ion level	name	code	qualificati on level (sublevel)	
25.017 «Earth remote sensing (ERS) data-based space products and services development »	D	Determination of the strategy for the application of technologies for the creation of space products and the provision of space services based on the use of remote sensing data	7	Definition of a strategy for the application of technologies for the creation of space products and the provision of space services based on the use of remote sensing data for the management of large technical systems	D/ 01.7	7	
5.051 «Research engineer on dynamics, ballistics, motion control of spacecraft»	В	Research and development of design solutions in the field of ballistics, dynamics and flight control of spacecraft	7	Development of methods for the study of ballistic and dynamic characteristics in the simulation of spacecraft flight paths	B/ 01.7	7	

1.6.2 Object of professional activity.

The objects of professional activity of the graduates of the Master program are: mathematical modelling; mathematical physics; inverse and uncorrected problems; numerical methods; probability theory and mathematical statistics; operations research and systems analysis; optimization and optimal control; discrete mathematics; nonlinear dynamics, computer science

and control; mathematical models of complex systems: theory, algorithms, applications; mathematical and computer image processing methods; mathematical and information support of economic activities; mathematical methods and software for information protection; mathematical methods and software for computer networks; information systems and their research using methods of mathematical forecasting and system analysis; high-performance computing and parallel programming technologies; intelligent systems; software engineering; system programming; tools, technologies, resources and services for e-learning and mobile learning, scientific research automation; programming languages, algorithms, libraries and software packages, system and application software products; system and application software; databases; enterprise management systems; network technology.

1.6.3 Types of professional activity.

The types of professional activities for which graduates of the Master's program are prepared:

- research activities.

1.6.4 Tasks of professional activity.

A graduate who has mastered the master's program, in accordance with the types of tasks of professional activity that the educational program is focused on, is ready to solve the following professional tasks:

research activities:

- the construction of mathematical models and their investigation by analytical methods, the development of algorithms, methods, software, tools on the subjects of ongoing research projects.
 - systems research using the methods of mathematical forecasting and systems analysis;
- developing and applying modern high-performance computing technologies, using modern supercomputers in the research carried out;
- study of new scientific results, scientific literature or research projects in accordance with the profile of the object of professional activity;
- compilation of scientific reviews, abstracts and bibliographies on the subjects of the research in progress, preparation of scientific and technical publications on the subjects of the research in progress.

1.7. Requirements for the learning outcomes of higher education program.

As a result of mastering the educational program, the graduate develops the following universal, general professional and professional competences:

Universal competences:

omversar competences.			
Competence	Indicators of competence achievement		
UC-1. Able to carry out a critical	UC-1.1 Analyzes the task, highlighting its basic		
analysis of problem situations	components;		
based on a systematic approach,	UC-1.2 Defines and ranks the information required to		
to develop an action strategy.	solve the task;		
	UC-1.3 Searches for information to solve the task by		
	various types of queries;		
	UC-1.4 Offers solutions to the problem, analyzes the		
	possible consequences of their use;		
	UC-1.5 Analyzes ways to solve problems of a		
	philosophical, moral and personal nature based on the use		
	of basic philosophical ideas and categories in their		
	historical development and socio-cultural context.		

