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Информация о владельце:

ФИО: Ястребов Олег Алетейетаї State Autonomous Educational Institution of Higher Education Должность: Ректор

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Дата подписания: 22.05.2024 16:42:41 PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA **RUDN University** 

**Agrarian and Technological Institute** 

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

#### **COURSE SYLLABUS**

Biology with the Basics of Ecology

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:

Veterinary

higher education programme profile/specialisation title

#### 1. COURSE GOAL(s)

The goal of the course "**Biology with basics ecology**" is to study the structural and functional features, reproduction, patterns of development and relationships with the environment of the main groups of animals in the comparative anatomical, comparative functional, phylogenetic and evolutionary aspects, taking into account their practical importance for the veterinarian.

#### 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "Biology with basics ecology" is aimed at creating the following competencies (parts of competencies) for students:

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

Competence	Competence descriptor	Indicators of competence	
code		<b>accomplishment</b> (within the course)	
GPC-2	Ability to interpret and evaluate in professional activity the influence of natural, socio-economic, genetic and economic factors on the physiological state of the animal organism.	natural, socio-economic, genetic and	
PC-4	Ability to perform necessary laboratory diagnostics as part of preventive or diagnostic activities.	PC-4.1 Knows modern methods of laboratory diagnosis, their purpose, peculiarities of pre-analytics and interpretation of results.  PC-4.4 Interprets the results of diagnostics and uses them to solve the assigned task.	

#### 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "**Biology with basics ecology**" refers to the core part of block B1 of the Educational Program of Higher Education.

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 code	Competence descriptor	Previous courses/modules,	Subsequent courses/modules,
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		internships*	internships*
	A1 '11'		Y
GPC-2	Ability to interpret and evaluate in professional activity the influence of natural, socio-economic, genetic and economic factors on the physiological state of the animal organism.		Veterinary genetics Breeding with the basics of private animal husbandry Animal health and welfare Feeding animals with the basics of forage production General and Veterinary Ecology Base component Study practice Clinical internship Industrial practice Academic research practice with the preparation of a scientific qualification project Preparation for and passing the state exam
PC-4	Ability to perform necessary laboratory diagnostics as part of preventive or diagnostic activities.		Cytology, Histology and Embryology Clinical laboratory diagnostics Clinical internship Industrial practice Academic research practice with the preparation of a scientific qualification project Preparation for and passing the state exam

### 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course  $\underline{\ll}$  Biology with basics ecology" is 3 credits.

Table 4.1. Types of academic activities during the period of the HE program mastering for  $\underline{\textit{full-time}}$  study

Type of academic activities	Total academic	Semesters/training modules			
Type of deddenie destrices	hours	1	-	-	-

Contact academic hours	34	34	-	-	-	
including						
Lectures		17	17	-	ı	-
Lab work		17	17	-	ı	-
Seminars (workshops/tutorials)	-	-	-	-	-	
Self-study	29	29	-	-	-	
Evaluation and assessment (exagrading)	9	9	-	-	-	
Course workload	academic hours	72	72	-	-	-
Course workload	credits	2	2	-	-	-

# **5. COURSE CONTENTS**

Table 5.1. Course contents and academic activities types

Course module title		Course module contents (topics)	Academic activities types		
Module 1. Inverte animals	ebrate	Topic 1. Protozoa.	Lectures, work	Lab	
		Topic 1.2. Coelenterates.	Lectures, work	Lab	
		Topic 1.3. Flatworms.	Lectures, work	Lab	
		Topic 1.4. Roundworms.	Lectures, work	Lab	
		Topic 1.5. Ringed worms.	Lectures, work	Lab	
		Topic 1.6. Arthropods.	Lectures, work	Lab	
		Topic 1.7. Arachnids.	Lectures, work	Lab	
		Topic 1.8. Crustaceans.	Lectures, work	Lab	
		Topic 1.9. Insects.	Lectures, work	Lab	
		Topic 1.10. Shellfish.	Lectures, work	Lab	
Module 2. Verte animals	ebrate	Topic 2.1. Cartilaginous fish.	Lectures, work	Lab	
		Topic 2.2. Bony fish.	Lectures, work	Lab	
		Topic 2.3. Amphibians.	Lectures, work	Lab	
		Topic 2.4. Reptiles.	Lectures, work	Lab	
		Topic 2.5. Birds.	Lectures,	Lab	

