MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY

Faculty of Veterinary Medicine



GUIDEBOOK

on the organization of the educational process for higher education students of the Faculty of Veterinary Medicine



Bila Tserkva 2021

Redactors

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Dear Friend!

You became a student of a prestigious agrarian university, which over the years has trained tens of thousands of specialists for various sectors of agriculture in Ukraine and the world. Among them are well-known scientists, veterinarians, manufacturers of various professional activities, managers of various companies, enterprises, organizations and institutions.

The Faculty of Veterinary Medicine has been one of the six faculties of Bila Tserkva National Agrarian University for decades. It has a glorious history and continues to develop the best university traditions.

You have become a student of a new era, when the borders of educational activity are being erased, when the Ukrainian education system is being integrated into the European educational space. The faculty does not stand aside from change, constantly improves the quality of higher education and the educational process, and has now announced its intention to be accredited in accordance with European standards and recommendations. We are actively developing due to the fact that we understand well - only the high quality of education and science, the formation of a competitive, in-demand specialist, the implementation of best international practices can ensure the desired results and sustainable development. We hope that your confident steps will form new educational achievements and success of the faculty.

During numerous events, projects and extracurricular activities you will be able to show your creative and organizational skills. Your mentor, dean's office specialists, teachers and university staff will help you with this.

Our university team is a friendly family, where you have the opportunity to make many new friends and realize yourself!

To help you quickly navigate the new environment, we have created this Guide, which contains the necessary contacts, advice and explanations, active links to detailed information on various aspects of the educational life of the University and the Faculty of Veterinary Medicine, public and social relations.

We wish you an active and bright student life, interesting discoveries, new friends and wise mentors!

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OFFICIAL ADDRESS

Address of BNAU: Bila Tserkva National Agrarian University, Soborna Square, 8/1, Bila Tserkva, Kyiv region, 09117

Have you already visited the official website of BNAU?

BNAU official website: https://btsau.edu.ua/

At this address you will find interesting information about the university, faculties, educational process, international and research activities.

Address FVM BNAU: building № 8, st. Stavyshchanska 126, Bila Tserkva, Kyiv region.

BNAU FVM website: vet.btsau.edu.ua

UNIVERSITY AND FACULTY IN SOCIAL NETWORKS

Join our pages on social networks and be the first to learn about the news of university life and the most interesting events taking place at BNAU, in a format convenient for you!



BNAU Facebook page: https://www.facebook.com/btsau/ BNAU FVM Facebook page: https://www.facebook.com/FVMBNAU/ Public group Students of FVM BNAU: https://www.facebook.com/groups/2119434545001744 Interdepartmental Veterinary Clinic of the Faculty of Veterinary Medicine of BNAU https://www.facebook.com/fvmklinikabnau Zooprotective volunteer initiative of FVM BNAU: https://www.facebook.com/welfarebnau2



BNAU Instagram page: bnau.bc FVM BNAU Instagram page: fvmbnau_



The official channel of BNAU in Telegram: t.me/bnau_bc

You <mark>Tube</mark>

Official channel of BNAU. Science and education at the university: https://www.youtube.com/channel/UC2i09UgCIYCdBvxax2yBYQ/about

1. General principles

Bila Tserkva National Agrarian University (BNAU) is an institution of higher education, which in its activities is guided by the laws of Ukraine "On Education", "On Higher Education", current legislation and its own Regulations (<u>https://btsau.edu.ua/sites/default/files/news/pdf/pologenna_navh_proces/statut_btnau_2019.pdf</u>).

Relationships between management, research and teaching staff, students, departments are determined by the Rules of internal labor regulations (<u>https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/pravila_vnutr_rozp_oruad.pdf</u>).

2. Responsibilities of the university and faculty administration

➤ 2.1. The administration is obliged to:

 \Box to organize the educational process in accordance with the Regulations on the organization of the educational process at Bila Tserkva National Agrarian University, guided by the principles of academic integrity;

□ create safe learning conditions;

 \Box provide students and graduate students with jobs, free access to classrooms, laboratories, classrooms, other places of study;

 \Box timely acquaint students with the schedule of the educational process, the schedule of classes, the schedule of control activities, the schedule of semester tests and exams, final certification;

□ assist students in developing an individual curriculum;

 \Box to promote the introduction of the achievements of agricultural science and practice, modern pedagogical technologies in the educational process;

 $\hfill\square$ control students' compliance with academic discipline, apply disciplinary sanctions to its violators;

□ monitor the level of students' knowledge and mastery of practical skills;

 \Box to create the necessary conditions for the development of student government, to develop initiative, activity of students, to respond and consider critical remarks of representatives of student government, to inform them about the measures taken.

3. Rights of students of the University

➤ 3.1. Candidates for higher education at the university have the right to:

 \Box choice of form of education;

 \Box safe conditions of study, work and life;

 \Box socially useful labor activity in extracurricular time;

 \Box informing about the principles of academic integrity, which guide the participants of the educational process;

 \Box additional paid leave at the main place of work in connection with studies, reduced working hours and other benefits provided by law for persons who combine work with study;

 $\hfill\square$ use of educational, scientific, industrial, cultural, sports facilities of the University;

□ participation in research work, conferences, internships, exhibitions, competitions, etc., presentation of their works for publications;

 \Box participation in the discussion and resolution of issues of improving the educational process, research work, the appointment of academic scholarships, social activities, organization of leisure, life, health, etc.;

□ participation in the activities of public organizations, trade unions, student self-government bodies of the University and faculties, academic councils, labor collective;

 \Box selection of academic disciplines and courses in the specialty (specialization) within the limits provided by the selective part of the educational training program and the working curriculum;

□ participation in the formation of an individual curriculum;

 \Box moral and material encouragement for academic success, active participation in research and public life of the University, faculties;

□ protection from all forms of exploitation, physical and mental violence;

 \Box free use of the library, reading rooms, catalogs and information funds, services of educational, methodical and other departments of the University;

 \Box vacation leave lasting at least eight calendar weeks.

3.2. Students who study full-time have the right to preferential travel in transport.

3.3. Students have the right to receive social and academic scholarships in accordance with current legislation.

4. Responsibilities of University students

➤ 4.1.Students must:

4.1. Students must comply with the Regulations and the Rules of internal labor regulations;

 $\hfill\square$ carry out the schedule of the educational process, the requirements of the working and individual curricula;

 \Box systematically and fully master the theoretical material, master practical skills and abilities in the chosen specialty;

□ attend classes, consultations, training and internships;

 \Box perform tasks, take tests and exams in the time provided by the individual curriculum and schedule of the educational process;

 \Box take care of the preservation of the University property;

 $\hfill\square$ work to improve their general cultural and educational level, be socially active;

 \Box in case of absence from classes due to illness or other valid reasons, notify the dean or mentor of the academic group, provide a standard medical certificate or other supporting document no later than 3 days from the date of resumption of

attendance. If necessary, the student may, upon application, receive a dismissal signed by the rector, vice-rector or dean of the faculty;

 \Box obligatorily work off missed classes.

4.2. In each academic group, by order of the rector, a monitor is appointed for the academic year from among the most disciplined, organized and successful students.

Monitor:

 $\hfill\square$ works under the guidance of the mentor of the academic group, dean of the faculty, vice-rectors;

 \Box informs the students of the group and ensures the implementation of management instructions;

 \Box supports and organizes the activities of group students in the classroom, submits to the dean's office information about the attendance and success of students, informs about the state of affairs in the group, informs students about changes in the schedule and so on.

5. Working hours and organization of the educational process in BNAU

The university's website has a separate page for students, which contains information on the organization of the educational process (<u>https://btsau.edu.ua/uk/content/student</u>): schedules and timetable, performance ratings, electronic document management, student government, student scientific society, creative and sports sections, employment, institutional depository.

5.1. The University has a 5-day working week.

5.2. The working hours of students are determined by the approved schedule of classes, compiled in accordance with the annual workload, as well as the work plans of the University.

The schedule of the educational process is posted on the BNAU website at the link: <u>https://education.btsau.edu.ua/node/2</u>.

The schedule of classes for FVM students can be found on the information stand in building N_{2} 8 and on the BNAU website <u>https://btsau.edu.ua/uk/content/rozklad-zanyat</u>.

