Документ подписан простой электронной подписью Информация о владельце: ФИО: Ястребов Олег **FEDERAL STATE A UTONOMOUS EDUCATIONAL INSTITUTION OF** Должность: Ректор **HIGHER EDUCATION PEOPLES' FRIENDSHIP UNIVERSITY OF** Дата подписания: 29.05.2025 12:45:51 **RUSSIA** Уникальный программный ключ: ca953a0120d891083f939673078ef1a989dae18a **RUDN UNIVERSITY Faculty of economics**

COURSE SYLLABUS

Business on the Internet

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))

2025

1. COURSE GOALS

The goal of mastering the discipline "Business on the Internet" is to acquire the necessary knowledge and skills for students to use the Internet to conduct business.

2. LEARNING OUTCOMES

Studying the discipline "Business on the Internet" 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-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 / GC-12.1 Know how to search for the necessary sources of information and data, able to 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 / GC-12.2 Able to evaluate information, its reliability, build logical conclusions based on incoming information and data

Competence code Competence	Competence indicators
Able to collect, process and statistically analyze the data necessary to solve the set economic problems	GPC-2 / GPC -2.1 Able to manage methods and means of collecting, processing and analyzing information necessary to solve standard tasks of a technical and economic assessment of activities in the field of professional activity GPC-2 / GPC -2.2 Understand the basics of information and bibliographic culture, allowing you to select the relevant information required for conducting technical and economic calculations in professional activities

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Business on the Internet "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 " Business on the Internet ".

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*
	Able to: search for the	The basic component	Basics of international trade
GC-12 / УК-12	necessary sources of information and data, perceive, analyze, memorize and transmit information using digital means, as well as using algorithms	Computer science Statistics for Economists Variable component	Electronic commerce in international business Big Data

	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	Economic informatics International statistical databases Interdisciplinary coursework Interdisciplinary course project Business process modeling Geographic Information Systems: Visualization of Spatial Data	Project-technological internship Undergraduate practice Final state examination procedures Degree thesis procedures
GPC-2 / ОПК-2	Able to collect, process and statistically analyze the data necessary to solve the set economic problems	Statistics for Economists Econometrics Variable component	Basics of international trade International Financial Reporting Standards Electronic commerce in international business

	Economic informatics	Technological internship
	Interdisciplinary course project	Final state examination procedures
		Degree thesis procedures

4. COURSE WORKLOAD AND LEARNING ACTIVITIES

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

Type of educational work		TOTAL,	Semester			
		academic hours	4	2	3	4
Contact academic hours		34				34
Including:						
Lectures						17
Lab work						
Seminars (workshops/tutorials)		34				34
Self-study (ies), academic hours		65				65
Evaluation and assessment academic hours		9				9
Overall laboriousness of the discipline	academic hours	108				108
	credits	3				3

5. COURSE MODULES AND CONTENTS

Course Modules and Contents	Modules and Topics (Units/Them	es)
Section 1. The Internet is	Topic 1.1. Introduction to the Internet.	Lecture
the main technology of e-	Topic 1.2. WWW Service: HTML	Lecture
business	Topic 1.3. Creating a Web site through a website builder	Seminar
	Topic 1.4. Creating a Web Site in HTML	Seminar
Section 2. E-commerce	Topic 2.1. E-Commerce Basic Concepts	Lecture
and e-business.	Topic 2.2. E-Commerce Sectors: Key Business Models	Lecture, Seminar
	Topic 2.3. The main types of business on the Internet	Lecture, Seminar
Section 3. Organizational and technological	Topic 3.1. The main stages of creating an e- business	Lecture
aspects of creating an e- business	Topic 3.2. Comparative analysis of e-shops	Seminar

	Topic 3. 3. Registration and website hosting	Lecture, Seminar
Section 4. Marketing and advertising on the Internet	Topic 4.1. Ways to advertise websites. Advertising on the Internet. SMM. Types of payment for advertising on the Internet. Measuring the effectiveness of online advertising.	Lecture, Seminar
Section 5. Electronic payment systems and security of business on the Internet	Topic 5.1. Electronic payment systems. Connection methods. E-wallets. Payment restrictions Topic 5.1. The concept of website security. Methods of protection.	Lecture, Seminar Lectures

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

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 lecture-type classes, equipped with a set of specialized furniture; whiteboard (screen) and technical means of multimedia presentations.	
Computer Lab	Computer class for classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 21 pcs.), a whiteboard (screen) and technical means of multimedia presentations.	
For independent work of students	Computer class for classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 21 pcs.), a whiteboard (screen) and technical means of multimedia presentations. Computer class for classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 21 pcs.), a whiteboard (screen) and technical means of multimedia presentations.	PC with internet access

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main reading(sources)

Additional (optional) reading (sources)

Richard T. Watson, Pierre Berthon, Leyland F. Pitt, George M. Zinkhan. 1. Electronic Commerce: The Strategic Perspective. https://opentextbc.ca/electroniccommerce/

Resources of the information and telecommunication network "Internet":

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

- ELECTRONIC LIBRARY SYSTEM RUDN University – EBS RUDN University http://lib.rudn.ru/MegaPro/Web

- EBS University Library Online http://www.biblioclub.ru

- EBS Jurait http://www.biblio-online.ru

- EBS Student Consultant www.studentlibrary.ru

- EBS "Lan" http://e.lanbook.com/

- EBS Troitsky Bridge

2. Databases and search engines:

- electronic fund of legal and normative-technical documentation of the http://docs.cntd.ru/

- Yandex search engine https:// www.yandex.ru/

- Google_https://www.google.ru/ search engine

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

Educational and methodical materials for independent work of students in the *development of the discipline / module:*

- 1. A course of lectures on the discipline "Business on the Internet".
- Assignments for practical work 2.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR **EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETIONE**valuation materials and a grading system* for assessing the level of formation of competencies (part of competencies) based on the results of mastering the discipline "Basics of international trade" are presented in the Appendix to this Course Syllabus of the discipline.

AGREED

Developer:		
Associate Professor of the Department of EMM	R	evinova S.Yu.
Position, ED	Signature	Surname.
Head of the Higher Education Program Doctor of Economics, Professor of Inte		5 I.V. Andronova

Doctor of Economics, Professor of International economic relations