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UC-2. Able to manage a project at	UC-2.1 Formulates a problem, the solution of which is
all stages of its life cycle.	directly related to the achievement of the project goal;
	UC-2.2 Defines the links between the tasks set and the
	expected results of their solution;
	UC-2.3, Within the framework of the tasks set,
	determines the available resources and limitations, the
	applicable legal norms;
	UC-2.4 Analyzes the project implementation schedule as
	a whole and selects the optimal way to solve the tasks,
	based on the current legal norms and available resources
	and limitations;
	UC-2.5 Monitors the progress of the project, adjusts the
	schedule in accordance with the results of the control.
UC-3. Able to organize and	UC-3.1 Defines its role in the team, based on the strategy
manage the work of the team,	of cooperation to achieve the goal;
developing a team strategy to	UC-3.2 Formulates and takes into account in its activities
1 0	
achieve the goal.	the behavioral characteristics of groups of people
	identified depending on the goal;
	UC-3.3 Analyzes the possible consequences of personal
	actions and plans its actions to achieve the desired result;
	UC-3.4 Exchanges information, knowledge and
	experience with team members;
	UC-3.5 Argues its point of view regarding the use of ideas
	of other team members to achieve the goal;
	UC-3.6 Participates in team work on the execution of
	assignments
UC-4. Able to apply modern	UC-4.1 Chooses the style of business communication,
communication technologies in	depending on the language of communication, the purpose
the state language of the Russian	and conditions of partnership;
Federation and foreign	UC-4.2 Adapts speech, communication style and sign
language(s) for academic and	language to interaction situations;
professional interaction.	UC-4.3 Searches for the necessary information to solve
	standard communication tasks in Russian and foreign
	languages;
	UC-4.4 Conducts business correspondence in Russian and
	foreign languages, taking into account the peculiarities of
	the style of official and unofficial letters and socio-cultural
	differences in the format of correspondence;
	UC-4.5 Uses dialogue for cooperation in academic
	communication, taking into account the personality of the
	interlocutors, their communicative and speech strategy and
	tactics, the degree of formality of the situation;
	UC-4.6 Forms and argues its own assessment of the main
	ideas of the participants of the dialogue (discussion) in
	accordance with the needs of joint activities.
UC-5. Able to analyze and take	UC-5.1 Interprets the history of Russia in the context of
into account the diversity of	world historical development;
cultures in the process of	UC-5.2 Finds and uses information about cultural
intercultural interaction.	peculiarities and traditions of various social groups in
intercuttural interaction.	
	cocial and professional communication:
	social and professional communication;
	UC-5.3 Takes into account the historical heritage and socio-cultural traditions of various social groups, ethnic

	groups and confessions, including world religions, philosophical and ethical teachings, in social and professional communication on a given topic; UC-5.4 Collects information on a given topic, taking into account the ethnicities and confessions most widely represented at the study sites; UC-5.5 Substantiates the specifics of project and team activities with representatives of other ethnicities and (or) confessions; UC-5.6 Adheres to the principles of non-discriminatory interaction in personal and mass communication in order to perform professional tasks and strengthening social integration
UC-6. Able to identify and implement the priorities of their own activities and ways to improve it based on self-assessment.	UC-6.1 Controls the amount of time spent on specific activities; UC-6.2 Develops tools and methods of time management when performing specific tasks, projects, goals; UC-6.3 Analyzes its resources and their limits (personal,
	situational, temporary, etc.), for the successful completion of the task; UC-6.4 Assigns tasks to long-, medium- and short-term ones with justification of relevance and analysis of resources for their implementation.
UC-7. Able to search for the necessary sources of information and data, perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems;	UC-7.1 Searches for the necessary sources of information and data, perceives, analyzes, remembers and transmits information using digital means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems; UC-7.2 Evaluates information, its reliability, builds logical conclusions based on incoming information and data.
evaluate information, its reliability, build logical conclusions based on incoming information and data.	

General professional competencies:

Competence	Indicators of competence achievement					
GPC-1. Able to solve actual	GPC-1.1 Analyse problems in basic and applied					
problems of fundamental and	mathematics.					
applied mathematics.	GPC-1.2 Formulates research problems.					
	GPC-1.3 Solves relevant problems in basic and applied					
	mathematics.					

GPC-2. Able to improve and implement new mathematical methods for solving applied problems.	GPC-2.1 Uses results of applied mathematics to learn, adapt new methods for solving problems in the area of professional interest. GPC-2.2 Implements and improves new methods for solving applied problems in the area of professional interest. GPC-2.3 Performs qualitative and quantitative analysis of the obtained solution in order to construct an optimal variant.
GPC-3. Able to develop mathematical models and analyze them when solving problems in the field of professional activity.	GPC-3.1 Develops mathematical models in applied mathematics and computer science. GPC-3.2 Analise mathematical models to solve applied professional problems. GPC-3.3 Develops and analyses new mathematical models to solve applied problems in applied mathematics and computer science.
GPC-4. Able to combine and adapt existing ones; information and communication technologies for solving problems in the field of professional activity, taking into account the requirements of information security.	GPC-4.1 Analise applied mathematics and computer science problems using information technology. GPC-4.2 Consider basic information security requirements. GPC-4.3 Uses modern information and communication technologies to solve problems in Applied Mathematics and Computer Science, taking into account information security requirements.