5.3. Students cannot change the class schedule on their own, but in the process of its formation they can provide their wishes and suggestions.

Class	Time
Ι	8.30 - 9.15
	9.20 - 10.05
II	10.15–11.00
	11.05 - 11.50
III	12.20–13.05
	13.10 - 13.55

5.4. Call schedule:

IV	14.05–14.50
	14.55 - 15.40
V	15.50–16.35
	16.40 - 17.25
VI	17.35–18.20
	18.25 - 19.10

Each class lasts 1 hour. 30 minutes and consists of two halves lasting 45 minutes each. Breaks between half-class of one class are 5 minutes, between classes - 10 minutes. The long break - after the end of the second class, lasts 30 minutes - from 11.50 to 12.20.

5.5. The following is prohibited on the University premises:

□ talk loudly, shout in the corridors during classes;

□ smoking and drinking alcoholic beverages;

 \Box be intoxicated on the territory of the institution.

5.6. According to the Regulations on the organization of the educational process in Bila Tserkva NAU: https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/pologen_pro_osvitn _proces_2.pdf, the workload of higher education students in each discipline during the period of study (consists of contact hours (lectures, practical, seminar, laboratory classes, consultations), self-educational work, preparation and passing of control measures, which are allocated credits established for academic disciplines, in accordance with the European Credit Transfer System (ECTS).

The university website presents educational programs, curricula, catalogs of annotations of disciplines, schedule of educational process, class schedule, results of questionnaires, links to distance learning and other useful information:

https://education.btsau.edu.ua/node/8

https://education.btsau.edu.ua/node/2

https://education.btsau.edu.ua/node/10

https://education.btsau.edu.ua/node/9

Information on the organization of the educational process at the faculty can also be found on the FVM page of BNAU: <u>https://btsau.edu.ua/uk/content/osvitniy-proces</u>.

5.7. Evaluation of learning outcomes of higher education students

The educational process at BNAU during the academic year consists of two semesters, after which there are test and examination sessions.

According to the Regulations on Assessment of Learning Outcomes of Higher Education Applicants at Bila Tserkva National Agrarian University, assessments of students' learning outcomes are prescribed in accordance with each discipline in the work program presented on the Moodle educational platform. Different control methods are used within the disciplines (current in oral, written and testing, modular - seminar, testing or tests; final - in oral or computer-based testing). Regulations on the organization of the educational process in BNAU, on the evaluation of learning outcomes of higher education in BNAU determine the procedure for appealing the results of control measures and their re-passing, determine the types of control measures and their procedure, forms, methods and criteria for evaluating learning outcomes, requirements on informing and maintaining relevant documentation. These provisions can be found on the university website at the following links:

https://education.btsau.edu.ua/node/8

<u>https://education.btsau.edu.ua/sites/default/files/DOC/polog_organiz_osvit_p</u> <u>rocesu_2021.pdf</u>

<u>https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/polog_pro_o</u> <u>cinuvan_result.pdf</u>

<u>https://btsau.edu.ua/sites/default/files/Faculties/osvita/normatyvne/polog_vn_</u> syst_qa_bnau.pdf

https://education.btsau.edu.ua/sites/default/files/DOC/pologenua/polog_moodle_2021.pdf

For each academic group there is a register of record of progress and attendance by students of classes of the established sample. The journal is stored in the teaching room and is issued only to the teacher who conducts classes in the group.

Assessment of student learning outcomes is carried out in accordance with the 100-point, national and ECTS assessment scale:

For 100 points	National scale	ECTS scale
scale		
90-100	Excellent	А
82–89	Very good	В
75–81	Good	С
66–74	Satisfactory	D
60–65	Sufficient	E
35–59	Unsatisfactory with the possibility for	FX
	re-assembly	
0–34	Unsatisfactory with the required re-taking of the course	F
	for the specified semester	

Learning outcomes assessment scale

The procedure for liquidation of academic debts arising from the final control of students' knowledge (credit, exam, certification) is regulated by the Regulations on the procedure for liquidation of academic debts at Bila Tserkva National Agrarian University:

<u>https://education.btsau.edu.ua/sites/default/files/DOC/pologenua/polog_likvida</u> c_academ_zaborg_2021.pdf.

5.8. The student's rating based on the results of control measures is taken into account when awarding scholarships, transfer of a student-contractor to a vacant place of the state order, priority of employment.

Ranking lists of success of higher education seekers are published on the BNAU website (<u>https://btsau.edu.ua/uk/content/reytyng-uspishnosti</u>) and the FVM page (<u>https://btsau.edu.ua/uk/content/osvitniy-proces</u>)

5.9. For good reasons, at the request of students and in accordance with the established Procedure, applicants for higher education may be granted a break in study (academic leave), re-study. First-year students do not use the right to re-study.

➤ 5.10. Students are expelled in the following cases:

 \Box completion of training in the specialty;

 \Box at one's own request;

 \Box transfer to another institution of higher education;

 \Box on the basis of health on the basis of the conclusion of the doctors;

 \Box non-fulfillment of the curriculum;

 \Box violation of the terms of the agreement concluded between the University and the student or natural (legal) person who pays for tuition;

 \Box violation of academic discipline and internal regulations of the University;

 $\hfill\square$ other cases provided by the legislation, the Charter and the Regulations on the organization of the educational process.

6. Policies, standards and procedures for academic integrity

Academic integrity - a set of ethical principles and defined by the laws of Ukraine "On Education", "On Higher Education" and other laws of Ukraine rules that should guide participants in the educational process during training, teaching and conducting scientific (creative) activities to ensure confidence in the results learning and / or scientific (creative) achievements.

Regulations on academic integrity in Bila Tserkva National Agrarian University, the Code of Ethics of the university community are internal regulations aimed at providing quality educational services for higher education, compliance with norms and rules of ethical conduct by all participants in the educational process. The Regulation on Academic Integrity consists in affirming honesty and ethical values in the educational process and scientific activity at BNAU, formation of high academic culture, which should be carried by scientific and pedagogical workers and graduates, as well as prevention of violations of academic integrity:

https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/polog_akad_dobr_bna u.pdf

https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/etych_kodeks.pdf

7. Internal quality assurance of the educational process

In its activities, BNAU focuses on student-centered learning - an approach to the organization of the educational process, which includes: encouraging applicants for higher education to be autonomous and responsible subjects of the educational process; creating an educational environment focused on meeting the needs and interests of higher education seekers, in particular providing opportunities for the formation of an individual educational trajectory; building the educational process on the basis of mutual respect and partnership between the participants of the educational process.

The process model of quality management in BNAU is presented on the university website: https://education.btsau.edu.ua/node/10

BNAU has developed a policy in the field of quality and a package of provisions: On the system of internal quality assurance of education and educational activities in BNAU, On the procedure for conducting internal audits of quality assurance and corrective and preventive actions in BNAU, On surveys on the quality of educational activities of BNAU, on the content and quality of education at BNAU, On academic integrity at BNAU, Code of Ethics. These provisions can be found at the following links:

https://education.btsau.edu.ua/node/10,

https://education.btsau.edu.ua/node/8

Representatives of student government in the faculty council, academic council of the university, group on the content and quality of education participate in the discussion of all issues related to improving the educational process, research, scholarships, leisure, health, living and nutrition, as well as in solving these issues. Students' suggestions on the educational process are also taken into account through surveys. During the academic year, students take part in questionnaires conducted by the Department of Quality Assurance in Education in accordance with the Regulations quality educational activities the survey on the of of **BNAU** on (https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/polog opytuv ga bnau .pdf). The questionnaires contain questions about students' expectations from studying (for students of the 1st year of study), the organization of the educational process, the quality of educational services, the level of teaching, their own attitude to learning, etc. Questionnaires and processed results of questionnaires of students of each faculty with conclusions are posted on the website of the University (https://education.btsau.edu.ua/node/7). At the faculty level, upon completion of the course, teachers conduct a survey of students to assess the quality of teaching disciplines and be sure to take into account the appropriate suggestions and wishes.

8. Organizational, informational, advisory and social support for higher education applicants

At the Faculty of Veterinary Medicine, mechanisms have been established for organizational support of applicants for higher education, which is carried out primarily by the dean's office. The student can solve administrative issues either through the head of the academic group, or directly with the staff of the dean's office. The student can also address their problems to the curator of the group or course. The university has established a powerful institute of curatorship (curators of academic groups are appointed for all groups of students), the rotation of NPP in the dormitory, consultations and discussions on various social and organizational topics.

