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**Agrarian and Technological Institute** 

(name of the main educational unit-developer of the EP HE)

### **PROGRAM OF PRACTICE**

### **Undergraduate practice**

(name of practice)

## **Undergraduate practice**

(kind of practice)

### **Recommended by the ISSN for the direction of training/specialty:**

35.04.09 Landscape architecture

Management and design of urban green infrastructure

(code and name of the direction of training/specialty)

The practice is carried out within the framework of the implementation of the main professional educational program of higher education:

Landscape architecture

(name (profile/specialization) of the EP HE)

### **1. THE AIM OF THE PRACTICE**

The aim of the «Undergraduate practice» is to prepare the student for independent research work, the result of which is writing and successful defense of the final qualifying work, securing existing and acquiring new knowledge and skills that form the competences provided of RUDN University.

## 2. REQUIREMENTS FOR THE RESULTS OF THE PRACTICE

The **«Undergraduate practice»** is aimed at the formation of the following competencies among students:

*Table 2.1. List of competencies formed by students during the practice (results of the development of the practice)* 

Code	Competency	<b>Indicators of competence achievement</b> (within the framework of this discipline)
UC-1	Student is able to search, critically analyze problem situations based on a systematic approach, and develop a strategy for action	UC-1.1 student is able to apply systematization to solve tasks; UC-1.2 Student is able to search and analyze information;
UC-2	Student is able to manage the project at all stages of it life cycle	UC-2.1 Student is able manage the project at all stages UC-2.2 Student is able plan and analyze the project at all stages
UC -3	Student is able to organize and manage the work of the team, developing a team strategy to achieve the goal	UC-3.1 Student is able to organize team work on the project; UC-3.2 student is able to interact with the executive authorities to coordinate all stages of design;
UC -4	Student is able to apply modern communication technologies in the state language of the Russian Federation and foreign language(s) for academic and professional interaction	UC4.1 Student is able to prepare all the necessary documentation for the project in Russian and a foreign language; UC-4.2 Student is able to communicate on the project in Russian and a foreign language;
UC-5	Student is able to analyze and take into account the diversity of cultures in the process of intercultural interaction	UC-5.1 Student is able to understand the peculiarities of the social organization of society, the specifics of the mentality and worldview of the cultures of the West and East; UC-5.2 Student is able to overcome the cultural barrier, perceiving cross-cultural differences;
UC-6	Student is able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	UC-6.1 "Student is able to plan his life activities for the period of study in an educational organization"; UC6.2 Student is able to determine the tasks of self-development and professional growth, distribute them for long-medium- and short-term with justification of their

		relevance and determination of the
		necessary resources;
	Student is able to apply a systematic	UC-7.1 Student is able systematically
	approach in the field of information	analyze the state of the project in the
UC-7	culture.	information field
00-7	culture.	UC-7.2 Student is able work within the
	Student is ship to engly a modern	information field to promote the project
	Student is able to analyze modern	GPC-1.1 Student is capable of solving
CDC 1	problems at the factory and production,	complex (non-standard) tasks in
GPC-1	solve complex (non-standard) tasks in	professional activity;
	professional activity;	GPC-1.2 Student is able to analyze the
		current problems of the leg and production;
	Student is able to transfer professional	GPC-2.1 Student is able to transfer
	knowledge using modern pedagogical	professional knowledge;
GPC-2	techniques;	GPC-2.2 Student is able to transfer
		professional knowledge using information
		technology;
	Student is able to develop and	GPC-3.1 Student is able to implement new
	implement new effective technologies	effective technologies in professional
GPC-3	in professional activities;	activity;
010-5		GPC-3.2 Student is able to develop new
		effective technologies in professional
		activity;
	Student is able to conduct scientific	GPC-4.1 Student is able to conduct
GPC-4	research, analyze the results and	scientific research;
GPC-4	prepare accounting documents;	GPC-4.2 Student is able to prepare
		accounting documentation;
	Student is able to carry out a feasibility	GPC-5.1 Student is capable of carrying out
CDC 5	study of projects in professional	economic justification of projects;
GPC-5	activity;	GPC-5.2 Student is able to carry out a
		feasibility study of projects;
	Student is able to manage teams and	
GPC-6	organize production processes.	processes;
		GPC-6.2 Ability to manage a team;
	Ability to design of technological	PC-1.1 Ability to manage the construction
	processes for engineering preparation	and maintenance of landscape architecture
201	of the territory, construction and	objects
PC-1	maintenance of landscape architecture	PC-1.2 Ability to design of technological
	objects	processes for engineering preparation of
		the territory
	Ability to evaluate the effectiveness of	PC-2.1 Student is able to assess the
	the use of materials, equipment,	efficiency of equipment use
PC-2	technological processes at landscape	PC-2.2 Student is able to evaluate the
102	architecture objects	effectiveness of the use of technologies and
		materials
	Ability to assess the impact of	PC-3.1 Student is able to organize
	measures for the rational use and	e
PC-3		sustainable management of the facility PC-3.2 Student is able to monitor the
FC-3	management of landscapes, taking into	
	account the improvement of the quality	condition of the facility
	and safety of the human habitat	

