# FEDERAL STATE BUDGET EDUCATIONAL INSTITUTION OF HIGHER EDUCATION "LOMONOSOV MOSCOW STATE UNIVERSITY"

## FACULTY OF ECONOMICS

	«APPROVED»	<b>&gt;</b>
Dean of the	Faculty of Ecor	nomics, MSU
professor _		A.A.Auzan
<u>«</u> >	»	_2021
COURSE SYLLABUS		
Course title:		
RESEARCH AND PRACTICE SEMINAR IV (	IN ENGLISH)	
Level of higher education:		
MASTER STUDIES		
Field of study:		
38.04.02. MANAGEMENT		
Mode of study:		
FULL-TIME		
Course syllabuthe Educational and Methodological Cou		

The course syllabus is developed in accordance with the self-established MSU educational standard (ES MSU) for implemented main professional educational programs of higher education for Master's degree in the field of study 38.04.02. Management

ES MSU is approved by the decision of MSU Academic Council dated December 28, 2020, minutes №7

Year (years) of enrollment: 2021 and forthcoming



# 1. Place and status of the course in the structure of the Master program

Course status: *obligatory* 

Trimester: 4<sup>th</sup>

# 2. Course Prerequisites

This discipline is based on the knowledge and skills acquired as a result of studying following courses:

— Research and Practice Seminar III

## 3. Intended learning outcomes (ILO) of the course associated to the required competencies of the graduates

<b>Competencies of graduates (codes)</b>	Indicators of achievement of	Intended learning outcomes of the course (module) associated to the
	competencies	required competencies of the graduates
<b>UC-1.</b> Capable of carrying out a critical	<b>UC-1.I-1.</b> Analyzes the problem	<b>UC-1.I-1.K-1.</b> Knows the methodology of setting a goal and determining
analysis of problematic situations based on	situation as an integral system,	ways to achieve it
a systematic approach, developing a	identifying its components and the	<b>UC-1.I-1.A-1.</b> Able to determine the essence of the problem situation and
strategy of actions, formulating	connections between them	the stages of its resolution, taking into account variable contexts
scientifically based hypotheses, applying		UC-1.I-1.A-2. Able to collect, systematize and critically analyze the
the methodology of scientific knowledge		information necessary to develop a strategy for resolving a problematic
in professional activity		situation
	<b>UC-1.I-2.</b> Develops solutions to	<b>UC-1.I-2.A-1.</b> Able to assess the adequacy and reliability of information
	the problem situation based on a	about a problem situation, to work with contradictory information from
	critical analysis of available	different sources
	information sources	UC-1.I-2.A-2. Able to find a solution to a problem situation based on
		actions, experiment and experience
		<b>UC-1.I-2.A-3.</b> Able to identify possible solutions to a problem situation
		based on the analysis of cause-and-effect relationships
	<b>UC-1.I-3.</b> Develops a strategy of	<b>UC-1.I-3.A-1.</b> Able to implement and argue the choice of a strategy to
	actions to solve a problem	solve a problem situation, understanding the advantages and
	situation in the form of a sequence	disadvantages of the chosen strategy
	of steps, anticipating the result of	UC-1.I-3.A-2. Able to develop an action plan to solve a problem



	each of them	situation, identifying and evaluating the practical consequences of
		implementing actions to resolve a problem situation
GPC-5. Capable of summarizing and	GPC-5.I-1. Summarizes and	<b>GPC-5.I-1.K-1</b> . Knows the current state of scientific research in
critically evaluating scientific research in	critically evaluates scientific	management and related fields
management and related fields, carrying	research in management and	<b>GPC-5.I-1.A-1</b> . Able to develop their own point of view on the basis of
out research projects	related fields	generalization and critical evaluation of scientific achievements obtained
		by domestic and foreign researchers
	<b>GPC-5.I-2.</b> Develops and carries	<b>GPC-5.I-3.K-1</b> . Knows methods of conducting scientific research in
	out research projects	management and ways of presenting research results
		<b>GPC-5.I-3.A-1.</b> Able to independently develop a research plan, conduct
		research, present and defend the results in the form of a
		presentation/report
<b>PC-1.</b> Capable of conducting scientific	PC-1.I-1. Identifies and	<b>PC-1.I-1.K-1.</b> Knows current issues in the chosen subject/professional
research (experiments, observations) and	formulates current scientific	area
development as a responsible executor or	issues	<b>PC-1.I-1.A-1.</b> Able to formulate a topic of scientific research that reflects
together with a supervisor		a current issue in the chosen subject/professional area
		<b>PC-1.I-1.A-2.</b> Able to provide arguments and reasoning for the relevance,
		theoretical and practical significance of the chosen research topic
	<b>PC-1.I-2.</b> Uses quantitative and	PC-1.I-2.K-1. Knows quantitative and qualitative research methods
	qualitative methods to conduct	<b>PC-1.I-2.K-2.</b> Knows the features and limitations of scientific research
	scientific research	conducted with the use of various quantitative and qualitative methods
		<b>PC-1.I-2.A-1</b> . Able to conduct independently or in a team scientific
		research for business process management with the use of qualitative and
		quantitative methods
<b>PC-2.</b> Capable of designing/developing	PC-2.I-1. Conducts independent	PC-2.I-1.K-1. Knows the main steps and current methods of research in
plans and methodological research	research in accordance with a	the chosen subject area
programs, developing tools independently	developed program	<b>PC-2.I-1.A-1.</b> Able to formulate goals, hypotheses and research questions
and determining the theoretical and		<b>PC-2.I-1.A-2</b> . Able to design, develop and adjust a research program that
methodological basis of a study		allows testing research hypotheses and finding answers to research
		questions
	PC-2.I-2. Determines the	<b>PC-2.I-2.K-1.</b> Knows the methods of critical analysis and evaluation of
	theoretical basis of a study,	modern scientific achievements in the field of professional activity
	chooses a methodology and	<b>PC-2.I-2.A-2</b> . Able to correctly choose methods and tools for solving the



