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NAMED AFTER PATRICE LUMUMBA (RUDN University)

	Agrarian and Technological Institute
educational d	livision (faculty/institute/academy) as higher education programme developer
	INTERNSHIP SYLLABUS
	Scientific Research Work
	internship title
	Educational practice
	internship type
Recommended by the	Didactic Council for the Education Field of: 35.04.09 Landscape architecture
	field of studies / speciality code and title
	hip is implemented within the professional education programme of
	hip is implemented within the professional education programme of
nigher education:	hip is implemented within the professional education programme of ent and design of urban green infrastructure
higher education:	

1. INTERNSHIP GOAL(s)

The goal of **the practice** «**Scientific Research Work**» 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 LEARNING OUTCOMES

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

Table 2.1. List of competences that students acquire during the internship

Code	Competency	Indicators of competence achievement
Code	Competency	(within the framework of this discipline)
GC-1	•	systematization to solve tasks; GC-1.2 Student is able to search and analyze
GC -3		information; GC-3.1 Student is able to organize team work on the project; GC-3.2 student is able to interact with the executive authorities to coordinate all stages of design;
GC -4	language of the Russian Federation and foreign language(s) for	GC4.1 Student is able to prepare all the necessary documentation for the project in
GC-5	account the diversity	GC-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; GC-5.2 Student is able to overcome the cultural barrier, perceiving cross-cultural differences;
GC-6	-	,
GPC-1	Student is able to analyze modern problems at the factory and production,	GPC-1.1 Student is capable of solving complex (non-standard) tasks in professional activity;

	. ,	GPC-1.2 Student is able to analyze the current problems of the leg and production;
	Student is able to transfer professional	
	knowledge using modern pedagogicalp	professional knowledge;
GPC-2		GPC-2.2 Student is able to transfer
	p	professional knowledge using information
		echnology;
	Student is able to develop and implement C	GPC-3.1 Student is able to implement new
	new effective technologies ine	effective technologies in professional
GPC-3	professional activities; a	ctivity;
GPC-3	C	GPC-3.2 Student is able to develop new
	e:	effective technologies in professional
	a	ectivity;
	Student is able to conduct scientific	GPC-4.1 Student is able to conduct
GPC-4	research, analyze the results and prepareso	cientific research;
GFC-4	accounting documents;	GPC-4.2 Student is able to prepare
	a	eccounting documentation;
	Student is able to carry out a feasibility	GPC-5.1 Student is capable of carrying out
GPC-5	study of projects in professional activity; e	economic justification of projects;
GPC-3		GPC-5.2 Student is able to carry out a
	fe	easibility study of projects;
	Student is able to manage teams and	GPC-6.1 Ability to organize production
GPC-6	organize production processes.	processes;
	C	GPC-6.2 Ability to manage a team;
	U	JC-7.1.1 Student is able to apply algorithms
	Student is able to search for the necessary to	o effectively evaluate the data obtained to
	sources of information and data, so	olve the tasks;
	perceive, analyze, memorize and transmit U	JC-7.1.2 Student is able to use open and
GC-7.1	information using digital means, as wellc	closed sources of information for data
	as using algorithms when working withc	collection and analysis;
	data obtained from various sources in	
	order to effectively use the information	
	received to solve problems;	
	Student is able to evaluate information,	JC-7.2.1 Student is able to verify the
	THE PERSONNEL AND DITTO TOOLCALL	accuracy of the information received; UC-
GC-7.2	conclusions based on incoming ₇	
	iniarmanan ana asis	7.2.2 Student is able to logically assess the eliability of the information received.
	10	enaomity of the information received.

3. INTERNSHIP IN HIGHER EDUCATION PROGRAMME STRUCTURE

The practice **«Scientific research and thesis preparation (in English)»** 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 practice «Scientific research and thesis preparation (in English)».

Table 3.1. The list of the higher education programme components that contribute to the achievement of the expected learning outcomes as the internship results.