The university has created conditions for ensuring the rights and opportunities of persons with special educational needs to receive education at all levels, taking into account their individual needs, capabilities, abilities and interests. There is a Procedure for support (assistance) of persons with disabilities and other low-mobility groups in BNAU https://btsau.edu.ua/sites/default/files/Faculties/osvita/normatyvne/poryadok_suprov_bnau.pdf

The university has a "Health Center", to which students can turn in case of bad health (central building).

9. Extracurricular and social activities

9.1. Student government is students who have an active position in the life of their own institution of higher education and personal life. These are young people who, with the support of the university management, decide on the organization of education, life and leisure of students. Student government at BNAU is carried out at the level of the university, faculty, academic group, dormitory.

The University has a student council, which works in accordance with the Regulations on student self-government at BNAU (<u>https://education.btsau.edu.ua/node/5</u>). Its structure includes student self-government bodies of groups, courses, faculties, committees - social, informational, cultural and mass, scientific and educational. Anyone can join the work of student government and take part in the formation of youth policy of BNAU. Forms and types of public work of students meet the wishes of students and do not contradict the legislation of Ukraine.

You can get acquainted with the activities of the student council of BNAU at the link: <u>https://btsau.edu.ua/uk/content/studentske-samovryaduvannya</u>. There is also a student council at the Faculty of Veterinary Medicine.

9.2. BNAU has created all the conditions for self-realization of students not only as future professionals, but also creative people.

For creative self-realization, self-improvement and self-affirmation of students at the University work:

☐ folk amateur choir "Batkivska Niva", folk dance ensemble, modern dance ensemble (choir class, central building);

□ People's Amateur Drama Theater (foyer, 8th educational building);

□ folk orchestra of wind instruments (orchestra class, central building);

 \Box folk bandura ensemble (ensemble class, central building);

□ circle of pop, folk and classical vocals and vocal ensemble (assembly hall);

 \Box sports sections (gym, sports ground of the Department of Health and Physical Recreation).

9.3. There are scientific circles to ensure the scientific activity of students at the departments of the faculties.

There are 11 scientific student circles at the Faculty of Veterinary Medicine: taxidermy, histological, microbiological, parasitological, veterinary and sanitary examination, "Stork", "Pharmacology and pharmacotherapy in veterinary medicine", "Physiology and ethology of animals", surgery and aneurysm and surgery, "Epizootologist". You can prove yourself as a young scientist by participating in the work of scientific circles and student scientific-practical conferences held at our university, as well as other institutions of higher education in Ukraine and abroad.

9.4. The University has a journalism club, where students can develop their media skills and preferences, the ability to take photos, videotape, write reports and more.

9.5. For excellent education, scientific activity, initiative in public and research work, students are thanked and given cash prizes from the special fund and trade union contributions, valuable gifts, prizes and diplomas.

10. International internships and academic mobility programs

Academic mobility - the opportunity for participants in the educational process to study, teach, train or conduct research in another institution of higher education (scientific institution) in Ukraine or abroad (Article 1 of the Law of Ukraine "On Higher Education").

Information about the international activities of the University is posted on the official website (<u>https://btsau.edu.ua/</u>) in the section "International activities", as well as at the links: <u>https://btsau.edu.ua/uk/content/informaciya-dlya-studentiv</u>

https://btsau.edu.ua/uk/content/dlya-studentiv

https://btsau.edu.ua/uk/content/mizhnarodna-spivpracya-6

To get acquainted with the programs of academic mobility, international internships, you can also contact the Department of Foreign Economic and Investment Activities.

11. Practical training of applicants for higher education

Educational programs and curricula provide practical training for higher education, which allows to consolidate the acquired theoretical knowledge in practice. Information on practical training, bases for internships, branches of departments in production can be obtained in the sector of employment assistance for students and graduates and practical training (central building, 4th floor), as well as on the University website at: <u>https://education.btsau.edu.ua/node/6</u>.

Practical training at the Faculty of Veterinary Medicine is carried out through practical classes in classrooms, interdepartmental clinic FVM (its structure includes clinics of horses, pigs, ruminants, poultry, small pets, necropsy complex), production, branch offices, SEC BNAU, Research Institute, testing and research laboratories, excursions to enterprises and agricultural exhibitions, participation in master classes, trainings. The faculty created a zoo-protective volunteer initiative FVM BNAU (https://www.facebook.com/welfarebnau2).

12. Guide to the University

To get acquainted with the structure of BNAU, the management of the University, the activities of all departments, as well as news of university life, you need to go to the links: <u>https://btsau.edu.ua/</u>.

12.1. University Management

Rectorate (central building, 2nd floor):

Shust Olena Anatoliivna, rector of BNAU, professor;

Novak Vitaliy Petrovich, first vice-rector of BNAU, Dr. Biol. sciences, professor;

Dyman Tetyana Mykolayivna, vice-rector for educational and international activities, Dr. of agricultural scienses, professor;

Varchenko Olga Myronivna, vice-rector for research and innovation, Dr. Econ. sciences, professor;

Karpenko Anatoliy Mykolayovych, vice-rector for training and production and integrated development, Ph.D. econ. sciences, associate professor;

Mazur Tetyana Hryhorivna, director of the institute of postgraduate training of heads and specialists of veterinary medicine, Ph.D. vet. sciences, associate professor.

12.2. For general development and self-education - the Museum of the History of the University (<u>https://btsau.edu.ua/uk/content/muzey</u>) and the scientific library of BNAU (<u>https://library.btsau.edu.ua/</u>). There are branches of the library in each academic building of the faculties.

12.5. Flaces of study and residence		
Educational building,	Address	Faculty
hostel		
Educational buildings 1–	Soborna square 8/1	Agrobiotechnological
5		faculty
		Faculty of economics
Educational building 6	Olexandriyskyi boulevard, 96	Faculty of law and linguistics
Educational building 7	Rosyova str, 13A	Department of health and physical
		recreation
Educational building 8	Stavyschanska str, 126A	Faculty of veterinary medicine
Educational building 9	Heroiv Chernobylya str, 3A	Biological and technological
		faculty
		Faculty of ecology
Educational building 10	Stavyschanska str, 126	Faculty of veterinary medicine
Hostel № 1	Olexandriyskyi boulevard	Agrobiotechnological
	4/27	faculty
		Faculty of veterinary medicine
Hostel № 2	Klubnyi lane, 2/35	Agrobiotechnological faculty

12.3. Places of study and residence

Hostel № 3	Yaroslava Mudrogo str, 10/7	Biological and technological faculty Faculty of law and linguistics
Hostel № 5	Kursova str, 34	Faculty of economics Faculty of ecology
Hostel № 6	Heroiv Chornobylya str, 3	Faculty of veterinary medicine
Hostel № 7, 8	Heroiv Chornobylya str, 5	Faculty of veterinary medicine
		Foreign students

> 12.4. BNAU faculties and their management:

- Faculty of agrobiotechnology, dean Khakhula Valeriy Semenovych, Ph.D. in agricultural sciences, associate professor;
- Faculty of biology and technology, dean Merzlov Sergey Vitalievich, doctor of agricultural sciences, professor;
- Faculty of veterinary medicine, dean Sakhnyuk Volodymyr Volodymyrovych, Dr. Vet. sciences, professor;
- Faculty of ecology, dean Melnychenko Oleksandr Mykolayovych, doctor of agricultural sciences, professor;
- Faculty of economics,dean Paska Ihor Mykolayovych, doctor of economic sciences, professor;
- Faculty of law and linguistics, acting dean Kovalchuk Inna Valentynivna, Ph.D. Law, associate professor.

12.5. Faculty of Veterinary Medicine, BNAU Dean's Office of the Faculty of Veterinary Medicine

The dean's office of FVM is located on the second floor of the educational building N_{2} 8.

Tel .: (0446) 39-83-07; 0973761546

Dean's office e-mail: <u>decanvet@btsau.edu.ua</u>

FVM page on the BNAU website: <u>https://btsau.edu.ua/uk/content/fakultet-</u>veterynarnoyi-medycyny

Dean of FVM:

Sakhnyuk Volodymyr Volodymyrovych, doctor of vet. sciences, professor, corresponding member of NAAS.

