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Higher School of Industrial Policy and Entrepreneurship (faculty/institute/academy - the higher education program developer)

COURSE SYLLABUS

Management Research Methodology

(name of the discipline/module)

Recommended by the Didactic Council for the Education Field of:

38.04.02 Management

(field of studies / speciality code and title)

The study of the discipline is conducted as part of the professional program of higher education.

Engineering Management

(name (track/specialization) of professional program of higher education)

1. THE GOAL OF THE DISCIPLINE

The goal of mastering the *Management Research Methodology* discipline – to build:

- skills of research and assessment of the economic situation at the macro- and microeconomic levels for the purposes of making competent managerial decisions in the area of professional competence; ability to assess decisions and predict the results of their implementation;

- ability to implement a system of measures meant to improve the efficiency of the management system of economic relations subjects at the level of industries, territorial economic complexes, firms, etc.

2. REQUIREMENTS FOR DISCIPLINE OUTCOMES

The mastering of the *Management Research Methodology discipline* envisages building the following competencies (parts of competencies) in students:

Table 2.1. The list of competencies acquired by students in the course of the discipline (outcomes of the discipline)

Competence Code	Competence Descriptor	Competence Formation Indicators (within this discipline)
GC-1	Ability to perform critical analysis of problematic situations based on the systemic approach and to develop a plan of action	GC-1.1 Analyzes the task and singles out its basic components GC-1.2 Defines and prioritizes the information needed to solve the task GC-1.3 Searches the information to solve the task by various types of queries GC-1.4 Offers solutions to the problem, analyzes the possible consequences of their use GC-1.5 Analyzes the ways of solving problems of worldview, moral and personal nature based on the use of fundamental philosophical ideas and categories in their historical development and socio-cultural context
GC-7	Capability to use digital technologies and methods of searching, processing, analyzing, storing and presenting information (in the professional field) in the context of digital economy and modern corporate information culture	 GC-7.1. Searches the necessary sources of information and data, perceives, analyzes, consolidates and transfers information using digital tools, as well as using algorithms when working with data obtained from various sources in order to use efficiently the information received for problem solving; GC-7.2. Assesses information, its reliability, makes logical thoughts based on incoming information and data; GC-7.3. Follows and promotes the norms of a healthy lifestyle in various life situations and in professional work.
GPC-2.	Capability to apply modern techniques and methods of data collection, advanced methods of their processing and analysis, including the use of smart information and analytical systems, in	GPC-2.1 Masters modern techniques and methods of data collection, search, processing, analysis and evaluation of information for management problems solving GPC-2.2 Analyzes and simulates management processes in order to optimize the organization's activities

Competence Code	Competence Descriptor	Competence Formation Indicators (within this discipline)
	e	GPC-2.3 Uses modern digital systems and methods in solving management and research problems solving

3. THE PLACE OF DISCIPLINE IN HIGHER EDUCATION PROGRAM STRUCTURE

The *Management Research Methodology* is a mandatory block formed by students of the B1 unit of the higher education program.

Within the higher education program students also take other disciplines and/or internships that contribute to the achievement of the expected learning outcomes as results of mastering the *Management Research Methodology* program.

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

Competence Code GC-1	Competence Descriptor Ability to perform	Previous Disciplines/Modules, Practices* Managerial	Subsequent Disciplines/Modules, Practices* Methodology of
	critical analysis of problematic situations based on the systemic approach and to develop a plan of action	Economics	Management Problems Research
GC-7	Capability to use digital technologies and methods of searching, processing, analyzing, storing and presenting information (in the professional field) in the context of digital economy and modern corporate information culture	Managerial Economics	Methodology of Management Problems Research
GPC-2.	Capability to apply modern techniques and methods of data collection, advanced methods of their processing and analysis, including the use of smart information and analytical systems, in order to solve management and research tasks.	Managerial Economics	Methodology of Management Problems Research