PC-4	Ability to implement measures for external improvement and gardening of territories to create favorable sanitary and hygienic conditions, increase the level of comfort of a person's stay in the urban environment, its general aesthetic enrichment	PC-4.1 Student is able to assess the environmental state of the design object PC-4.2 Student is able to create a project for sustainable development of the territory
PC-5	Ability to development and implementation of a system of measures for the conservation of plantations in the interests of ensuring the right of every citizen to a favorable environment	PC-5.1 Student is able to make decisions on carrying out activities to preserve green spaces in the city PC-5.2 Student is able to analyze the state of tree plantations
PC-6	Ability to organizing work on urban monitoring and inventory at landscape architecture sites, compiling a cadastre of green spaces	PC-6.1 Student is able to carry out certification of green spaces at design facilities PC-6.2 Student is able to conduct engineering and environmental surveys at the facility
PC-9	Ability to organizing and carrying out all types of work on objects of landscape architecture	PC-9.1 Student is able to find contractors to carry out project work PC-9.2 Student is able to organize the work of the team
UC-7.1	Student is able to search for the necessary sources of information and data, perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems;	UC-7.1.1 Student is able to apply algorithms to effectively evaluate the data obtained to solve the tasks; UC-7.1.2 Student is able to use open and closed sources of information for data collection and analysis;
UC-7.2	Student is able to evaluate information, its reliability, and build logical conclusions based on incoming information and data.	UC-7.2.1 Student is able to verify the accuracy of the information received; UC-7.2.2 Student is able to logically assess the reliability of the information received.

### 3. THE PLACE OF THE PRACTICE IN THE STRUCTURE OF THE EP HE

The **«Undergraduate practice** belongs to the part formed by the participants of educational relations.

Within the framework of the practice, students also master other disciplines and/or practices that contribute to achieve the planned results of mastering the **«Undergraduate practice».** 

Table 3.1. The list of the components of EP HE that contribute to the achievement of the planned results of the development of the practice

Code	Competency	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
UC-1	Student is able to search, critically analyze problem situations based on a systematic approach, and develop a strategy for action	Data analysis and statistics, Landscape planning and sustainable development, Phytopathology and Plant Protection, Landscape engineering and nature- based solution, Green infrastructure urban climate and carbon neutrality, Principles of remote sensing and modeling, Advances in environmental monitoring, Scientific writing skills, Research planning, Scientific research, Internship in research laboratories, enterprise, public administrations and other organizations, Scientific research and thesis preparation (in English)	
UC-2	Student is able to manage the project at all stages of it life cycle	Landscape planning and sustainable development	-
UC -3	Student is able to organize and manage the work of the team, developing a team strategy to achieve the goal	Data analysis and statistics, Landscape planning and sustainable development, Phytopathology and Plant Protection, Landscape engineering and nature- based solution, Green infrastructure urban climate and carbon neutrality, Principles of remote sensing and modeling, Advances in environmental monitoring, Scientific writing skills, Urban ecology, Internship in research laboratories, enterprise, public administrations and other organizations, Scientific research and thesis preparation (in English)	