Professional competences:

Competence	Indicators of competence	Code and name of Prof. the		
	achievement	standard on the basis of which the		
		PC is formulated		
PC-1. Able to	PC-1.1. Has a fundamental			
formulate goals,	knowledge of mathematics and/or			
tasks of scientific	science, programming and			
research in applied	information technology			
mathematics and	PC-1.2. Can identify, formulate			
computer science,	and solve standard problems in			
computer	his/her own research activities in			
engineering and	the area of applied mathematics	25.051		
modern	and computer science, computer	23.031		
programming science and modern programmir				
technologies, to	technologies.			
choose methods	PC-1.3 Has practical experience of			
and means of	research activities in applied			
problem solving.	mathematics and computer science,			
	computer science and modern			
	programming technologies.			
PC-2. Able to	PC- 2.1 Knows modern theoretical			
apply modern	and experimental methods for			
theoretical and	developing mathematical models,	25.051		
experimental	innovative design tools and	23.031		
methods to	elements of information systems			
develop	architecture			

Competence	Indicators of competence achievement	Code and name of Prof. the standard on the basis of which the PC is formulated
mathematical models of investigated objects and processes related to professional activity in the field of training and to participate in their implementation in the form of software products.	PC- 2.2 Can design and implement mathematical model algorithms based on simulation languages and application packages PC- 2.3 Has practical experience in developing implementation options for information systems using innovative tools.	
PC-3. Able to participate in research and development of design solutions in the field of ballistics, dynamics and flight control of spacecraft	PC- 3.1 Knows basic mathematical methods and modern tools in the field of ballistic design of space systems and systems. PC- 3.2 Has basic knowledge of standards, norms and rules for the development of design solutions in the field of ballistics, dynamics and flight control of spacecraft. PC- 3.3 Can apply mathematical methods and modern information technologies for research and development of design solutions in the field of ballistics, dynamics and control of spacecraft flight.	25.051
PC-4. Able to conduct work and research on processing and analysis of scientific and technical information in the field of application of mathematical methods and information technologies for creation of space products and provision of space services based on the use of remote sensing data and geoinformation systems	PC- 4.1 Knows fundamental principles of remote sensing, basic mathematical methods and information technology in the application of Earth remote sensing systems. Knows theory and methodology for creating thematic information products and services based on the use of remote sensing data and geographic information systems. PC- 4.2 Can solve analytical problems, can use geographic information system software packages, understands the approach to big data and basic data processing workflows, can use remote sensing materials and geographic information technology in modeling and interpretation results.	25.017

Competence	Indicators of competence	Code and name of Prof. the
	achievement	standard on the basis of which the
		PC is formulated
	PC- 4.3 Has skills to design space	
	products and provide space	
	services based on the use of remote	
	sensing data and geographic	
	information systems.	
PC-5. Able to	PC- 5.1 Knows the developed and	
analyze, including	used techniques, including those	
in English, ballistic	from English-language sources, to	
and dynamic	study ballistic and dynamic	
characteristics	characteristics when modeling	
research methods	spacecraft flight trajectories	
for modeling	PC- 5.2 Can develop and	
spacecraft	modernize techniques for studying	25.051
trajectories.	ballistic and dynamic	25.051
	characteristics when simulating	
	spacecraft flight trajectories	
	PC-5.3 Has skills to create space	
	products and provide space	
	services based on the use of remote	
	sensing data and geoinformation	
	systems.	

1.8. Competence matrix.

			Universal competences					
	Name of disciplines (modules) in accordance with the curriculum	UC-1 ability to carry out a critical analysis of problem situations based on a systematic approach, to develop an action strategy	UC -2 ability to manage a project at all stages of its life cycle	UC -3 the ability to organize and manage the work of the team, developing a team strategy to achieve the goal	UC-4 ability to apply modern communication technologies in the state language of the Russian Federation and foreign language(s) for academic and	UC-5 ability to analyze and take into account the diversity of cultures in the process of intercultural interaction	UC-6 ability to identify and implement the priorities of their own activities and ways to improve it based on self-assessment	UC-7 ability to search for the necessary sources of information and data, perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems; evaluate information, its reliability, build logical conclusions based on incoming information and data
	Block 1.Disciplines (modules)							
	Mandatory part							
Б1.О.01	Base Part							
Б1.О.01.01	English Language / Английский язык				UC-4.1 UC-4.2 UC-4.3 UC-4.4 UC-4.5 UC-4.6			
Б1.О.01.02	Cross-Cultural Training / Межкультурная подготовка			UC-3.1 UC-3.2 UC-3.3 UC-3.4	UC-4.1 UC-4.2 UC-4.3 UC-4.4	UC-5.1 UC-5.2 UC-5.3 UC-5.4	UC-6.1 UC-6.2 UC-6.3 UC-6.4	