Deputy deans:

Tyshkivsky Mykhailo Yaroslavovych, candidate of vet. sciences, associate professor;

Khitska Oksana Anatoliyivna, candidate of vet. sciences, associate professor. *Dean's office dispatchers:*

Tkachenko Victoriya Sergiyivna;

Hodakivska Oksana Volodymyrivna.

	_	e Faculty of Veterina	v	
N⁰	Department	Head of department	Building	E-mail
1	Department of	Ilnytsky Mykola	Nº 10	dep.anatomy@btsau.edu.ua
	Department of	Hryhorovych, Doctor	1 floor	
	anatomy and	of Veterinary		
	histology named	Sciences, Professor		
	after O.P. Kowalsky			
2	Department of	Vlasenko Svitlana	№ 8,	dep.reproduction@btsau.edu.ua
	Obstetrics and	Anatoliyivna, Doctor	1 floor	
	Biotechnology of	of Veterinary		
	Animal Reproduction	Sciences, Associate		
		Professor		
3	Department of	Lyasota Vasil	Nº 8	dep.fsq@btsau.edu.ua
	Veterinary and	Petrovich, Doctor of	5 floor	
	Sanitary Expertise,	Veterinary Sciences,		
	Hygiene of Animal	Professor		
	Husbandry Products			
	and Pathological			
	Anatomy named			
	after Y.S. Zagaevsky			
4	Department of	Tsarenko Taras	Nº 8	dep.epizootology@btsau.edu.ua
	Epizootology and	Mykhailovych,	4 floor	
	Infectious Diseases	Candidate of		
		Veterinary Sciences,		
		Associate Professor		
5	Department of	Rublenko Iryna	<u>№</u> 9	dep.microbiology@btsau.edu.ua
	Microbiology and	Oleksandrivna, Doctor	3 floor	
	Virology	of Veterinary		
	-	Sciences, Associate		
		Professor		
6	Department of	Rublenko Serhiy	Nº 8	dep.parasitology@btsau.edu.ua
	Parasitology and	Vasylyovych, Doctor	5 floor	
	Pharmacology	of Veterinary		
		Sciences, Professor		
7	Department of	Koziy Vasyl	<u>№</u> 9	dep.physiology@btsau.edu.ua
	Normal and	Ivanovych, Doctor of	2 floor	
	Pathological Animal	Veterinary Sciences,		
	Physiology	Professor		
8	Department of	Bogatko Leonid	Nº 8	dep.therapy@btsau.edu.ua
	Therapy and Clinical	Mechislavovych,	2 floor	
	Diagnostics named	Candidate of		
	after Levchenko VI	Veterinary Sciences,		
		Associate Professor		
9	Department of	Rublenko Mykhailo	Nº 8	dep.surgary@btsau.edu.ua
	Surgery and Small	Vasyliovych, Doctor	3 floor	
	Animals Diseases	of Veterinary		
		Sciences, Professor,		
L				1

Departments of the Faculty of Veterinary Medicine and their heads

	Academician NAAS	

More information about the departments of the Faculty of Veterinary Medicine can be found on the FVM page at the following links: <u>https://btsau.edu.ua/uk/content/fakultet-veterynarnoyi-medycyny</u> <u>http://vet.btsau.edu.ua/en/node/6 (English website)</u>

FVM Academic Council

1. Sakhnyuk Volodymyr Volodymyrovych, dean of FVM, chairman of the board

2. Tyshkivsky Mykhailo Yaroslavovych, deputy dean, associate professor

3. Khitska Oksana Anatoliyivna, deputy dean, associate professor

4. Yemelyanenko Alla Anatoliyivna, secretary of the council, cand. vet. science

5. Dovgal Mykola Petrovich, head of state consumer services in Bila Tserkva

6. Mazur Tetyana Hryhorivna, director of institute of postgraduate training of heads and specialists of veterinary medicine, associate professor

7. Petrenko Oleg Fedosiyovych, head of clinics, professor

8. Bilyk Serhiy Anatoliyovych, chairman of the FVM trade union organisation, associate professor

9. Bogatko Nadiya Mykhailivna, head of department, associate professor

- 10. Vlasenko Svitlana Anatoliivna, head of department, Dr. vet. science
- 11. Ivasenko Boris Petrovich, associate professor
- 12. Plahotniuk Igor Nikolaevich, associate professor
- 13. Ilnitsky Mykola Hryhorovych, head of department, professor
- 14. Bevz Olga Sergeevna, associate professor
- 15. Sokolsky Victor Panteleimonovich, associate professor
- 16. Lyasota Vasil Petrovich, head of department, professor
- 17. Utechenko Mykola Valentinovich, associate professor
- 18. Bukalova Natalia Vladimirovna, associate professor
- 19. Rublenko Iryna Oleksandrivna, head of department, Dr. vet. science
- 20. Andriychuk Andriy Vitaliyovych, associate professor
- 21. Tsarenko Taras Mikhailovich, associate professor
- 22. Bilyk Serhiy Anatoliyovych, associate professor
- 23. Rublenko Sergey Vasilyevich, head of department, professor
- 24. Shaganenko Vladimir Sergeevich, associate professor
- 25. Solovyova Lyudmila Mykolayivna, associate professor
- 26. Bogatko Leonid Mechislavovich, head of department, associate professor
- 27. Vovkotrub Natalia Vladimirovna, associate professor
- 28. Melnyk Andriy Yuriyovych, associate professor
- 29. Piddubnyak Oksana Volodymyrivna, associate professor
- 30. Rublenko Mykhailo Vasylyovych, head of department, academician of NAAS

31. Vlasenko Volodymyr Maksymovych, professor of the department, academician of NAAS

32. Yaremchuk Andrey Vasilyevich, associate professor

- 33. Emelyanenko Alexander Vladimirovich, associate professor
- 34. Koziy Vasyl Ivanovych, head department, professor
- 35. Mykola Prokopovych Nishchemenko, professor

36. Lishchenko Inna, head of the university student council, student of the 4th M course

37. Yelcheva Kateryna, head of the FVM student council, student of the 4th M course

38. Gerasimova Dariya, head of the student council of the hostel № 6

Student Council of the Faculty of Veterinary Medicine of BNAU

Head of FVM student self-government - Kateryna Yelcheva, 4m 2gr.

Student secretary - Shevchenko Kateryna, 3spb 3gr.

Committee of educational work - Lytvyn Alina, 5m 4gr. (chairman of the committee), Vyacheslav Doroshenko, 5m 5gr.

Charitable committee - Natalia Khromova, 5m 4gr. (chairman of the committee), Elizaveta Zinchenko, 5m 4gr.

Committee on social and household work - Karpenko Bogdan, 4spm 1gr., Heads of hostels - Gerasimova Daria, 5m 3gr. (6 hostel)

Committee on sports and health work - Motuzov Volodymyr, 4m 4gr.

Committee for cultural and mass work - Bermas Alina, 5m 6gr. (chairman of the committee), Osmachko Anastasia, 4m 4gr.

Committee on international and external relations - Shtangei Anna, 4m 3gr.

Committee on information work - Voloshyn Alina 4m 4gr.

