Федеральное государственное автономное образовательное учреждение высшего образования «Российский университет дружбы народов»

Аграрно-технологический институт

Принято Ученым советом Аграрнотехнологического института Протокол № 2021-01-08/07 « 25» марта 2020 г.



Основная профессиональная образовательная программа высшего образования

Направление подготовки

35.04.09 Ландшафтная архитектура

Специализация «Management and design of urban green infrastructure»

Программа разработана в соответствии с требованиями:

ОС ВО РУ ДН, утвержденным приказом-ректора от "5" марта 2О2О г. № 133 Об утвержденииобразовательных стандартов, самостоятельно устанавливаемых РУДН».

Квалификация выпускника Направленность программы

Магистр Ландшафтная архитектура

Нормативный срок освоения программы 2 года Форма обучения очная

Сведения об особенностях реализации основной профессиональной образовательной программы Междисциплинарность, английский язык

Руководитель программы: В.И. Васенев 2020 г.

Согласовано: Председатель МССН Довлетярова 2020 г.

Согласовано: Директор института Плющиков В.Г. 189 2020 г.

Information on the basic educational program (BEP) 1.1.The purpose (mission) of the basic educational program (BEP).

The main professional educational program of higher education direction of training 35.04.09 "Landscape Architecture" (qualification (degree) "Master"), implemented by the Federal State Autonomous Institution of Higher Education "Russian University of Peoples' Friendship" is a system of documents designed in accordance with the requirements of OS VO RUDN / GEF VO.

The purpose of this basic vocational educational program is higher of education in the direction of training 35.04.09 "Landscape Architecture" (qualification (degree) "Master") is the development of personal qualities in students, as well as the formation of general cultural (universal), general professional and professional competencies in accordance with the requirements of the OS VO RUDN / GEF VO in this area preparation. The goal of the double-degree program in English, Management, and Design of Urban Green Infrastructure implemented jointly with the University of Tushia (Italy), is to train qualified personnel in the design, implementation, and management of urban green infrastructure. The disciplines of the program provide theoretical knowledge and practical skills in the field of landscape design and architecture of cities, as well as in the area of environmental monitoring, assessment, standardization and modeling of urban ecosystems and their components that meet Russian and international educational standards and are adequate to modern market requirements. Particular attention is paid to the development of advanced technologies of rational land use and green building, allowing to significantly improve the environmental quality of the urban environment and the comfort of living of citizens.

1.2 Basic information.

Program code and name: 35.04.09 Landscape architecture (qualification (degree) "Master")

Profile "Management and design of urban green infrastructure"

Form of implementation: full-time

Sphere of the master's professional activity

The sphere of professional activity includes research, design and management of sustainable and environmentally friendly urban green infrastructure, providing both ecological and aesthetic functions in urban environment.

Object of the master's professional activity

Objects of the master's professional activity include different components of urban green infrastructure: green zones, parks, urban lawns, ornamental plants, green walls and roofs, nurseries of ornamental plants, design projects, interactive technologies including geoinformatic systems (GIS) and decision-support systems (DSS) in management and design of urban green infrastructure.

Types and goals of the master's professional activity

- construction and exploitation of urban green areas;

- managing development, keeping and protection of urban vegetation;

- ecological projecting and management of urban recreational areas (parks, forest parks, public gardens, natural areas)

- ecological engineering of urban ecosystems' components;

- development and implementation of green construction technologies;

- managing and recycling wastes of urban construction and exploitation of green areas;

- projecting and implementing energy saving systems and zero emission systems in urban greenery

- environmental monitoring of urban ecosystems' quality (atmospheric air, surface runoff, vegetation, soils);

- environmental assessment, prediction and modeling;
- standardization and ecological control of environmental parameters;
- environmental expertise and impact assessment;

- education and research in urban ecology and landscape design in Russia and worldwide

1.3 Features of the implementation of the basic educational program (BEP).

The program is implemented on the basis of the Peoples' Friendship University of Russia, Russia (1 year) and the Tuscia University, Italy, (2 year)

The program is implemented in English

1.4 Labor market demand for graduates of this basic educational program (BEP).

A graduate may hold the following positions:

- in leading organizations working in the field of landscape architecture and design;

- forestry;

- authorities for the protection of specially protected natural territories;

- nurseries and botanical gardens; design institutes and workshops;
- construction organizations;
- management of landscape gardening;

- committees on city planning and protection of monuments, improvement and road economy, urban planning and architecture.

Approximate level of remuneration of graduates without work experience:

- Landscape designer from 60 000 ruble.
- Assistant landscape architect from 30 000 ruble
- Gardener from 40 000 ruble
- Gardener-grower from 30 000 ruble
- Florist in the flower shop from 25 000 ruble
- Foreman (foreman) from 40 000 ruble

Graduates apply their knowledge, practical skills and abilities internship abroad (Italy, Holland, Austria, Germany). They practice in large design institutes and workshops.

Masters - graduates of the program "Management and design of urban green infrastructure" can develop a further career in one of the following areas: 1) continuing education and research in postgraduate studies at Russian, European and American universities with a PhD degree; 2) work in international organizations and institutions (FAO UNESCO, IASA, WIMEK, ISRIC, etc.); 3) work in Russian-Italian companies and corporations focused on the international market (Barilla, EuroChem and others). The list of potential employers in Moscow, with whom working contacts have been developed, includes administrative organizations (the Department of Environmental Management and Environmental Protection of the City of Moscow, Rosprirodnadzor), production companies and design organizations (Moszelenstroy CJSC, GUP Mosproekt), scientific and applied laboratories (Laboratory of Agroecological monitoring, modeling and forecasting of ecosystems, Mosomcomonitoring) and educational institutions (RSAU-Moscow Agricultural Academy named after KA Timiryazev, RUDN and others.

1.5 Requirements for applicants.

Admission is conducted on a full-time basis (paid places) according to the results of entrance examinations. For admission to the program, an interdisciplinary exam is taken orally (2 sets of questions: on urban ecology and landscape design) and an interview in English. To enter the program, you must have: The document of the state sample of higher education with the appropriate annex to it, confirming your qualifications: bachelor, specialist or master.

1.5. Characteristics of the professional activities of the graduate of OP:

1.5.1 Sphere of the master's professional activity

The sphere of professional activity includes research, design and management of sustainable and environmentally friendly urban green infrastructure, providing both ecological and aesthetic functions in urban environment.

1.5.2 Object of the master's professional activity

Objects of the master's professional activity include different components of urban green infrastructure: green zones, parks, urban lawns, ornamental plants, green walls and roofs, nurseries of ornamental plants, design projects, interactive technologies including geoinformatic systems (GIS) and decision-support systems (DSS) in management and design of urban green infrastructure.

1.5.3 Types and goals of the master's professional activity

- construction and exploitation of urban green areas;

- managing development, keeping and protection of urban vegetation;

- ecological projecting and management of urban recreational areas (parks, forest parks, public gardens, natural areas)

- ecological engineering of urban ecosystems' components;

- development and implementation of green construction technologies;

- managing and recycling wastes of urban construction and exploitation of green areas;

- projecting and implementing energy saving systems and zero emission systems in urban greenery

- environmental monitoring of urban ecosystems' quality (atmospheric air, surface runoff, vegetation, soils);

- environmental assessment, prediction and modeling;

- standardization and ecological control of environmental parameters;
- environmental expertise and impact assessment;

- education and research in urban ecology and landscape design in Russia and worldwide

1.6. Requirements for the results of BEP's mastering

As the result of the program "Management and design of urban green infrastructure" graduate master should have the following universal competencies (UC):

- Able to search, critical analysis problem situations based on a systematic approach, develop an action strategy (UC -1);

- Able to manage a project at all stages of its life cycle (UC -2);

- Able to organize and manage the work of the team, developing a team strategy to achieve the goal (UC -3).

- Able to apply modern communication technologies in the state language of the Russian Federation and foreign language (s) for academic and professional interaction (UC - 4).

- Able to analyze and take into account the diversity of cultures in the process of intercultural interaction (UC - 5).

- Able to determine and implement the priorities of their own activities and ways to improve them on the basis of self-esteem (UC -6).

A graduate who has mastered the master's program must have the following general professional competencies (GPC):

- Able to analyze modern problems of science and production, solve complex (non-standard) tasks in professional activities (GPC-1);
- able to transfer professional knowledge with using modern pedagogical techniques (GPC -2);
- Able to develop and implement new effective technology in a professional activities (GPC -3).
- Able to conduct research, analyze the results and prepare reporting documents (GPC -4).
- Able to carry out a feasibility study of projects in professional activities (GPC -5).
- Able to manage teams and organize production processes (GPC -6).

A graduate who has mastered the master's program must have professional competencies (PC) corresponding to the type (types) of professional activity for which (which) Master's program is oriented:

production and technological activity:

- readiness for the design of technological processes for the engineering preparation of the territory, construction and maintenance of landscape architecture objects (PC-1);
- the ability to assess the effectiveness of the use of materials, equipment, technological processes at landscape architecture objects (PC-2);
- the ability to assess the impact of measures for the rational use and management of landscapes, taking into account improving the quality and safety of the human environment (PC-3);
- the ability to implement measures for external landscaping and landscaping to create favorable sanitary and hygienic conditions, to increase the level of comfort of a person's stay in an urban environment, its general aesthetic enrichment (PC-4);
- the ability to develop and implement a system of measures to preserve plantings in the interests of ensuring the right of every citizen to a favorable environment (PC-5);
- readiness to organize urban monitoring and inventory work on landscape architecture objects, compiling a green space inventory (PC-6); *organizational and management activities:*
- ability to organize and conduct all types of work on landscape architecture objects (PC-9);
- readiness to manage landscape architecture objects in the field of their functional use, protection and protection (PC-10); *research activities:*
- readiness to obtain new knowledge and conduct applied research in the field of landscape architecture (PC-16);
- ability to develop work plans and research programs in the field of landscape architecture, the ability to organize the collection, processing, analysis and
- systematization of scientific and technical information on the research topic, the choice of methods and tools for solving problems (PC-17);
- ability to prepare scientific and technical reports, reviews, publications based on the results of research in the field of landscape architecture (PC-18); *design activity:*
- the ability to carry out the planning organization of open spaces, the design of the external environment, the design of landscape architecture objects, to develop restoration and reconstruction projects of territories of cultural heritage objects (PC-21);

- willingness to participate in the project activities of organizations, to work in a team of specialists related to sustainable development of territories at the stage of territorial planning and preparation of master plans for settlements and urban agglomerations (PC-22);
- willingness to develop (based on current standards) methodological and regulatory documents for the design of landscape architecture objects (PC-24);

The following disciplines are taught:

- Data analysis and statistics
- International regulation in city planning and environmental protection
- Urban ecology
- Landscape design, architecture and city-planning
- Phytopathology and Plant Protection
- Scientific writing skills
- Introduction in scientific research
- Foreign language (Business English)
- Foreign language (Technical English)

Legal support of educational activities

1.7 To organize the educational process, the following regulatory documents are used:

1) Federal Law of December 29, 2012 No. 273- Φ 3 "On Education in the Russian Federation".

