Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Арександроди State Autono mous Educational Institution of Higher Education
Должность: Ректор PEOPLES: FRIENDSHIP UNIVERSITY OF RUSSIA named after Patrice Lumumba
Уникальный программный ключ:

RUDN University

уникальный программный ключ: ca953a0120d891083f939673078ef1a989dae18a

Faculty of Science

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

COURCE CVI I ADVIC
COURSE SYLLABUS
Modern organic synthesis and pharmacology
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:
«Bioenergies and Biorefineries»

higher education programme profile/specialisation title

1. COURSE GOAL

The goal of the course "Modern organic synthesis and pharmacology" is to familiarise with the basic concepts of Green Chemistry principles in modern organic chemistry. To introduce students to Alternative Synthetic Pathways. To define the applicability limits and the existing methods problems.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "Modern organic synthesis and pharmacology" is aimed at the development of the following competences:

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

Competence code	Competence descriptor	Competence formation indicators (within this course)	
	Ability to analyze, interpret and generalize the results of experimental and	GPC-2.1 Ability to carry out a critical analysis of the results of own experimental and computational-theoretical works and to interpret them correctly	
work in the chosen field of chemistry or related sciences.		GPC-2.2. Ability to formulate summary and conclusions based on the results of the analysis of literature data, own experimental and computational-theoretical works in the chosen field of chemistry or related sciences	
PC-1	plan and to choose adequate methods for solving research problems in the chosen field	PC-1.1. Ability to prepare a general plan of research and detailed plans for individual stages; PC-1.2. Ability to select experimental and calculation-theoretical methods for solving the problems based on the available material and time resources	

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "Modern organic synthesis and pharmacology" refers to the variable 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

Competence	Competence	Previous	Subsequent
code	descriptor	courses/modules*	courses/modules*
GPC-2	Ability to analyze,		Actual problems of modern
	interpret and		chemistry
	generalize the results		History and philosophy of
	of experimental and		science
	computational-		Bioproducts, Biomaterials and

Competence	Competence	Previous	Subsequent
code	descriptor	courses/modules*	courses/modules*
	theoretical work in the chosen field of chemistry or related sciences.		Biorefineries Advanced Organic Synthesis Catalyst (nanomaterials) design and applications Catalysis: from Basic principles to applications. Homogeneous, Heterogeneous, PhotoCatalysis, Biocatalysis, Electrocatalysis Experimental lab 1: Flow synthesis and alternative technologies Experimental lab 2: Biorefineries and Bioproducts Experimental lab 3: Advanced Organic Synthesis Student Scientific-Research work Pre-graduation practical training
PC-1	Ability to develop a work plan and to choose adequate methods for solving research problems in the chosen field of chemistry, chemical technology or sciences related to chemistry		Advanced Organic Synthesis Catalyst (nanomaterials) design and applications Experimental lab 1: Flow synthesis and alternative technologies Experimental lab 2: Biorefineries and Bioproducts Experimental lab 3: Advanced Organic Synthesis Emerging contaminants: from fate to environmental remediation The methods of working with databases 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

The total workload of the course "Modern organic synthesis and pharmacology" is 4 credits (144 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 Training modules				
		academic hours	1	2	3	4
Contact academic hours		27	27			
including:						
Lectures (LC)		18	18			
Lab work (LW)		9	9			
Seminars (workshops/tutorials) (S)					
Self-studies		108	108			
Evaluation and assessment (exam/passing/failing grade)		9	9			
Course workload academic		144 144	144	144		
hours credits			144			
		4	4			

5. COURSE MODULES AND CONTENTS

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Module 1. Pharmacology	Topic 1.1 Introduction to Pharmacology	LC
	Topic 1.2 Physicochemical properties of Active Pharmaceutical Ingredients (APIs). Ionization of pharma compounds. Acidic APIs. Basic APIs. Isoelectric point. pKa and pKb. Partition coefficient.	LC
	Topic 1.3 Pharmacokinetics and pharmacodynamics: Concepts and examples. Pharmacokinetics: Absorption and distribution of APIs. Bioavailability. Pharmacodynamics. Pharmacological receptors. Agonist and antagonist molecules. APIs classification: structural specific and nonspecific APIs	LC, LW
	Topic 1.4 Structural characteristics of APIs and Pharmacological action. Stereoisomerism. Optic, geometric and conformational isomers and pharmacological action. Chemical Isostery. Concept. Bioisosterism. Classic and non classic bio-isosterism	LC, LW
	Topic 1.5 Rational design of APIs. Pharmacological design. Pharmacomodulation. QSAR methods for pharma design. Hammet equation. Taft equation. Hansch method. Method of Free-Wilson. QSAR-3D methodologies. Examples.	LC, LW
	Topic 1.6 Metabolic pathways of APIs. Definition of toxicology. Basic principles of toxicology. Synergism, potentiation and antagonism. Doseresponse relationships. Xenobiotics and endogenous substances. Examples. Pharma	LC, LW