Compete nce code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
GC-1	Student is able to search critically analyze problem situations based on a systematic approach, and develop a strategy for action	Landscape planning and sustainable development, Phytopathology and Plant Protection, Landscape engineering and naturebased solution, Green infrastructure urban climate and carbon neutrality, Principles of remote sensing and	International regulation in city planning and environmental protection, Undergraduate practice
GC -3	Student is able to organize and manage the work of the team, developing a team strategy to achieve the goal	Landscape planning and sustainable development, Phytopathology and Plant	practice

	Student is able to apply Landscape planning and International regulation in city
	modern communication sustainable development, planning and environmental technologies in the state Foreign language (Russian protection, Undergraduate language of the Russian language), Phytopathology practice Federation and foreign and Plant Protection,
	language(s) for academic Green infrastructure urban and professional climate and carbon
GC -4	interaction neutrality, Research
	planning, Scientific research, Internship in
	research laboratories,
	enterprise, public administrations and other
	organizations

C4 1	(in all 1 to another 1 to 1 t
	t is able to analyze Landscape planning and International regulation in city
	ke into account the sustainable development, planning and environmental
diversit	
of cultu	res in the process of Protection, Landscape practice
	intercultural engineering and naturebased
interact	solution, Green
	infrastructure urban
	climate and carbon
	neutrality, Principles of
GC-5	remote sensing and
	modeling, Advances in
	environmental monitoring,
	Research planning,
	1 67
	Scientific research,
	Internship in research
	laboratories, enterprise,
	public administrations and
	other organizations
Studen	t is able to Landscape planning and International regulation in city
determ	ine and implement sustainable development, planning and environmental
the pri	orities of his own Phytopathology and Plant protection, Undergraduate
	es and ways to Protection, Landscape practice
	e it based on self-engineering and naturebased
assessn	
	infrastructure urban
	climate and carbon
	neutrality, Principles of
GC-6	<u> </u>
	remote sensing and
	modeling, Advances in
	environmental monitoring,
	Research planning,
	Scientific research,
	Internship in research
	laboratories, enterprise,
	public administrations and
	other organizations
Studen	t is able to analyze Landscape planning and International regulation in city
	problems at the sustainable development, planning and environmental
factory	
	complex (non- Protection, Landscape practice
standar	
	ional activity; solution, Principles of remote
profess	sensing and modeling,
GPC-1	Research
	planning, Scientific
	research, Internship in
	research laboratories,
i 1	landamenia a mulatia
	enterprise, public
	administrations and other organizations

	Student is able to transfer Landscape planning and International regulation in city professional knowledge sustainable development, planning and environmental
	using modern Phytopathology and Plant protection, Undergraduate
	pedagogical techniques; Protection, Green practice
	infrastructure urban
	climate and carbon
GPC-2	neutrality, Principles of
GPC-2	remote sensing and modeling, Research
	\mathcal{E}'
	research, Internship in
	research laboratories,
	enterprise, public
	administrations and other
	organizations Student is able to develop and some planning and intermediated regulation in city.
	Student is able to develop Landscape planning and International regulation in city
	and implement new sustainable development, planning and environmental
	effective technologies in Phytopathology and Plant protection, Undergraduate
	professional activities; Protection, Landscape practice
	engineering and naturebased
GPC-3	solution, Research planning, Scientific
	research, Internship in research laboratories,
	enterprise, public
	administrations and other
	organizations
	Student is able to conductLandscape planning andInternational regulation in city
	scientific research, sustainable development, planning and environmental
	analyze the results and Phytopathology and Plant protection, Undergraduate
	prepare accounting Protection, Landscape practice
	documents; engineering and naturebased
	solution, Research planning,
GPC-4	Scientific
	research, Internship in
	research laboratories,
	enterprise, public
	administrations and other
	Walling of Wild Collect