2) Federal Law of December 31, 2014 No. 500- Φ 3 "On Amending Certain Legislative Acts of the Russian Federation".

3) Regulation on the licensing of educational activities (approved by the Decree of the Government of the Russian Federation of October 28, 2013 N 966).

4) Decree of the Government of the Russian Federation of November 18, 2013 N 1039 "Regulation on state accreditation of educational activities."

5) Order of the Ministry of Education and Science of the Russian Federation No. 1061 dated 09/12/2013 "On approval of the lists of specialties and areas of higher education training"

6) Federal State Standard (GEF) in the direction of training (specialty) in RUDN

7) The Charter of the Federal State Autonomous Educational Institution of Higher Education of the Peoples' Friendship University of Russia, approved by order of the Ministry of Education and Science of Russia dated 07.25.2014. No. 790

8) License of the Federal State Autonomous Educational Institution of Higher Education of the People's Friendship University of Russia for educational activities (with appendices) Series 90L01 No. 0008186 dated 12/23/2014, Reg. No. 1204

9) Certificate of state accreditation of the Federal State Autonomous Educational Institution of Higher Education RUDN University Series 90A01 No. 0001268 dated February 9, 2015, reg. No. 1190.

10) The order of organization and implementation of educational activities for educational programs of higher education - undergraduate programs, specialty programs, master's programs at RUDN University - Order of the Rector No. 460 of 04/04/2014.

11) The regulation on the development and design of the main professional educational program of higher education and the educational and methodical complex of discipline, order of the rector dated October 17, 2017 No. 831

12) Regulation on the accelerated development of educational programs of higher education - undergraduate programs, specialty programs, master programs (accelerated learning procedure) - Order of the Rector No. 204 of 04/13/2015.

13) The procedure and criteria for offsetting disciplines, modules, practices and recognition of credits of labor input received by a student at RUDN University in a foreign educational organization based on the results of initiative academic mobility - Order of the Rector No. 226 of 04/17/2015.

14) Regulation on the current monitoring of academic performance and intermediate certification of students order of the rector of 03/12/2018. Number 169

15) The Regulation on the BRS assesses the quality of development of basic educational programs, approved by order of the rector dated 06.06.2013 No. 564.

16) The Regulation on the practice of students in RUDN University Order of the rector dated 04/04/2016 No. 404.

17) The regulation of the organization of practices for students with disabilities and the order of the rector dated 06/07/2016. No. 521

18) The procedure for filing and considering appeals based on the results of monitoring the development of knowledge by RUDN students - Order of the Rector No. 138 of 02.24.2011.

19) The model regulation on the department of RUDN University, the model regulation on the dean's office of the RUDN University faculty - Order of the Rector No. 1013 dated 02.12.2013.

20) Rules of organization and conduct of competitive selection of applicants for the posts of faculty of RUDN University - Order of the Rector No. 271 of 03/29/2013.

21) "On Qualification Requirements for PPS RUDN University Positions", "On Approving the Form and Procedure for Using the Teacher's Individual Work Plan" - Order of the Rector No. 633 of 03.07.2012

22) On approval of an employment contract with the teaching staff in the format of an effective contract concluded between the University and the teacher and the procedure for its implementation - Order of the Rector No. 296 of 05/05/2014

23) On the procedure for drawing up agreements on teaching activities on an hourly basis
Order of the Rector No. 127 of 03/10/2015, Order of the Rector No. 140 of 03/13/2015.
24) The time standards for calculating the volume of academic work performed by the university faculty - Order of the Rector No. 242 of 04/28/2015

25) The Regulation on the organization of educational activities for the main professional educational programs using network forms for the implementation of educational programs, order of the rector of 07.23.2018. Number 600

26) Regulation on the final qualification work of the RUDN graduate - Order of the Rector No. 856 dated 12/08/2008 *, amendments to Appendix No. 4 to the Order of the Rector No. 167 dated 03/05/2012

27) The procedure for conducting the final state certification of students in higher education programs - undergraduate programs, specialty programs and master's programs at the Peoples' Friendship University of Russia (new edition), rector's order of 10/13/2016. No. 790.

28) On introducing amendments to the Procedure for conducting final state certification of students in higher education programs - undergraduate programs, specialty programs and master's programs at the Peoples' Friendship University of Russia (new edition), rector's order dated 03/12/2018. Number 173

changes Appendix No. 3 to the Order of the Rector No. 167 of 03/05/2012

29) The order of the test part of the state exam at the RUDN University - Order of the Rector No. 884 of 11/22/2006 *

30) Regulation of computer testing in the Mentor system of RUDN University - Order of the Rector No. 578 of September 5, 2008 *

31) The regulation on the placement of WRC in the WRC RUDN module with access via the Internet, order of the rector dated April 23, 2014 No. 272.

32) The regulation on the procedure for automated verification of term papers, graduation works, theses, master's theses to the percentage of the degree of originality in the system "Anti-plagiarism. RUDN University", order of the rector of April 14, 2014 No. 243.

33) The regulation on the use of distance learning technologies for conducting the state final certification of students studying at the RUDN University, according to the online form of training, as well as joint programs with partner universities (double diploma programs) - Order of the Rector No. 761 of 11/27/2014.

34) Regulation "On Methodological Advice in Specialties and Directions of the RUDN University" - Meeting of the Academic Council of the RUDN University of 11.19.200735) Normative documentation developed by the faculty / institute.

* Regulatory documents and teaching materials on the organization of the educational process at RUDN University. Issue 2. - M.: RUDN University, 2010 --- 210 p.

36) The procedure for the formation of personal files is the order of the rector of June 13, 2017. No. 509

37). The regulation on the procedure for offsetting the results of mastering by students of disciplines (modules), practice, additional educational programs in other organizations engaged in educational activities by the order of the rector of January 14, 2019 Number 16

38). Rules for the use of online courses in the implementation of the main educational programs of RUDN University Order of the Rector of 11.23.2018 No. 938

39). Regulation on the implementation of educational programs for students with high educational results, order of the rector of 04/28/2017. Number 346

40) The regulation on the organization of training in the basic educational programs of disabled people and persons with disabilities at the RUDN University, order of the rector of 05.23.2017. No. 417

41) Provisions on the procedure and conditions for passing the intermediate and (or) state final certification by external certification of the rector dated 03/12/2018. Number 174

42) The regulation on the organization of training in physical education at the Federal State Autonomous Educational Institution of Higher Education "Peoples' Friendship University of Russia" Order of the Rector of September 13, 2017. Number 729

43) On making amendments to the Procedure for conducting final state certification of students in higher education programs - undergraduate programs, specialty programs and master's programs at the Peoples' Friendship University of Russia (new edition); Rector's order dated 12.03.2018. Number 173.

1.8 Competency matrix

		Universal o	competen	ncies (UC):	:		
	Name of disciplines (modules) in accordance with the curriculum	UC -1: Able to search, critical analysis problem situations based on a systematic approach, develop an action strategy	UC -2: Able to manage a project at all stages of its life cycle	UC -3: Able to organize and manage the work of the team, developing a team strategy to achieve the goal	UC -4: Able to apply modern communication technologies in the state language of the Russian Federation and foreign language (s) for academic and professional interaction	UC -5: Able to analyze and take into account the diversity of cultures in the process of intercultural interaction	UC -6: Able to determine and implement the priorities of their own activities and ways to improve them on the basis of self-esteem
Block 1	Basic part						
	Data analysis and statistics	+		+	+	+	+
	International regulation in city planning and	+		+	+	+	+
	environmental protection						
	Urban ecology	+		+	+	+	+
	Landscape design, architecture and city-planning	+	+	+	+	+	+
Block 1	Variable part						

	Phytotecnologies to protect water and soil in urban areas	+	+		+	+
	Trees and plants to improve air quality of urban areas	+	+		+	+
	Phytopathology and Plant Protection	+	+	+	+	+
	Urban hydrology	+	+		+	+
	Urban forestry	+	+	+	+	+
	Principles of remote sensing and modeling	+	+		+	+
	Soil pollution and monitoring	+	+		+	+
	Research support for sustainable forest management		+			+
	Scientific writing skills	+	+		+	+
	Itroduction in scientific research					
	Foreing language (Business English)			+		
	Foreing language (Technical English)			+		
Block 2	Variable part					
	Scientific research and thesis preparation (in English)	+	+	+	+	+
	Internship in research laboratories, enterprise, public administrations and other organizations	+	+	+	+	+
	Research practice					

	General Professional Competences (GPC)									
	Name of disciplines (modules) in accordance with the curriculum	problems of science and production, solve complex (non-standard) tasks in professional activities GPC -2: able to transfer professional knowledge with using modern pedagogical techniques GPC -3: Able to develop and implement new effective technology in a professional activities GPC -4: Able to conduct research, analyze the results and prepare reporting documents GPC -5: Able to carry out a feasibility study of projects in professional activities	GPC -6: Able to manage teams and organize production processes							
Block 1	Basic part									
	Data analysis and statistics	+ + + +	+							
	International regulation in city planning and environmental protection	+ + + +	+							
	Urban ecology	+ + + +	+							
	Landscape design, architecture and city-planning	+ + + +	+							
Block 1	Variable part									
	Phytotecnologies to protect water and soil in urban areas	+ + + +	+							

	Trees and plants to improve air quality of urban areas	+	+	+	+	+	+
	Phytopathology and Plant Protection	+	+	+	+	+	
	Urban hydrology			+	+	+	
	Urban forestry		+				
	Principles of remote sensing and modeling	+	+				
	Soil pollution and monitoring						
	Research support for sustainable forest management			+			
Block 2	Scientific writing skills	+	+	+	+	+	+
	Itroduction in scientific research						
	Foreing language (Business English)		+				
	Foreing language (Technical English)		+				
	Variable part						
	Scientific research and thesis preparation (in	+	+	+	+	+	+
	Internship in research laboratories, enterprise, public administrations and other organizations	+	+	+	+	+	+
	Research practice						