				UC-3.5 UC-3.6	UC-4.5 UC-4.6	UC-5.5 UC-5.6	
Б1.О.01.03	Programming / Программирование	UC-1.1 UC-1.2 UC-1.3 UC-1.4					UC-7.1 UC-7.2
Б1.О.01.ДВ.01	One choice from two						
Б1.О.01.ДВ.01.01	French for Foreign Students / Французский язык как иностранный				UC-4.1 UC-4.2 UC-4.3 UC-4.4 UC-4.5 UC-4.6		
Б1.О.01.ДВ.01.02	Russian for Foreign Students / Русский язык как иностранный				UC-4.1 UC-4.2 UC-4.3 UC-4.4 UC-4.5 UC-4.6		
Б1.О.02	Variable Part						
Б1.О.02.01	Databases / Базы данных	UC-1.1 UC-1.2 UC-1.3 UC-1.4					
Б1.О.02.02	Advanced Methods of Remote Sensing and Geoinformation Systems / Совеременные методы дистанционного зондирования и геоинформационные системы	UC-1.1 UC-1.2 UC-1.3 UC-1.4					UC-7.1 UC-7.2
Б1.О.02.03	Aerospace Systems / Аэрокосмические системы		UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5				
Б1.О.02.04	Structures & Materials Modelling / Моделирование конструкций и материалов	UC-1.1 UC-1.2					

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		UC-1.3 UC-1.4				
Б1.О.02.05	System Design / Системное проектирование	UC-1.1 UC-1.2 UC-1.3 UC-1.4	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5			
Б1.О.02.06	On-board Energy / Бортовая энергия					
Б1.О.02.07	Dynamics and Control of Space Systems / Динамика и управление космическими системами	UC-1.1 UC-1.2 UC-1.3 UC-1.4	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5			
Б1.О.02.08	Projects					
Б1.О.02.08.01	Project "Drone Systems Engineering. Part 1" / Курсовой проект "Разработка систем беспилотных летательных аппаратов. Часть 1"	UC-1.1 UC-1.2 UC-1.3 UC-1.4	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5			
Б1.О.02.08.02	Project "Drone Systems Engineering. Part 2" / Курсовой проект "Разработка систем беспилотных летательных аппаратов. Часть 2"		UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5			
	The part formed by the participants of educational relations					
Б1.В.ДВ.01	One choice from two					
Б1.В.ДВ.01.01	Machine Learning and Big Data Mining / Машинное обучение и анализ больших данных	UC-1.1 UC-1.2 UC-1.3 UC-1.4				UC-7.1 UC-7.2
Б1.В.ДВ.01.02	From Data Acquisition to Data Treatment / Сбор и обработка данных	UC-1.1 UC-1.2				UC-7.1 UC-7.2

		UC-1.3				
		UC-1.4				
Б1.В.ДВ.02	One choice from two					
Б1.В.ДВ.02.01	Applied Mechanics and Engineering / Прикладная механика и проектирование инженерных систем		UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5			
Б1.В.ДВ.02.02	Systems Engineering / Проектирование инженерных систем		UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5			
Б1.В.ДВ.03	One choice from two					
Б1.В.ДВ.03.01	Virtual Reality and Computer Vision / Виртуальная реальность и компьютерное зрение					UC-7.1 UC-7.2
Б1.В.ДВ.03.02	Modelling and Validation / Моделирование и валидация					UC-7.1 UC-7.2
	Block 2.Practice					
	Mandatory part					
Б2.О.01	Variable Part					
Б2.О.01.01(У)	Practical Training in Receiving Remote Sensing Data from Satellites and its Interpretation (online from RUDN Mission Control Center) / Научно-исследовательская работа	UC-1.1 UC-1.2 UC-1.3 UC-1.4 UC-1.5	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5		UC-6.1 UC-6.2 UC-6.3 UC-6.4	
Б2.О.01.02(П)	Practical Training and Research in Dynamics and Control of Space Systems (online from RUDN Mission Control Center) / Научно-исследовательская работа	UC-1.1 UC-1.2 UC-1.3 UC-1.4 UC-1.5			UC-6.1 UC-6.2 UC-6.3 UC-6.4	UC-7.1 UC-7.2