	Student is able to carry out Landscape planning and International regulation in city
	a feasibility study of sustainable development, planning and environmental
	projects in professional Phytopathology and Plant protection, Undergraduate
	activity; Protection, Landscape practice
	engineering and naturebased
GPC-5	solution, Research planning,
GI C-3	Scientific
	research, Internship in
	research laboratories,
	enterprise, public
	administrations and other
	organizations

the necessary sources of sustainable development, planning and environmenta information and data, Internship in research protection, Undergraduate perceive, analyze, laboratories, enterprise, memorize and transmit public administrations and information using digital other organizations 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; Student is able toevaluate Landscape planning and International regulation in contents.		Student is able to manage Landscape planning and International regulation in city teams and organize production processes. Scientific writing skills, protection, Undergraduate Research planning, practice Scientific research, Internship in research laboratories, enterprise, public administrations and other organizations, Scientific research and thesis
Student is able to search for Landscape planning and International regulation in the necessary sources of sustainable development, planning and environmental information and data, Internship in research protection, Undergraduate perceive, analyze, laboratories, enterprise, memorize and transmitt public administrations and information using digital other organizations 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; Student is able to evaluate Landscape planning and International regulation in the sustained from the content of the protection and information in the content of the necessary sources in protection, Undergraduate practice practice practice.		
	GC-7.1	Student is able to search for Landscape planning and International regulation in city the necessary sources of information and data, Internship in research protection, Undergraduate perceive, analyze, memorize and transmit public administrations and information using digital other organizations means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to
GC-7.2 information, its sustainable development, planning and environmenta reliability, and build Internship in research protection, Undergraduate logical conclusions based laboratories, enterprise, practice on incoming information public administrations and and data.	GC-7.2	information, its sustainable development, planning and environmental reliability, and build Internship in research protection, Undergraduate logical conclusions based laboratories, enterprise, practice on incoming information public administrations and

^{* -} filled in in accordance with the matrix of competencies and SC EP HE

4. INTERNSHIP WORKLOAD

The total labor intensity of the practice **«Scientific Research Work»** is 7 ECTS (252 a.h.).

5. INTERNSHIP CONTENTS

Table 5.1. Internship contents

Name of the practice section	Content of the section (topics, types of practical activities)	Labor intensity
		ac.h.
Section 1. Preparatory stage, familiarization of students with general information about the objects and methods of research, work plan, safety instructions, organizational issues	Class work	8
Section 2. Literature survey and review to support the methodological part of the further work	Field/ Lab work	40
Section 3. Data collection in field (lab) conditions following the methodology	Field/ Lab work	150
Section 4. Data processing, analysis and visualization	Class/Field/ Lab work	45
Preparation of a practice repo	ort	8
Preparation for defense and o	defense of the practice report	4
	TOTAL	L 252

^{*} The contents of internship through modules and types of practical activities shall be <u>FULLY</u> reflected in the student's report

6.INTERNSHIP EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

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. INTERNSHIP LOCATION AND TIMELINE

«Scientific Research Work» internship 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. RESOURCES RECOMMENDED FOR INTERNSHIP

Main readings:

- 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 readings:

- 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://wwwjandshaft.ru/

Internet sources:

- 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 http://lib.rudn.ru/MegaPro/Web
 - University Library Online http://www.biblioclub.ru
 - Yurite electronic library system http://www.biblio-online.ru
 - Student's Consultant electronic library system www.studentlibrary.ru
 - Lan e-library http://eJanbook.com/
 - Trinity Bridge e-library
- 2 .Databases and search engines:
 - electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
 - Yandex https://www.yandex.ru/
 - Google https://www.google.ru/
 - NCBI: https://p.360pubmed.com/pubmed/
 - Abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/
 - RUDN Bulletin: access mode from the RUDN territory and remotely http://journals.rudn.ru/
 - Elibrary.ru scientific library: access via RUDN IP-addresses at: http://www.elibrary.ru/defaultx.asp
 - 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: https://scholar.google.ru/

The training toolkit and guidelines for a student to do an internship, keep an internship diary and write an internship report*:

- 1. Safety regulations to do the internship (safety awareness briefing).
- 2. Machinery and principles of operation of technological production equipment used by students during their internship; process flow charts, regulations, etc. (if necessary).
 - 3. Guidelines for keeping an internship diary and writing an internship report.

* The training toolkit and guidelines for the internship are placed on the internship page in the university telecommunication training and information system under the set procedure

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL AS INTERNSHIP RESULTS

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

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

DEVELOPERS:

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