		Pro	fess	sion	al c	com	pete	ence	e														
	Name of disciplines (modules) in accordance with the curriculum	PC-1: readiness for the design of	technological processes for the engineering	preparation of the territory, construction and	maintenance of landscape architecture objects	PC-2: the ability to assess the effectiveness of	the use of materials, equipment, technological	processes at landscape architecture objects	PC-3: the ability to assess the impact of	measures for the rational use and management	of landscapes, taking into account improving	the quality and safety of the human	environment	PC-4: the ability to implement measures for	external landscaping and landscaping to	create favorable sanitary and hygienic	conditions, to increase the level of comfort of	a person's stay in an urban environment, its	general aesthetic enrichment	PC-5: the ability to develop and implement a	system of measures to preserve plantings in	the interests of ensuring the right of every	citizen to a favorable environment
Block 1	Basic part																						
	Data analysis and statistics																						
	International regulation in city planning and environmental protection																						
	Urban ecology																						
	Landscape design, architecture and city- planning		+	-												+	-				+	-	
Block 1	Variable part																						

	Phytotecnologies to protect water and soil in	+	+	+	+
	urban areas				
	Trees and plants to improve air quality of	+	+	+	+
	urban areas				
	Phytopathology and Plant Protection		+		
	Urban hydrology				
	Urban forestry				
	Principles of remote sensing and modeling				
	Soil pollution and monitoring				
	Research support for sustainable forest	+		+	
Block 2	Scientific writing skills				
	Itroduction in scientific research				
	Foreing language (Business English)				
	Foreing language (Technical English)				
	Variable part				
	Scientific research and thesis preparation (in				
	English)				
	Internship in research laboratories,				
	enterprise, public administrations and other				
	Research practice				

		Professional	competen	ce		
	Name of disciplines (modules) in accordance with the curriculum	PC-6: readiness to organize urban monitoring and inventory work on landscape architecture objects, compiling a green space inventory	PC-9: ability to organize and conduct all types of work on landscape architecture objects	PC-10: readiness to manage landscape architecture objects in the field of their functional use, protection and protection	PC-16: readiness to obtain new knowledge and conduct applied research in the field of landscape architecture	PC-17: ability to develop work plans and research programs in the field of landscape architecture, the ability to organize the collection, processing, analysis and systematization of scientific and technical information on the research topic, the choice of methods and tools for solving problems
Block 1	Basic part					
	Data analysis and statistics					+
	International regulation in city planning and environmental protection					+
	Urban ecology				+	
	Landscape design, architecture and city- planning		+	+	+	
Block 1	Variable part					

	Phytotecnologies to protect water and soil in	+		+	
	urban areas				
	Trees and plants to improve air quality of	+		+	
	urban areas				
	Phytopathology and Plant Protection			+	
	Urban hydrology			+	
	Urban forestry			+	
	Principles of remote sensing and modeling				+
	Soil pollution and monitoring				
	Research support for sustainable forest				
Block 2	Scientific writing skills				
	Itroduction in scientific research				
	Foreing language (Business English)				
	Foreing language (Technical English)				
	Variable part				
	Scientific research and thesis preparation (in				
	English)				
	Internship in research laboratories,		+		
	enterprise, public administrations and other				
	Research practice				

		Prof	fess	iona	al c	om	pete	ence	è													
N ac	Name of disciplines (modules) in coordance with the curriculum	PC-18: ability to prepare scientific and	technical reports, reviews, publications based	on the results of research in the field of	landscape architecture	PC-21: the ability to carry out the planning	organization of open spaces, the design of the	external environment, the design of landscape	architecture objects, to develop restoration	and reconstruction projects of territories of	cultural heritage objects	PC-22: willingness to participate in the	project activities of organizations, to work in	a team of specialists related to sustainable	development of territories at the stage of	territorial planning and preparation of master	plans for settlements and urban	agglomerations	PC-24: willingness to develop (based on	current standards) methodological and	regulatory documents for the design of landscape architecture objects	
Block 1 B	Basic part																					
D	Data analysis and statistics																					
Iner	nternational regulation in city planning and nvironmental protection																			+		
U	Jrban ecology																			+		
L. pl	Landscape design, architecture and city- lanning							ł	-						+							
Block 1 V	/ariable part																					

	Phytotecnologies to protect water and soil in			+
	urban areas			
	Trees and plants to improve air quality of			+
	urban areas			
	Phytopathology and Plant Protection			
	Urban hydrology			
	Urban forestry			
	Principles of remote sensing and modeling			
	Soil pollution and monitoring			+
	Research support for sustainable forest	+		
Block 2	Scientific writing skills	+		
	Itroduction in scientific research	+		
	Foreing language (Business English)			
	Foreing language (Technical English)			
	Variable part			
	Scientific research and thesis preparation (in			
	English)			
	Internship in research laboratories,	+		
	enterprise, public administrations and other			
	Research practice	+		

Federal State Autonomous Educational Institution of higher education "Peoples' friendship university of Russia» Agrarian and technological institute

SUMMARY academic disciplines

Educational program

35.04.09 "Landscape architecture"

Name of the discipline	Data analysis and statistics
Volume discipline	8 ECTS (288 hours.)
Course Description	
The name of the	Summary of sections (the) discipline
partition (the) discipline	
Mathadalagy of scientific	Stages of science development.
Wethodology of scientific	Evolutionary and revolutionary models of science development. Scientific
research	observation
	Experiment
Collecting and	Measuring scales: ordinal, integral and ratio scales.
	Ordinal, quantitative and qualitative features
organization of research	Continuous and discrete variables
data	Average of distribution. Features of average.
	Sample. Representativeness of sample
Introduction into	Mean, mode, median
Introduction into	Range, variance, coefficient of variance, stand deviation
descriptive statistics	Scatter plot
	Box plot
	Confident interval. P-level.
Statistical hypothesis	Null and alternative hypothesis, step-by-step solutions.
	Estimation of confident interval.
	One-sample T test
T-test	Paired T-test
	Independent two-sample T-test
	Critical values for t-distribution
	Correlation
Correlation	Pearson correlation coefficients
	Spearmen correlation coefficients
~	Relationships between variables
Simple linear regression	Residuals
	Regression equations, regression coefficients
	-Fitting regression models
Multiple regression	- Determination coefficient
	- Power and accuracy of regression models

Federal State Autonomous Educational Institution of higher education "Peoples' friendship university of Russia» Agrarian and technological institute SUMMARY academic disciplines

Educational program

35.04.09 "Landscape architecture"

Name of discipline	International regulation in city planning and environmental protection
The volume of discipline	6 ECTS (216 hours.)
Course Description	
Name of sections (themes)	Summary of sections (themes) of the discipline:
of the discipline	
Introduction to the course.	City-planning and environmental protection as global and national trends.
Basic terms: city-planning,	Connections of environmental issues with other areas in the development
urbanizations, urban	of cities
ecosystems, environmental	Modern and ancient cities.
protection. History and	Urbanization as a processes of city expansion and urban development
actuality of the problem	Nature urbanization as transformation of natural landscapes into urban infrastructure
	Functional and formal approaches to define the term «city»
Participation of international	Main conventions, protocols, documents, agreements.
organizations in city- planning and environmental protection. International legal framework	International organizations in city-planning and environmental protection: possible projects to increase the value of international organizations.
Structure of regulation of	Current realities and trends in the development of socio-economic
city-planning (national,	processes of urbanization;
regional, municipal) in	Opportunities, resources and limitations of urban development proper as a
Russia	form of technical support for urbanization processes;
	Problems and perspectives of housing and communal services and the construction complex, directly related to urban development in the processes of horizontal technological cooperation.
City-planning in EU: goals,	Urban development;
problems and principles of	Urban dimension of cohesion policy;
policy	What is integrated sustainable urban development?;
	Objectives for 2014-2020;
	The Urban Agenda for the EU;
	Regional Policy
Environmental protection in	Wildlife
Russia: goals, problems and	Deforestation and Logging
principles of policy	Energy
	Nuclear energy
	Pollution
	Water pollution
	Air pollution
	Other forms of pollution
	Soil erosion
	- State initiatives on increasing policy.

Environmental protection in	Environmental law;		
EU: goals, problems and	Green policy:		
principles of policy	Safeguarding the health and wellbeing of people living in the EU;		
	Global challenges;		
International cooperation of	Forms of international cooperation in the field of city-planning and		
Russia and EU in city-	environmental protection are:		
planning and environmental protection	- international organizations for the protection of nature;		
	- international treaties, agreements, conventions;		
	- State initiatives on international cooperation.		
Global risks in city-planning	Disaster risk reduction.		
and environmental	Possible ways to avoid the risks.		
protection.			

Federal State Autonomous Educational Institution of higher education "Peoples' friendship

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SUMMARY academic disciplines

Educational program

35.04.09 "Landscape architecture"

Name of the discipline	Urban ecology			
Volume discipline	6 ECTS (216 hours.)			
Course Description				
The name of the	Summary of sections discipline:			
partition discipline				
Urbanization. Urbar	 Urban ecology – ecology of a city 			
ecosystems. Urbar	 A city as an object of urban ecology 			
landscape	 Cities of past and present 			
	 Urbanization processes 			
	 Models of spatial organization in settlements 			
Urban geology	 Anthropogenic effects on the lithosphere 			
	 Chemical pollution of sediments 			
	 Industrial and domestic wastes 			
	 Waste classification and management 			
Urban hydrology	 Anthropogenic effects on hydrosphere 			
	 Physical influence of water bodies 			
	 Main pollution sources 			
	 Contamination with heavy metals and oil products 			
	– Salinization,			
Urban atmosphere	 Air quality management 			
	 Air quality standards 			
	 Standards of human influence on atmosphere 			
	 Threshold limit values 			
Urban climate.	 Heat island effect 			
	 Urban canyon effect 			
	– Urban vicroclimate			
Urban greer	 Anthropogenic influence on biosphere 			
infrastructure	 Technogenic influence on urban vegetation 			
	– Alteration of environmental factors, influencing urban vegetation			
	 Regulations to create and maintain green areas 			
Urban soils	 Антропогенное воздействие на 			
	 Anthropogenic influence on soils 			
	– Soil contaminants			
	 Threshold limit values in soils 			
	– Urban soils (SUITMAs)			

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Agrarian and technological institute SUMMARY academic disciplines Educational program

35.04.09 "Landscape architecture"

