# Agrarian and technological institute

### SUMMARY academic disciplines

### **Educational program**

35.04.09 "Landscape architecture"

Specialization: "Management and design of urban green infrastructure"

Name of discipline	Economy of cities services
The volume of	108 (3 3E)
discipline	
	Course Description
Name of sections (themes) of the discipline	Summary of sections (themes) of the discipline:
Basics of the economy of the city services	Definition and structure of economy of city services. Types of city services and its role in the economy of city.
The main social, economic and environmental problems of the city	Concentration of population and production in cities. Concentration of effective demand and consumption of goods and services in the city. Ecological and economic problems of the city.
Methods of economic analysis of the city	Fisher-Clark typology of economic activity in the city. The quaternary sector of the economy and its role in the development of the city.
Economic models of the city system	Cipf Rule. The theory of Central places developed by Kristaller. The theory of the economic landscape developed by Lyosh. The concept of the frame of the cities.
Structural organization of the city territory	The structure-forming role of the city's transport system. Urban engineering infrastructure. Deindustrialization and Informatization in large cities.
Functional organization of the economic space of the city	Location of enterprises of the quaternary sector of the economy. Placement of retailers. Placement of service enterprises.
Planning and management of city development and its financing	City target program, Strategic development of urban services. Territorial planning. City budget. Information support of city management

**Developers:** 

associate Professor, Department of Technosphere safety

Director of department Of Technosphere safety Zharov A.N.

Plyuschikov V. G

# 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	Urban ecology	
Volume discipline	4 ECTS (144 hour.)	
Course Description		
The name of the	Summary of sections discipline:	
partition discipline		
Urbanization. Urban	<ul> <li>Urban ecology – ecology of a city</li> </ul>	
ecosystems. Urban	<ul> <li>A city as an object of urban ecology</li> </ul>	
landscape	<ul> <li>Cities of past and present</li> </ul>	
	<ul> <li>Urbanization processes</li> </ul>	
	<ul> <li>Models of spatial organization in settlements</li> </ul>	
Urban geology	<ul> <li>Anthropogenic effects on the lithosphere</li> </ul>	
	<ul> <li>Chemical pollution of sediments</li> </ul>	
	<ul> <li>Industrial and domestic wastes</li> </ul>	
	<ul> <li>Waste classification and management</li> </ul>	
Urban hydrology	<ul> <li>Anthropogenic effects on hydrosphere</li> </ul>	
	<ul> <li>Physical influence of water bodies</li> </ul>	
	<ul> <li>Main pollution sources</li> </ul>	
	<ul> <li>Contamination with heavy metals and oil products</li> </ul>	
	- Salinization,	
Urban atmosphere	<ul> <li>Air quality management</li> </ul>	
	<ul> <li>Air quality standards</li> </ul>	
	<ul> <li>Standards of human influence on atmosphere</li> </ul>	
	<ul> <li>Threshold limit values</li> </ul>	
Urban climate.	<ul> <li>Heat island effect</li> </ul>	
	<ul> <li>Urban canyon effect</li> </ul>	
	<ul> <li>Urban vicroclimate</li> </ul>	
Urban green	<ul> <li>Anthropogenic influence on biosphere</li> </ul>	
infrastructure	<ul> <li>Technogenic influence on urban vegetation</li> </ul>	
	<ul> <li>Alteration of environmental factors, influencing urban vegetation</li> </ul>	
	<ul> <li>Regulations to create and maintain green areas</li> </ul>	
Urban soils	<ul> <li>Антропогенное воздействие на</li> </ul>	
	<ul> <li>Anthropogenic influence on soils</li> </ul>	
	<ul> <li>Soil contaminants</li> </ul>	
	<ul> <li>Threshold limit values in soils</li> </ul>	
	<ul> <li>Urban soils (SUITMAs)</li> </ul>	

**Developers:** 

Associate professor of the Department of landscape architecture and sustainable ecosystem

Director of the Department of landscape architecture and sustainable ecosystem

V. I. Vasenev

## 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	Data analysis and statistics	
Volume discipline	8 ECTS (288 hours.)	
Course Description		
The name of the partition	Summary of sections (the) discipline	
(the) discipline		
Methodology of scientific	Stages of science development.	
research	Evolutionary and revolutionary models of science development. Scientific	
research	observation	
C 11 1	Experiment	
Collecting and	Measuring scales: ordinal, integral and ratio scales.	
organization of research	Ordinal, quantitative and qualitative features	
data	Continuous and discrete variables	
uata	Average of distribution. Features of average.	
	Sample. Representativeness of sample	
Introduction into	Mean, mode, median	
descriptive statistics	Range, variance, coefficient of variance, stand deviation	
<b>1</b>	Scatter plot  Poy plot	
	Box plot Confident interval. P-level.	
Statistical hypothesis		
	Null and alternative hypothesis, step-by-step solutions.	
	Estimation of confident interval.	
Transaction	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	
Simple linear regression	Relationships between variables	
Shirple illiear regression	Residuals	
	Regression equations, regression coefficients	
Multiple regression	-Fitting regression models	
Transpio regression	- Determination coefficient	
	- Power and accuracy of regression models	

**Developers:** 

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## 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_3E (_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	Viruses, viroids, bacteria, fungi as causative agents of plant	
phytopathogens. Features of the life	diseases. Features of pathogenesis, preservation and spread of	
cycle. Diagnostic 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

Director of

Agrobiotechnology Department

E.N. Pakina

V.V. Vvedensky

#### **SUMMARY** academic disciplines

#### **Educational program**

#### 35.04.09 "Landscape architecture"

Discipline is presented in the basic educational program for GEF-III, developed with accordance with the OS IN PFUR, and is recommended for the preparation of master

Name of the discipline	Landscape design, architecture and urban planning
Volume discipline	WE 6 (216 hours)
<b>,</b>	Course Description
The name of the	Summary of sections (the) discipline
partition (the)	
discipline	
Energy and resource saving technologies in the SPLA. Ecological houses	Each period has its own requirements for housing and urban space. But houses are built per operation for decades or centuries. Therefore, during their 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 "with
Architectural and	consideration of future needs", aimed at restoring natural resources, using
landscape environment	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 integral part of modern landscape architecture is the creation of a balance between aesthetics and comfort of movement, this is mainly reflected in the Green and Gray 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	The aesthetics and safety of the urban area in the evening are some of the hallmarks
open spaces	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.

