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mous Educational Institution of Higher Education FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Faculty of Science

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

The method of working with databases

course title

Recommended by the Didactic Council for the Education Field of:

04.04.01 «Chemistry»

field of studies / speciality code and title

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

«Chemistry of organic compounds»

higher education programme profile/specialisation title

2025

1. COURSE GOAL

The goal of the course "The method of working with databases" is to educate students to obtain the necessary information from available databases on the Internet

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "The method of working with databases" is aimed at the development of the following competences:

Competence **Competence formation indicators Competence descriptor** code (within this course) GC-7.1. Ability to use digital technologies and Ability to look for the methods of searching, processing, analysing, necessary sources of storing and presenting information in the field of information and data, chemistry. perceive, analyse, memorize GC-7.2. Ability to develop the conception of and transmit information digital technologies and methods of searching, using digital means, as well processing, analysing, storing and presenting as using algorithms when information within the framework of the working with data obtained designated problem: to be able to formulate the from various sources in GC-7 purpose, objectives, justify the relevance, order to effectively use the significance, expected results and possible areas information received to of their application in the digital economy and solve problems; evaluate modern corporate information culture. information, its reliability, GC-7.3. Ability to monitor the use of digital build logical conclusions technologies and methods of search, processing, based on incoming analysis, storage and presentation of information in information and data. the field of chemistry, corrects deviations, makes additional changes to the plan for the use of digital technologies. Ability, based on a critical PC-2.1 Ability to systematize information obtained analysis of the results of in the course of research and development, to research and development, analyze it and compare it with literature data; to evaluate the prospects for their practical application PC-2 and continuation of work in PC-2.2. Ability to determine possible directions for the chosen field of the development of work and prospects for the practical application of the results obtained chemistry, chemical technology or sciences related to chemistry.

Table 2.1. List of competences that students acquire through the course study

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "The method of working with databases" refers to the **elective** component of B1 block of the higher educational programme curriculum.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

Compete	Competence	Previous	Subsequent
nce code	descriptor	courses/modules*	courses/modules*
GC-7	Ability to look for the necessary sources of information and data, perceive, analyse, memorize and transmit information using digital means, as well as using algorithms when working with data obtained 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.		Actual problems of modern chemistry Student Scientific-Research work Pre-graduation practical training
PC-2	Ability, based on a critical analysis of the results of research and development, to evaluate the prospects for their practical application and continuation of work in the chosen field of chemistry, chemical technology or sciences related to chemistry.		Experimental research methods in organic chemistry Molecular spectral analysis Domino reactions in the synthesis of heterocycles NMR of organic compounds Chemistry of natural compounds Fundamentals of drug design Mass spectrometry of organic compounds Chemistry of heterocyclic compounds Stereochemistry Student Scientific-Research work Pre-graduation practical training

* To be filled in according to the competence matrix of the higher education programme.

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

1)The total workload of the course "The method of working with databases" is 3 credits (72 academic hours).

*Table 4.1. Types of academic activities during the periods of higher education programme mastering (full-time training)**

Type of academic activities		Total		Semesters		
		academic hours	1	2	3	4
Contact academic hours		36			36	
including:						
Lectures (LC)		18			18	
Lab work (LW)		18			18	
Seminars (workshops/tutorials) (S)						
Self-studies		72			72	
Evaluation and assessment						
(exam/passing/failing grade)						
Course workload academic		100			100	
	hours	ours 108	108		108	
	credits	3			3	

5. COURSE MODULES AND CONTENTS

Course module title	Course module contents (topics)	Academic activities types
Module 1. "Classical" sources of chemical information – abstract	Topic 1.1. Familiarization of students with the main sources of chemical information search in the presented abstract journals, methods of searching for information of interest, possibilities of presenting and searching for chemical information on the Internet.	LC
journals of Russian Chemical, Chemical Abstracts, Beilshtein.	Topic 1.2. Features provided by the electronic version of Chemical Abstracts.	LC, LW
	Topic 1.3. Familiarization with the features of the presentation and search of patent information.	LC, LW
	Topic 1.4. Familiarization with the specifics of the presentation and search of patent information.	LC, LW
Module 2. Search for the	Topic 2.1. Familiarization of students with other electronic free sources of scientific information.	LC
necessary synthetic techniques on the "Orgsyn" server	Topic 2.2. Working with the server http://www.orgsyn.org / and the possibility of searching for methods of synthesis of compounds of interest.	LW
Module 3. Free electronic versions of organic chemistry journals.	Topic 3.1. Working with full-text free electronic journals on the web, features of searching for articles of interest in this publication.	LW
	Topic 3.2. Working with full-text journals of the American Chemical Society	кLW
	Topic 3.3. Ways to search for information on the ACS website.	LC, LW
Module 4. Patent information	Topic 4.1. Search for patents on the website of the American Patent Office USPTO	LW
	Topic 4.2. Search for patents on the website of the	LW

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
	European Patent Office	
Module 5. Chemical information search	Topic 5.1. Sci-Finder	LC, LW
capabilities provided by paid services.	Topic 5.2. Reaxys	LC, LW
Module 6. Searching system SCOPUS.	Topic 6.1. Working in the search system SCOPUS.	LW

* - to be filled in only for **<u>full</u>**-time training: *LC* - *lectures; LW* - *lab work; S* - *seminars.*

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lecture	A lecture hall for lecture-type classes, equipped with a set of specialised furniture; board (screen) and a set of devices for multimedia presentations.	
Computer Lab	A classroom for conducting classes, group and individual consultations, current and mid-term assessment, equipped with personal computers (in the amount of 15 pcs), a board (screen) and technical means of multimedia presentations.	List of specialised software installed on computers for mastering the discipline: (Microsoft Subscription) Enrollment for Education Solutions. FireFox and Opera, ISIS Draw.
A classroom for self-studies (can be used for seminars and consultations), equipped with a set of specialised furniture and computers with access to the electronic information and educational environment. * The premises for students' self-studies are subject to MANDATORY methods.		List of specialised software installed on computers for mastering the discipline: (Microsoft Subscription) Enrollment for Education Solutions. FireFox and Opera, ISIS Draw.

* The premises for students' self-studies are subject to **MANDATORY** mention

7. RECOMMENDED RESOURCES FOR COURSE STUDY

Main literature:

- 1. Electronic database REAXYS https://www.reaxys.com
- 2. Abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/
- 3. Patent database USPTO https://patft.uspto.gov/netahtml/PTO/search-bool.html
- 4. Electronic database Sci-Finder-n https://sso.cas.org/

Additional literature:

1. Website of the American Chemical Society ACS Publications: Chemistry journals, books, and references https://pubs.acs.org/

2. Server with the ability to search for methods for synthesizing compounds http://www.orgsyn.org/

Internet sources

1. Electronic libraries with access for RUDN students:

- RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web
- EL "University Library Online" http://www.biblioclub.ru
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" www.studentlibrary.ru
- EL "Lan" http://e.lanbook.com/
- EL "Trinity Bridge"

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Databases and search engines:

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

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

- Google search engine https://www.google.ru/
- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

Training toolkit for self- studies to master the course *:

1. The laboratory workshop

* The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

DEVELOPERS:

Head of Organic Chemistry

position, department

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT: Organic Chemistry Department

name of department

signature

Voskressensky L.G

name and surname

HEAD **OF HIGHER EDUCATION PROGRAMME: Dean of Faculty of Science,**

Head of Organic Chemistry

Department

position, department

signature

name and surname

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