FVM Methodical Commission

- 1. Sakhnyuk Volodymyr Volodymyrovych, dean of FVM, chairman
- 2. Tyshkivsky Mykhailo Yaroslavovych, deputy dean, associate professor
- 3. Khitska Oksana Anatoliyivna, deputy dean, associate professor
- 4. Poroshynska Oksana Andriivna, secretary
- 5. Vlasenko Svitlana Anatoliyivna, head of department, Dr. vet. science
- 6. Ivasenko Boris Petrovych, associate professor
- 7. Ilnitsky Mykola Hryhorovych, head of department, professor
- 8. Bevz Olga Sergeevna, associate professor
- 9. Lyasota Vasyl Petrovych, head of department, professor
- 10. Bukalova Natalia Volodymyrivna, associate professor
- 11. Rublenko Iryna Oleksandrivna, head of department, associate professor
- 12. Zotsenko Volodymyr Mykolayovych, associate professor
- 13. Tsarenko Taras Mykhailovych, associate professor
- 14. Rublenko Sergey Vasilyovych, head of department, professor
- 15. Avramenko Natalia Volodymyrivna, associate professor
- 16. Bogatko Leonid Mechyslavovych, head of department, associate professor
- 17. Melnyk Andriy Yuriyovych, associate professor

18. Vovkotrub Natalia Volodymyrivna, associate professor

- 19. Rublenko Mykhailo Vasylyovych, head of department, academician of NAAS
- 20. Yaremchuk Andrey Vasylyovych, associate professor
- 21. Chornozub Mykola Petrovych, associate professor
- 22. Koziy Vasyl Ivanovych, head of department, professor
- 23. Shmayun Sergey Stepanovych, associate professor
- 24. Chub Oleksandr Vasylyovych, associate professor, deputy head of clinics

FVM Disciplinary Committee

1. Sakhnyuk VV, dean of FVM, professor of the department of therapy and clinical diagnostics named after VI Levchenko

2. Tyshkivsky MY, deputy dean, associate professor of the department of therapy and clinical diagnostics named after VI Levchenko

3. Khitska OA, deputy dean, associate professor of the department of veterinary and sanitary expertise, hygiene of animal husbandry products and pathological anatomy named after YS Zagayevsky

4. Sokolsky VP, associate professor of the department of anatomy and histology of pets named after PO Kowalski

5. Dzhmil VI, associate professor of the department of veterinary and sanitary expertise, hygiene of animal husbandry products and pathological anatomy named after YS Zagayevsky

6. Yelcheva KE, student dean

7. Doroshenko VO, student

FVM Biosafety Commission

1. Antipov AA, associate professor of the department of parasitology and pharmacology

2. Petrenko OF, professor, head of the educational and research production interdepartmental veterinary clinic of horses, ruminants, pigs, small and exotic animals of BNAU

3. Rozputniy OI, professor, head of the department of life safety

4. Rublenko MV, professor, academician of NAAS, head of the department of surgery and small animals diseases

5. Sakhnyuk VV, dean of FVM, professor

6. Utechenko MV, associate professor of the department of veterinary and sanitary expertise, hygiene of animal husbandry products and pathological anatomy named after YS Zagayevsky

8. Tsarenko TM, associate professor, head of the department of Epizootology and Infectious Diseases

Group on the content and quality of education at FVM BNAU

1. Sakhnyuk VV - group leader, dean of the Faculty of Veterinary Medicine, professor, Dr. vet. science;

2. Rublenko MV - guarantor of the educational program of the second (master's) level of higher education (educational and scientific direction) in the specialty 211 "Veterinary Medicine", head of the department surgery and small animals diseases , professor, Dr. vet. sciences, academician of NAAS;

3. Koziy VI - guarantor of the educational program of the second (master's) level of higher education in the specialty 211 "Veterinary Medicine", head of the department of normal and pathological animal physiology, professor, Dr. vet. science;

4. Lyasota VP - guarantor of the educational program of the third (educational and scientific) level of higher education in the specialty 212 "Veterinary hygiene, sanitation and examination", professor, head of the department of veterinary and sanitary expertise, hygiene of animal husbandry products and pathological anatomy named after Y.S. Zagaevsky, professor, doctor vet. science;

5. Rublenko IO - guarantor of the educational program of the third (educationalscientific) level of higher education in the specialty 211 "Veterinary Medicine", head of the department of microbiology and virology, associate professor, Dr. vet. science;

6. Tyshkivsky MY - associate professor of therapy and clinical diagnostics department, a member of the group for the preparation of educational programs, associate professor, Ph.D. vet. science;

7. Khitska OA - guarantor of the educational program of the first (bachelor's) level of higher education in the specialty 211 "Veterinary Medicine", associate professor of veterinary and sanitary expertise, hygiene of animal husbandry products and pathological anatomy named after Y.S. Zagaevsky, a member of the group for the preparation of educational programs, associate professor, Ph.D. vet. science;

8. Vovkotrub VG - representative of the department of state food and consumer services, Kyiv region;

9. Gavaga ES - director of Bila Tserkva city state laboratory of veterinary medicine, veterinarian-bacteriologist;

10. Yelcheva KE - student of 3M course of specialty 211 "Veterinary Medicine", chairman of the student council;

11. Krivenko NM - student of 3M course of specialty in 212 "Veterinary Hygiene, Sanitation and Examination".

BNAU Scientific Library

Director of the scientific library of Bila Tserkva National Agrarian University -Bachynska Nelya Anatoliivna.

E-mail address: bibvet@ukr.net

Head of the department of the scientific library at the Faculty of Veterinary Medicine - Anna Oleksiivna Bondarenko (academic building № 8, 2nd floor).

Opening hours: 09:00 to 16:00, Monday to Friday, break 13:00 to 14:00.

To become a library user, you need to register for a subscription to the literature of the Faculty of Veterinary Medicine during the first group issue of textbooks and manuals for the semester, which takes place according to the schedule. Information about the day and hours of group service is provided on the stand and near the subscription of educational literature of the building No 8. The student must present a document (student card or record book), read the Rules of the library and confirm their obligations to sign them on the registration card and reader's form. The registered user is individually served by all departments of the scientific library. The order of user service, access to library funds and information resources, the list of basic services and conditions of their provision are determined by the Rules of use of the scientific library of BNAU.

The news of the scientific library can be found on the BNAU website: <u>https://library.btsau.edu.ua/</u>

Internet and WI-FI connection available. Access to the library's online catalog: http://ek.btsau.edu.ua/ Access to the repository: http://rep.btsau.edu.ua/ Access to professional publications: https://science.btsau.edu.ua/node/32 Available access to electronic databases: Web of Science, Scopus Library of the National Academy of Agrarian Sciences National Medical Library National Scientific Agricultural Library National Library of Ukraine named after VI Vernadsky Google Academy, PubMed, Agora, DOAJ, Veterinary Medicine Electronic

Library, ScienceDirect, Springier, Welly.

13. Lifelong learning

Information on the possibility of continuing education at the university in another specialty, advanced training, training, workshops, dual education, etc. can be found at the following links: <u>https://education.btsau.edu.ua/</u>

https://education.btsau.edu.ua/node/6

https://btsau.edu.ua/uk/content/vstupnyku-0

https://btsau.edu.ua/uk/content/pislyadyplomna-osvita

14. REGULATORY FRAMEWORK OF REGULATION OF EDUCATIONAL ACTIVITY IN BNAU

Ensuring the quality of the educational process

1. POLICY OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY IN THE FIELD OF QUALITY OF EDUCATION

https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/polityka_bnau.pdf

2. REGULATIONS ON THE SYSTEM OF INTERNAL QUALITY ASSURANCE OF EDUCATION AND EDUCATIONAL ACTIVITIES IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY

https://btsau.edu.ua/sites/default/files/Faculties/osvita/normatyvne/polog_vn_syst_qa_ bnau.pdf

3. CODE OF ETHICS OF THE UNIVERSITY COMMUNITY

https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/etych_kodeks.pdf

4. REGULATIONS ON ACADEMIC INTEGRITY IN THE BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/polog_akad_dobr_bnau. pdf

5. REGULATIONS ON THE SURVEY ON THE QUALITY OF EDUCATIONAL ACTIVITY OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY <u>https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/polog_opytuv_qa_bnau.pdf</u>

6. REGULATIONS ON THE COMMISSION ON ETHICS AND ACADEMIC INTEGRITY IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://btsau.edu.ua/sites/default/files/Faculties/osvita/quality/polog_komis_etyka.pdf

Organization of the educational process

1. REGULATIONS ON THE ORGANIZATION OF THE EDUCATIONAL PROCESS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY <u>https://education.btsau.edu.ua/sites/default/files/DOC/polog_organiz_osvit_procesu_2</u>021.pdf

2. REGULATIONS ON EDUCATIONAL PROGRAMS IN BILA TSERKVA
NATIONALBILA TSERKVA
UNIVERSITY

https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/polog_osvit_prog.p df

3. REGULATIONS ON THE INDIVIDUAL CURRICULUM OF THE HIGHER EDUCATION APPLICANT IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY

https://btsau.edu.ua/sites/default/files/Faculties/osvita/normatyvne/polog_indz_bnau.p df

