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RUDN UNIVERSITY

Faculty of Economics

COURSE SYLLABUS ADVANCED EXCEL

Recommended by the Didactic Council for the Education Field of 38.03.01 Economics

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 the discipline "Advanced Excel" is the study of information processes occurring in society, methods and means of obtaining, transforming, transmitting, storing and using information related to the use of information technologies.

2. LEARNING OUTCOMES

Studying the discipline "Advanced Excel" is aimed at the formation of the following competencies (part of competencies) among students:

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 of 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
GC-12	Able to: search for the necessary sources of information and data, perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data received from various sources in order to effectively use the information received to solve problems; evaluate information, its reliability, build logical conclusions based on incoming information and data	GC -12.1 Know how to search for the necessary sources of information and data, perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data received from various sources in order to effectively use the information received to solve problems GC -12.2 Able to evaluate information, its reliability, build logical conclusions based on incoming information and data
GPC-5	Able to understand the principles of operation of modern information technologies and use them to solve problems of professional activity	GPC-5.1 Know how to use modern information technologies and software, incl. domestic production, to solve the problems of the digital economy GPC-5.2 Recognize and takes into account the sources of threats, compliance with information security requirements GPC-5.3 Able to choose modern information technologies and software in solving problems of professional activity

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Advanced Excel" 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 "Advanced Excel".

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 of information,	-	Mathematics (part 1) Mathematics (part 2) Microeconomics
Code	Competence	Previous disciplines/modules,	Subsequent disciplines/modules,

		practices*	practices*
	apply a systematic approach to	-	Macroeconomics
	solve tasks		Institutional economy
			World economy
			International economic relations
			Statistics
			Economical geography
			Economic and mathematical
			modeling
			Economics of interstate territorial
			disputes
			History of financial turmoil in the
			global economy
			Creativity and innovation in
			business
			Fundamentals of Scientific Research
			Business climate and regulation of
			foreign investment in the Russian Federation
			Technological revolutions and economic growth
			Corporate Fraud Audit Basics
			Emotional intelligence
			Cities in the global economy
			Modern financial transactions
			Ecosystems in business
			Neuromarketing
			Introductory internship
			Technological internship
			Project-technological internship
			Undergraduate practice
			Final state examination procedures
			Degree thesis procedures
			Econometrics
			"Project analysis" (part 2)
			Introduction to the digitalization of
			business process accounting
			Skills and technologies of public
			presentations
	Able to: search for the necessary		Data storytelling
	sources of information and data,		Fundamentals of trading in the stock market
	perceive, analyze, memorize and		Creativity and innovation in
	transmit information using		business
	digital means, as well as using		Fundamentals of Scientific Research
66.45	algorithms when working with		insurance business
GC -12	data received from various	-	Modern financial transactions
	sources in order to effectively		Digital technologies in management
	use the information received to		Fundamentals of financial
	solve problems; evaluate		forecasting
	information, its reliability, build		"Smart cities": Russia and the world
	logical conclusions based on incoming information and data		Design thinking
			Business on the Internet
			Digital banking
			The Economics of Digital Markets
			Project-technological internship
			Undergraduate practice
			Final state examination procedures
			Degree thesis procedures
CDC -	Able to understand the		Economic and mathematical
GPC-5	principles of operation of	-	modeling
	modern information		

Code	Competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
	technologies and use them to solve problems of professional activity		Introduction to the digitalization of business process accounting Skills and technologies of public presentations Data storytelling Training: working with international statistics Emotional intelligence Big Data: basics of data analysis Digital technologies in management Ecosystems in business Neuromarketing Business Process Modeling Global war for consumers in global commodity markets "Smart cities": Russia and the world Personal branding Business on the Internet Phygital technologies in economics Geographic Information Systems: Visualization of Spatial Data The Economics of Digital Markets Undergraduate practice Final state examination procedures Degree thesis procedures