4. SCOPE OF DISCIPLINE AND TYPES OF SCHOLASTIC WORK The total workload of the discipline is 3 credits.

		TOTAL,	Semester(s)						
Type of Educational Work	academic hours.	1	2	3	4				
Contact Work, academic hours.		36	36						
Lectures (LC)	18	18							
Laboratory Work (LR)									
Practical/seminar classes (PC)		18	18						
Autonomous Work of students, academic ho	ours.	54	54						
Control (exam /graded credit), academic he	ours.	27	27						
Total Workload of the Discipline	academic hours	108	108						
-	credits	3	3						

Table 4.1. Types of educational work according to the periods of mastering the higher education program for *FULL-TIME* students

5. DISCIPLINE CONTENT

5.1. Content of the Section of the Discipline

Table 5.1. The content of the discipline (module) by type of academic work

Name of the sections (subjects) of the discipline	Summary of the sections (subjects) of the discipline:	Type of Educational Work*					
1. Management System	The concept and practical content	Lecture, self study					
as an Object of Research	of the research methodology.						
Methodology.	The object and subject of the						
	research.						
	The concept and classification of						
	systems.						
	Conceptual apparatus and ways to						
	improve the system.						
2. Research as an	The research levels and stages.	Lecture, self study					
Integral Part of	Problems and types of research.						
Management.	Approaches to the management						
	systems research.						
	The functional role of						
	management systems research.						
3. The Main	Classification and composition of	Lecture, self study					
Methodological	methods for the management						
Provisions of the	systems research.						
Management Systems	The concept and development of a						
Research.	hypothesis for the management						
	systems research.						
4. Logical-Intuitive	The brainstorming method.	Lecture, self study					
Methods of	The scripting method.						
Management Systems	The expert assessments method.						
Research.	Synectics as a method of						
	management systems research.						
	The Delphi method.						
	The goal tree method.						
	Morphological methods.						

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5. Empirical Methods of	Socio-economic experiments.	Lecture, self study
Management Systems	The experiment method.	
Research.	The observation method.	
	The survey method.	
6. Specific Methods of	Methods of documents study.	Lecture, self study
Management Systems	Methods of sociological	-
Research.	management research.	
	Testing method.	
	Methods of expert assessments	
	and SWOT analysis in the	
	management systems research.	
	The method of studying the factors	
	interaction.	
7 Madala of Desiri		Lesture self stud-
7. Models of Decision	The essence and significance of	Lecture, self study
Theory.	modeling the processes of	
	management decisions	
	development.	
	Types of decision theory models.	
	The basic decision-making model.	
	Decision factors (determinants) as	
	target management components.	
8. Methods of	Classification of Managerial	Lecture, self study
Development and	Decision-making.	
Managerial Decision-	Methods used at the stage of	
making.	problems determination.	
	Methods of generating	
	alternatives. Creativity as the basis	
	for developing non-standard	
	(unique) solutions.	
	Methods applied at the evaluation	
	stage and alternatives selection.	
	Methods of solution	
	implementation and control.	
9. Planning,	Research program and plan.	Lecture, self study
Organization,	Organization of research: terms,	······································
Technology and	requirements, types.	
Efficiency of	Management systems research	
Management Problems	technology.	
Research. Diagnostics of	Efficiency of management	
management systems.	systems research: factors and	
	principles of assurance.	
	Diagnostics of the organization's	
	management system.	
	management system.	

6. EQUIPMENT AND TECHNOLOGICAL SUPPORT OF THE DISCIPLINE

Classroom Type	Equipment of the Classroom	Specialized Educational/Laboratory Equipment, Software and Materials for the Discipline (if necessary)
Lecture Hall	An auditorium for conducting lecture-type	no

Table 6.1. Equipment and technological support of the discipline

Classroom Type	Equipment of the Classroom	Specialized Educational/Laboratory Equipment, Software and Materials for the Discipline (if necessary)
	classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	
Laboratory	A classroom for laboratory work, individual consultations, continuous control and midterm certification, equipped with a set of specialized furniture and equipment.	no
Colloquium	A classroom for conducting colloquium-type classes, group and individual consultations, continuous control and midterm certification, equipped with a set of specialized furniture and multimedia presentation equipment.	no
Computer Class	A computer classroom for conducting classes, group and individual consultations, continuous control and midterm assessment, equipped with personal computers (pcs.), a blackboard (screen) and multimedia presentation technical means.	no
Autonomous Work of Students	A classroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to EIEE.	419

* - the room for autonomous work of students MUST BE indicated!