4. REGULATIONS ON THE WORKING PROGRAM OF THE CURRICULUM IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://btsau.edu.ua/sites/default/files/Faculties/osvita/normatyvne/polog_rob_prog_b nau.pdf

5. REGULATIONS ON SELECTIVE EDUCATIONAL DISCIPLINES IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://education.btsau.edu.ua/sites/default/files/DOC/polog_vubirkov_duscup_bnau_ 2019.pdf

6. MOODLE LEARNING MANAGEMENT SYSTEM REGULATIONS

IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://education.btsau.edu.ua/sites/default/files/DOC/pologenua/polog_moodle_2021 .pdf

Moodle is accessed through the website of the university, faculty <u>https://teach.btsau.net.ua/</u>

7. REGULATIONS ON PRACTICAL TRAINING OF STUDENTS OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://education.btsau.edu.ua/sites/default/files/DOC/polog_pro_praktich_pidgotovk u.pdf

8. REGULATIONS ON THE ORGANIZATION OF EDUCATION, TRAINING AND PRODUCTION PRACTICE OF STUDENTS OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY ABROAD https://btsau.edu.ua/sites/default/files/news/pdf/pologen_stag_zakordon.pdf

9. REGULATIONS ON THE PROCEDURE FOR REALISATION THE RIGHT TO ACADEMIC MOBILITY OF HIGHER EDUCATION APPLICANTS OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/pologen_pro_acade m_mobilnist_2.pdf

Regulation of the system of knowledge assessment of higher education applicants 1. REGULATIONS ON EVALUATION OF TRAINING RESULTS OF HIGHER EDUCATION APPLICANTS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY

https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/polog_pro_ocinuva n_result.pdf

2. REGULATIONS ON THE PROCEDURE FOR LIQUIDATION OF ACADEMIC DEBTS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY <u>https://education.btsau.edu.ua/sites/default/files/DOC/pologenua/polog_likvidac_academ_zaborg_2021.pdf</u>

3. REGULATIONS ON THE HONORED DIPLOMA IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY https://education.btsau.edu.ua/sites/default/files/DOC/polog diplom vidznak.pdf

Regulation of student scholarships

1. REGULATIONS ON SCHOLARSHIP SUPPLY OF STUDENTS IN BILA
TSERKVA NATIONAL AGRARIAN UNIVERSITY
https://btsau.edu.ua/sites/default/files/news/pdf/norm_doc_pechat/pologenna_pro_stip
en_zapezpech_25.pdf

2. RULES OF APPOINTMENT AND PAYMENT OF ACADEMIC AND SOCIAL SCHOLARSHIPS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY <u>https://btsau.edu.ua/sites/default/files/news/pdf/pravila_priznach_stipend.pdf</u>

Student self-government

1. REGULATIONS ON STUDENT SELF-GOVERNMENT OF BILA TSERKVA
NATIONALAGRARIANUNIVERSITYhttps://education.btsau.edu.ua/sites/default/files/DOC/polog_stud_samovruaduv.pdf

Qr-codes of positions

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1. POLICY OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY IN THE FIELD OF QUALITY	
2. REGULATIONS ON THE SYSTEM OF INTERNAL QUALITY ASSURANCE OF EDUCATION AND EDUCATIONAL ACTIVITY IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
3. REGULATIONS ON EDUCATIONAL PROGRAMS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
4. REGULATIONS ON EVALUATION OF TRAINING RESULTS OF HIGHER EDUCATION APPLICANTS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
5. CODE OF ETHICS OF THE UNIVERSITY COMMUNITY	

6. REGULATIONS ON ACADEMIC INTEGRITY IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
7. REGULATIONS ON THE INDIVIDUAL CURRICULUM OF THE HIGHER EDUCATION APPLICANT IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
8. REGULATIONS ON THE WORKING PROGRAM OF THE CURRICULUM IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
9. REGULATIONS ON SELECTIVE EDUCATIONAL DISCIPLINES IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
10. REGULATIONS ON THE MOODLE LEARNING MANAGEMENT SYSTEM IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	

11. REGULATINS ON TRANSFER OF STUDENTS TO VACANCIES IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
12. REGULATIONS ON STUDENT SELF- GOVERNMENT OF BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
13. REGULATIONS ON DIPLOMA WITH HONOR IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
14. REGULATION ON THE PROCEDURE FOR LIQUIDATION OF ACADEMIC DEBTS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
15. REGULATIONS ON THE PROCEDURE FOR REALIZATION OF THE RIGHT TO ACADEMIC MOBILITY OF HIGHER EDUCATION APPLICANTS OF BILA TSERKVA NATIONAL AGARIAN UNIVERSITY	

16. REGULATIONS ON SCHOLARSHIP SUPPORT FOR STUDENTS IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	
17. REGULATIONS ON THE TREATMENT OF ANIMALS IN SCIENTIFIC RESEARCH AND EDUCATIONAL PROCESS	
18. REGULATIONS ON THE INDIVIDUAL SCHEDULE OF ATTENDANCE OF FULL-TIME EDUCATION ACTIVITIES IN BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY	

15. Educational process at FVM BNAU

The purpose of training veterinarians at BNAU is to form in the future veterinarian a set of general and special (professional) competencies, the ability to dynamically combine knowledge, skills, communication skills with autonomous activities and responsibilities, the ability to combine effective professional and humane social activities, development. to identify production problems in order to ensure the health and welfare of animals, obtaining safe and quality food, environmental protection in accordance with the concept of "Single Health".

Training of doctors at the Faculty of Veterinary Medicine of Bila Tserkva NAU takes place at the second (master's) level of higher education with a term of full-time training for 6 years (360 ECTS credits).

Training of applicants for higher education in the field of knowledge 21 "Veterinary Medicine" at the Faculty of Veterinary Medicine is carried out in two specialties:

- 211 "Veterinary Medicine";

- 212 "Veterinary hygiene, sanitation and examination".

The specialty is the subject area of education and science harmonized with the International Standard Classification of Education, which combines related educational programs that provide common requirements for the competencies and learning outcomes of graduates (Article 1 of the Law of Ukraine "On Higher Education").

Training of higher education students is carried out according to educational and professional programs.

Educational (educational-professional, educational-scientific or educational-creative) program is a single set of educational components (academic disciplines, individual tasks, practices, control measures, etc.) aimed at achieving the learning outcomes provided by such a program, which gives the right to receive a certain educational or educational and professional (professional) qualifications (qualifications) (Article 1 of the Law of Ukraine "On Higher Education").

Educational and professional program (EPP) for the training of applicants for higher education in the specialty 211 "Veterinary Medicine" for the second (master's) level is developed in accordance with the requirements of the Standard of Higher Education of Ukraine (order of the Ministry of Education and Science 24.04.2019 No 558.). You can get acquainted with the Standard by following the link: https://mon.gov.ua/storage/app/media/vishcha-

osvita/zatverdzeni%20standarty/2019/04/25/211-veterinarna-meditsina-magistr.pdf

The content of training of higher education applicants is formulated in the competencies and learning outcomes, taking into account the current requirements of the labor market to the ability to solve complex problems and problems in the field of veterinary medicine.

The uniqueness of EPP is a combination of best domestic and European practices in the training of veterinary medicine.

The goal of the EPP is to achieve European standards to increase the efficiency of the veterinary service of Ukraine by increasing the level of competence of FMM graduates in ensuring epizootic and food safety, animal health and welfare according to the principles of "Single Health", compliance with high standards in teaching, science and professional activities. The goals of EPP correspond to the mission and strategy of Bila Tserkva NAU, which are aimed at achieving leadership in the field of agricultural education and science of Ukraine, dynamic development, ensuring a worthy position in state and European rankings of higher education institutions for the quality of educational services.

Features of EPP:

1. The basis of training is a comprehensive approach that combines practical orientation of learning, innovation and international integration.

2. Opportunity to participate in academic mobility programs (Erasmus+), internships abroad at modern agricultural enterprises.

3. Obtaining modern knowledge in lectures and workshops of foreign teachers and experts, domestic professionals-practitioners.

4. Obtaining professional advice from employers during lectures, on the job during internships, visits to relevant enterprises and organizations.

5. Implementation of research activities through participation in student research groups, scientific and practical conferences.

