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Agrarian and Technological Institute

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

Landscape planning and sustainable development

course title

Recommended by the Didactic Council for the Education Field of:

35.03.09 Landscape architecture Management and design of urban green infrastructure field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Landscape architecture

higher education programme profile/specialisation title

1. COURSE GOAL(s)

The goal of the course is to provide basic knowledge of the landscape structure and functioning, ecosystem functions and services related to human well-being, as well as methods of socio-environmental landscape planning.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The Course implementation is aimed at the development of the following competences (competences in part):

Competence	- Competence descriptor -	
code	Competence descriptor	(within this course)
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 a project through all stages of its life cycle	UC-3.1 Student is able to lead the project through all stages; UC-3.2 student is able to draw up a project plan and analysis at all stages;
UC -3	manage the work of the team,	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	communication technologies in the state language of the Russian Federation and foreign	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	and implement the priorities of his own activities and ways to	UC-6.1 Student is able to plan his life activities for the period of study in an educational
GPC-1	Student is able to analyze modern problems at the factory and production, solve complex	GPC-1.1 Student is capable of solving complex (non-standard) tasks in professional activity;

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
	(non-standard) tasks in	
	professional activity;	
		GPC-2.1 Student is able to transfer professional
GPC-2	professional knowledge using	6
		GPC-2.2 Student is able to transfer professional
	techniques;	knowledge using information technology;
	1	GPC-3.1 Student is able to implement new
GPC-3	-	effective technologies in professional activity;
	activities;	GPC-3.2 Student is able to develop new effective technologies in professional activity;
		GPC-4.1 Student is able to conduct scientific
	scientific research, analyze the	
GPC-4	•	GPC-4.2 Student is able to prepare accounting
	documents;	documentation;
		GPC-5.1 Student is capable of carrying out
	-	economic justification of projects;
GPC-5	professional activity;	GPC-5.2 Student is able to carry out a feasibility
		study of projects;
	Student is able to manage	GPC-6.1 Ability to organize production
GPC-6	teams and organize production	
	processes.	GPC-6.2 Ability to manage a team;
	The ability to design	PC-1.1 Student is able to manage the construction
	engineering processes for site	and maintenance of landscape architecture
PC-1	preparation, construction and	
10-1	_	PC-1.2 Student is able to design technological
	architecture facilities	processes for the engineering preparation of the
		area;
		PC-4.1 Capable of assessing the environmental
	measures for the external	
		PC-4.2 Student is able to create a sustainable
PC-4	sanitary and hygienic	development project for the area.
1 C-4	conditions, increase the level of	
	human comfort in the urban	
	environment, its general	
	aesthetic enrichment	
	The ability to develop and	PC-5.1 Student is able to make decisions on
	implement a system of	carrying out activities to preserve green spaces
PC-5	conservation measures to	in the city;
	ensure every citizen's right to a	PC-5.2 Student is able to analyze the condition
	favorable environment	of tree plantations.
	The ability to organize and	PC-9.1 Student is able to find performers for the
PC-9	conduct all kinds of work on	project;
	the objects of landscape	PC-9.2 Student is able to organize the work of
	architecture	the team.
	The readiness to manage the	PC-10.1 Ability to manage the objects of
DC 10	objects of landscape	landscape architecture in the field of
PC-10	architecture in the field of their	conservation and protection; PC 10.2 Ability to manage objects of landscape
	functional use, protection and conservation	PC-10.2 Ability to manage objects of landscape architecture.
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Competence	Competence descriptor	Competence formation indicators
code		(within this course)
PC-16	The readiness to acquire new knowledge and conduct applied research in the field of landscape architecture	PC-16.1 Student is able to acquire new knowledge; PC-16.2 Student is able to conduct applied research.
PC-21	The ability to carry out the planning organization of open spaces, design the outside environment, design objects of landscape architecture, develop projects of restoration and reconstruction of territories of cultural heritage	PC-21.1 Student is able to develop a planning solution for the development of the area; PC-21.2 Student is able to develop a project for the restoration and reconstruction of the area.
PC-22	project activities of organizations, to work in a	PC-22.2 Student is able to participate in project
UC-7.1	Student is able to search for the necessary sources of information and data, perceive, analyze, memorize and	UC-7.1.2 Student is able to use open and closed sources of information for data collection and
UC-7.2	Student is able to evaluate information, its reliability, and build logical conclusions based	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. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The Course refers to the <u>core</u> component of (B1) block of the higher educational programme curriculum.