Name of the discipline	Landscape design, architecture and urban planning				
Volume discipline	ine WE 8 (288 hours)				
Course Description					
The name of the partition	Summary of sections (the) discipline				
(the) discipline					
Energy and resource	Each period has its own requirements for housing and urban space. But houses				
saving technologies in the	are built per operation for decades or centuries. Therefore, during their				
SPLA. Ecological houses	construction, it is desirable to take into account not only modern criteria and				
	assessments, but also the requirements of the forecasted future. Therefore, one				
	of the tasks of modern landscape architecture is the creation of comfortable and				
	sustainable spaces using the most modern technologies in the field of energy				
	and resource saving.				
European eco-villages.	European eco-villages are residential development, designed and implemented				
Architectural and	"with consideration of future needs", aimed at restoring natural resources,				
landscape environment	using environmentally friendly technologies in everyday life, giving the natural				
	environment more than taking. Since the 60s of the last century, such a concept				
	has been developed in European countries, and from the 90s began the gradual				
	application of this practice in Russia.				
Surface design	A "tablet" use a set of the latest technological solutions "in the language" of				
	modern landscape design, so that a fragment of the architectural environment				
	will find its identity (recognition). Depending on the location of the selected				
	tablet fragment in relation to other components of the landscape, first of all,				
	depending on the flow of moving pedestrians falling on this fragment of the				
	urban space or their placement for the purpose of short-term recreation, the				
	decision is made to use certain modern techniques in surface treatment.				
Green design	In addition to decorative enrichment of the environment, vegetation in the city				
	also performs a number of ecological and environment-forming functions. An				
	hot was a saturate and comfort of movement, this is mainly reflected in the				
	Green and Grey concept in which the greening of the city has many solutions				
	(roof gardens, modules, vertical gardening, etc.)				
Water design	As well as vegetation, water performs important environment-forming				
	functions, especially in the hot summer period. The use of plastic properties of				
	water when creating water devices in urban open spaces is one of the main				
	directions of modern landscape architecture. A design of coastlines and open				
	water is a good solution to the problem of rational use of space.				
Light design of urban open	The aesthetics and safety of the urban area in the evening are some of the				
spaces	hallmarks of a modern and sustainable urban environment. Light design				
	currently has many areas, but all of them are united by increasing the comfort				
	and decorative qualities of the territory, as well as the possibility of using light				
	in combination with the other components.				
Modern sculpture	Modern sculpture reveals the aesthetic and psychological potential of urban				
	open spaces. The use of the concept of "spirit of the place", as well as modern				
	materials and technologies, does not divide space, but creates an				
	interconnection between the natural and artificial components of the landscape.				

City for human	The city for a person is based on the formation of values of eco-territory and
	eco-housing in the system of modern human values. In addition, the city for a
	person is filled with unique and interesting spaces that create spaces for safe
	movement and recreation, including psychological, for residents.

Federal State Autonomous Educational Institution of higher education "Peoples' friendship university of Russia» Agrarian and technological institute SUMMARY academic disciplines

Educational program

35.04.09 "Landscape architecture"

Specialization: "Management and design of urban green infrastructure"

Name of the discipline	«Phytopathology and Plant Protection»				
Volume discipline	6 ECTS (216 hour.)				
Course Description					
The name of the partition	Summary of sections discipline:				
discipline					
Infectious and non-infectious plant	The concept of plant disease. Abiotic factors causing				
diseases. Main symptoms of plant	noncommunicable diseases. Characteristics of phytopathogens,				
diseases	symptoms.				
The main classes of phytopathogens.	Viruses, viroids, bacteria, fungi as causative agents of plant				
Features of the life cycle. Diagnostic	diseases. Features of pathogenesis, preservation and spread of				
methods	infection. Diagnosis of virosis, bacterioses and mycoses				
Diseases of ornamental trees,	Bacterial, fungal and viral diseases. Characteristic symptoms of				
shrubs, lawn grasses, flower crops	mycoses, viroses and bacterioses on ornamental cultures				
Plant protection methods.	Physical, mechanical and agrotechnical methods of protection. The				
	concept of organic farming				
Biological method of protection.	Predatory and parasitic invertebrates. Microbiological				
Quarantine	preparations. Advantages and disadvantages of biomethod				
Chemical protection method	The main classes of pesticides. Fungicides, insecticides and				
Integrated Plant Protection	herbicides, mechanism of action. Features of the use of chemical				
	plant protection products				

Developers:

Associate Professor Agrobiotechnology Department

E.N. Pakina

Director of Agrobiotechnology Department

E.N. Pakina

Federal State Autonomous Educational Institution of higher education "Peoples' friendship university of Russia» Agrarian and technological institute SUMMARY academic disciplines

Educational program

35.04.09 "Landscape architecture"

Name of the discipline	Introduction in scientific research		
Volume discipline	6 ECTS (216hours)		
Course Description			
The name of the nartition (the)	Summary of sections (the) discipline		
discipline			
_	The concept of a world view. Myths as historical methods of explaining natural		
	phenomena. Problems of the formation of European science. Socio-historical		
	background of science. Attempts to define science. The main historical stages of the		
Scientific world view	development of science: antiquity, the Middle Ages, the Renaissance. Galileo Galilei		
Scientific world view	and the foundations of physics. Isaac Newton and classical mechanics. Towards a		
	non-classical world view. Einstein's theory of relativity. Post-non-classical science:		
	non-stationarity of the universe, synergetics, noosphere. Science as a social		
	institution.		
	Cumulative and conventional models of scientific development. Scientific		
	revolutions and the revolutionary model of the development of science. Model of		
Scientific development	science evolution and scientific paradigms. Scientific research as a way to obtain		
Scientific development	information about the environment. Principles for the organization of scientific		
	research. The object and subject of scientific research. Factors affecting the scientific		
	research. Types of research.		
	Observation as a type of research work. Principles of observation. Selection and		
	justification of the choice of objects of observation. Selection and justification of the		
	choice of the number of objects observation. Instant, periodic and long-term		
Methodology of	observation. Interpretation and analysis of observation results. Up-to0-date methods		
scientific research	of observation: scanning, remote sensing. Examples of scientific observations from		
	recent environemtnal research: observation of greenhouse gas emissions; observation		
	of the generative structure of the population, observation of the dynamics of habitats		
	of rare species, etc.		
Experimental set_up	Experiment as a type of research work. Principles of the experiment. The goals and		
Experimental set-up	objectives of the experiment.		

Data sampling	Sample. Representativeness of the sample. Randomization. Ways to obtain a representative sample. Mechanical selection. Tables of random numbers. Random number generator. Layer selection
Basic statistics	Grouping and distribution series. Grouping of quality and ordinal features. Classes of quantitative traits. Intervals
Introduction to data analysis	Regression. Regression equation. Regression analysis. Linear and nonlinear regression. Elementary model of linear regression. Model results and remainder. Regression coefficients.
Basic skills in scientific writing	Publication as a way of writing scientific information. Motivations in the preparation of scientific publications. The interests of the author and reader of scientific publications are the similarities and differences. Types of publications, structure of publications.

Federal State Autonomous Educational Institution of higher education "Peoples' friendship university of Russia»

Agrarian and technological institute SUMMARY academic disciplines Educational program

35.04.09 "Landscape architecture"

Name of the discipline	Scientific Writing Skills			
Volume discipline	6 ECTS (216 hours)			
Course Description				
The name of the	Summary of sections (the) discipline			
discipline (the)				
	Model of science evolution and scientific paradigms. Scientific research as a way to			
Introduction to	obtain information about the environment. Principles for the organization of scientific			
scientific methodology	research. Object and subject of scientific research			
	Observation as a type of research work. Principles of observation. Selection and			
Types of scientific	justification of the choice of objects of observation. Selection and justification of the			
work	choice of the number of objects observation. Instant, periodic and long-term			
	observation. Interpretation and analysis of observation results.			
Writing a professional	The structure of a professional CV: education, knowledge and skills, speaking at			
CV	conferences, publications, experience of participation in scientific grants. Strengths			
	and weaknesses in CV preparation. CV presentation.			
Introduction to	Sources of scientific literature. Search engines. Electronic Libraries. Referential			
scientific reading and	databases. Types of scientific journals. Scientometric indices. Impact factor.			
scientific metrics				
	Sample. Representativeness of the sample. Randomization. Ways to obtain a			
Data sampling	representative sample. Mechanical selection. Tables of random numbers. Random			
	number generator. Layer selection			
Preparation materials	Types of conferences. Conference proceedings. Theses Poster report. Presentation.			
for conferences				
	Publication as a way of writing scientific information. Motivations in the preparation			
Scientific writing	of scientific publications. The interests of the author and reader of scientific			
skills	publications are the similarities and differences. Types of written scientific works:			
	Structure of written scientific work.			
Scientific fund rising	Science funds. Investment. Commercialization of scientific and technical results in the Russian Federation, CIS countries, EU countries, the USA. Research funds. Grant Application Procedure			

Associate professor of the Department of landscape architecture and sustainable ecosystem

Director of the Department of landscape architecture and sustainable ecosystem V. I. Vasenev

E.A. Dovletyarova

Federal state autonomous educational institution Higher Education "Peoples' Friendship University of Russia" Agrarian Technological Institute

PROGRAM STATE CERTIFICATE CERTIFICATION

Direction of training: 35.04.09 "Landscape Architecture"

Specialization: «Management and Design of Urban Green Infrastructure»

Graduate qualification: Master

1. General provisions

- 1.1. Responsibility and procedure for preparing and conducting state final tests at PFUR, as well as the list, order and deadlines for passing documents required for carrying out state final attestation between structural units, determines the procedure for conducting final state attestation of students.
- 1.2. The state final certification in the direction of 35.04.09 "Landscape Architecture" includes preparation for passing and passing the state exam (if the organization included the state exam in the state final certification) in the direction of "Modern landscape architecture and design of the urban environment" and the protection of final qualifying work in the form oral presentation of the WRC, followed by oral responses to questions from members of the SEC in accordance with the University Regulations on the WRC.
- 1.3. The results of any type of certification tests included in the state final certification are determined by the marks "excellent", "good", "satisfactory", "unsatisfactory".

2 Aims and objectives of the state final certification

2.1. The purpose of the state final certification is to determine compliance the results of mastering students of basic educational programs of the requirements of the educational standards.

The state exam is held in 2 parts: test and written. 60 minutes are allotted for the test, 150 minutes are given for the examination.

The exam tickets include 4 questions. Evaluated the completeness and correctness of the answer, literacy presentation. The maximum score for each question is 20. The test part is estimated at 20 points. The maximum number of points for the exam - 100.