The educational and professional program is reviewed annually and, according to it, curricula are updated and work programs in academic disciplines are revised.

FVM BNAU is an associate member of the European Association of Veterinary Education. The curriculum for the preparation of masters of veterinary medicine introduced at the faculty is harmonized with the requirements of ESEVT SOP 2019 (30 May 2019), Directive 2005/36 / EU, proposals approved by EAEVE / FVE in 2012, and the OiE Recommendations, which allow the higher education seeker to acquire adequate and in-depth competencies in all mandatory trends - public health, food security and cyclical clinical training in animal species.

The curriculum for the training of veterinary specialists at BNAU includes a set of compulsory disciplines, which includes:



In the curriculum, students are also offered a number of elective courses in the relevant blocks.

Quantitative and substantive ratio of compulsory and elective courses in all years of study allows the student not only to acquire the necessary mandatory competencies, but also to form the basis of his professional career (animal clinics, state inspection service, food hygiene, veterinary science).

The EPP, curricula, work programs of the main disciplines and annotations of the elective disciplines can be found on the university website and the page of the Faculty of Veterinary Medicine at the following links: https://education.btsau.edu.ua/node/9

https://btsau.edu.ua/uk/content/osvitniy-proces

Starting from the 2nd semester, applicants for higher education have the opportunity to form an individual educational trajectory and independently choose elective components of education in the amount of at least 25% of the total number of ECTS credits provided for the relevant level of higher education. The selection procedure is described in the Regulations on Elective Courses at Bila Tserkva National Agrarian University: https://education.btsau.edu.ua/sites/default/files/DOC/polog_vubirkov_duscup_bnau_2019.pdf

To this purpose, the dean's office offers students to pre-read the catalogs of annotations of selected disciplines of educational programs of FVM and other faculties of BNAU, posted on the university website and the FVM page: https://education.btsau.edu.ua/node/9

https://btsau.edu.ua/uk/content/osvitniy-proces

16. List of competencies of applicants for higher education in the specialty 211 «Veterinary medicine»

(according to the Standard of Higher Education of Ukraine for the second (master's) level of higher education and the OiE recommendations on the Competencies of the First Day of the Veterinary Graduate)

- 1. Knowledge and understanding of the subject area and profession.
- 2. Ability to communicate in the state language both orally and in writing.
- 3. Ability to communicate in a foreign language.
- 4. Skills in the use of information and communication technologies.
- 5. Ability to communicate with representatives of other professional groups of different levels (experts in other fields of knowledge / types of economic activity).
- 6. Work effectively as a member of a multidisciplinary service team.
- 7. Be able to critically review and evaluate literature and multimedia resources.
- 8. Ability to learn throughout life and the desire for learning and professional development.
- 9. Ability to develop programs to ensure epizootic welfare in accordance with veterinary legislation and IEB requirements.
- 10. Ability to evaluate and ensure the quality of work performed.
- 11. Ability to prescribe and use drugs, evaluate their effectiveness and demonstrate procedures for reporting adverse reactions.
- 12. Ability to understand the importance of zoonoses and foodborne animal diseases for human health, to apply the principles of analysis and assessment of their risks.
- 13. Ability to understand and explain integration on animal and human health control, the role of close veterinary collaboration with human health practitioners, public health practitioners, and food safety risk analysts.
- 14. Ability to use the principles of local, national, international law, animal welfare standards for humane methods of breeding, transportation and slaughter for the use of slaughter products in the food chain.
- 15. Ability to use tools, special devices, instruments, laboratory equipment and other technical means to carry out the necessary manipulations during professional activities.
- 16. Ability to follow the rules of biosafety, labor protection, asepsis and antiseptics during professional activities.
- 17. Ability to conduct clinical trials, analyze their results in order to formulate conclusions about the condition of the animal or diagnosis.
- 18. Ability to apply methods and techniques of pathological and anatomical diagnosis of animal diseases to establish the final diagnosis and causes of death.
- 19. Ability to take, pack, store and ship samples of biological material for laboratory testing.
- 20. Ability to organize and conduct laboratory and special diagnostic tests and analyze their results.

- 21. Ability to plan, organize and implement measures for the treatment of animals of different classes and species suffering from non-contagious, infectious and invasive diseases.
- 22. Ability to perform obstetric and gynecological and surgical procedures and operations.
- 23. Ability to have skills in monitoring anesthetized animals, general and local anesthesia, animal tranquilization and pain management.
- 24. Ability to use the criteria of euthanasia on the principle of bioethics.
- 25. Ability to develop strategies for safe, sanitary and conditional keeping of animals.
- 26. Ability to apply knowledge of biosafety, bioethics and animal welfare in professional activities.
- 27. Ability to develop and implement measures to protect the population from diseases common to animals and humans.
- 28. Ability to develop strategies for disease prevention of various etiologies.
- 29. Ability to conduct forensic veterinary examination.
- 30. Ability to organize and exercise state control during the production and circulation of food and feed.
- 31. Ability to protect the environment from contamination by livestock waste, as well as materials and veterinary products.
- 32. Ability to market and manage veterinary drugs and services in veterinary medicine.
- 33. Ability to use specialized software to perform professional tasks.
- 34. Ability to carry out educational activities among employees of the industry and the population.
- 35. Ability to organize, implement and control the flow of documents during professional activities.
- 36. Ability to carry out artificial insemination of animals, to apply methods of control and intensive reproduction and to ensure the reproductive health of females and males.
- 37. Ability to assess and carry out ante-mortem inspection procedures on the basis of a risk analysis to exclude conditions and diseases for which they are not allowed to be sent for slaughter for use in the food chain.
- 38. Ability to correctly identify and assess aspects of welfare and conditions of humane slaughter of animals, hygiene of carcasses and slaughter products on the basis of risk analysis.

39. Ability to assess and carry out post-mortem inspection procedures for slaughter products on the basis of a risk assessment, followed by a decision on their further use in the food chain, taking into account safety and quality indicators.

40. Ability to conduct food safety and quality research, interpret the results obtained and make decisions about the further use of food.

41. Ability to understand and implement appropriate production and hygiene practices that provide the conditions for safe and quality food and feed.

42. Ability to use their professional capabilities to promote the development of veterinary medicine, knowledge and the concept of "Single Health" in order to improve animal health and welfare, the quality of animal care and veterinary health.

43. Ability to deal with incomplete information, deal with unforeseen circumstances and adapt to change.

44. Conduct a complete clinical examination and demonstrate the ability to make clinical decisions.

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY FACULTY OF VETERINARY MEDICINE

CURRICULUM

"APPROVED"

Rector, academician UAAS ______A.S.Danylenko

Level of higher education Field of knowledge Specialty Educational program Orientation of the educational program Form of study Term of study (volume of ECTS credits) Based on Degree of higher education Qualification

"AGREED"

Vice-rector for educational, upbringing and international activities, doctor of agricultural sciences, professor T.M. Dyman "2020 p.

Second (master's) 21 "Veterinary medicine" 211 "Veterinary medicine" "Veterinary medicine" Educational and professional Full-time 6 years (360 ECTS credits) complete general secondary education "Master" Veterinary doctor
SCHEDULE OF THE EDUCATIONAL PROCESS Training of specialists of the second (master's) level of higher education in 2020 specialty 211 "Veterinary medicine""

Juo	S	epte	emb	er		0	ctoł	ber		Ν	lov	em	ber		Deo	cen	ıber			Jan	uar	у		F	ebr	uary	y		Ν	larc	h			Ap	ril			Μ	ay			Jı	ine				Jul	у		A	Augu	ıst]
31 4	7 11	14 18	21 25	28 2	5 9	12 16	19 23	26 30	2 6	9 13	16 20				14		21 2 25 1		1	1 1 5 2		25 29	1 5		15 19	22 26	1 5	8 12	15 19	22 26	29 2	5 9	12 16		26 30		10 14	17 21	24 28	31 4	7 12	14 14 8	21 25	28 2	5 9	12 16	19 23	26 30	2 6	9 13	1 6 2 0	23 27	l
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6	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Τ	T	Γľ]	[]	Γ	C K	C F	X X		X	Х	Х	Х	Χ	Т	Т	Т	Ч	Ч	Ч	Ч	Т	Т	Т	Т	Т	Т	Т	С	С	//	//									