Electronic educational materials used in the teaching process, multimedia presentations, a bank of test tasks, etc. are provided on the Web-local portal.

The following equipment is used for conducting classes:

- classroom whiteboard 1 pc.;
- multimedia projector 1 pc.;
- screen -1 pc.;
- personal computers (laptops, tablets) for practical training.

Description of the cl	lassrooms where classes are held
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No	Actual address of	List of main equipment
	classrooms and facilities	
1.	Miklukho-Maklay st., 6,	multimedia projector, screen, classroom whiteboard
	room 419	

7. INFRASTRUCTURE AND INFORMATIONAL SUPPORT NECESSARY FOR THE DISCIPLINE

a) Main Readings:

1. Korotkov, E. M. Issledovanie sistem upravlenia [Research of management systems]: textbook and workshop for universities / E. M. Korotkov. — 3rd ed., reprint. and add. — Moscow : Yurayt Publishing House, 2023. - 226 p. — (Higher education). — ISBN 978-5-9916-7647-2. — Text : electronic // Yurayt Educational Platform [website]. — URL: https://urait.ru/bcode/511005

2. Prokofieva, T. A. Sistemny analiz v menedgement [System analysis in management]: textbook for universities / T. A. Prokofiev, V. V. Chelnokov. — Moscow : Yurayt Publishing House,

2023. — 313 p. — (Higher education). — ISBN 978-5-534-10451-6. — Text : electronic // Yurayt Educational Platform [website]. — URL: https://urait.ru/bcode/517550.

b) Additional Readings:_

3. Zenkov, A.V. Metody optimalnyh reshenii [Methods of optimal solutions]: a textbook for secondary vocational education / A.V. Zenkov. — Moscow : Yurayt Publishing House, 2023. — 201 p. — (Professional education). — ISBN 978-5-534-15370-5. — Text : electronic // Yurayt Educational Platform [website]. — URL: https://urait.ru/bcode/520508.

4. Optimization methods. Task book : textbook for universities / V. V. Tokarev, A.V. Sokolov, L. G. Egorova, P. A. Myshkis. — Moscow : Yurayt Publishing House, 2023. — 292 p. — (Higher education). — ISBN 978-5-534-10417-2. — Text : electronic // Yurayt Educational Platform [website]. — URL: https://urait.ru/bcode/517403

5. Upravlencheskie reshenia [Management decisions]: textbook / E. V. Pirogova. -Ulyanovsk : UlSTU, 2010. – 176 p.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM FOR COMPETENCES **LEVEL EVALUATION**

The assessment materials and the grading system* to evaluate the graduate's level of competences (part of competences) formation as the results of the Methodology of Management Problems Research discipline are specified in the Appendix to course syllabus.

* - The assessment materials and the grading system are formed on the basis of the requirements of the relevant local regulation of RUDN University.

	95-100	Excellent A
	86-94	Excellent B
	69-85	Good C
	61-68	Satisfactory D
	51-60	Satisfactory E
	31-50	Conditionally unsatisfactory FX
	0-30	Unsatisfactory F
]	DEVELOPERS:	

EVELOPERS:

Associate Professor of the **Applied Economics Department** Position, educational department

N.A. Diesperova

Name, surname

HEAD OF EDUCATIONAL DEPARTMENT:

Deputy Head of the Applied

Economics Department

Name of the educational department

Signature

Signature

Name, surname

Program Manager

Associate Professor of the

Applied Economics Department

position, name of the department

signature

A.A. Ostrovskaya

Name, surname

A.A. Chursin

Annex

Methodological guidelines for students on mastering the discipline (module)

The implementation of the course provides interactive lectures, practical classes (colloquiums) using multimedia equipment, preparation of autonomous creative projects and their subsequent presentations, testing, group discussions on the subject of the course, modern knowledge control technologies.

While studying the discipline, the student must attend a course of lectures, participate in the number of colloquiums provided by the course syllabus, study autonomously some topics of the course and confirm their knowledge during control activities.