Б2.О.01.03(П)	Technological Training / Технологическая практика	UC-1.1 UC-1.2 UC-1.3 UC-1.4 UC-1.5		UC-3.1 UC-3.2 UC-3.3 UC-3.4 UC-3.5 UC-3.6			UC-6.1 UC-6.2 UC-6.3 UC-6.4	UC-7.1 UC-7.2
Б2.О.01.04(Пд)	Pre-Graduation Internship in Industry / Преддипломная практика	UC-1.1 UC-1.2 UC-1.3 UC-1.4 UC-1.5	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5	UC-3.1 UC-3.2 UC-3.3 UC-3.4 UC-3.5 UC-3.6	UC-4.1 UC-4.2 UC-4.3 UC-4.4 UC-4.5 UC-4.6	UC-5.1 UC-5.2 UC-5.3 UC-5.4 UC-5.5 UC-5.6	UC-6.1 UC-6.2 UC-6.3 UC-6.4	UC-7.1 UC-7.2
	Block 3.State final certification							
Б3.01	State Exam / Государственный экзамен	UC-1.1 UC-1.2 UC-1.3 UC-1.4 UC-1.5	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5	UC-3.1 UC-3.2 UC-3.3 UC-3.4 UC-3.5 UC-3.6	UC-4.1 UC-4.2 UC-4.3 UC-4.4 UC-4.5 UC-4.6	UC-5.1 UC-5.2 UC-5.3 UC-5.4 UC-5.5 UC-5.6	UC-6.1 UC-6.2 UC-6.3 UC-6.4	UC-7.1 UC-7.2
Б3.02	Graduate Qualificalion Work / Выпускная квалификационная работа	UC-1.1 UC-1.2 UC-1.3 UC-1.4 UC-1.5	UC-2.1 UC-2.2 UC-2.3 UC-2.4 UC-2.5	UC-3.1 UC-3.2 UC-3.3 UC-3.4 UC-3.5 UC-3.6	UC-4.1 UC-4.2 UC-4.3 UC-4.4 UC-4.5 UC-4.6	UC-5.1 UC-5.2 UC-5.3 UC-5.4 UC-5.5 UC-5.6	UC-6.1 UC-6.2 UC-6.3 UC-6.4	UC-7.1 UC-7.2

			General professi	onal competences	
	Name of disciplines (modules) in accordance with the curriculum	GPC-1 ability to solve actual problems of fundamental and applied mathematics	GPC-2 ability to improve and implement new mathematical methods for solving applied problems;	GPC-3 ability to develop mathematical models and analyze them when solving problems in the field of professional activity	GPC-4 ability to combine and adapt existing ones; information and communication technologies for solving problems in the field of professional activity, taking into account the requirements of information security
	Block 1.Disciplines (modules)				
	Mandatory part				
Б1.О.01	Base Part				
Б1.О.01.01	English Language / Английский язык				
Б1.О.01.02	Cross-Cultural Training / Межкультурная подготовка				
Б1.О.01.03	Programming / Программирование	GPC-1.1 GPC-1.2 GPC-1.3	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3
Б1.О.01.ДВ.01	One choice from two				

Б1.О.01.ДВ.01.01	French for Foreign Students / Французский язык как иностранный			
Б1.О.01.ДВ.01.02	Russian for Foreign Students / Русский язык как иностранный			
Б1.О.02	Variable Part			
Б1.О.02.01	Databases / Базы данных			GPC-4.1 GPC-4.2 GPC-4.3
Б1.О.02.02	Advanced Methods of Remote Sensing and Geoinformation Systems / Совеременные методы дистанционного зондирования и геоинформационные системы			
Б1.О.02.03	Aerospace Systems / Аэрокосмические системы	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	
Б1.О.02.04	Structures & Materials Modelling / Моделирование конструкций и материалов	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	
Б1.О.02.05	System Design / Системное проектирование	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	
Б1.О.02.06	On-board Energy / Бортовая энергия	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	
Б1.О.02.07	Dynamics and Control of Space Systems / Динамика и управление космическими системами	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	
Б1.О.02.08	Projects			
Б1.О.02.08.01	Project "Drone Systems Engineering. Part 1" / Курсовой проект "Разработка систем беспилотных летательных аппаратов. Часть 1"		GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3
Б1.О.02.08.02	Project "Drone Systems Engineering. Part 2" / Курсовой проект "Разработка систем беспилотных летательных аппаратов. Часть 2"		GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3
	The part formed by the participants of educational relations			