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

Compet ence	Competence	Previous courses/modules,	Subsequent
code	descriptor	Courses*	courses/modules, Courses*
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, Green infrastructure urban climate and carbon neutrality	
UC-2	Student is able to manage a project through all stages of its life cycle	-	
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, Green infrastructure urban climate and carbon neutrality, Urban ecology	
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	Data analysis and statistics, Green infrastructure urban climate and carbon neutrality	
UC-5	Student is able to analyze and take into account the diversity of cultures in the process of intercultural interaction	Data analysis and statistics, Green infrastructure urban climate and carbon neutrality	
UC-6	Student is able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	Data analysis and statistics, Green infrastructure urban climate and carbon neutrality, Urban ecology	
GPC-1	Student is able to analyze modern problems at the factory and production, solve complex (non- standard) tasks in professional activity;	Data analysis and statistics	
GPC-2	Student is able to transfer professional	Dataanalysisandstatistics,Green	

Compet	a i	Previous	
ence	Competence	courses/modules,	Subsequent
code	descriptor	Courses*	courses/modules, Courses*
	knowledge using	infrastructure urban	
	modern pedagogical	climate and carbon	
	techniques;	neutrality	
	Student is able to		
	develop and implement	Data analysis and	
GPC-3	new effective	statistics, Urban ecology	
	technologies in		
	professional activities;		
	Student is able to		
	conduct scientific	Data analysis and	
GPC-4	research, analyze the	statistics	
	results and prepare accounting documents;		
	8		
	Student is able to carry out a feasibility study	Data analysis and	
GPC-5	of projects in	statistics	
	professional activity;	statistics	
	Student is able to		
	manage teams and	Data analysis and	
GPC-6	organize production	statistics	
	processes.		
	The ability to design		
	engineering processes		
	for site preparation,		
PC-1	construction and	-	
	maintenance of		
	landscape architecture		
	facilities		
	The ability to		
	implement measures		
	for the external		
	improvement and		
	landscaping of areas to create favorable		
PC-4	sanitary and hygienic	Urban ecology	
10-4	conditions, increase the	orban ecology	
	level of human comfort		
	in the urban		
	environment, its		
	general aesthetic		
	enrichment		
	The ability to develop		
	and implement a		
PC-5	system of conservation		
10-5	measures to ensure		
	every citizen's right to a		
	favorable environment		
PC-9	The ability to organize	-	
	and conduct all kinds		

Compet	Commentant on	Previous	Carls an ann an t
ence	Competence descriptor	courses/modules,	Subsequent courses/modules, Courses*
code	-	Courses*	courses/modules, Courses
	of work on the objects		
	of landscape		
	architecture		
	The readiness to		
	manage the objects of landscape architecture	Green infrastructure	
PC-10	in the field of their	urban climate and carbon	
10-10	functional use,	neutrality	
	protection and	neurally	
	conservation		
	The readiness to		
	acquire new		
PC-16	knowledge and		
10-10	conduct applied	-	
	research in the field of		
	landscape architecture		
	The ability to carry out		
	the planning		
	organization of open spaces, design the		
	outside environment,		
	design objects of		
PC-21	landscape architecture,	-	
	develop projects of		
	restoration and		
	reconstruction of		
	territories of cultural		
	heritage		
	readiness to participate		
	in the project activities of organizations, to		
	work in a team of		
	specialists associated		
	with the sustainable		
PC-22	development of	-	
	territories at the stage		
	of spatial planning and		
	preparation of master		
	plans of settlements		
	and urban agglomerations		
	Student is able to		
	search for the		
	necessary sources of		
UC-7.1	information and data,	Data analysis and	
UC-7.1	perceive, analyze,	statistics	
	memorize and transmit		
	information using		
	digital means, as well		

Compet ence code	Competence descriptor	Previous courses/modules, Courses*	Subsequent courses/modules, Courses*
	as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems;		
UC-7.2	Student is able to evaluate information, its reliability, and build logical conclusions based on incoming information and data.	Data analysis and statistics	

* To be filled in according with the competence matrix of the higher education programme.