The student's work in lectures consists in clarifying the basics of the discipline, briefly taking notes of the material, and clarifying issues that cause difficulties. The lecture notes are the basic educational material along with the textbooks recommended in the main list of readings.

The teaching of the main part of the lecture material involves usage of multimedia tools that facilitate the comprehension and consolidation of the material. Presentations are available for download from the RUDN website and can be freely used by students for educational purposes.

The student must master all the topics provided for by the educational and thematic plan of the discipline. Individual topics and training issues must be mastered autonomously. The student studies the recommended literature, briefly outlines the material, and clarifies the most difficult questions that require clarification during consultations. The same should be done with sections of the course that were skipped due to various circumstances.

For an in-depth study of the issue, the student should study the literature from the additional readings list and specialized websites. It is also recommended that students communicate in professional community forums.

Students study educational, scientific literature and periodicals on an autonomous basis. They have the opportunity to discuss what they have read with the teachers of the discipline during scheduled consultations, with other students at colloquiums, as well as at lectures, asking the professor questions.

The control of autonomous work is carried out by the professor in charge. Depending on the teaching methodology, the following forms of continuous assessment can be used: a short oral or written survey before the start of classes, tests, control papers, written homework, essays, etc.

		sment Toolkit (FOS), approved by the I	Assessment Toolkit (the profe Classroom Work					rms o sional	of con proș	Scores Topics					
The code of the controlled competence or its part	Controlled Discipline Section	Controlled Discipline Topic	Survey	Test	Colloquium	Control Paper	Discussion	Essay	Homework	Report	Creative Project	Course Paper / project 🛛	Exam/Test		
GC- 1, GC-7	Subject 1. Management System as an Object of Research Methodology.						1							1	
GPC-2							4		2					6	8
							1							1	
GC- 1,	Subject 2. Research as an Integral Part of Management.		4											4	
GC-7 GPC-							4							4	10
2			2											2	
GC- 1,	Subject 3. The main						2							2	
GC-7 GPC- 2	Methodological Provisions of the Management Systems Research.						4							4	6
						6	4							10	12

12. The toolkit for the midterm assessment of students in the discipline (module) (developed and issued in accordance with the requirements of the "Regulations for the Formation of Assessment Toolkit (FOS"), approved by the Rector's order No. 420 dated 05.05.2016).

GC- 1, GC-7 GPC- 2	Subject 4. Logical-Intuitive Methods of Management Systems Research.		2								2	
GC- 1,	Subject 5. Empirical methods of					2					2	
GC-7 GPC- 2	management systems research.					2					2	4
GC- 1, GC-7 GPC-	Subject 6. Specific Methods of Management Systems Research.	Planning, organization, technology and efficiency of management problems research. Diagnostics of management systems.				2					2	10
		Methods of development and Managerial Decision-making.				6					6	
2		Models of decision-making theory.				2					2	
GC- 1, GC-7 GPC- 2		Milestone Certification (Control Paper)			20							20
GC- 1, GC-7 GPC- 2		Exam								30		30
		TOTAL	25	10	20	10	15	10		30		100

Discipline Methodology of Management Problems Research

(name of the discipline)

EXAMINATION CARD No. 1

- 1. Conceptual apparatus and ways to improve the system.
- 2. Synectics as a method of management systems research.
- 3. Normative (classical) model and descriptive models.

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1 U	(signature)	
Head of the department	A.A. Chursi	n
«"	2021	

Discipline Methodology of Management Problems Research

(name of the discipline)

EXAMINATION CARD No. 2

- 1. The concept and practical content of the research methodology.
- 2. The Delphi method.
- 3. The Carnegie model (political decision-making model) and the incremental decision-making process model.

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«	2021

Discipline____Methodology of Management Problems Research_

EXAMINATION CARD No. 3

- 1. The object and subject of the research.
- 2. The goal tree method.
- 3. The "garbage can" model and the theory of incrementalism of Ch. Lindblom.

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« __"_____ 2021

This Program has been developed in line with the requirements of the RUDN University Educational Standards.

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