	develops tools in accordance with	formulated research problem
	the tasks set	
PC-3. Capable of generalizing and	<b>PC-3.I-1.</b> Presents the results of a	<b>PC-3.I-1.K-1.</b> Knows current requirements for the structure of the main
presenting scientific results within a	study in the form of a scientific	forms of presenting research results, including a scientific report, article
separate study	report, article or presentation	and presentation
		<b>PC-3.I-1.A-1</b> . Able to present the results of research activities in an oral
		and written form to the professional community

## 4. Workload of the course by types of activity

The workload of the discipline is 3 ECTS: 108 academic hours, including 52 academic hours of contact work with a professor, 56 academic hours of self-directed studies.

## 5. Learning format

Full-time, with the use of educational platform On. Econ (use of distant learning technologies is allowed if necessary).

## 6. Content of the course structured by topics (sections) indicating the number of academic hours allocated to them and types of training

Title and brief content of sections and topics of the course (module),  Form of assessment for the course (module)	Total (hours)	Contact work (work in contact with a professor)  Types of contact work, hours		Student self-directed studies Types of self-directed studies, hours				
		Seminars	Group consultations	Individual consultations	Total	Written assignment – First chapter of Master thesis	Final examination  - Presentation of the first chapter of Master thesis	Total
<b>Topic 1.</b> Master classes of invited business representatives on various areas of management and current business issues	48	16	-	16	32	16		16
<b>Topic 2.</b> Preparation of the first chapter of the Master thesis	40	8	-	8	16	24	-	24
Midterm assessment (control):	20	4	-	-	4	-	16	16



— presentation of the first chapter of Master thesis								
Total	108	28	-	24	52	40	16	56

#### **Brief content of the course topics**

#### **Topic 1. Master classes**

Master classes in various areas of management and on current business issues. At master classes are invited representatives of various business-structure departments. Topics of master classes are selected in the following areas:

- Development of international supply chains
- Strategies for companies to enter international markets
- Features of international operations management
- Creation and development of international startups
- International marketing and branding
- External factors of the international business environment
- International Corporate Finance

#### Topic 2. Preparation of the first chapter of the Master thesis

Work with analytical materials and scientific literature for the preparation of analytical reviews on the research topic. Work with electronic libraries, scientific reviewing of articles. Development of hypotheses. Constructing a theoretical framework of the research based on literature review.

#### Midterm assessment (control) — presentation of research proposal

Presentation of the first chapter of Master thesis.

#### 7. Assessment tools to assess the course learning outcomes

#### 7.1. Sample assessment tools:

Learning outcomes of the course	Types of assessment tools
UC-1.I-1.K-1. Knows the methodology of setting a goal and determining ways to achieve	Participation in in-class activities
it	<ul> <li>Written assignment – First chapter of Master thesis</li> </ul>
	<ul> <li>Presentation of the first chapter of Master thesis</li> </ul>



<b>UC-1.I-1.A-1.</b> Able to determine the essence of the problem situation and the stages of its resolution, taking into account variable contexts	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>UC-1.I-1.A-2.</b> Able to collect, systematize and critically analyze the information necessary to develop a strategy for resolving a problematic situation	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>UC-1.I-2.A-1.</b> Able to assess the adequacy and reliability of information about a problem situation, to work with contradictory information from different sources	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>UC-1.I-2.A-2.</b> Able to find a solution to a problem situation based on actions, experiment and experience	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>UC-1.I-2.A-3.</b> Able to identify possible solutions to a problem situation based on the analysis of cause-and-effect relationships	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>UC-1.I-3.A-1.</b> Able to implement and argue the choice of a strategy to solve a problem situation, understanding the advantages and disadvantages of the chosen strategy	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>UC-1.I-3.A-2.</b> Able to develop an action plan to solve a problem situation, identifying and evaluating the practical consequences of implementing actions to resolve a problem situation	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>GPC-5.I-1.K-1</b> . Knows the current state of scientific research in management and related fields	<ul> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>GPC-5.I-1.A-1</b> . Able to develop their own point of view on the basis of generalization and critical evaluation of scientific achievements obtained by domestic and foreign researchers	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>GPC-5.I-3.K-1</b> . Knows methods of conducting scientific research in management and ways of presenting research results	<ul> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>GPC-5.I-3.A-1.</b> Able to independently develop a research plan, conduct research, present and defend the results in the form of a presentation/report	Written assignment – First chapter of Master thesis      Description of the first chapter of Master thesis
PC-1.I-1.K-1. Knows current issues in the chosen subject/professional area	<ul> <li>Presentation of the first chapter of Master thesis</li> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>PC-1.I-1.A-1.</b> Able to formulate a topic of scientific research that reflects a current issue in the chosen subject/professional area	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>



