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Информация о владельце:

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RUDN UNIVERSITY Faculty of Economics

COURSE SYLLABUS

ECONOMIC GEOGRAPHY

The development of the discipline is carried out within the framework of the implementation of the main professional educational program of higher education:

38.03.01 Economics, 38.03.02 Management

(code and name of the direction of training/specialty)

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

International economic relations

(name (profile/specialization))

1. COURSE GOALS

The goal of mastering the discipline "Economic Geography" is to form an understanding of the most important patterns of development of countries, regions of the world, the spatial functioning of the world economy, mastering the methods of spatial analysis based on international statistical databases.

The structure of the discipline is built in such a way as to cover topics that are most related to the problems of the modern world economy and politics. Among them are the evolution of geographical views of the world and methods of economic and geographical analysis, the geography of religions and the concept of cultural zoning of the world, the theory and practice of geopolitics, economic location models, the international division of labor, the geography of cities, economic zoning, the geography of elections, and sustainable development.

2. LEARNING OUTCOMES

Studying the discipline "Economic Geography" is aimed at developing the following competencies (parts of competencies):

Table 2.1. List of competencies formed in students when studying the discipline

(results of mastering the discipline)

Competence code	Competence	Competence indicators
GC-1	Able to search, critically analyze and synthesize information, apply a systematic approach to solve tasks	GC-1.1 Know how to search information to solve the task for various types of requests GC -1.2 Able to analyze and contextually process information to solve tasks with the formation of their own opinions and judgments GC -1.3 Able to offer options for solving the
		problem, analyze the possible consequences of their use
GPC-3	Able to analyze and	GPC -3.1. Know how to apply theoretical and methodological knowledge about the principles, laws and mechanisms of a market economy at the level of economic entities
	meaningfully explain the nature of economic processes at the micro and macro levels	GPC -3.2. Know how to apply the principles and methods of economic analysis in substantiating the mechanisms and patterns of functioning of the economy at the micro and macro levels
		GPC -3.3. Able to analyze and explain the driving forces and essence of the nature of economic processes and events occurring in the economy

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Economic geography refers to the part formed by the participants of the educational relations of block B1 of the EP.

Within the framework of the EP, students also master other disciplines and / or practices that contribute to the achievement of the planned results of mastering the discipline "economic geography".

Table 3.1. List of Higher Education Programme components / disciplines that contribute to expected learning/training outcomes

Code	Competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
GC-1	Able to search, critically analyze and synthesize information, apply a systematic approach to solve tasks	Mathematics Computer science Philosophy	International Law Private International Law Introductory internship Technological internship Project-technological internship
GPC -3	Able to analyze and meaningfully explain the nature of economic processes at the micro and macro levels	Microeconomics Macroeconomics World Economy	Economics of interstate territorial disputes International financial markets International economic integration Global financial centers China in the global economy International payment systems and instruments Foreign trade insurance Final state examination procedures Degree thesis procedures

4. COURSE WORKLOAD AND LEARNING ACTIVITIES

The total laboriousness of the discipline "Economic Geography" is 6 credits.

TABLE 4.1. Types of academic activities during the period of the HE programme mastering

	TOTAL,	Semester				
Type of educational work	academic hours	1	2	3	4	
Contact academic hours		68	34	51		
Including						
Lectures		17	17			
Lab work						
Seminars (workshops/tutorials)		68	17	17		
Self-study (ies), academic hours		103	56	75		
Evaluation and assessment academic hours	45	27	18	-		
Overall laboriousness of the discipline	academic hours	216	144	72		
	credit	6	4	2		