4. COURSE WORKLOAD AND LEARNING ACTIVITIES

The total laboriousness of the discipline "Advanced Excel" is 3 credit units. *TABLE 4.1. Types of academic activities during the period of the HE programme*

mastering

Type of educational work		TOTAL,	Semester	
		academic hours	1	2
Contact academic hours		34	34	
including:				
Lectures				
Lab work		34	34	
Seminars (workshops/tutorials)				
Self-study (ies), academic hours	74	<i>7</i> 4		
Evaluation and assessment academic hours				
Overall laboriouspess of the dissipline	academic hours	108	108	
Overall laboriousness of the discipline	credit units	3	3	

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)	Type of educational work
Section 1. Organize your	Topic 1.1 Statistical functions.	LR
data with Excel spreadsheets. Excel functions.	Topic 1.2 Logic functions	LR
Section 2. Create charts	ection 2. Create charts Topic 2.1 Charting for data visualization	
to visualize your data.	Topic 2.2 Date and Time functions. Text functions	LR
Topic 3.1 VLOOKUP functions, GPR, INDEX, MATCH		LR

Course Modules and Contents	Modules and Tonics (Units/Themes)	
	Topic 3.2 Sorting, Autofilter, Advanced Filter, Subtotals: Formulas for working with a list of data	LR
	Topic 3.3 PivotTables and PivotCharts: Consolidation	LR
Section 4. Solving problems with what-if analysis.	Topic 4.1 Lookup Table: Parameter Selection. Script Manager. Find a Solution. Financial functions	LR
Section 5. Create and	Topic 5.1 Basics of regression analysis	LR
use macros to automate your work.	Topic 5.2 Creating and Editing Macros. Running Macros. Using Macros. Creating User-Defined Functions	LR

^{* -} is filled only in the **full-time** form of training: LC - lectures; LR - laboratory work; SC - seminar classes

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Logistics of discipline

Name of special placements and placements for independent work	Equipment of special placements and placements for independent work	List of licensed software. Details of the confirming document
Lecture Hall	Auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; whiteboard (screen) and technical means of multimedia presentations.	Windows, Microsoft Office
Computer Lab	Computer class for conducting classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 21 pieces), a whiteboard (screen) and technical means of multimedia presentations.	Windows, Microsoft Office
For independent work of students	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.	Computer with Internet access

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main reading(sources)

- 1. Nigel Tillery. Excel 2023 Essentials: A Step-by-Step Guide with Pictures for Absolute Beginners to Master the Basics and Start Using Excel with Confidence. Smashwords, 2023. 120 p. URL: https://freecomputerbooks.com/Excel-Essentials.html
- 2. Portela, Filipe. Data Science and Knowledge Discovery MDPI, 2022. 254 p. URL: https://directory.doabooks.org/handle/20.500.12854/84521
- 3. Tregub I.V. Econometric studies. Practical Examples Lan, 2024. 164 p. URL: https://e.lanbook.com/book/370973

Additional (optional) reading (sources)

- 1. Economic informatics: textbook and workshop for secondary vocational education / Yu. D. Romanova [and others]; edited by Yu. D. Romanova. Moscow: Yurayt Publishing House, 2021. 495 p. (Professional education). ISBN 978-5-534-13400-1. Text: electronic // Educational platform Urayt [website]. URL: https://urait.ru/bcode/477105
- 2. Informatics for the humanities: textbook and workshop for academic undergraduate students / Ed. G.E. Kedrovoy. M.: Yurayt, 2017. 439 p. (Bachelor. Academic course). ISBN 978-5-534-01031-2: 1019.00.

Resources of the information and telecommunications network "Internet":

1. RUDN ELS and third-party ELS, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System RUDN EBS http://lib.rudn.ru/MegaPro/Web
- ELS "University Library Online" http://www.biblioclub.ru
- EBS Yurayt http://www.biblio-online.ru
- ELS "Student Consultant" www.studentlibrary.ru
- EBS "Lan" http://e.lanbook.com/
- EBS "Trinity Bridge"
- 2. Databases and search engines:
- electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
- Yandex search engine https://www.yandex.ru/
- Google search engine https://www.google.ru/
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

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

- 1. A course of lectures on the discipline "Advanced Excel".
- 2. Laboratory workshop on the discipline "Advanced Excel"
- * 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
 systems!

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 "Advanced Excel" are presented in the Appendix to this Course Syllabus of the discipline.

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