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: са953a0120d891083f939673078ef1a989dae18a **RUDN UNIVERSITY Faculty of Economics**

COURSE

SYLLABUS BIG

DATA

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 mastering the discipline "Big Data" is to provide students with the necessary knowledge and skills to work with big data based on :

- study of the basic concepts related to big data, its storage and processing;

- study of the principles of cloud and distributed computing;
- mastering modern big data processing languages;

- mastering the basic Python libraries.

The purpose of mastering the discipline is to provide students with the necessary knowledge and skills to work with big data based on python programming, including data processing, interpretation, visualization, and model building.

2. LEARNING OUTCOMES

Studying the discipline "Big Data" is aimed at the formation of the following competencies (parts of competencies) in students:

Table 2.1. List of competencies formed by students during the development of the discipline (results of the development of the discipline)

Competence code	Competence	Competence indicators
	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	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	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. Know how to search for the necessary sources of information and data, to perceive, to analyze, to memorize and to 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

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Big Data" refers to the part formed by the participants of the educational relations of the mandatory component

Within the framework of the educational program, students also master other disciplines and/or practices that contribute to achieving the planned results of mastering the discipline "Big Data".

Code	Competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
GPC-2	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	Computer science; Statistics for Economists; Economic informatics; International statistical databases; Interdisciplinary coursework; Interdisciplinary course project; Business process modeling; Geographic Information Systems: Visualization of Spatial Data; Business on the Internet; Basics of international trade; Electronic commerce in international business.	Project-technological internship; Undergraduate practice; Final state examination procedures; Degree thesis procedures.

Table 3.1. The list of the components of the educational program that contribute to the achievement of the planned results of the development of the discipline

4. COURSE WORKLOAD AND LEARNING ACTIVITIES

The total laboriousness of the discipline "Big Data" is 3 credits.

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

Type of educational work		TOTAL,	Semester
		academic	7
		nours	
Contact,, ac.h		34	34
Lectures		0	0
Lab work		0	0
Seminars (workshops/tutorials)		34	34
Self-study (ies), academic hours		56	56
Evaluation and assessment academic hours		18	18
Overall laboriousness of the discipline	academic hours	108	108
	credits	3	3

5. COURSE MODULES AND CONTENTS

Table 5.1. The content of the discipline (module) by type of academic work

Course Modules and Contents	Modules and Topics (Units/Themes)	Type of educational work*
Section 1. Basic component	Topic 1. An introduction to Big Data.	Lectures, Seminars
	Topic 2. Working with date frames.	Lectures, Seminars
	Topic 3. EDA and hypothesis testing	Lectures, Seminars
Section 2. Advanced Component	Topic 4. Simple and multiple regressions	Lectures, Seminars
	Topic 5. Features of time series modeling	Lectures, Seminars
	Topic 6. Binary choice models	Lectures, Seminars
	Topic 7. Classification based on logistic regression	Lectures, Seminars

* - is filled only in the **<u>full-time</u>** form of training: LC - lectures; LR - laboratory work; SC - seminar classes

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of audience	Equipment of the audience	Specialized educational/laboratory equipment, software and materials for the development of the discipline (if necessary)
Lecture hall	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	
Seminary	An auditorium for conducting seminar-type classes, group and individual consultations, ongoing monitoring and interim certification,	The list of specialized software installed on computers for mastering the

Table 6.1. Material and technical support of the discipline

Type of audience	Equipment of the audience	Specialized educational/laboratory equipment, software and materials for the development of the discipline
	equipped with a set of specialized furniture and multimedia presentation equipment.	discipline: Windows, Microsoft Office, Anaconda Navigator, Internet access.
Computer class	A computer classroom for conducting classes, group and individual consultations, ongoing monitoring and intermediate certification, equipped with personal computers (in the number of pcs.), a blackboard (screen) and multimedia presentation technical means.	Thelistofspecializedsoftwareinstalledoncomputersformasteringthediscipline:Windows,MicrosoftOffice,AnacondaNavigator,,Internetaccess
For independent work of students	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 EIOS.	

* - the audience for independent work of students is MANDATORY!

RESOURCES RECOMMENDED FOR COURSE STUDY Main reading(sources)

1. Big data and business analytics / ed. by Jay Liebowitz; forew. by Joe LaCugna. – Boca Raton [etc.] : CRC press, cop. 2020. – xx, 282 c. : ил.; 25 см.; ISBN 9781466565784

2. Data-driven innovation : big data for growth and well-being. – Paris: OECD, cop. 2020. - 452 с.: ил.; 28 см.; ISBN 978-92-64-22934-1

3. Mark Lutz, Learning Python, Fifth Edition, O'Reilly, 2019.

4. Stef Maruch and Aahz Maruch, Python for Dummies, John Wiley & Sons,2020, ISBN:9780471778646.0020

5. David Beazley, Python Essential Reference, Third Edition, Sams Publishing, USA, 2020.

6. Allen Downey, Think Python, How to Think Like a Computer Scientist, Version 2.0.16, Green Tea Press, Needham, Massachusetts.

7. Wes McKinney, Python for Data Analysis, Wes McKinney. USA, 2021, ISBN: 978-1-449- 31979-3.

8. Andrew Johansen, Python, The Ultimate Beginner's Guide!

9. Wesley J. Chun, Core Python Programming, First Edition, Prentice Hall PTR, 2021, ISBN: 0-13-026036-3, 8.

10. Peter Harrington, Machine Learning in Action, Manning Publishing Company, 2022.

11. Richard L. Halterman, Learning to Program with Python, Copyright © 2021 Richard L. Halterman.

12. Willi Richert, Luis Pedro Coelho, Building Machine Learning Systems with Python, Building Machine Learning Systems with Python, Packt Publishing, 2019.

https://wombat.org.ua/AByteOfPython/AByteofPythonRussian-2.01.pdf

Additional (optional) reading (sources)

 Computer Science for economists: Textbook / Edited by V.M.Matyushka.
2nd ed. reprint. and additional – M.: INFRA-M, 2016. – 460 p. + Additional. Materials [Electronic resource; Access mode http://www.znanium.com]. - (Higher education: Bachelor's degree). – www.dx.doi.org/10.12737/6602.

Resources of the Internet information and telecommunication network:

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

- Electronic library system of RUDN EBS RUDN http://lib.rudn.ru/MegaPro/Web
- EBS "University Library online" http://www.biblioclub.ru
- ABS Yurayt http://www.biblio-online.ru
- EBS "Student Consultant" www.studentlibrary.ru
- EBS "Doe" http://e.lanbook.com/
- EBS "Trinity Bridge"

Databases and search engines:

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

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

Educational and methodological materials for independent work of students during the development of the discipline/ module*:

- 1. A course of lectures on the discipline "Big Data".
- 2. Source files with program code for completing seminar assignments.

* - all teaching materials for independent work of students are placed in accordance. with the current procedure on the discipline page in the TUIS!

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 "Big Data" are presented in the Appendix to this Course Syllabus of the discipline.

DEVELOPERS:			
Associate Professor of the		K C Comonen	
Department of Economic		K.G. Gomonov	
and Mathematical Modeling			
Position, ED	Signature	Surname.	
HEAD OF THE EP:			
International economic		Andronova I.V.	
relations department			
Position, BUP	Signature	Surname.	
HEAD OF EDUCATIONAL DEPARTMENT:			
		Balashova S.A.	
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