2.2. The tasks of the state final certification are:

- Checking the quality of personal education of basic natural science laws and phenomena, necessary in professional activities;

- Determining the level of theoretical and practical readiness of a graduate to performance of professional tasks in accordance with the qualifications obtained;

- Establishing the degree of the individual's striving for self-development, enhancing his qualifications and skills;

- verification of the formation of sustainable motivation for professional activities in accordance with the types of professional education provided by the educational standard;

- Verification of the ability to find organizational and managerial decisions in non-standard situations and willingness to take responsibility for them;

- Ensuring the integration of education and scientific and technical activities, increasing the effectiveness of the use of scientific and technological achievements, the reform of scientific spheres and stimulation of innovation activity;

- Ensuring the quality of training in accordance with the requirements of the educational standard.

3. State Exam Program

3.1. The state exam is held in 2 parts: test and written. 60 minutes are allotted for the test, 150 minutes are given for the examination.

The exam tickets include 4 questions. Evaluated the completeness and correctness of the answer, literacy presentation. The maximum score for each question is 20. The test part is estimated at 20 points. The maximum number of points for the exam - 100.

3.2. As part of the state exam, the degree of mastering is checked graduates of the following competencies:

universal competencies (UC):

- Able to search, critical analysis problem situations based on a systematic approach, develop an action strategy (UC -1);

- Able to manage a project at all stages of its life cycle (UC -2);

- Able to organize and manage the work of the team, developing a team strategy to achieve the goal (UC -3).

- Able to apply modern communication technologies in the state language of the Russian Federation and foreign language (s) for academic and professional interaction (UC - 4).

- Able to analyze and take into account the diversity of cultures in the process of intercultural interaction (UC - 5).

- Able to determine and implement the priorities of their own activities and ways to improve them on the basis of self-esteem (UC -6).

professional competencies (GPC):

- Able to analyze modern problems of science and production, solve complex (non-standard) tasks in professional activities (GPC-1);
- able to transfer professional knowledge with using modern pedagogical techniques (GPC -2);
- Able to develop and implement new effective technology in a professional activities (GPC -3).

- Able to conduct research, analyze the results and prepare reporting documents (GPC -4).
- Able to carry out a feasibility study of projects in professional activities (GPC -5).
- Able to manage teams and organize production processes (GPC -6).
- _

professional competencies (PC):

production and technological activity:

- readiness for the design of technological processes for the engineering preparation of the territory, construction and maintenance of landscape architecture objects (PC-1);
- the ability to assess the effectiveness of the use of materials, equipment, technological processes at landscape architecture objects (PC-2);
- the ability to assess the impact of measures for the rational use and management of landscapes, taking into account improving the quality and safety of the human environment (PC-3);
- the ability to implement measures for external landscaping and landscaping to create favorable sanitary and hygienic conditions, to increase the level of comfort of a person's stay in an urban environment, its general aesthetic enrichment (PC-4);
- the ability to develop and implement a system of measures to preserve plantings in the interests of ensuring the right of every citizen to a favorable environment (PC-5);
- readiness to organize urban monitoring and inventory work on landscape architecture objects, compiling a green space inventory (PC-6); *organizational and management activities:*
- ability to organize and conduct all types of work on landscape architecture objects (PC-9);
- readiness to manage landscape architecture objects in the field of their functional use, protection and protection (PC-10); *research activities:*
- readiness to obtain new knowledge and conduct applied research in the field of landscape architecture (PC-16);
- ability to develop work plans and research programs in the field of landscape architecture, the ability to organize the collection, processing, analysis and
- systematization of scientific and technical information on the research topic, the choice of methods and tools for solving problems (PC-17);
- ability to prepare scientific and technical reports, reviews, publications based on the results of research in the field of landscape architecture (PC-18); *design activity:*

- the ability to carry out the planning organization of open spaces, the design of the external environment, the design of landscape architecture objects, to develop restoration and reconstruction projects of territories of cultural heritage objects (PC-21);
- willingness to participate in the project activities of organizations, to work in a team of specialists related to sustainable development of territories at the stage of territorial planning and preparation of master plans for settlements and urban agglomerations (PC-22);
- willingness to develop (based on current standards) methodological and regulatory documents for the design of landscape architecture objects (PC-24);
- 3.3. Exam volume:

The size of the state exam is 3 credits. (108 hours) 15 tickets for 3 questions 4 test options with 30 questions

- 3.4. Contents of the state exam:
 - 1. A city: definitions, categories and features?
 - 2. Air pollution
 - 3. Contaminants of the atmosphere and sources of contamination (pollution)
 - 4. Heat island effect: reasons and consequences
 - 5. Hydrosphere and global water distribution
 - 6. Urban areas structure and functional zoning?
 - 7. Urban ecology: problems and objects, goals and methods.
 - 8. Urban ecosystems and urban landscapes?
 - 9. Water use and water consumption

10.Anthropogenic impacts on the atmosphere.

11. Explain the term "plot"? What are the uses of a plot design? How do you understand the term "structure of the lines on the surface of the earth"? How do you understand the term "visual code"?

12. How do you explain the term "technology green and grey"?

13. How do you understand the term - "ecological architecture"? Name the modern eco-technologies? What is the structure of ecological construction in Europe and Scandinavia?

14. How do you understand the term "land without relief"? What are its characteristics? What are the tools of landscape with artificial relief? List them 15. List the features using of plant material in the landscape composition? What are the modern ways of using variegated forms in the urban open space?

16. Name the use of relief situation? How do you understand the term "sloping situation"? What are its characteristics? What are the tools of landscape work with the natural topography? List them.

17. What are the materials for the design of landscape model?

18. What are the objectives of the plot? What is the role of the form "wave" in the landscape design of urban space? How do you understand the term "bionic form"? How do you understand the term "history of the place?"

19. What are the tools of landscape design?

20. What do you mean by the term "layers of plant material"? What are the components of the medium volume-spatial structure of the 1st level? From what meansconsists of the volume-spatial structure of 2-nd level? From what meansconsists of the volume-spatial structure of 3-d level?

21. Bacterial diseases: Symptoms, contamination, possible losses, identification

22. Cultural control. Preparation of plant material, plant residues, fertilization, plant density

23. Fungal diseases: Symptoms, contamination, possible losses, identification24. Main symptoms on different plant groups. Possible losses from diseases.Direct and non direct losses.

25. Methods of plant protection. Host plant resistance. Cultural, physical, chemical, biological means of plant diseases, pests and weed control. Quarantine for pathogens management.

26. Noninfectious diseases. Environment conditions/ causing plant diseases

27. Physical method of plant protection. Cooling and freezing. Drying and desicants. Modified atmospheres

28. Seeds and planting stock contamination. Identification. Possible losses.

29. Viral diseases: Symptoms, contamination, possible losses, identification

30. Viruses, viroids, bacteria, fungi. Pathogenesis in different plants.

4. Recommended reading:

a) main literature:

1. M.I. Gerasimova, M.N. Strogonov, N.V. Mozharova, T.V. Prokofiev "Anthropogenic soil" - M: 2003 - 268 p.

2. Denisov V.V., Kurbatov A.S., Denisova I.A., Bondarenko V.L., Grachev V.A., Gutenev V.V., Nagnibeda B.A. "Ecology of the city". M .: Rostov n / a: 2008-832 p.

3. A.S. Kurbatov, V.N. Bashkin, N.S. Kasimov "Ecology of the city". - M .: 2004 - 624 p.

4. Kurbatov V.Ya. A General History of Landscape Art. Gardens and Parks of the World.-M., 2007.

5. Ozhegov S.S. History of landscape architecture. -M., 2004.

6. Sokolskaya OB Landscape art. Formation and development: Textbook. 2nd ed., Pererab. and add. - SPb .: "Lan" publishing house, 2013.-552c.

7. Theodoronsky V.S. Landscape gardening. Textbook for universities. M. MGUL 2003.-335s.

8. Theodoronsky V.S., Sabo E.D., Frolova V.A. Construction and operation of landscape architecture objects. M. Izd., "ACADEMY" - 2008 348c.

9. Fatiev M.M., Theodoronsky V.S. Construction and operation of urban landscaping. Tutorial. M .: FORUM, 2011. - 240 p.

10. Fatiev M.M. Construction of urban landscaping facilities. Textbook. Publishing Forum; SIC INFRA-M Moscow. 2012.- 208 p.

11. Ecology - Textbook. manual / Ed. S.A. Bogolyubov. M: Knowledge, 1997.

12. Ecology, environmental protection, environmental safety / Ed. IN AND. Danilov-Danilyana. M .: Publishing house MNEPU, 1997

b) additional literature:

1. Vladimirov V.V., Davidyants G.N., Rastorguev OS, Shafran V.L. Engineering training and improvement of urban areas. M. Izd., "Architecture" - 2004. 236s.

2. Urban planning. Planning and development of urban and rural settlements. SNiP 2.07.01-89 * Moscow 2005 56c.

3. The rules and regulations for the design of integrated improvement in the territory of the city of Moscow. MGSN 1.02-02. Moscow 2002-71s.

4. Rules for the creation, maintenance and protection of green spaces in Moscow. Moscow 2002 Ed. Department of environmental management.

5. Urban planning. Planning and development of urban and rural settlements. SNiP 2.07.01-89 * Moscow 2005 SP 11-102-97 Engineering and environmental surveys for construction.

6. Rules for the creation, maintenance and protection of green spaces in Moscow. The government of Moscow. Department of nature management and environmental protection. Moscow 2002. 140s

7. Rules and regulations for the design of integrated improvement in the territory of the city of Moscow. MGSN 1.02-02. The government of Moscow. 2002.71s.

 Norms and rules of planning and development of the city of Moscow MGSN 1.01-99. Moscow 2000g-113s.

9. GOST 21.508-85. "General plans of enterprises, structures and housing and civil facilities. Working drawings".

10. GOST 17 2.1.03-84. Nature Conservation Atmosphere Terms and definitions of pollution control.

11. GOST 17.1 1 02-77. Protection of Nature. Hydrosphere. Classification of water bodies

12. GOST 17.1.1.01-77. Protection of Nature. Hydrosphere. Use and protection of waters. Basic terms and definitions.

13. GOST 17.1.3.13-86. Protection of Nature. Hydrosphere General requirements for the protection of surface water from pollution.

14. GOST 17.2 3.01-76. Protection of Nature. Atmosphere. Emission classification by composition

15. GOST 17.2.1.02-76 Nature protection. Atmosphere. Terms and definitions of emissions of motor vehicles, tractors, self-propelled agricultural and road-building machines.