Course module title	Course module contents (topics)	Academic activities types
	metabolism. Metabolic reactions (Phase I, Phase	
	II). Metabolic routes. Examples for common	
	pharmaceuticals.	
Module 2. Pharma	Topic 2.1 Green metrics and Green Chemistry in	
synthesis	Pharma	
	Introduction and applications of fundamental	
	green metrics into modern synthesis; solvent	LC, LW
	selections and applications of sustainable solvent	LC, LW
	systems in modern approaches to organic	
	synthesis and catalysis. Atom economy. E-factor.	
	Functional Oriented Synthesis (FOS).	
	Topic 2.2 Real examples of application of Green	
	Chemistry principles I in Pharma synthesis:	
	Synthesis of Sildenafil (Viagra®, Pfizer),	
	Synthesis of Talampanel (LY300164, Lilly	LC
	Research Laboratories, Green Chemistry Award	
	1999), Synthesis of Ganciclovir (Cytovene®,	
	Roche, Green Chemistry Award 2000).	
	Topic 2.3 Real examples of application of Green	LC, LW
	Chemistry principles II in pharma synthesis:	
	Synthesis of Sertraline (Zoloft®, Pfizer, Green	
	Chemistry Award 2002), Synthesis of Aprepitant	
	(Emend®, Merck &Co., Green Chemistry Award	
	2005); Synthesis of Sitagliptin (Juvenia TM , Merck	
	&Co. Green Chemistry Award 2006).	
	Topic 2.4 Flow approaches to sustainable	LC, LW
	pharmaceuticals synthesis	

^{* -} to be filled in only for **full** -time training: *LC* - *lectures*; *LW* - *lab work*; *S* - *seminars*.

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. 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.	Projector, motorized screen for projectors, Wi-Fi
Lab work	A classroom for laboratory work, individual consultations, current and mid-term assessment; equipped with a set of specialised furniture and machinery.	A set of specialized furniture; specialized equipment of the chemical laboratory: fume hood SHVP-4, fume hood SHVP-2, rotary evaporator Heivalue digital G3B, rotary

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
		evaporator IKA, digital devices for determining the melting point SMP10; electronic laboratory scales AND EK-610, MK-M flask heaters of different volumes, drying cabinet, magnetic stirrer MRHei-Mix S, magnetic stirrer with heating MRHei-Standart, refractometer, combined laboratory water bath, vacuum chemical station RS3001 VARIO-pro, circulation cooler Rotacool Mini, rotary plate pump vacuum RZ2.5, membrane vacuum chemical pump MZ2CNT, Steinel thermal air blower, Spectroline UV lamp, electronic vacuum controller with CVC3000 detect Vacuumbrand valve, stainless steel emergency cabin SHVV, chemical
		dishes, refrigerator; wi-fi Faculty of Science Reading Room Ordzhonikidze D.3. Coworking area
Self-studies	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.	Monday - Friday 10.00 – 22.00 Reading room of the main building of the RUDN Coworking area Monday - Saturday 9.00 - 23.00 Hall No. 2 Monday - Thursday 10.00 - 17.45 Friday 10.00 - 16.45 Hall No. 6 Monday - Thursday 10.00 - 17.45 Friday 10.00 - 16.45 Friday 10.00 - 16.45

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

7. RECOMMENDED RESOURCES FOR COURSE STUDY

Main sources:

- 1. L. D. Field, S. Sternhell y J. R. Kalman, Organic Structures from Spectra, Wiley, 2002.
- 2. Green Chemistry in the synthesis of pharmaceuticals, S. Kar, H. Sanderson, K. Roy, E. Benfenati, J. Leszczynski, Chem. Rev. 2022, 122, 3637-3710.
- 3. Green Chemistry and Sustainability metrics in the pharmaceutical manufacturing sector, J. Becker, C. manske, S. Randl, Current Opinion in Green and Sustainable Chemistry 2022, 33, 100562

Additional sources:

- 1. Website of the American Chemical Society ACS Publications: Chemistry journals, books, and references https://pubs.acs.org/
- 2. http://www.thieme.com/journals-main
- 3. http://onlinelibrary.wiley.com/
- 4. http://www.springer.com/gp/products/journals
- 5. 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"

Databases and search engines:

- electronic foundation 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/
 - www.scholar.google.ru

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

- 1. A set of lectures on "Modern organic synthesis and pharmacology"
- 2. The laboratory workshop on "Modern organic synthesis and pharmacology"
- * 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.

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Department

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