Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Africation State Autonomous Educational Institution of Higher Education Должность: Ректор I ES' FRIENDSHIP UNIVERSITY OF RUSSIA named after Patrice Lumumba **RUDN** University Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18a

Faculty of Science

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

COURSE SYLLABUS
Experimental lab 3: Advanced Organic Synthesis
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 programmon of higher education:

«Bioenergies and Biorefineries»

higher education programme profile/specialisation title

1. COURSE GOAL

The goal of the course "Experimental lab 3: Advanced Organic Synthesis" is to familiarize students with a number of experimental practices (6 sessions) on various examples of advanced organic synthesis.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "Experimental lab 3: Advanced Organic Synthesis" is aimed at the development of the following competences:

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

Competence		Competence formation indicators
code	Competence descriptor	(within this course)
GPC-1		GPC-1.1. Ability to use existing and develop new methods for obtaining and characterizing substances and materials for solving problems in the chosen field of chemistry or related sciences;
GPC-2	Ability to analyze, interpret and generalize the results of experimental and computational-theoretical work in the chosen field of chemistry or related sciences.	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 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
GPC-3	Ability to use computational methods and adapt existing software products to solve problems of professional activity.	GPC-3.3. Ability to use modern computational methods for processing chemical experiment data, modeling the properties of substances (materials) and processes with their participation
PC-1	plan and to choose adequate methods for solving research problems in the chosen field of chemistry, chemical	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
PC-2	analysis of the results of	

Competence code	Competence descriptor	Competence formation indicators (within this course)
	the chosen field of chemistry, chemical technology or sciences related to chemistry	

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "Experimental lab 3: Advanced Organic Synthesis" 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-1	Ability to carry out complex experimental and computational-theoretical studies in the chosen field of chemistry or related sciences using modern equipment, software and databases for professional purposes.	Actual problems of modern chemistry Bioenergy Alternative/new tools for organic synthesis 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	Student Scientific-Research work Pre-graduation practical training
GPC-2	Ability to analyze, interpret and generalize the results of experimental and computational-theoretical work in the chosen field of chemistry or related sciences.	Actual problems of modern chemistry History and philosophy of science Bioenergy Modern organic synthesis and pharmacology Alternative/new tools for organic synthesis Bioproducts, Biomaterials and Biorefineries Advanced Organic	Student Scientific-Research work Pre-graduation practical training

Competence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*		
		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			
GPC-3	Ability to use computational methods and adapt existing software products to solve problems of professional activity.	Bioenergy Bioproducts, Biomaterials and Biorefineries Catalyst (nanomaterials) design and applications Artificial intelligence and additive technologies in chemistry	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	Modern organic synthesis and pharmacology Alternative/new tools for organic synthesis Advanced Organic Synthesis Catalyst (nanomaterials) design and applications Experimental lab 1: Flow synthesis and alternative technologies	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	Bioenergy Bioproducts, Biomaterials and Biorefineries Catalyst (nanomaterials) design and applications Experimental lab 1: Flow synthesis and alternative technologies	Student Scientific-Research work Pre-graduation practical training		

Competence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
	to chemistry		

^{*} 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 "Experimental lab 3: Advanced Organic Synthesis" 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	Sen	nesters/tra	ining mod	ules
		academic hours	1	2	3	4
Contact academic hours		24				24
including:						
Lectures (LC)		16				16
Lab work (LW)		8				8
Seminars (workshops/tutorials) (S)					
Self-studies		102				102
Evaluation and assessment (exam/passing/failing grade)		18				18
Course workload academic hours		144				144
credits		4				4

5. COURSE MODULES AND CONTENTS

Table 5.1. Course contents and academic activities types

Course modu	ıle title	Course module contents (topics)	Academic activities types
Module 1. M	Ionophasic	Topic 1.1 Monophasic reactions: liquid/liquid	
reactions: lie	quid/liquid	reaction. Examples. Preparation of an Ionic	LC, LW
reaction		Liquid/Deep Eutectic solvent.	
Module 2. N	Nultiphasic	Topic 2.1 Multiphasic reactions: liquid/liquid	LC, LW
reactions: lie	quid/liquid	reactions. Examples. Saponification reaction.	
reactions			
Module 3. L	iquid/solid	Topic 3.1 Liquid/solid reactions. Examples. In-situ	LC, LW
reactions		preparation of copper azide	
Module 4.	Liquid/gas	Topic 4.1 Liquid/gas reactions. Examples.	LC, LW
reactions and		Selective hydrogenation of alkynes (e.g.	
		phenylacetylene)	
Module 5. Liquid	d/solid/gas	Topic 5.1 Liquid/solid/gas reactions. Examples.	LC, LW
reactions		Heterogeneously catalysed aerobic oxidation of	
		alcohols	
Module 6. Misce	llaneous	Topic 6.1 Miscellaneous. Various additional	LC, LW
		reactions. Examples. Experimental lab on a key	

Course module title	Course module contents (topics)	Academic activities types
	reaction (TBC)	
Module 7. Presentation and	Topic 7.1. Presentation and Q&A session.	LW
Q&A session	Examples.	

^{* -} 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

		Specialised educational /
Type of academic activities	Classroom equipment	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, rotary evaporator Hei-value digital G3B, rotary 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

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
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.	Faculty of Science Reading Room Ordzhonikidze D.3. Coworking area 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. Microwaves in Chemistry Applications, Fundamentals, Methods and Future Trends 1st Edition 2021, Authors: Aparna Das, Bimal Banik, ISBN: 9780128228951
- 2. Sonochemistry: From Basic Principles to Innovative Applications, Eds. J.C. Colmenares, G. Chatel, Topics in Current Chemistry, Springer, 2017.
- 3. Mechanochemistry: Fundamentals, Applications and Future: Faraday Discussion 241, February 2023.
- 4. Flow Chemistry Fundamentals, Eds. Ferenc Darvas, Volker Hessel, György Dorman Walter de Gruyter GmbH & Co KG, 2014.
- 5. Flow Chemistry: Integrated Approaches for Practical Applications, Ed. Santiago Luis, E. Garcia-Verdugo, https://doi.org/10.1039/9781788016094, RSC 2019.
- 6. Catalysis Series, RSC publishing, Series DOI: 10.1039/1757-6733; Print ISSN: 1757-6725; Electronic ISSN: 1757-6725, https://books.rsc.org/collection/79/Catalysis-Series
- 7. Heterogeneous Catalysis; Eds. R. Luque, A. Burange, American Chemical Society, 2022. DOI: 10.1021/acsinfocus.7e5032

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 "Experimental lab 3: Advanced Organic Synthesis"
- 2. The laboratory workshop on "Experimental lab 3: Advanced Organic Synthesis"
- * 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:

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HEAD OF EDUCATIONAL				
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HEAD OF HIGHER EDUCATION PROGRAMME: Dean of Faculty of Science,		
Head of Organic Chemistry		Voskressensky L.G
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