5. COURSE MODULES AND CONTENTS

Table 5.1. The content of the discipline (module) by types of educational work

Course Modules and Contents	Contents of the section (topic)		
	Topic 1.1. Geography in the modern world		
Section 1. Political map of the	Topic 1.2. Political map of world regions		
world	Topic 1.3. Interstate territorial disputes		
	Topic 1.4 Types of countries in the modern world		
	Topic 2.1. Geography of Europe		
Section 2. Geography of regions	Topic 2.2. Geography of Asia		
and key countries of the world	Topic 2.3. Geography of America and Oceania		
	Topic 2.4. Geography of Africa		
Section 3. Geography of the	Topic 3.1. Patterns of distribution of the world's population		
population	Topic 3.2. Dynamics of the population of countries and		
population	regions of the world		
Section 4. Geography of cities	Topic 4.1. Urbanization as a global process		
Section 4. Geography of cities	Topic 4.2. Economic and territorial structure of the city		
	Topic 5.1. Geography of agriculture		
Section 5. Geography of the world	Topic 5.2. Geography of the world's industry		
economy	Topic 5.3. Geography of transport and services		
economy	Topic 5.4. International geographical division of labor and		
	regional integration		
Section 6. Territorial patterns of	Topic 6.1. Geography of elections		
economic and political	Topic 6.2. Territorial justice and regional policy		
development			

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Logistics of discipline

Classroom type	Equipping the classroom	Specialized educational/laboratory equipment, software and materials for mastering the discipline (if necessary)		
Lecture hall (conferenc e hall)	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	Nº 1 2 3 4 5 6	Name of the Equipment Epson EB-W12 Multimedia projector Multimedia projector Casio XJ-H1700 Electric screen Audio mixer with 12 inputs Speaker system Philips TV	Quantity 1 1 1 1 6 4
Seminary (105)	An auditorium for conducting seminar-type classes, group and individual consultations, current control and intermediate	N ₂ 1 2 3	Name of the Equipment Laptop Asus F6A Multimedia projector Casio XJ-S400UN Motorized screen Digis Electra MW DSEM - 1105	Quantity 1 1 1

Classroom type	Equipping the classroom	Specialized educational/laboratory equipment, software and materials for mastering the discipling (if necessary)			
	certification, equipped	N₂	Name	Details of t	he license
	with a set of specialized	1	MS Windows 10 64bit	86620	5883
furniture and technical	2			5883	
	means for multimedia	3	7-Zip	fre	ee
	presentations.	4	FastStone Image Viewer	fre	ee
		5	FreeCommander	9	
		6	Adobe Reader	free	
		7	K-Lite Codec Pack	fre	e
		No	Name of the Equipm	nent	Quantity
		1	Monoblock HP ProOpe 440 Ir 10500T/8 GB/256 GB/audio,	ntel I5	21
		2	Multimedia projector Casio X		1
	A computer class for	3	Motorized screen Digis Electr Dsem-4303		1
	conducting classes, group and individual				
	consultations, current control and intermediate	No	Name	Details of t	he license
		1	MS Windows 10 64bit	86626	5883
Computer	certification, equipped	2	Microsoft Office 2016	86626	8883
Lab (23)	with personal computers	3	1C enterprise 8.3	9878708	
	(in the amount of	4	Eviews 7	70U00460	
	pcs), a board	5	BEST-OFFICE system	40475	
	(screen) and technical means of multimedia presentations.	6	Expert Systems	18487N	
		7	7-Zip	free	
	presentations.	8	FastStone Image Viewer	r free	
		9	FreeCommander free		e
		10	Adobe Reader free		e
		11	K-Lite Codec Pack free		e
		12	Galaxy Corporation free		e
	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIOS.	No	Name of the Equipm	Name of the Equipment	
		1	Monoblock HP ProOpe 440 Intel I5 10500T/8 GB/256 GB/audio, monitor 24"		21
		2	Multimedia projector Casio XJ-V100W		1
_		3	Motorized screen Digis Electra 200*150 Dsem-4303		1
For independen		N₂	Name Details of the lic		e license
t work of		1	MS Windows 10 64bit	866268	
students (23)		2	Microsoft Office 2016	866268	
		3	1C enterprise 8.3	9878708	
		4	Eviews 7 70U004		
		5	BEST-OFFICE system 4047		
		6	Expert Systems 18487		
		7	7-Zip free		
		8	1		