16. GOST 17.2.1.04-77. Protection of Nature. Atmosphere Sources and meteorological factors of pollution, industrial emissions. Terms and Definitions. Collection of regulatory materials on environmental protection. Prince 4. Protection of water bodies Sanitary requirements for the design of domestic water supply facilities. M, 1994.

17. GOST 17.2.3.01-86. Nature Conservancy Atmosphere. The rules of air quality control of settlements.

18. GOST 17.2.4.02-81. Protection of Nature. Atmosphere. General requirements for methods for the determination of pollutants

19. GOST 17.4 2.03-86. Soil Nature Conservation. Soil passport

20. GOST 17.4.1 02-83. Protection of Nature. Soils. Chemical classification for pollution control

Databases, reference and search engines:

www.elibarary.ru, www.twirpx.ru

5. Evaluation tools designed to establish during the certification tests Compliance / non-conformity of the level of training graduates who have completed the development of EP

A graduate who has mastered the master program should have the following universal competencies (UC):

- Able to search, critical analysis problem situations based on a systematic approach, develop an action strategy (UC -1);
- Able to manage a project at all stages of its life cycle (UC -2);
- Able to organize and manage the work of the team, developing a team strategy to achieve the goal (UC -3).
- Able to apply modern communication technologies in the state language of the Russian Federation and foreign language (s) for academic and professional interaction (UC 4).
- Able to analyze and take into account the diversity of cultures in the process of intercultural interaction (UC 5).

- Able to determine and implement the priorities of their own activities and ways to improve them on the basis of self-esteem (UC -6).

A graduate who has mastered the master's program must have the following general professional competencies (GPC):

- Able to analyze modern problems of science and production, solve complex (non-standard) tasks in professional activities (GPC-1);
- able to transfer professional knowledge with using modern pedagogical techniques (GPC -2);
- Able to develop and implement new effective technology in a professional activities (GPC -3).
- Able to conduct research, analyze the results and prepare reporting documents (GPC -4).
- Able to carry out a feasibility study of projects in professional activities (GPC -5).
- Able to manage teams and organize production processes (GPC -6).

A graduate who has mastered the master's program must have professional competencies (PC) corresponding to the type (types) of professional activity to which (which) the master's program is oriented:

production and technological activity:

- readiness for the design of technological processes for the engineering preparation of the territory, construction and maintenance of landscape architecture objects (PC-1);
- the ability to assess the effectiveness of the use of materials, equipment, technological processes at landscape architecture objects (PC-2);
- the ability to assess the impact of measures for the rational use and management of landscapes, taking into account improving the quality and safety of the human environment (PC-3);
- the ability to implement measures for external landscaping and landscaping to create favorable sanitary and hygienic conditions, to increase the level of comfort of a person's stay in an urban environment, its general aesthetic enrichment (PC-4);
- the ability to develop and implement a system of measures to preserve plantings in the interests of ensuring the right of every citizen to a favorable environment (PC-5);
- readiness to organize urban monitoring and inventory work on landscape architecture objects, compiling a green space inventory (PC-6); *organizational and management activities:*
- ability to organize and conduct all types of work on landscape architecture objects (PC-9);

- readiness to manage landscape architecture objects in the field of their functional use, protection and protection (PC-10); *research activities:*
- readiness to obtain new knowledge and conduct applied research in the field of landscape architecture (PC-16);
- ability to develop work plans and research programs in the field of landscape architecture, the ability to organize the collection, processing, analysis and
- systematization of scientific and technical information on the research topic, the choice of methods and tools for solving problems (PC-17);
- ability to prepare scientific and technical reports, reviews, publications based on the results of research in the field of landscape architecture (PC-18); *design activity:*
- the ability to carry out the planning organization of open spaces, the design of the external environment, the design of landscape architecture objects, to develop restoration and reconstruction projects of territories of cultural heritage objects (PC-21);
- willingness to participate in the project activities of organizations, to work in a team of specialists related to sustainable development of territories at the stage of territorial planning and preparation of master plans for settlements and urban agglomerations (PC-22);
- willingness to develop (based on current standards) methodological and regulatory documents for the design of landscape architecture objects (PC-24);

Scale scores for the oral answer at the interdisciplinary exam:

Score "5" (excellent) is set if:

- the content of the examination ticket material is fully disclosed;
- the material is presented correctly, in a certain logical sequence;
- demonstrated systemic and in-depth knowledge of the program material;
- accurately used terminology;
- shows the ability to illustrate theoretical positions with specific examples, apply them in a new situation;
- assimilation of previously studied related issues was demonstrated, the formation and sustainability of competencies and skills;
- the answer sounded independently, without leading questions;
- demonstrated the ability to creatively apply the knowledge of the theory to the solution professional tasks;
- demonstrated knowledge of modern educational and scientific literature;
- Allowed one two inaccuracies in the coverage of secondary issues that corrected by the remark.

A rating of "4" (good) is set if:

- questions of the examination material are presented systematically and consistently;

- demonstrated the ability to analyze the material, but not all conclusions are reasoned and evidentiary;

- demonstrated the mastery of the main literature.

- the answer mainly satisfies the requirements for the assessment of "5", but it has one of the disadvantages: in the presentation of small spaces that do not distort the content of the answer;

- One or two shortcomings were made when covering the main content of the answer, corrected as noted by the examiner;

- a mistake or more than two shortcomings were made when covering minor issues, which are easily corrected by the notice of the examiner.

A rating of "3" (satisfactory) is set if:

- the content of the material is incomplete or inconsistent, but the general is shown understanding of the issue and demonstrated skills sufficient for further learning material;

- mastered the main categories on the subject and additional issues;

- there were difficulties or mistakes in the definition of concepts, use terminology corrected after several leading questions;

- with incomplete knowledge of theoretical material revealed insufficient the formation of competencies and skills, the student can not apply the theory in a new situation;

- demonstrated the mastery of the main literature. A rating of "2" (unsatisfactory) is set if:

- not disclosed the main content of educational material;

- Ignorance or misunderstanding of most or most important material;

- mistakes are made in the definition of concepts, when using terminology, which not corrected after several leading questions.

- not formed competencies, abilities and skills.

6. Requirements for final qualifying work

6.1 A student who has passed the state exam (with availability). The WRC is defended at an open meeting of the State Examination Commission (SEC).

The state final certification is held in the form of an oral presentation of the WRC, followed by oral responses to questions from members of the SEC in accordance with the Regulations University of the WRC. The report and / or answers to the questions of the members of the GEC can be on foreign language.

6.2 The topic of a Master's WRC should be relevant, represent scientific and practical interest and match selected direction (and educational program) preparation. In the formation of the subject of graduate works.

The department takes into account the following factors:

- relevance of the topic;

- compliance with the theme of the scientific profile of the department;

- provision of basic data, information

resources and literary sources;

- compliance with the theme of individual abilities and master's interests;

- a variety of topics.

The topic should be formulated in such a way that most specifically reflected the main idea of the work. Title topics should not coincide with the name of the direction (program) preparation, but it should be formulated within the framework of this directions (programs).

The topic of master's work can be recommended by the department either graduate can offer his topic with a rationale the feasibility of its development. It is necessary to take into account eight

general requirements for the formulation of the topic: the limit conciseness, problemness, clarity of meaning (clarity), harmonious sound.

When choosing the topic of master's work is necessary consider the relevance of the theme to the research profile and qualifications supervisor.

6.3. The list of recommended topics for final qualifying works in the direction of 35.04.09 "Landscape architecture"

1. Landscape improvement of the park (square, street, courtyard area, embankment, and so on)

2. Reorganization of the park (square, street, courtyard area, embankment, and so on).

3. Design proposal of the park (square, street, courtyard area, embankment, and so on)

6.4. The tasks that the student must solve in the process of performing final qualifying work:

Final qualifying work (hereinafter - WRC) should have an independent, holistic and complete character, a logical structure reflecting the relationship between the phenomena under consideration, arguments, generalizations, conclusions and recommendations given by the author. When writing a WRC, a thorough analysis of the degree of elaboration of the topic should be presented, and the main concepts on the subject matter should be described. The work should have a significant scientific novelty, including the identification of new facts, trends, consideration of new aspects of the object of study or analysis of previously known provisions from other scientific positions.

At the same time, in contrast to dissertations for academic degrees, which are thorough research works, the scientific novelty of which is determined by the contribution to the development of the relevant field of scientific knowledge, WRC bachelor's degrees can still be attributed to a special type of scientific work, whose scientific novelty may consist in modification and substantial clarification or original generalization of already known concepts and scientific provisions.

In the process of preparing and protecting a WRC, a graduate must demonstrate:

• knowledge gained from academic disciplines that take into account both the focus of the educational program and specialization in general;

• ability to work with special and methodical literature, including literature in a foreign language, regulatory documentation, statistical information;

• research skills;

• the ability to self-summarize the results of the study and formulate conclusions;

• possession of a computer and special software as an information processing tool;

• the ability to logically construct the text, formulate conclusions and suggestions.

- 6.5. The stages of the implementation of final qualifying work (WRC), the conditions for admitting a student to the protection procedure, requirements for structure, scope, content and design, as well as a list of required and recommended documents submitted for protection are specified in the guidelines approved in the prescribed manner: "Guidelines for writing the final qualifying work in the direction 35.04.09 "landscape architecture"
- 6.6 **Evaluation tools** The state interdisciplinary exam consists of 2 stages the mandatory test part and the main oral exam.

The test part includes 30 questions in the computer program "Mentor", which are formed by the student when answering in random order.

The questions of the test part are reflected in the Funds of GIA Assessment Funds.

For the correct performance of all tasks, the graduate can receive up to 100 points in accordance with the grading scale.

Grading criteria.

Points	Russian marks	ESTC Marks
95-100	5	Α
86-94	5	В
69-85	4	С
61-68	2	D
51-60	3	Е
31-50	2	Fx
0-30		F
51-100	Зачет	Passed

To evaluate the results of the test part, the direct dependence of the sum of points scored on the number of correct answers to the test questions is used. 1 correct answer gives 1 point. The test includes 100 questions and allows the graduate to get 25 points. The final result is calculated automatically by the Mentor program.

At the same time, a graduate who has scored 51 percent or more receives a rating of "satisfactory", "good" or "excellent" depending on the points scored and is considered admitted to the main part of the MDE.

The assessment obtained at testing is not reflected in the final documents, however, it is taken into account in case of disagreement among the members of the attestation commission when evaluating the results of the main part of the MRE.

If the graduate scored less than 51 percent and received a rating of "unsatisfactory", he is given another attempt to pass the test part of the MDE in the timeline preceding the main part of the MDE. In the case of re-receiving an unsatisfactory grade, the graduate is considered not to have mastered the main educational program and is not allowed until further passing of the state final attestation.

