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Информация о владельце:

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Дата подписания: 19.05.2023 16:30:35 PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA **RUDN University**

Agrarian and Technological Institute

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

COURSE SYLLABUS

Veterinary and industrial laboratories with design basics course title Recommended by the Didactic Council for the Education Field of: 36.05.01 Veterinary

field of studies / speciality code and title

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

36.05.01 Veterinary

higher education programme profile/specialisation title

1. GOALS AND OBJECTIVES OF THE COURSE

The aim of mastering the course "Veterinary and industrial laboratories with design basics" is to acquire theoretical knowledge and practical skills in organizing the work of veterinary and industrial laboratories.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The implementation of the course "**Veterinary and industrial laboratories with design basics**" is aimed at creating the following competencies (parts of competencies) for students:

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

Competence	Competence descriptor	Indicators of competence
code		accomplishment (within the course)
GPC-4	activity methods to solve problems using modern equipment in the development of new technologies and use	GPC-4.2 Knows how to solve problems

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "**Veterinary and industrial laboratories with design basics**" belongs to the part formed by the participants of educational relations of the block B1of the Educational Program of Higher Education.

As part of the Educational Program of Higher Education, students also master other courses and /or practices that contribute to achieving the planned results of mastering the course "Veterinary and industrial laboratories with design basics".

Table 3.1. List of Higher Education Program components courses that contribute to expected learning outcomes

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
	Is able to use in	Inorganic and	Study practice
	professional activity	analytical chemistry	Clinical internship
	methods to solve problems	Organic chemistry	Industrial practice
GPC-4	using modern equipment	Biological physics	Academic research
	in the development of new	Physical and	practice with the
	technologies and use	Colloidal Chemistry	preparation of a
	modern professional		

methodology to conduct	Biological	scientific
experimental research and	chemistry	qualification project
interpretation of the results	Maths	Preparation for and
	Immunology	passing the state
	Laboratory	exam
	diagnostics of	
	infectious and	
	invasive diseases	

4. COURSE WORKLOAD AND TRAINING ACTIVITIES

Course workload of the course "Veterinary and industrial laboratories with design basics" is 2 credits.

Table 4.1. Types of academic activities during the period of the HE program

mastering for **full-time** study

Types of academic activities		HOURS		Seme	esters	
			9	-	-	_
Contact academic hours		34	34	-	-	-
including						
Lectures		-	_	-	-	-
Lab work		34	34	-	-	-
Seminars (workshops/tutorials)		-	_	-	-	-
Self-study		30	30	-	-	-
Evaluation and assessment (exam/pass/fail grading)		8	8	-	_	-
	Academic hour	72	72	-	-	-
Course workload	Credit unit	2	2	-	-	-

5. COURSE CONTENTS

Table 5.1 Content of the course (module) by type of academic work

Modules	Content of the modules (topics)	Types of academic activities
Module 1. Planning and placement of veterinary laboratories. Equipment sheet.	SanPiN, NTP APK and others for	Lab work
Module 2. Working with laboratory animals.	Topic 2.1. Sanitary and epidemiological requirements for the device, equipment and maintenance of EBC (vivariums).	Lab work

	Votaninamy and conitamy mules for	
	Veterinary and sanitary rules for	
Madala 2 C.C.	keeping and using laboratory animals.	T -1 1
Module 3. Safety	Topic 3.1. SP 1.3.3118-13 Safety of	Lab work
precautions when working	work with microorganisms of I - II	
in laboratories. Sample	groups of pathogenicity (danger).	
selection.	SP 1.3.2322-08 Safety of work with	
	microorganisms of III-IV pathogenicity	
	groups SP 2.6.1.2612-10 Basic sanitary rules	
	for ensuring radiation safety	
	PND F 12.13.1-03 Methodical	
	recommendations. Safety precautions	
	· ·	
	when working in analytical laboratories general provisions.	
	Safety precautions for disinfection in	
	laboratories of veterinary and sanitary	
	examination.	
	Rules for working with samples.	
Module 4. Accreditation	Topic 4.1. Federal Law of 28.12.2013	Lab work
of testing laboratories.	N 412-FZ rev. from 03/02/2016 About	Lau work
or testing laboratories.	accreditation in the national	
	accreditation system.	
	GOST R 51000.4-2011. National	
	standard of the Russian Federation.	
	General requirements for the	
	accreditation of testing laboratories.	
	GOST ISO IEC 17025-2009. Interstate	
	standard. General requirements for the	
	competence of testing and calibration	
	laboratories.	
	GOST 33044-2014 OECD GLP Good	
	Laboratory Practice Principles.	
Module 5. Production	Topic 5.1. Placement of laboratories.	Lab work
laboratory of veterinary	Laboratory structure. Veterinary and	
and sanitary examination	sanitary requirements for the premises	
at the enterprise.	and equipment of the production	
	laboratory for veterinary and sanitary	
	examination. Tasks and functions of the	
	production laboratory for veterinary and	
	sanitary examination. Responsibilities	
	of the specialists of the production	
	laboratory of veterinary and sanitary	
	examination.	
Module 6. State	Topic 6.1. Regulations on the state	Lab work
Laboratory of Veterinary	laboratory of veterinary and sanitary	
and Sanitary Expertise	examination in food markets. Tasks and	
(SLVSE) in the food	functions of SLVSE. SLVSE structure.	
market.	Job responsibilities of employees of	
	Job responsibilities of employees of	