	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.

#### **Developers:**

Associate professor of the Department of landscape architecture and sustainable ecosystem

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#### **SUMMARY** academic disciplines

#### **Educational program**

#### 35.04.09 "Landscape architecture"

Discipline is presented in the basic educational program for GEF-III, developed with accordance with the OS IN PFUR, and is recommended for the preparation of master

Name of the discipline	Scientific Writing Skills
Volume discipline	6 ECTS (216 hours)
Course Description	
The name of the partition (the) discipline	Summary of sections (the) discipline
Introduction to scientific methodology	Model of science evolution and scientific paradigms. Scientific research as a way to obtain information about the environment. Principles for the organization of scientific research. Object and subject of scientific research
Types of scientific work	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 observation. Interpretation and analysis of observation results.
Writing a professional CV	The structure of a professional CV: education, knowledge and skills, speaking at 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 scientific metrics	databases. Types of scientific journals. Scientometric indices. Impact factor.
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
Preparation materials	Types of conferences. Conference proceedings. Theses Poster report. Presentation.
for conferences	
	Publication as a way of writing scientific information. Motivations in the
Scientific writing	preparation of scientific publications. The interests of the author and reader of
skills	scientific 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.

Scientific fund rising	The state of the s	alization of scientific and technical results in EU countries, the USA. Research funds.
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#### **SUMMARY** academic disciplines

#### **Educational program**

#### 35.04.09 "Landscape architecture"

Discipline is presented in the basic educational program for GEF-III, developed with accordance with the OS IN PFUR, and is recommended for the preparation of master

Name of the discipline	Introduction in scientific research
Volume discipline	6 ECTS (216hours)
	Course Description
The name of the partition (the) discipline	Summary of sections (the) discipline
Scientific world view	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 development of science: antiquity, the Middle Ages, the Renaissance. Galileo Galilei 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.
Scientific development	Cumulative and conventional models of scientific development. Scientific revolutions and the revolutionary model of the development of science. Model of science evolution and scientific paradigms. Scientific research as a way to obtain 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.
Methodology of scientific 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 observation. Interpretation and analysis of observation results. Up-to0-date methods of observation: scanning, remote sensing. Examples of scientific observations from recent environemental 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 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.

#### **Developers:**

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## SUMMARY ACADEMIC DISCIPLINES

# 35.04.09 «Landscape architecture»

Name of the discipline	Foreign Language (Technical English)	
Volume of discipline	6 ECTS (216 hours)	
Course Description		
The name of the partition (the) discipline	Summary of sections (the) discipline	
Landscape design in urban environment	Specifics of landscape design in urban environment and ecological sustainability. Technical literature on the topic.	
Pre-project analysis	Pre-project analysis: environmental and anthropogenic factors.	
Functional zones in urban areas	Functional zoning plan. Planning roads and paths network. Technical literature on the topic.	
Architectural forms in urban landscape planning	Planning of small architectural forms and water bodies.	
Composition	Composition plan. Planning view points. Technical literature on the topic	
Ornamnetal plants for urban landscaping I (trees and shrubs)	Selecting trees and shrubs for urban landscaping. Plantation plan.	
Ornamnetal plants for urban landscaping II (green infrastructure)	Implementing green infrastructure in urban landscaping. Dendroplan.	
Financial planning	Estimating landscape projects. Making an estimate. Technical literature on the topic.	
Maintaining urban greenery	Problems and solutions to maintain urban greenery. Maintainance plan.  Technical literature on the topic.	

**Developer:** 

Senior Lecturer at the Department of Foreign Languages of ATI, Ph.D.

**Head** of the Department of Foreign Languages of ATI, Ph.D., Professor

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# SUMMARY ACADEMIC DISCIPLINES

# 35.04.09 «Landscape architecture»

Name of the discipline	Foreign Language (Business English)	
Volume of discipline	6 ECTS (216 hours)	
Course Description		
The name of the partition (the) discipline	Summary of sections (the) discipline	
Landscape design in urban environment	Specifics of landscape design in urban environment and ecological sustainability. Review of business literature on the subject	
Pre-project analysis	Pre-project analysis: environmental and anthropogenic factors.	
Functional zones in urban areas	International projects. Functional zoning plan. Planning roads and paths network.	
Architectural forms in urban landscape planning	Planning of small architectural forms and water bodies. Review of business literature on the subject	
Composition	Composition plan. Planning view points.	
Ornamnetal plants for urban landscaping I (trees and shrubs)	Selecting trees and shrubs for urban landscaping. Plantation plan.	
Ornamnetal plants for urban landscaping II (green infrastructure)	Implementing green infrastructure in urban landscaping. Dendroplan. International projects.	
Financial planning	Estimating landscape projects. Making an estimate.	
Maintaining urban greenery	Problems and solutions to maintain urban greenery. Maintainance plan.	

**Developer:** 

Senior Lecturer at the Department of Foreign Languages of ATI, Ph.D.

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