The main part of the MDE is held in the form of a written exam. A bachelor graduate must demonstrate his level of mastery of core competencies in accordance with OS VO RUDNU / GEF VO in direction 35.03.10 "Landscape Architecture" when answering questions of an examination card.

Examination ticket for the main part of the exam includes 5 questions in the following disciplines: Decorative Dendrology, History of Landscape Architecture, Urboecology and Monitoring, Construction and Maintenance of Landscape Architecture Objects, Landscape Design.

For each answer you can get a maximum of 15 points. Thus, for a written exam, you can get a maximum of 75 points.

The scores of the test part and the written exam are summarized.

The mark "excellent" (86-100 points) is set if:

- the content of the examination ticket material is fully disclosed:

- The material is presented correctly, in a certain logical sequence;
- demonstrated systemic and in-depth knowledge of the program material;
- accurately used terminology;

- the ability to illustrate theoretical positions with concrete examples is shown, to apply them in a new situation;

- demonstrated the assimilation of previously studied related issues, the formation and sustainability of competencies and skills;

- the answer sounded independently, without leading questions;

- demonstrated the ability to creatively apply the knowledge of the theory to solving professional problems;

- demonstrated knowledge of modern educational and scientific literature;

- Allowed one or two inaccuracies in the coverage of minor issues that are corrected by the remark.

The mark "good" (69-85 points) is set if:

- questions of the examination material are presented systematically and consistently;

- demonstrated the ability to analyze the material, however, not all conclusions are reasoned and demonstrative;

- demonstrated the mastery of the main literature;

- the answer mainly satisfies the requirements for the assessment "5", but at the same time it has one of the drawbacks:

• in the presentation of small gaps that do not distort the content of the answer;

• One or two shortcomings were made in covering the main content of the answer, corrected on the remark of the examiner;

• a mistake or more than two shortcomings were made when covering minor issues that are easily corrected by the examiner's remark.

Score "satisfactory" (51-68 points) is set if:

- the content of the material is incompletely and inconsistently disclosed, but a general understanding of the issue is shown and skills sufficient for further mastering the material are demonstrated;

- the main categories on the subject and additional issues were learned;

- there were difficulties or mistakes in the definition of concepts, the use of terminology, corrected after several leading questions;

- with incomplete knowledge of theoretical material, insufficient formation of competences and skills was revealed, the student cannot apply the theory in a new situation;

- demonstrated the mastery of the main literature.

The rating of "unsatisfactory" (less than 51 points) is set if:

- the main content of the educational material is not disclosed;

- Ignorance or misunderstanding of the most or most important part of the educational material was found;

- mistakes are made in the definition of concepts, etc. and using terminology that is not corrected after several leading questions;

- the competencies, abilities and skills envisaged by the OS VO RUDN / GEF VO in the direction of 38.03.01 Economics are not formed.

The final results of the MDE are announced by the Chairperson of the SEC in the presence of all the participants in the state final certification.

Questions for the state exam "Management and design of urban green infrastructure"

1. A city: definitions, categories and features?

- 2. Air pollution
- 3. Contaminants of the atmosphere and sources of contamination (pollution)
- 4. Heat island effect: reasons and consequences
- 5. Hydrosphere and global water distribution
- 6. Urban areas structure and functional zoning?
- 7. Urban ecology: problems and objects, goals and methods.
- 8. Urban ecosystems and urban landscapes?
- 9. Water use and water consumption
- 10.Anthropogenic impacts on the atmosphere.

11. Explain the term—"plot"? What are the uses of a plot design? How do you understand the term "structure of the lines on the surface of the earth"? How do you understand the term "visual code"?

12. How do you explain the term "technology green and grey"?

13. How do you understand the term - "ecological architecture"? Name the modern eco-technologies? What is the structure of ecological construction in Europe and Scandinavia?

14. How do you understand the term "land without relief"? What are its characteristics? What are the tools of landscape with artificial relief? List them

15. List the features using of plant material in the landscape composition? What are the modern ways of using variegated forms in the urban open space?

16. Name the use of relief situation? How do you understand the term "sloping situation"? What are its characteristics? What are the tools of landscape work with the natural topography? List them.

17. What are the materials for the design of landscape model?

18. What are the objectives of the plot? What is the role of the form "wave" in the landscape design of urban space? How do you understand the term "bionic form"? How do you understand the term "history of the place?"

19. What are the tools of landscape design?

20. What do you mean by the term "layers of plant material"? What are the components of the medium volume-spatial structure of the 1st level? From what

meansconsists of the volume-spatial structure of 2-nd level? From what meansconsists of the volume-spatial structure of 3-d level?

21. Bacterial diseases: Symptoms, contamination, possible losses, identification

22. Cultural control. Preparation of plant material, plant residues, fertilization, plant density

23. Fungal diseases: Symptoms, contamination, possible losses, identification

24. Main symptoms on different plant groups. Possible losses from diseases. Direct and non direct losses.

25. Methods of plant protection. Host plant resistance. Cultural, physical, chemical, biological means of plant diseases, pests and weed control. Quarantine for pathogens management.

26. Noninfectious diseases. Environment conditions/ causing plant diseases

27. Physical method of plant protection. Cooling and freezing. Drying and desicants. Modified atmospheres

28. Seeds and planting stock contamination. Identification. Possible losses.

29. Viral diseases: Symptoms, contamination, possible losses, identification

30. Viruses, viroids, bacteria, fungi. Pathogenesis in different plants.

Test

1. How do you understand the term - "ecological housing" in landscape architecture?

A forest areas

B. presence of water objects on the territory

C. Integration of modern technology with the means of landscape design to improve the environmental quality of the environment for its further sustainable development.

2. How do you understand the term "ecological architecture"?

A plot on the way to the building

B. to use the modern technology of green roofs, facades and sections on the approaches to the residential and public buildings, improving the environmental quality of the environment for its further sustainable development.

B. green roof

3. Name the modern eco-technologies?

A. using wind and solar energy, resource rainwater for reuse, as well as

technologies of roof landscape design, the surfaces of facades and sections on the approaches to the residential and public buildings

- B. Rainwater Harvesting
- C. competent leveling of theterritory
- 4. What are the materials for the design of landscape model?
 - A. pencils
 - B. White Paper

C. foam board, bread board knife, colored paper, wire, tooth picks, clay,

glue, felt, thread, materials for felting

5. What is the feature of planning decisions of the "new city"?

A. natural areas in the building

B. the relationship between water and green infrastructure with a system of green "corridors" and green communication spaces

C. convenient communication system

- 6. What is meant by the term "tablet"?
 - A. The design of the ground surface
 - B A plane for drawing
 - C. natural relief of the territory
- 7. What do you mean by the term "technology of green and grey"?

A. asphalt and vegetation

B. ratio of natural and artificial materials in the proposed design, the ground surface

- B. green and gray
- 8. How do you understand the term "collage"?
 - **A**. The creative aspect of the work of the landscape designer, which is manifested by the development stage of preliminary proposals
 - B. the idea of conceptual proposals
 - C. concept offers
- 9. As you understand the term "structure of the lines on the surface of the earth"?
 - A. The opportunity to walk in the direction of

- B. visual code
- C. Use different colors of paving
- 10. How do you understand the term "visual code"?
 - A. code consisting of numbers
 - B. Use different colors of paving

C. Structure of the lines on the ground, helping the person to intelligently navigate in space

- 11.List the properties of water used in the landscape environment of the city?A. The ability to be in a state of rest, stress, produce noise, be in a finely divided state, to improve the environmental characteristics of the medium
 - B. freeze
 - C. to move into a fine state
- 12. How do you understand the term "the layers of plant material"?
 - A. The vegetation of the upper tier
 - B. Vegetation middle tier
 - C. volume-spatial structure of vegetation: 1st tier (lawn, ground cover

plants), tier 2(shrubs), 3-tier (trees).

- 13. What are the new technologies of arrangement of water bodies?
 - A .the fountain without basement and water is located to close to the person
 - B. water mirror to repeat Landscapes
 - C. filled with fountains
- 14. What is the purpose of light using in the design of objects of landscape architecture?

A. increasing the time using of new contemporary landscape design and safety in the evening

- 15.B. Beauty
 - C. to highlight certain elements of the project
 - 15. List of lighting design using in urban environment?
 - A. create dendrology aspects
 - **B**. to highlight the near and long-range availability of urban space
 - C. Peripheral areas

16. Define urban ecology

- A) branch of science about urbanization
- B) branch of science about cities

C) branch of science about interrelationships between citizens and urban environment

17.A settlement in Russian Federation is defined as a city if

A) a population is above 12000

B) a population is above 12000, 85% of which are not involved in the agriculture

- C) 100% of the population is not involved in agriculture
- 18. Which of the following cities is approximated by the concentric model of spatial organization?

A) Saint-Petersburg

B) Moscow

C) London

19. Micro-district is a structural unit of:

A) industrial area

B) recreational area

C) residential area

20.Several neighboring cities, which are strongly economically related, although the boundaries remain visible

A) Urban agglomeration

B) Conurbation

B) Megapolis

21. Anthropogenic risks of Earthquake include

A) age and quality of building constructions

B) size of the area

C) location in seismic zones

22.Young geological formations, resulted from engineering and household activity

A) Soil

B) Sewage waters

C) Anthropogenic sediments

- 23. Urban areas are defined as flooded
 - A) When the ground waters are on the surface
 - B) Ground waters are at 1 m depths

C) Ground waters are 3 m depth or above

24. Which are the most likely contaminants in ground waters of residential areas?

- A) chlorides, nitrates, oil products
- B) oil products and heavy metal

C) organic matter, pathogenic microorganisms

25. Physical pollution in urban areas include:

A) vibration

- B) radioactive pollution
- C) salinization

26. Urban ponds with an extent larger than 50 km^2

- A) small
- B) very large
- C) average
- 27. Water supply is performed

A) Up-stream from the city boundary

- B) Down-stream from the city boundary
- C) Within the city boundary

28. Building-up of the river valleys result in the following changes in run-off

- A) surface run-off decreases and underground run-off increases
- **B**) surface run-off increases and underground run-off decreases
- C) both surface and underground run-off increases

29. Which condition is not necessary for the 1st (the strictest) sanitary zone of the water supply point?

- A) at lest 200 m up-stream
- B) at least 100 m at the adjacent bank
- C) at least 200 m down-stream

- 30. Which contaminants are more likely in domestic sewage waters?
 - A) heavy metals
 - B) oil products
 - C) surface-active materials, ammonia and pathogens