	Student is able to apply	Data analysis and statistics,	-
	modern communication	Landscape planning and	
	technologies in the state	sustainable development,	
	language of the Russian	Foreign language (Russian	
	Federation and foreign	language), Phytopathology	
	language(s) for	and Plant Protection,	
	academic and	Green infrastructure urban	
	professional interaction	climate and carbon	
UC -4	F	neutrality, Research	
		planning, Scientific	
		research, Internship in	
		research laboratories,	
		enterprise, public	
		administrations and other	
		organizations, Scientific	
		research and thesis	
	Q41	preparation (in English)	
	Student is able to	Data analysis and statistics,	-
	analyze and take into	Landscape planning and	
	account the diversity of	sustainable development,	
	cultures in the process of	Phytopathology and Plant	
	intercultural interaction	Protection, Landscape	
		engineering and nature-	
		based solution, Green	
		infrastructure urban	
		climate and carbon	
		neutrality, Principles of	
		remote sensing and	
UC-5		modeling, Advances in	
		environmental monitoring,	
		Scientific writing skills,	
		Research planning,	
		Scientific research,	
		Internship in research	
		laboratories, enterprise,	
		public administrations and	
		other organizations,	
		Scientific research and	
		thesis preparation (in	
		English)	
	Student is able to	Data analysis and statistics,	-
	determine and	Landscape planning and	
	implement the priorities	sustainable development,	
	of his own activities and	Phytopathology and Plant	
	ways to improve it based	Protection, Landscape	
UC-6	on self-assessment	engineering and nature-	
		based solution, Green	
		infrastructure urban	
		climate and carbon	
		neutrality, Principles of	
		remote sensing and	
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		modeling, Advances in	
		environmental monitoring,	
		Urban ecology, Scientific	
		writing skills, Research	
		planning, Scientific	
		research, Internship in	
		research laboratories,	
		enterprise, public	
		administrations and other	
		organizations, Scientific	
		research and thesis	
		preparation (in English)	
	Student is able to apply a	Data analysis and statistics,	-
	systematic approach in	Internship in research	
UC-7	the field of information	laboratories, enterprise,	
	culture.	public administrations and	
	culture.	other organisations	
	Student is able to	Data analysis and statistics,	
			-
	analyze modern	Landscape planning and	
	problems at the factory	sustainable development,	
	and production, solve	Phytopathology and Plant	
	complex (non-standard)	Protection, Landscape	
	tasks in professional	engineering and nature-	
	activity;	based solution, Principles	
		of remote sensing and	
~~~ ~ .		modeling, Scientific	
GPC-1		writing skills, Research	
		planning, Scientific	
		· 1	
		research laboratories,	
		enterprise, public	
		administrations and other	
		organizations, Scientific	
		research and thesis	
		preparation (in English)	
	Student is able to	Data analysis and statistics,	-
	transfer professional	Landscape planning and	
	knowledge using	sustainable development,	
	modern pedagogical	Phytopathology and Plant	
	techniques;	Protection, Green	
	teeninques,	infrastructure urban	
		climate and carbon	
GPC-2		neutrality, Principles of	
		remote sensing and	
		modeling, Scientific	
		writing skills, Research	
		planning, Scientific	
		research, Internship in	
		research laboratories,	
		enterprise, public	
		administrations and other	

[	1	· · · · · · · · · · · · · · · · · · ·	
		organizations, Scientific	
		research and thesis	
		preparation (in English)	
	Student is able to	Data analysis and statistics,	-
	develop and implement	Landscape planning and	
	new effective	sustainable development,	
	technologies in	Phytopathology and Plant	
	professional activities;	Protection, Landscape	
		engineering and nature-	
		based solution, Urban	
		ecology, Scientific writing	
GPC-3		skills, Research planning,	
		Scientific research,	
		Internship in research	
		laboratories, enterprise,	
		public administrations and	
		other organizations,	
		Scientific research and	
		thesis preparation (in	
		English)	
	Student is able to	Data analysis and statistics,	-