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Б1.В.ДВ.01	One choice from two				
Б1.В.ДВ.01.01	Machine Learning and Big Data Mining / Машинное обучение и анализ больших данных				
Б1.В.ДВ.01.02	From Data Acquisition to Data Treatment / Сбор и обработка данных				
Б1.В.ДВ.02	One choice from two				
Б1.В.ДВ.02.01	Applied Mechanics and Engineering / Прикладная механика и проектирование инженерных систем				
Б1.В.ДВ.02.02	Systems Engineering / Проектирование инженерных систем				
Б1.В.ДВ.03	One choice from two				
Б1.В.ДВ.03.01	Virtual Reality and Computer Vision / Виртуальная реальность и компьютерное зрение				
Б1.В.ДВ.03.02	Modelling and Validation / Моделирование и валидация				
	Block 2.Practice				
	Mandatory part				
Б2.О.01	Variable Part				
Б2.О.01.01(У)	Practical Training in Receiving Remote Sensing Data from Satellites and its Interpretation (online from RUDN Mission Control Center) / Научно-исследовательская работа				GPC-4.1 GPC-4.2 GPC-4.3
Б2.О.01.02(П)	Practical Training and Research in Dynamics and Control of Space Systems (online from RUDN Mission Control Center) / Научно-исследовательская работа				GPC-4.1 GPC-4.2 GPC-4.3
Б2.О.01.03(П)	Technological Training / Технологическая практика		GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3

Б2.О.01.04(Пд)	Pre-Graduation Internship in Industry / Преддипломная практика	GPC-1.1 GPC-1.2 GPC-1.3	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3
	Block 3.State final certification				
Б3.01	State Exam / Государственный экзамен	GPC-1.1 GPC-1.2 GPC-1.3	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3
Б3.02	Graduate Qualificalion Work / Выпускная квалификационная работа	GPC-1.1 GPC-1.2 GPC-1.3	GPC-2.1 GPC-2.2 GPC-2.3	GPC-3.1 GPC-3.2 GPC-3.3	GPC-4.1 GPC-4.2 GPC-4.3

			Profe	essional cor	npetences	
	Name of disciplines (modules) in accordance with the curriculum	PC-1. Able to formulate goals, tasks of scientific research in applied mathematics and computer science, computer engineering and modern programming technologies, to choose methods and means of problem solving.	PC-2. Able to apply modern theoretical and experimental methods to develop mathematical models of investigated objects and processes related to professional activity in the field of training and to participate in their implementation in the form of software products.	PC-3. Able to participate in research and development of design solutions in the field of ballistics, dynamics and flight control of spacecraft	PC-4. Able to conduct work and research on processing and analysis of scientific and technical information in the field of application of mathematical methods and information technologies for creation of space products and provision of space services based on the use of remote sensing data and geoinformation systems	PC-5. Able to analyze, including in English, ballistic and dynamic characteristics research methods for modeling spacecraft trajectories.
	Block 1.Disciplines (modules)					
	Mandatory part					
Б1.О.01	Base Part					
Б1.О.01.01	English Language / Английский язык					PC-5.1
Б1.О.01.02	Cross-Cultural Training / Межкультурная подготовка					
Б1.О.01.03	Programming / Программирование	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3			
Б1.О.01.ДВ.01	One choice from two					