Reference

on the material and technical support of the basic educational program of higher education - graduate programs 35.04.09 "Landscape Architecture" specialization <u>"Management and design of urban green infrastructure"</u>

N₂	Name of the discipline	Name of special * rooms and rooms for independent work	The equipment of special rooms	List of licensed software.	
	(module), practice in		and rooms for independent work	Details of the supporting document	
	accordance with the		•		
	curriculum				
1	Data analysis and	Moscow, st. Miklouho-Maclay, 8, block 2	A set of specialized furniture;	Microsoft Windows 7 Professional	
	statistics	Training audience for group and individual consultations:	technical facilities: BenQ MW612	Russian Upgrade Academic Open No	
		aud. No. 418	multimedia projector, projection screen, DELL INSPIRON 5570	Level, License No. 15988873, dated 15/01/2003	
			laptop, Internet access	Microsoft Office 2007 Russian	
				Academic Open No Level	
				License No. 43178981, issued on	
				December 12, 2007.	
				R Open Source Software	
				R Studio Open Source Software	
2	International regulation	Moscow, st. Miklouho-Maclay, 8, block 2	A set of specialized furniture;	Microsoft Windows 7 Professional	
	in city planning and	Training audience for group and individual consultations:	technical facilities: BenQ MW612	Russian Upgrade Academic Open No	
	environmental	aud. No. 418	multimedia projector, projection	Level, License No. 15988873, dated	
	protection		screen, DELL INSPIRON 5570	15/01/2003	
			laptop, Internet access	• Microsoft Office 2007 Russian	
				Academic Open No Level	
				License No. 43178981, issued on	
				December 12, 2007.	
				R Open Source Software	
2	Urban acology	Massay et Miklauha Maslay & block 2	A set of specialized furnitures	Microsoft Windows 7 Professional	
3	Orban ecology	Training audience for group and individual consultations:	A set of specialized furniture,	• Microsoft Windows / Frotessional Pussian Ungrada Acadamic Open No.	
		and No. 203	multimedia projector projection	Level License No. 15988873 dated	
		aud. 110. 205	screen DELI INSPIRON 5570	15/01/2003	
			lapton. Internet access	Microsoft Office 2007 Russian	
			mptop, internet uccess	Academic Open No Level	
				License No. 43178981, issued on	
				December 12, 2007.	

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4	Landscape design, architecture and city- planning	Moscow, st. Miklouho-Maclay, 8, block 2 Training audience for group and individual consultations: aud. No. 203	A set of specialized furniture; technical facilities: BenQ MW612 multimedia projector, projection screen, DELL INSPIRON 5570 laptop, Internet access	 Microsoft Windows 7 Professional Russian Upgrade Academic Open No Level, License No. 15988873, dated 15/01/2003 Microsoft Office 2007 Russian Academic Open No Level License No. 43178981, issued on
5	Phytonathology and	Moscow st Miklouho-Maclay 8 block 2	A set of specialized furniture:	December 12, 2007. • Microsoft Windows 7 Professional
	Plant Protection	Training audience for group and individual consultations: aud. No. 234	technical facilities: BenQ MW612 multimedia projector, projection screen, DELL INSPIRON 5570 laptop, Internet access	 Russian Upgrade Academic Open No Level, License No. 15988873, dated 15/01/2003 Microsoft Office 2007 Russian Academic Open No Level License No. 43178981, issued on December 12, 2007.
6	Scientific writing skills	Moscow, st. Miklouho-Maclay, 8, block 2 Training audience for group and individual consultations: aud. No. 418	A set of specialized furniture; technical facilities: BenQ MW612 multimedia projector, projection screen, DELL INSPIRON 5570 laptop, Internet access	 Microsoft Windows 7 Professional Russian Upgrade Academic Open No Level, License No. 15988873, dated 15/01/2003 Microsoft Office 2007 Russian Academic Open No Level License No. 43178981, issued on December 12, 2007. R Open Source Software R Studio Open Source Software
7	Foreign language (Business English/ Technical English)	Moscow, st. Miklouho-Maclay, 8, block 2 Training audience for group and individual consultations: aud. No. 418	A set of specialized furniture; technical facilities: BenQ MW612 multimedia projector, projection screen, DELL INSPIRON 5570 laptop, Internet access	 Microsoft Windows 7 Professional Russian Upgrade Academic Open No Level, License No. 15988873, dated 15/01/2003 Microsoft Office 2007 Russian Academic Open No Level License No. 43178981, issued on December 12, 2007. R Open Source Software R Studio Open Source Software

Intelligence

staffing basic educational programs of higher education 35.04.09 "Landscape Architecture" specialization <u>"Management and design of urban green infrastructure"</u>

Nº	FULL NAME. teacher implementing the program	Conditions of attraction (main place of employment: full- time, internal part-time worker, external part-time worker; under the GPC contract)	Position, academic degree, academic title	List of disciplines	Level of education, name of the specialty, areas of training, name of the qualification awarded	Additional vocational education	Work experience in the profile of the educational program in relevant organizations, indicating the period of work and position
	Vasenev Vyacheslav Ivanovich		Position - associate professor, Ph.D., Academic title is absent	Data analysis and statistics, urban ecology, International regulation in city planning and environmental protection, scientific writing skills/ Itroduction in scientific research	Higher. Qualification Soil Science in "Soil Science"	Certificate of short-term advanced training No. 19363 of 2013, 72 h., "Organization and implementation of the integrated program" Antiterror "" of the Russian Peoples Friendship University	8, since 2011, associate professor
		External job	Position - Senior Lecturer Academic title is absent	Landscape design, architecture and city- planning	Higher. By specialty «Forest and landscape gardening».	"Organization and implementation of the integrated program "Antiterror" of the RUDN University	
			Associate Professor, Ph.D., Academic title is absent	Phytopathology and Plant Protection	Higher, qualification biologist	Certificate of professional development 502403794972 FSBEU Russian Engineering Academy of Management and	1 , 2005, associate professor

				Agribusiness "Plant	
				Protection" 10/14/16	
	Position - Professor,	Foreign language	Higher. Qualifications	RUDN "Linguaphone	3
	Ph.D. Academic title		teacher of foreign	class -SANAKO Study	, since 1979, professor
	Associate Professor		languages, translator-	1200", 2011 - 72 hours	
			referent	PFUR "Professionally	
				Oriented Learning a	
				Foreign Language and	
				Translation at the	
				University", 2014 - 72	
				hours	
				PFUR "Teaching	
				Foreign Languages in	
				the Context of the	
				Bologna Process", 2014	
				- 72 hours	
				"Labor protection for	
				managers and	
				specialists", 2015 - 72	
				hours	
				FGAOU DPO APK and	
				PPRO "Methodology of	
				interdisciplinary	
				foreign language	
				education: the	
				competence approach",	
				2016 - 72 hours	

Intelligence

about the availability of printed and electronic educational and information resources

35.04.09 "Landscape Architecture" specialization <u>"Management and design of urban green infrastructure"</u>

No	The name of the	The author title place of publication publishing house year	Email address of the electronic	Number of	Number of
5	subject discipline	of publication of educational and methodical literature	library system	paper	students at
	module in	of publication of educational and methodical metadate	norary system	copies	the same
	accordance with the			copies	time
	curriculum				studving the
	currentum				subject
					discipline
					module.
	Basic part				mouule
	Data analysis and	Information and telecommunication technologies and	http://lib.rudn.ru/MegaPro/User	electronic	8
	statistics	mathematical modeling of high-tech systems [Electronic	Entry?Action=Rudn FindDoc&	resource	
		resource]: Materials of the All-Russian conference with	id=470303&idb=0		
		international participation. Moscow, PFUR, April 16-20,			
		2018 - Electronic text data M.: PFUR Publishing House,			
		2016 428 p. : il ISBN 978-5-209-08641-3.			
		Methodology of scientific research [Electronic resource]:	http://lib.rudn.ru/MegaPro/User	electronic	8
		Textbook / N.A. Slesarenko [et al.]; Ed. ON. Slesarenko	Entry?Action=Rudn_FindDoc&	resource	
		SPb. : Lan publishing house, 2017 268 p (Textbooks for	id=464953&idb=0		
		universities. Special literature) ISBN 978-5-8114-2183-1.			
	International	Caquard Sebastien. Mapping Environmental Issues in the	http://lib.rudn.ru/MegaPro/User		8
	regulation in city	City [Electronic resource]: Monograph / S. Caquard, L.	Entry?Action=Rudn_FindDoc&		
	planning and	Vaughan Electronic text data 2011 (Lecture Notes in	id=371427&idb=0	electronic	
	environmental	Geoinformation and Cartography, ISSN 1863-2246)		resource	
	protection	System requirements: Windows XP and above ISBN 978-			
		3-642-22440-9.			
		Hojer Mattias. Images of the Future City [Electronic	http://lib.rudn.ru/MegaPro/UserE		8
		resource]: Monograph / M. Hojer, A. Gullberg Electronic	ntry?Action=Rudn_FindDoc&id=3	electronic	
1		text data 2011. – System Requirements: Windows XP and	71501&idb=0	resource	
		showe ICDN 072 04 007 0652 1			

	Wong Tai-Chee. Eco-city Planning [Electronic resource]:	http://lib.rudn.ru/MegaPro/UserE		8
	Monograph / T. Wong, B. Yuen Electronic text data	ntry?Action=Rudn_FindDoc&id=3	electronic	
	2011 System requirements: Windows XP and higher	71492&idb=0	resource	
	ISBN 978-94-007-0382-7.			
Urban ecology	Kurbatova A.S., Bashkin V.N., Kasimov N.S. «Ecology of a	http://lib.rudn.ru/MegaPro/Web	5	8
	city». – M.: 2004 – 624 p (in Russian).	/SearchResult/ToPage/1	5	
Landscape design,	Zaykova Elena Yuryevna.	http://lib.rudn.ru/MegaPro/User		8
architecture and city-	Development strategies of urban areas. Landscape planning	Entry?Action=Rudn_FindDoc&		
planning	[Text / electronic resource]: A teaching aid for students	id=468036&idb=0		
	enrolled in the specialty 35.03.10 and 35.04.09-Landscape		55	
	architecture and design of the urban environment / E.Yu.			
	Zavkova, - Electronic text data M.: PFUR Publishing			
	House, 2017 72 p. : il ISBN 978-5-209-08398-6: 158.09.			
 Variable part				8
Phytopathology and	Minkevich I.I.	http://lib.rudn.ru/MegaPro/User		8
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