	conduct scientific	Landscape planning and	
	research, analyze the	sustainable development,	
	results and prepare	Phytopathology and Plant	
	accounting documents;	Protection, Landscape	
		engineering and nature-	
		based solution, Scientific	
		writing skills, Research	
GPC-4		planning, Scientific	
		research, Internship in	
		research laboratories,	
		enterprise, public	
		administrations and other	
		organizations, Scientific	
		research and thesis	
		preparation (in English)	
	Student is able to carry	Data analysis and statistics,	_
	out a feasibility study of	Landscape planning and	
	projects in professional	sustainable development,	
	activity;	Phytopathology and Plant	
	activity,	Protection, Landscape	
		engineering and nature-	
		based solution, Scientific	
GPC-5		writing skills, Research	
		1 0,	
		research, Internship in	
		research laboratories,	
		enterprise, public	
		administrations and other	
		organizations, Scientific	

		magagingh and the	
		research and thesis	
	Q41	preparation (in English)	
	Student is able to	Data analysis and statistics,	-
	manage teams and	Landscape planning and	
	organize production	sustainable development,	
	processes.	Scientific writing skills,	
		Research planning,	
		Scientific research,	
GPC-6		Internship in research	
		laboratories, enterprise,	
		public administrations and	
		other organizations,	
		Scientific research and	
		thesis preparation (in	
		English)	
	Ability to design of		-
	technological processes		
	for engineering		
PC-1	preparation of the	Landscape planning and	
101	territory, construction	sustainable development	
	and maintenance of		
	landscape architecture		
	objects		
	Ability to evaluate the		-
	effectiveness of the use		
PC-2	of materials, equipment,	Urban ecology	
	technological processes		
	at landscape architecture		
	objects		
	Ability to assess the		-
	impact of measures for		
	the rational use and		
	management of	Phytopathology and Plant	
PC-3	landscapes, taking into	Protection	
	account the		
	improvement of the		
	quality and safety of the		
	human habitat		
	Ability to implement		-
	measures for external		
	improvement and		
	gardening of territories		
	to create favorable	Landscape planning and	
PC-4	sanitary and hygienic	sustainable development,	
	conditions, increase the	Urban ecology	
	level of comfort of a		
	person's stay in the		
	urban environment, its		
	general aesthetic		
	enrichment		

		1	1
	Ability to development and implementation of a system of measures for	, , ,	-
PC-5	the conservation of plantations in the interests of ensuring the right of every citizen to a	Landscape planning and sustainable development	
	favorable environment		
	Ability to organizing		-
	work on urban		
	monitoring and	Research planning,	
PC-6	inventory at landscape	Scientific research	
	architecture sites,		
	compiling a cadastre of		
	green spaces Ability to organizing and	Landscape planning and	_
	carrying out all types of	sustainable development,	-
	work on objects of	Internship in research	
PC-9	landscape architecture	laboratories, enterprise,	
	-	public administrations and	
		other organisations	
	Student is able to search		-
	for the necessary sources		
	of information and data,	Data analysis and statistics,	
	perceive, analyze, memorize and transmit	Landscape planning and sustainable development,	
	information using digital	sustainable development, Internship in research	
	means, as well as using	laboratories, enterprise,	
UC-7.1	algorithms when	public administrations and	
	working with data	other organizations,	
	obtained from various	Scientific research and	
	sources in order to	thesis preparation (in	
	effectively use the	English)	
	information received to		
	solve problems;	Data analysis - 1 + +' +'	
	Student is able to	Data analysis and statistics,	-
UC-7.2	evaluate information, its reliability, and build	Landscape planning and sustainable development,	
	logical conclusions based	Internship in research	
	on incoming information	laboratories, enterprise,	
	and data.	public administrations and	
		other organizations,	
		Scientific research and	
		thesis preparation (in	
* £11 1 ' '	accordance with the matrix of co	English)	