Classroom type	Equipping the classroom	Specialized educational/laboratory equipment, software and materials for mastering the discipline (if necessary)		
		9	FreeCommander	free
		10	Adobe Reader	free
		11	K-Lite Codec Pack	free
		12	Galaxy Corporation	free

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main reading (sources):

Sarah Box. Economic Geography - Key Concepts (2024):

https://esystem.rudn.ru/pluginfile.php/2567135/mod_resource/content/

1/12.%20Economic%20Geography%20-%20Key%20Concepts%20author%20Sarah%20Box.pdf

World Regional Geography - Saylor Academy (2024): https://esystem.rudn.ru/pluginfile.php/2567124/mod_resource/content/

2/04.%20World%20Regional%20Geography%20author%20Saylor%20Academy.pdf

Caitlin Finlayson. World Regional Geography (2024):

https://esystem.rudn.ru/pluginfile.php/2567125/mod_resource/content/2/World%20Regional%20Geography%20-%20Caitlin%20Finlayson.pdf

United Nations. Handbook on geographic information systems and digital mapping (2023): https://esystem.rudn.ru/pluginfile.php/2567126/mod_resource/content/1/08.%20Handbook%20on%20Geographic%20Information%20Systems%20and%20Digital%20Mapping%20author%20United%20Nations.pdf

GALILEO, University System of Georgia. Introduction to Human Geography (2nd Edition) (2023): https://esystem.rudn.ru/pluginfile.php/2567123/mod_resource/content/1/ Introduction%20to%20Human%20Geography%20-%20Various%20Authors.pdf

Additional (optional) reading (sources):

World Bank Research and Publications: https://www.worldbank.org/en/research

Annual World Development Reports on the World Bank website: https://www.worldbank.org/en/publication/wdr/wdr-archive

International Monetary Fund. World Economic Outlook - All Issues: https://www.imf.org/en/Publications/WEO

United Nations. Department of Economic and Social Affairs: Sustainable Development: https://sdgs.un.org/goals

United Nations Conference on Trade and Development: Publications: https://unctad.org/publications

United Nations Development Programme: Human Development Report: https://hdr.undp.org/?

gl=1*w05du2* gcl_au*ODg0MDE2NTc5LjE3NDQ4NDM2NTE.*_ga*MTMwMjk4NDI0My4xNzA3ODQ4MjQx*_ga_3W7LPK0WP1*MTc0NDg0MzY1MS43LjAuMTc0NDg0MzY1MS42MC4wLjA.

United Nations. Meetings Coverage and Press Releases: https://press.un.org/en/regional-economic-commissions

Resources of the information and telecommunication network "Internet": Databases and search engines:

World Bank Development Data: https://databank.worldbank.org/home.aspx

WTO Stats: https://stats.wto.org/

OECD Data Explorer: https://www.oecd.org/en/data/datasets/oecd-DE.html

Databases of the UN Regional Economic Commissions: https://statistics.cepal.org/portal/cepalstat/, https://w3.unece.org/PXWeb/en,

https://data.unescap.org/national-sdg-tracker, https://ecastats.uneca.org/data/

- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

Educational and methodical materials for independent work of students when mastering the discipline / module*:

- 1. Course of lectures on discipline "Economic geography".
- 2. Workshop on the discipline "Economic geography".
- 3. Guidelines for the implementation and design of creative work
- * All educational and methodological materials for independent work of students are placed in accordance with the current procedure on the page of the discipline in Telecommunication system

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

Evaluation materials and a grading system* for assessing the level of formation of competencies (part of competencies) based on the results of mastering the discipline "Economical geography" are presented in the Appendix to this Course Syllabus of the discipline.

* - EP a formed on the basis of the requirements of the relevant local regulatory act of RUDN University.

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