Б1.О.01.ДВ.01.01	French for Foreign Students / Французский язык как иностранный					
Б1.О.01.ДВ.01.02	Russian for Foreign Students / Русский язык как иностранный					
Б1.О.02	Variable Part					
Б1.О.02.01	Databases / Базы данных	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3			
Б1.О.02.02	Advanced Methods of Remote Sensing and Geoinformation Systems / Совеременные методы дистанционного зондирования и геоинформационные системы	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3		PC-4.1 PC-4.2 PC-4.3	PC-5.1 PC-5.2 PC-5.3
Б1.О.02.03	Aerospace Systems / Аэрокосмические системы			PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.О.02.04	Structures & Materials Modelling / Моделирование конструкций и материалов			PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.О.02.05	System Design / Системное проектирование	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3	PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.О.02.06	On-board Energy / Бортовая энергия			PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.О.02.07	Dynamics and Control of Space Systems / Динамика и управление космическими системами	PC-1.1 PC-1.2 PC-1.3		PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.О.02.08	Projects					
Б1.О.02.08.01	Project "Drone Systems Engineering. Part 1" / Курсовой проект "Разработка систем беспилотных летательных аппаратов. Часть 1"		PC-2.1 PC-2.2 PC-2.3	PC-3.1 PC-3.2 PC-3.3		
Б1.О.02.08.02	Project "Drone Systems Engineering. Part 2" / Курсовой проект "Разработка систем беспилотных летательных аппаратов. Часть 2"			PC-3.1 PC-3.2 PC-3.3		

	The part formed by the participants of educational relations					
Б1.В.ДВ.01	One choice from two					
Б1.В.ДВ.01.01	Machine Learning and Big Data Mining / Машинное обучение и анализ больших данных	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3			
Б1.В.ДВ.01.02	From Data Acquisition to Data Treatment / Сбор и обработка данных	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3			
Б1.В.ДВ.02	One choice from two					
Б1.В.ДВ.02.01	Applied Mechanics and Engineering / Прикладная механика и проектирование инженерных систем	PC-1.1 PC-1.2 PC-1.3		PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.В.ДВ.02.02	Systems Engineering / Проектирование инженерных систем	PC-1.1 PC-1.2 PC-1.3		PC-3.1 PC-3.2 PC-3.3		PC-5.1 PC-5.2 PC-5.3
Б1.В.ДВ.03	One choice from two					
Б1.В.ДВ.03.01	Virtual Reality and Computer Vision / Виртуальная реальность и компьютерное зрение	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3			
Б1.В.ДВ.03.02	Modelling and Validation / Моделирование и валидация	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3			
	Block 2.Practice					
	Mandatory part					
Б2.О.01	Variable Part					
Б2.О.01.01(У)	Practical Training in Receiving Remote Sensing Data from Satellites and its Interpretation (online from RUDN Mission Control Center) / Научно-исследовательская работа	PC-1.1 PC-1.2 PC-1.3	PC-2.1 PC-2.2 PC-2.3	PC-3.1 PC-3.2 PC-3.3	PC-4.1 PC-4.2 PC-4.3	PC-5.1 PC-5.2 PC-5.3

Б2.О.01.02(П)	Practical Training and Research in Dynamics and Control of Space Systems (online from RUDN Mission	PC-1.1 PC-1.2	PC-2.1 PC-2.2	PC-3.1 PC-3.2	PC-4.1 PC-4.2	PC-5.1 PC-5.2
	Control Center) / Научно-исследовательская работа	PC-1.3	PC-2.3	PC-3.3	PC-4.3	PC-5.3
		PC-1.1	PC-2.1	PC-3.1	PC-4.1	PC-5.1
Б2.О.01.03(П)	Technological Training / Технологическая практика	PC-1.2	PC-2.2	PC-3.2	PC-4.2	PC-5.2
		PC-1.3	PC-2.3	PC-3.3	PC-4.3	PC-5.3
	Des Conduction Internal in in Latenta / Harrison	PC-1.1	PC-2.1	PC-3.1	PC-4.1	PC-5.1
Б2.О.01.04(Пд)	Pre-Graduation Internship in Industry / Преддипломная практика	PC-1.2	PC-2.2	PC-3.2	PC-4.2	PC-5.2
	практика	PC-1.3	PC-2.3	PC-3.3	PC-4.3	PC-5.3
	Block 3.State final certification					
		PC-1.1	PC-2.1	PC-3.1	PC-4.1	PC-5.1
Б3.01	State Exam / Государственный экзамен	PC-1.2	PC-2.2	PC-3.2	PC-4.2	PC-5.2
		PC-1.3	PC-2.3	PC-3.3	PC-4.3	PC-5.3
		PC-1.1	PC-2.1	PC-3.1	PC-4.1	PC-5.1
Б3.02	Graduate Qualificalion Work / Выпускная квалификационная работа	PC-1.2	PC-2.2	PC-3.2	PC-4.2	PC-5.2
	квынфикационных расста	PC-1.3	PC-2.3	PC-3.3	PC-4.3	PC-5.3