" - Tilled in in	accordance with the matrix of oc	Imperencies and NETHERH	

\* - filled in in accordance with the matrix of competencies and SC EP HE

# 4. SCOPE OF THE PRACTICE

The total labor intensity of the practice **«Undergraduate practice»** is 9 ECTS (324 a.h.).

### **5. CONTENT OF THE PRACTICE**

Table 5.1. The content of the practiceName of the practiceContent of the section (topics, types of				
section	practical activities)	intensity,		
		ac.h.		
Section 1. Preparatory	Class work	8		
stage, familiarization of				
students with general				
information about the				
objects and methods of				
research, work plan,				
safety instructions,				
organizational issues				
Section 2. Literature	Analytical studies	150		
survey and review to				
support the				
methodological part of				
the further work				
Section 3. Data collection	Analytical studies	100		
in field (lab) conditions	Analytical studies	100		
following the				
methodology				
inculotogy				
Section 4. Data	Analytical studies	48		
processing, analysis and	·			
visualization				
Preparation of a practice rep	ort	9		
Preparation for defense and	9			
L	TOTAL	324		
	TOTAL			

### *Table 5.1. The content of the practice*

\* - the content of the practice by sections and types of practical training is FULLY reflected in the student's report on practice.

# 6. MATERIAL AND TECHNICAL SUPPORT OF THE PRACTICE

Material and technical support of internship will be provided by usage all the necessary field and lab equipment, computer classes, specialized audience and library funds of RUDN and enterprises the internship is based on QGIS, R, MS Office (Word, Excel, Power Point), access to the web-libraries Scopus and Web of Science and other professional software depending on the practical tasks. The program of educational practice, developed by the Department of Landscape Design and Sustainable Ecosystems of the Agrarian-Technological Institute of the RUDN University, methodical recommendations on the organization and conducting practices for graduate students of the Landscape Architecture direction, Teodoronsky VS, Fatiyev MM Construction and operation of urban landscaping // study guide. Publishing house: M. Forum.-2011. 237s

## **7. PRACTICE METHODS**

**«Undergraduate practice»** can be carried out both in the structural divisions of RUDN University or in organizations of Moscow (stationary), and at bases located outside of Moscow.

Conducting an internship on the basis of an external organization (outside the RUDN University) is carried out on the basis of an appropriate agreement, which specifies the terms, place and conditions for conducting an internship in the base organization.

The terms of the practice correspond to the period specified in the calendar training schedule of the EP HE. The terms of the practice can be adjusted upon agreement with the Department of Educational Policy and the Department for the organization of internships and employment of students at RUDN University.

# 8. EDUCATIONAL, METHODOLOGICAL AND INFORMATIONAL SUPPORT OF THE PRACTICE

# Basic literature:

1. Vasenev V.I., Epikhina A.S. Urban ecology. RUDN University. 2017

2. Alberti M. Advances in Urban Ecology: Integrating Humans and Ecological Processes in Urban Ecosystems Springer; 2008 366 p.

3. R.T.T. Forman. Urban Ecology: Science of Cities Cambridge University Press 2014. 474 p.

4. J. Niemela, J. H. Breuste, G.Guntenspergen. Urban Ecology: Patterns, Processes, and Applications. Oxford University Press; Reprint edition. 2012. 392 p.

5. Denisov V.V., Kurbatova A.S., Denisova I.A., Bondarenko V.L., Gracheva V.A., Gutenev V.V., Nagnibeda B.A. «Ecology of a city». M.: Rostov on Don: 2008-832 p.( in Russia).

# Additional literature:

1. Dolgikh, A.V., Aleksandrovskii, A.L., 2010. Soils and cultural layers in velikii Novgorod. Eurasian Soil Science, 43, 477–48.

2. Ilina, I.N. (Eds.), 2000. Environmental atlas of the Moscow city. ABF. Moscow (in Russian)

3. Kaye, J.P., McCulley, R.L., Burkez, I.C., 2005. Carbon fluxes, nitrogen cycling, and soil microbial communities in adjacent urban, native and agricultural ecosystems. Global Change Biology 11, 575-587.