SLVSE. Basic regulations for SLVSE	
workers in food markets. Mobile	
laboratory for veterinary and sanitary	
examination for fairs and agricultural	
exhibitions.	

6. COURSE EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Material and technical support of the course

Classroom for Academic Activity Type	Equipping the classroom	Specialized educational/laboratory equipment, software and materials for the development of the course (if necessary)
Laboratory	An auditorium for laboratory work,	-
	individual consultations, routine	
	monitoring and interim certification,	
	equipped with a set of specialized	
	furniture and equipment.	
Self-studies	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 an	
	electronic information and	
	educational environment.	

7. RESOURCES RECOMMENDED FOR COURSE STUDIES

Main readings:

- Production activity of veterinary sanitary examination laboratories at meat-processing enterprises and food markets: textbook / I.G. Seregin, T.V. Kurmakaeva, V.E. Nikitchenko [and others]. Electronic text data. St. Petersburg: Quadro, 2018 .-- 408 p. (Textbooks and teaching aids for higher educational institutions). ISBN 978-5-906371-96-8: 1014.97. http://lib.rudn.ru/ProtectedView/Book/ViewBook/8046
 Additional Readings:
- Usha B.V. Laboratory methods in veterinary and sanitary examination of food raw materials and finished products [Text / electronic resource]: Textbook: In 2 hours. Part 1 / BV. Usha, D.V. Nikitchenko. Electronic text data. M.: Publishing house of RUDN, 2013 .-- 252 p. ISBN 978-5-209-04291-4 http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn_FindDoc&id=402978&idb=0
- 2. Nikitin I.N. Organization and economics of veterinary affairs [Electronic resource]: Textbook / IN. Nikitin. 6th ed., Rev. and add. SPb. : Publishing house "Lan", 2014. (Textbooks for universities. Special literature). ISBN 978-5-8114-1609-7.
- 3. Nikitin IN Organization of veterinary business [Electronic resource]: Textbook / IN. Nikitin. 4th ed., Rev. and add. SPb.: Publishing house "Lan", 2013. 288 p. (Textbooks for universities. Special literature). ISBN 978-5-8114-1228-0. http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn_FindDoc&id=465224&idb=0

4. Veterinary and sanitary examination of food raw materials and finished products. Laboratory methods [Text]: Tutorial. - M.: Publishing house of RUDN, 2016 .-- 225 p. - ISBN 978-5-209-07445-8

Internet sources

- 1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:
- 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"

2. 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/

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

- 1. A course of lectures on the course "Veterinary and industrial laboratories with design basics".
- 2. Laboratory workshop on the course "Veterinary and industrial laboratories with design basics".
- * The training toolkit and guidelines for the internship are placed on the internship page in the university telecommunication training and information system under the set procedure.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL AS COURSE RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part) formation as the course results are specified in the Appendix to the course syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

Associate Professor of Department of Veterinary Medicine Position, Basic curriculum HEAD OF EDUCATIONAL DEPARTMENT: Department of Veterinary Medicine Name Basic Curriculum Name Basic Curriculum Name Basic Curriculum Signature Full name. Full name.

HIGHER EDUCATION PROGRAMME:

Director of the Department of Veterinary Medicine

Position, Basic curriculum

Vatnikov Yu.A.