4. COURSE WORKLOAD

The total workload of the Course is 12 credits (432 academic hours).

5. COURSE CONTENTS

<i>Table 5.1. C</i>	ourse contents*
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Modules	Contents (topics, types of practical activities)	Workload, academic hours
	 1.1. Earth System Science and Land System science (lecture) 1.2. Landscape as a socio-ecological system: European Landscape convention and other international agreements in landscape planning (lecture) 1.3. "What is landscape?" discussion: history of landscape theory (seminar) 	10
Module 1. What to plan	 1.1. Natural landscape structure - components and morphology (lecture) 1.2. Geomorphology: basic principles for landscape differentiation and land forms mapping (seminar) 1.3. Geomorphology and geohazards in different environments: mountains, highlands and lowlands, seashores (lecture) 1.4. Landscape water and microclimate: energy and water balance (seminar) 1.5. Vegetation and Soil formation processes in Landscape (lecture) 1.6. Land cover and Land use mapping (seminar) 	13
	1.1. Man and Nature: Anthormes theory (lecture)	13

Modules	Contents (topics, types of practical activities)	Workload, academic hours
	1.2. Land change detection with RS	
	(seminar)	
	1.3. Landscape archaeology and	
	Environmental history (lecture)	
	1.4. Historical landscape mapping (seminar)	
	1.5. Land System Functioning: drivers,	
	factors, actors (lecture)	
	1.6. Cultural landscape and landscape in	
	culture (lecture) 1.7. Landscape planning and architecture	
	(seminar)	
	1.1. Sustainable development and natural	
	resource management (lecture)	
	1.2. "Why to plan the land" discussion:	
	regional approaches to land planning (seminar)	10
	1.3. Urban-rural interaction (lecture)	
	1.4. Urban-rural gradient mapping with RS	
	(seminar)	
	1.1. Ecosystem services approach:	
	Contribution of nature to human well-being	
	(lecture)	
	1.2. ES studies review (seminar)	
	1.3. Ecosystem services categories in	10
Module 2. How to plan	different classifications: MEA, CICES, NCP	10
	(lecture)	
	1.4. Valuing ecosystem services: brief into	
	different methods such as economics, modelling,	
	biophysical assessments (lecture)	
	1.1. Ecosystem services mapping and	
	modelling in urban planning (seminar)	
	 ES in forestry and agriculture (lecture) ES and nature conservation: trade-off 	
	and synergy (lecture)	12
	1.4. Science-policy interface (lecture)	
	1.5. Stakeholder engagement & participatory	
	planning (seminar)	
	1.1. Green Cities: Concepts Overview and	
	Cases (lecture)	
	1.2. Green Cities Concepts: Sustainability	
	and Challenges (seminar)	10
	1.3. Socio-economic Aspects of Cities:	
Module 3. With and for	Demography and Migration, Economic factors	
whom to plan	and Social Services (lecture)	
	1.1. Analyzing socio-economic situation of	
	the city (seminar)	
	1.2. Urban territory analysis: research goals,	12
	data sources, spatial analysis methods (lecture)	12
	1.3. Analyzing urban territories and creating	
	a database for design (seminar)	

Modules	Contents (topics, types of practical activities)	Workload, academic hours
	1.4. Green areas (infrastructure) as urban	
	social spaces (lecture)	
	1.5. Discussing and challenging the green	
	city as a just city (seminar)	
	1.6. Cultural ecosystem services of urban	
	green infrastructure (lecture)	
	1.1. Urban Social studies: quantitative	
	methods (lecture)	
	1.2. Designing a sociological survey of urban	
	green infrastructure (seminar)	
	1.3. Urban Social studies: qualitative	
	methods (lecture)	
	1.4. Designing a qualitative study of urban	
	green infrastructure (seminar)	13
	1.5. Participatory approach in urban planning	
	and development: types and formats of	
	participatory practices (lecture)	
	1.6. Participatory Design: Theory and	
	Practice (lecture)	
	1.7. Developing participatory and socio-	
	cultural design sessions (seminar)	
Independent work of stud	ents.	270
Control (exam/test with a	ssessment).	59
	TOTAL:	432