4. Lorenz, K., Lal, R., 2009. Biogeochemical C and N cycles in urban soils. Environment International 35, 1–8.

5. Pickett, S.T.A., Cadenasso, M.L., Grove, J.M., Boone, C.G., Groffman, P.M., Irwin, E., Kaushal, S.S., Marshall, V., McGrath, B.P., Nilon, C.H., Pouyat, R.V., Szlavecz, K., Troy, A., Warren, P., 2011. Urban ecological systems: scientific foundations and a decade of progress. Journal of Environmental Management 92, 331–362

6. Scalenghe, R., Marsan, F.A. The anthropogenic sealing of soil in urban areas, 2009. Landscape and urban planning 90, 1-10.

7. Vrscaj, B., Poggio, L., Marsan, F., 2008. A method for soil environmental quality evaluation for management and planning in urban areas. Landscape and Urban Planning 88, 81-94

## Software and web-resources

http://www.mvarchicad.com\_http://artlantis.ru/\_http://www.autodesk.ru. http://www.adobe.com. www.archibase.net. http://www.artshare.ru. http://archicad.ru/. http://www.archicad-edu.info. http://www.archi-tec.ru/. http://www.arhitekto.ru/. http://arkhitektura.ru/. http://www.archibase.net. www.gardener.ru/. http://www.landshaft.ru/

# Resources of the Internet information and telecommunication network:

1. RUDN University e-library and other e-libraries, to which university students have access on the basis of concluded agreements:

- RUDN electronic library system <u>http://lib.rudn.ru/MegaPro/Web</u>
- University Library Online <u>http://www.biblioclub.ru</u>
- Yurite electronic library system <u>http://www.biblio-online.ru</u>
- Student's Consultant electronic library system <u>www.studentlibrary.ru</u>
- Lan e-library <u>http://e.lanbook.com/</u>
- Trinity Bridge e-library

# 2. Databases and search engines:

- electronic fund of legal and normative-technical documentation <u>http://docs.cntd.ru/</u>
- Yandex <u>https://www.yandex.ru/</u>
- Google <u>https://www.google.ru/</u>
- NCBI: <u>https://p.360pubmed.com/pubmed/</u>
- Abstract database SCOPUS <u>http://www.elsevierscience.ru/products/scopus/</u>
- RUDN Bulletin: access mode from the RUDN territory and remotely <a href="http://journals.rudn.ru/">http://journals.rudn.ru/</a>
- Elibrary.ru scientific library: access via RUDN IP-addresses at: <u>http://www.elibrary.ru/defaultx.asp</u>
- ScienceDirect (ESD), FreedomCollection, Cell Press of Elsevier Publishing House. There is remote access to the database, access via RUDN IP-addresses (or remotely via individual login and password).
- Google Scholar is a free search engine for full-text scientific publications of all formats

and disciplines. Indexes the full texts of scientific publications. Access mode: <u>https://scholar.google.ru/</u>

Educational and methodological materials for the practice, filling out a diary and preparing a report on practice \*:

1. Safety rules for the passage of «Undergraduate practice» (initial briefing).

2. The general arrangement and principle of operation of technological production equipment used by students during their internship; flow charts and regulations, etc. (if necessary).

3. Guidelines for filling in the diary by students and preparing a practice report.

\* - all teaching materials for the practice are placed in accordance with the current procedure on the practice page in the <u>**TUIS System**</u>!

### 8. EVALUATION MATERIALS AND A POINT-RATING SYSTEM FOR ASSESSING THE LEVEL OF COMPETENCE FORMATION IN THE PRACTICE

Evaluation materials and a point-rating system\* for assessing the level of competence formation (part of competencies) based on the results of mastering the **«Undergraduate practice**» are presented in the Appendix to this Work Program of the practice

\* - EM and PRS are formed on the basis of the requirements of the relevant local regulatory act of the RUDN.

### **DEVELOPERS:**

Associate Professor of the Department of Landscape Design and Sustainable Ecosystems Position, BTU

Signature

V.I. Vasenev

Name

### HEAD OF THE DEPARTMENT

Director of the Department of Landscape Design and Sustainable Ecosystems

Position, BTU

Signature

E.A. Dovletyarova

Name

### HEAD OF THE EDUCATIONAL PROGRAM

Associate Professor of the Department of Landscape Design and Sustainable Ecosystems Position, BTU

Signature

Name

V.I. Vasenev