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Информация о владельце:

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**Faculty of Economics** 

# **COURSE SYLLABUS**

#### WORLD COMMODITY MARKETS

# **Recommended by the Didactic Council for the Education Field of:**

**38.03.01** Economics

(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 studying the discipline "World commodity markets" is to form an understanding of the most important laws of the functioning of world commodity markets.

#### 2. LEARNING OUTCOMES

The development of the discipline "World commodity markets" is aimed at the formation of the following competencies (parts of competencies) in students:

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

*(results of mastering the discipline)* 

Competence code	Competence	Competence indicators
PC-2	Able to participate in the implementation of foreign economic projects	PC-2.1 Able to work in a multicultural environment and in an international team PC-2.2 Able to professionally competently analyze and explain the position of Russia PC-2.3 Know how to use the techniques of establishing professional contacts and developing professional communication, including in foreign languages
PC-4	Able to analyze and make forecasts of the conjuncture of world markets for goods and services	PC-4.1 Able to professionally and competently analyze the situation on world markets  PC-4.2 Know how to use research results for forecast

#### 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "World commodity markets" refers to the variable part formed by the participants of the educational relations of the block B1.O.02.14.

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

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*
PC-2	Able to participate in the implementation of foreign economic projects	•	Foreign Economic Activity International logistics International economic integration Fragmentation of production and cross-border value chains Foreign economic activity of

Code	Competence	Previous disciplines/modules, practices*	Russian regions World energy market  Subsequent disciplines/modules, practices*  Project-technological internship Undergraduate practice Final state examination procedures Degree thesis procedures
PC-4	Able to analyze and make forecasts of the conjuncture of world markets for goods and services	Foreign Trade Policy International trade in high-tech products and technology transfer	International financial markets Global food security Fragmentation of production and cross-border value chains Foreign economic activity of Russian regions World energy market Undergraduate practice Final state examination procedures Degree thesis procedures

# 4. COURSE WORKLOAD AND LEARNING ACTIVITIES

The total laboriousness of the discipline "World commodity markets" is 5 credits.

Table 4.1. Types of educational work by periods of mastering the EP HE for full-time education

Type of educational work		TOTAL,	Semester(s)			
		academic hours	5	6	7	8
Contact academic hours		68			68	
Including						
Lectures		34			34	
Laboratory works					-	
Practical/Seminar Classes		34			34	
Self-study (ies), academic hours		85			85	
Evaluation and assessment academic hours		27			27	
Overall laboriousness of the discipline	academic hours	180			180	
<del>-</del>	Credits	5			5	

# 5. COURSE MODULES AND CONTENTS

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

Course Modules and Contents	Modules and Topics (Units/Themes)	
Section 1. International trade in	Topic 1. International exchange of goods and services:	
goods: current state	current state.	
Section 2. Theoretical and	Topic 2. Market research: essence, features, approaches,	
methodological approaches to	difficulties.	
market research.		
Section 3. Market research of	Topic 3. Market research of world commodity markets.	
world commodity markets.		
Section 4. World markets –	Topic 4. Classification and features of the functioning of	
formation of a unified system.	commodity markets.	
Section 5. Pricing on the world	Topic 5: Types, classification, characteristics of prices in	
markets of goods.	various world commodity markets.	
Section 6. World commodity	Topic 6: Global commodity markets: raw materials, finished	
markets: raw materials, finished	products, high-tech goods.	
products, high-tech goods.		

# 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	Auditorium 101 for conducting lecture-type classes, equipped with a set of specialized furniture; a blackboard (screen) and technical means of multimedia presentations.	Asus F6A laptop, Casio XJ-S 400 UN Multimedia Projector, Casio XJ-V 100W Multimedia Projector, GEHA 244*244 Projection Screen, Draper 203*1 Wired Screen, Defender Mercury 35 Mkll Speaker System, Philips TV	
Seminary	Auditorium 103 for seminar-type classes, group and individual consultations, ongoing monitoring and interim certification, equipped with a set of specialized furniture and multimedia presentation equipment.	Asus F6A Laptop, Casio XJ-S400UN Multimedia Projector, Digis Electra MW DSEM - 1105 Motorized Screen	
Computer Lab	Computer class 19 for conducting classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 21 pcs.), a blackboard (screen) and multimedia presentation equipment.	Lenovo Intel I5 10160T/8 GB/256 GB/audio Monoblock, 24" monitor, Casio XJ-V 100W Multimedia Projector, Digis Electra 200*150 Dsem- 4303 motorized Screen	

Classroom type	Equipping the classroom	Specialized educational/laboratory equipment, software and materials for mastering the discipline (if necessary)
For independent work of students	Auditorium 29 for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to EIOS.	Lenovo AIO-510-22ISH Intel I5 2200 MHz/8 GB/1000 GB/DVD/audio Monoblock, 21" monitor, Casio XJ-V 100W Multimedia Projector, Motorized Digis Electra 200*150 Dsem-4303 screen

#### RESOURCES RECOMMENDED FOR COURSE STUDY

# *Main reading(sources)*

- 1. Conjuncture of world commodity markets: educational and methodological materials / I. N. Belova. Moscow: Russian University of Friendship of Peoples, 2009. 58 p.
- 2. Conjuncture of the world markets of goods and services: studies. manual for universities studying in the specialties "Commerce" and "Marketing" / A. S. Burov. M.: Exam, 2005

# *Additional (optional) reading (sources):*

- 3. https://www.imemo.ru/publications/periodical/meimo Journal of World Economy and International Relations
- 4. http://www.rfej.ru/rvv Russian Foreign Economic Bulletin
- 5. http://www.vavt.ru/journal/site/journal Foreign Economic Bulletin

#### Resources of the information and telecommunications network "Internet":

- 6. https://www.economy.gov.ru/material/departments/d12/konyunktura\_mirovyh\_tov arnyh\_rynkov/ Official website of the Ministry of Economic Development of the Russian Federation
- 7. http://www.rusexporter.ru:8081/biki/ Exporters of Russia
- 8. https://customs.gov.ru/ Federal Customs Service of Russia
- 9. https://www.exportcenter.ru/ Russian export center
- 10. https://www.opec.org/opec\_web/en/ Organization of Petroleum Exporting Countries
- 11. https://www.bp.com/ British Petroleum (Energy Outlook)
- 12. https://worldsteel.org/ World Steel Association
- 13. https://worldseed.org/ International Seed Federation
- 14. https://www.fao.org/home/ru UN Food and Agriculture Organization
- 15. https://www.wto.org/english/res\_e/publications\_e/publications\_e.htm World Trade Organization (Publications)

#### *Databases and search engines:*

- Yandex search engine https://www.yandex.ru/
- Google search engine https://www.google.ru/
- abstract database SCOPUS <a href="http://www.elsevierscience.ru/products/scopus/">http://www.elsevierscience.ru/products/scopus/</a>

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

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 TUIS <a href="https://esystem.rudn.ru/course/view.php?id=18846">https://esystem.rudn.ru/course/view.php?id=18846</a>

- 1. A course of lectures on the discipline "World Commodity Markets".
- 2. List of homework for the discipline "World Commodity Markets".
- 3. List of open electronic resources for the course "World Commodity Markets".
- 4. Data on the main and additional literature on the course "World Commodity Markets".
- \* 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 TUIS!

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 "World Commodity Markets" are presented in the Appendix to this Work Program of the discipline.

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

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