PC-1.I-1.A-2. Able to provide arguments and reasoning for the relevance, theoretical and practical significance of the chosen research topic  PC-1.I-2.K-1. Knows quantitative and qualitative research methods	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
PC-1.I-2.K-2. Knows the features and limitations of scientific research conducted with the use of various quantitative and qualitative methods	<ul> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>PC-1.I-2.A-1</b> . Able to conduct independently or in a team scientific research for business process management with the use of qualitative and quantitative methods	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
PC-2.I-1.K-1. Knows the main steps and current methods of research in the chosen subject area	<ul> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
PC-2.I-1.A-1. Able to formulate goals, hypotheses and research questions	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>PC-2.I-1.A-2</b> . Able to design, develop and adjust a research program that allows testing research hypotheses and finding answers to research questions	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
PC-2.I-2.K-1. Knows the methods of critical analysis and evaluation of modern scientific achievements in the field of professional activity	<ul> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>PC-2.I-2.A-2</b> . Able to correctly choose methods and tools for solving the formulated research problem	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>PC-3.I-1.K-1.</b> Knows current requirements for the structure of the main forms of presenting research results, including a scientific report, article and presentation	<ul> <li>Participation in in-class activities</li> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>
<b>PC-3.I-1.A-1</b> . Able to present the results of research activities in an oral and written form to the professional community	<ul> <li>Written assignment – First chapter of Master thesis</li> <li>Presentation of the first chapter of Master thesis</li> </ul>

# 7.2. Course assessment criteria (scores):



Types of assessment tools	Score
Participation in in-class activities	30
Written assignment – First chapter of Master thesis	90
Final examination – Presentation of the first chapter of Master thesis	30
Total	150

## 7.3. Grade for the course is determined based on the following criteria:

Grade	Minimum score	Maximum score
Excellent	127,5	150
Good	97,5	127,4
Satisfactory	60	97,4
Failed	0,0	59,9

**Note:** in case a student's score obtained during the trimester is less than 20% of the maximum score of the discipline, the following rule of passing the course should be applied at the midterm assessment (and further re-examination): 'a student can obtain only a satisfactory mark and only in case she/he receives for the midterm assessment, including all the course material, no less than 85% of the score allocated to this assessment'.

#### 7.4. Typical tasks and other materials necessary to assess the learning outcomes:

— Participation in in-class activities

Examples of theoretical questions for discussion:

- How to conduct a scientific discussion in written papers?
- How to assess the degree of reliability of the results of the study?
- What new articles and scientific results have appeared on the topic of your dissertation research over the past six months?
- Presentation of the first chapter of Master thesis

Topics for presentations are selected in accordance with the topic of the dissertation research of students.

#### 7.5. Methodological guidelines and assignment requirements:



The main method of studying the discipline – discussion of the recent research issues in international management.

During this course students should prepare presentation which highlights the progress of their work on the Master thesis.

Learning outcome of this course will be the prepared first chapter of the Master thesis.

— Preparation and Presentation of the first chapter of Master thesis

Each student should prepare and present the first chapter of the study.

The presentation of the plan and methodology of the empirical research, the topic and the plan of the research are chosen in accordance with the subject of the dissertation research of each student.

#### 8. Resources

#### 8.1. List of main and additional literature

#### 9. Main and additional literature:

Literature should be selected by each student and should be relevant to the student's research area.

Academic articles and publications could be accessed via FE MSU Institutional Subscription. https://www.econ.msu.ru/elibrary/is/inst\_subs/

#### 8.2. List of licensed software

Package of Software 'Microsoft Office'.

## 8.3. List of professional databases and information referral systems

Institutional subscription resources of the Faculty of Economics, MSU.

## **8.4.** List of Internet resources (if necessary)

- ScienceDirect: <a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>
- SpringerLink <a href="https://link.springer.com/">https://link.springer.com/</a>
- JSTOR <a href="https://www.jstor.org/">https://www.jstor.org/</a>
- eLibrary <a href="https://www.elibrary.ru/defaultx.asp">https://www.elibrary.ru/defaultx.asp</a>



# 8.5. Description of material and technical support

For the appropriate organization of classes, the following equipment is needed:

- 'ON.ECON' electronic educational information environment of the Faculty of Economics, Lomonosov Moscow State University;
- multimedia class with a video projector, Internet access
- Institutional subscription resources of the Faculty of Economics, MSU.
- 10. Language of instruction: English
- 11. Professor (professors): assistant Ulyanova M.E.
- 12. Syllabus authors: PhD in Economics, assoc. prof. Chihun L.P., assistant Ulyanova M.E.