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

6. COURSE EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

The infrastructure and technical support necessary for the course implementation include: certified soil-ecological laboratory, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment. (rooms 203, 418). Specialized educational/laboratory equipment includes Draper Diplomat 213x213 83" tripod screen, a workstation based on a complete system unit and a monitor for working with graphical applications. Model AG_PC Axiom Group/Intel Core I3 Processor 8 Cooperative memory Crucial by Micron DDR4 8SV*2;Motherboard PRIME B360-PLUS; MoHHTop Samsung 23.5, Software ArchiCAD 15, AutoCAD12, SketchUp, QGIS 2.10 (Quantum GIS).

7. RESOURCES RECOMMENDED FOR COURSE

Main readings:

- 1. Haaren, Christina von, Andrew A Lovett, и Christian Albert. Landscape Planning with Ecosystem Services: Theories and Methods for Application in Europe, 2019. <u>https://public.ebookcentral.proquest.com/choice/publicfullrecord.aspx?p=5925011</u>
- Turner, Monica G., и Robert H. Gardner. Landscape Ecology in Theory and Practice. New York, NY: Springer New York, 2015. <u>http://link.springer.com/10.1007/978-1-4939-2794-4</u>

Additional readings:

- 1. Martini, I. Peter, и Ward Chesworth, ред. Landscapes and Societies. Dordrecht: Springer Netherlands, 2011. <u>http://link.springer.com/10.1007/978-90-481-9413-1</u>.
- Biggs, Reinette, Maja Schlüter, и Michael L. Schoon, ред. Principles for Building Resilience: Sustaining Ecosystem Services in Social-Ecological Systems. Cambridge: Cambridge University Press, 2015.
- 3. Directorate General for the Environment. Mapping and Assessment of Ecosystems and Their Services: An Analytical Framework for Mapping and Assessment of Ecosystem Condition in EU: Discussion Paper. LU: Publications Office, 2018. https://data.europa.eu/doi/10.2779/055584.
- Elmqvist, Thomas, Michail Fragkias, Julie Goodness, Burak Güneralp, Peter J. Marcotullio, Robert I. McDonald, Susan Parnell, и др., ред. Urbanization, Biodiversity and Ecosystem Services: Challenges and Opportunities. Dordrecht: Springer Netherlands, 2013. <u>https://doi.org/10.1007/978-94-007-7088-1</u>.
- 5. Neugarten, Rachel A., Penny F. Langhammer, Elena Osipova, Kenneth J. Bagstad, Nirmal Bhagabati, Stuart H.M. Butchart, Nigel Dudley, и др. *Tools for Measuring, Modelling, and Valuing Ecosystem Services: Guidance for Key Biodiversity Areas, Natural World Heritage Sites, and Protected Areas.* Под редакцией Craig Groves. 1е изд. IUCN, International Union for Conservation of Nature, 2018. https://doi.org/10.2305/IUCN.CH.2018.PAG.28.en

Internet sources

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web

- EL "University Library Online" http://www.biblioclub.ru
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" <u>www.studentlibrary.ru</u>
- EL "Lan" <u>http://e.lanbook.com/</u>
- EL "Trinity Bridge"

2. Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/

- Yandex search engine https://www.yandex.ru/
- Google search engine <u>https://www.google.ru/</u>
- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

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

1. Safety regulations to do the Course (safety awareness briefing).

2. Guidelines for keeping an Course diary and writing an Course report.

*The training toolkit and guidelines for the Course are placed on the Course 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 COURSE RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part) formation as the Course results are specified in the Appendix to the Course syllabus.

* 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:

Associate Professor, department of landscape V. M. Matasov planning and sustainable ecosystems position, educational signature name and surname. department Associate Professor, department of landscape V. I. Vasenev planning and sustainable ecosystems position, educational signature name and surname. department **HEAD OF EDUCATIONAL DEPARTMENT:** Director, department of E. A. Dovletyarova landscape planning and sustainable ecosystems educational department name and surname. signature **HEAD OF HIGHER EDUCATION PROGRAMME:** Associate Professor, part, department of landscape V. I. Vasenev planning and sustainable ecosystems position, educational signature name and surname department