	work	
Topic 2.6. Mammal	s. Lecture	es, Lab
	work	

# 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	An auditorium for conducting lecture- type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	-
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:

- 1. Zoology with the basics of evolutionary teaching. Invertebrates: textbook / V.I. Podarueva, E.O. Rystsova, M.V. Bolshakova. Electronic text data. Moscow: PFUR, 2021. 107 c.
- 2. Biology: textbook in 2 volumes. T. 2 / ed. by V.N. Yarygin. Moscow: GEOTAR-Media, 2021. 560 c. Biology. T. 2: textbook: in 2 vols / ed. by V. N. Yarygin. N. Yarygin. Moscow: GEOTAR-Media, 2021.

#### Additional Readings:

1. Biology with the Basics of Ecology / A.S. Lukatkin, A.B. Ruchin, T.B. Silaeva, S.V. Aparin et al. - M.: Academy, 2011. - 400 c.

- 2. Biology guide to practical exercises / Markina VV, Oborotistov JD, Tatarenko-Kozmina TY, Kolomiichenko ME, and others; ed. by Markina VV. Moscow: GEOTAR-Med, 2010. 448 c.
- 3. Sych V. F. General biology. Moscow: Academic Project, 2008. -336 c
- 4. Stepanovskikh, A.S. Biological ecology: theory and practice: textbook / A.S. Stepanovskikh. Moscow: Unity-Dana, 2015. 791 c.: ill. Bibliography in the book ISBN 978-5-238-01482-1; The same [Electronic resource]. URL: http://biblioclub.ru/index.php?page=book&id=119176
- 1. Medvedsky V. A., Medvedskaya T. V. Agricultural ecology. Moscow: The Ministry of Finance, 2010. -416 c

#### 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) <a href="http://lib.rudn.ru/MegaPro/Web">http://lib.rudn.ru/MegaPro/Web</a>
  - EL "University Library Online" <a href="http://www.biblioclub.ru">http://www.biblioclub.ru</a>
  - EL "Yurayt" <a href="http://www.biblio-online.ru">http://www.biblio-online.ru</a>
  - 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 <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>
  - Yandex search engine <a href="https://www.yandex.ru/">https://www.yandex.ru/</a>
  - Google search engine <a href="https://www.google.ru/">https://www.google.ru/</a>
  - Scopus abstract database <a href="http://www.elsevierscience.ru/products/scopus/">http://www.elsevierscience.ru/products/scopus/</a>

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

- 1. The set of lectures on the course "Biology with basics ecology".
- 2. Laboratory workshop on the course "Biology with basics ecology".

# 8. ASSESSMENT TOOLKIT AND GRADING SYSTEM\* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system\* to evaluate the competences formation level (competences in part) upon the course study completion are specified in the Appendix to the course syllabus.

<sup>\*</sup> 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.

<sup>\*</sup> 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).

# **DEVELOPERS:**

Associate Professor of the Department of Veterinary		
Medicine		Babichev N.V.
Position, Basic curriculum	Signature	Full name.
HEAD OF EDUCATIONAL DEPARTMENT:		
Department of Veterinary Medicine		Vatnikov Yu.A.
Name Basic Curriculum	Signature	Full name.
HEAD OF		
HIGHER EDUCATION PROGRAMME:		
Director of the Department of Veterinary Medicine		Vatnikov Yu.A.
Position, Basic curriculum	Signature	Full name