Designation: T - theoretical training; C - examination session; P - practice; K - vacation; X - production practice; H - duty in clinics (by species); D - defense of master's thesis

II. COMPOSITE BUDGET TIME DATA, weeks

Year of study	Theoretical study	Examinations	Practical preparation	State attestation	Vocations	Total
1	30	6	4	—	12	52
2	30	6	4	—	12	52
3	30	6	4	—	12	52
4	25	5	10	—	11	51
5	30	6	4	—	12	52
6	26	3	10	2	2	49
Total for EP	171	32	36	2	61	308

III. PRACTICE

Назва практики	Semester	Weeks
Preclinical practice	2	4
Preclinical practice	4	4
Clinical practice / Educational practice	6	4
Clinical practice / Educational practice	8	4
Internship	8	6
Clinical practice / Educational practice	10	4
Duty in the clinic	12	4
Internship	12	6

IV. STATE ATTESTATION

N⁰	Component certification	Hours	Credits	weeks
1	master thesis	—	_	_

V. PLAN OF THE EDUCATIONAL PROCESS (1YEAR MASTER)

		Dist	tributior emester	n by				hours				Divisio course semester	es and
						of	suo		fo	or		1 sem.	2 sem.
№ п/п	Name of the subject	exams	tests	course papers	credits	Total amount of hours	Classrooms lessons	lectures	laboratory	practical	Self-education	14	16
				con		Tota	Classr	lec	labo	pra	Self-eo	Hours p	er week
1	2	3	4	5	6	7	8	9	10	11	12	13	14
						IM YEAH							
		. <u> </u>				ORY CO			20		40	0.1/	
1.	Admission to the specialty	—		—	3,0	90	42	14	28	—	48	$3^{1/2}$	
2.	Latin language and terminology	-		—	3,0	90	28	-	28	_	62	$2^{0/2}$	
3.	Biophysics	1	-	—	3,0	90	56	14	42		34	$\frac{4^{1/3}}{2^{1/3}}$	
4.	Zoology	_	1	_	3,0	90	42	14	28	_	48	3 1/2	
5.	Biology of fodder crops and toxic plants	_	1	_	3,0	90	42	14	28	_	48	3 ¹ / ₂	
6.	Animal anatomy	_	1; 2	_	8,0	240	148	30	118	_	92	6 ¹ / ₅	4 ¹ / ₃
7.	Foreign language (for professional purposes)	-	2	—	4,0	120	60	_	60	—	60	2 %	$2^{0}/_{2}$
8.	Biomedical statistics and computer science	_	2	_	3,0	90	32	16	16	_	58		2 ¹ / ₁
9.	Ukrainian language (for professional purposes)	2	_	—	3,0	90	32	_	32		58		2%
10.	Cytology, histology, embryology	_	2	_	4,0	120	64	32	32		56		$4^{2}/_{2}$
11.	Chemistry	_	2	—	5,0	150	96	32	64	_	54		6²/4
12.	Cell genetics and molecular biology		2	—	3,0	90	48	16	32	_	42		3 ¹ / ₂
Т	otal for mandatory components:	2	11	—	45,0	1350	690	182	508	-	660	23	23
				2. 8	SELECT	IVE CON	IPONEN	TS					

1.	Physical Education	_	2	_	_	—	_	_	_	_	_	$2^{0/2}$	$2^{0}/_{2}$
1	2	3	4	5	6	7	8	9	10	11	12	13	14
2.	Life safety and civil protection Labor protection in the vet. medicine		1	_	3,0	90	42	14	28	_	48	3 1/2	
3.	Philosophy	1	_	_	3,0	90	48	16	32	_	42		3 ¹ / ₂
	Total for selective components:	1	2	-	9,0	270	138	46	92	-	132	5	5
	Total for both components:	3	13	-	51	1530	780	212	568	_	750	28	28
	Preclinical practice:				4,8	144							
Anim	al anatomy				1,4	42							
Cytol	ogy, histology, embryology				1,0	30							
	al care and the basics of nursing				2,4	72							
	EXAMS	4										2	1
	TESTS		13									6	7
	COURSE PAPERS			_								-	_

V. PLAN OF THE EDUCATIONAL PROCESS (2YEAR MASTER)

		Dis	stributior semester	n by			255 (212		OURS				cours	on into es and rs (2year)
					1	of	suo			for	r		3 sem.	4 sem.
№ п/п	Name of the subject	exams	tests	course papers	credits	Total amount of hours	Classrooms lessons	lectures		laboratory	practical	Self-education	14	16
				con		Tota	Classr	lec		labc	pra	Self-e	Hours p	oer week
1	2	3	4	5	6	7	8	9		10	11	12	13	14
						2M YEAF								
		<u> </u>				DRY CON			20	1	1	10	21/	
1.	Animal anatomy	3	_	_	3,0	90	42	14	28			48	3 ¹ / ₂	
2.	Foreign language (for professional purposes)	4	-	_	4,0	120	60	_	60	_		60	2 %	2 ⁰ / ₂
3.	Cytology, histology, embryology	3	_	_	3,0	90	42	14	28	_		48	3 ¹ / ₂	
4.	Chemistry	3	_	_	3,0	90	56	28	28	_		34	$4^{2}/_{2}$	
5.	Animal physiology	4	3	_	9,0	270	134	44	90	_	1	136	5 ² / ₃	4 ¹ / ₃
6.	Veterinary microbiology and immunology	_	3, 4	_	8,0	240	134	44	90	_	1	106	5 ² / ₃	4 ¹ / ₃
7.	Feeding animals	4	_	4	4,0	120	64	16	48			56		4 ¹ / ₃
8.	Ethology and animal welfare		4	_	3,0	90	48	16	32	_		42		$3^{1/2}$
9.	Animal husbandry	4	_	_	5,0	150	80	32	48			70		5 ² / ₃
T	Total for mandatory components::	7	4	1	42,0	1260	660	208	452	_	6	500	19	22
		<u> </u>	<u> </u>	2. 8	<u>SELECT</u>	TIVE CON	APONEN	ITS		•	•			
1.	Physical Education	_	4	_	_	_	_	—	_			_	$2^{0}/_{2}$	$2^{0}/_{2}$
2.	Ecology and environmental protection Biotechnology and veterinary ecology		3	_	3,0	90	56	14	42	_		34	4 ¹ / ₃	

			1	1	1	1		1		1			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3.	Animal hygiene		4		4.0	120	64	16	48		56		4 ¹ / ₃
5.	Applied cytology and histology	_	4	_	4,0	120	04	10	40	_	50		4 /3
	Total for selective components	-	3	_	7,0	210	120	30	90	_	90	6	4
	Total for both components:	7	7	1	49,0	1470	780	238	542	_	690	28	28
	Preclinical practice:				4,8	144							
Anim	al physiology				1,4	42							
Veter	inary microbiology				1,6	48							
Feedi	ng animals				0,6	18							
Anim	al hygiene				0,4	12							
Ethol	ogy and animal welfare				0,4	12							
anima	al husbandry				0,4	12							
	EXAMS	7										3	4
	TESTS		7									3	4
	COURSE PAPERS			1								_	1

V. PLAN OF THE EDUCATIONAL PROCESS (3YEAR MASTER)

		Dist	stribution semester	on by		<u>I ROCLS</u>	- (-	hours	s			course	on into es and rs (3year)
						of _	suo		3 H	их		5 sem.	6 sem.
№ п/п	Name of the subject	exams	tests	course papers	credits	Total amount of hours	Classrooms lessons	lectures	oryi	practical	Self-education	14	16
						_	-		laboratoryi		-	-	er week
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				M		<u>3M YEAF</u>		7000					
	Votorinary microbiology and	<u> </u>			ANDATO	<u>)RY CON</u>	/IPONEIN	(TS	1			1	
1.	Veterinary microbiology and immunology	5	_	_	4,0	120	70	28	42	_	50	5 ² / ₃	
2.	Pathological physiology	6	5	—	7,0	210	102	30	72	_	108	5 ¹ / ₄	$2^{1}/_{1}$
3.	Propaedeutics and diagnostic visualization	5	6	6	9,0	270	150	44	106	_	120	5 ² / ₃	5 ¹ / ₄
4.	Anesthesiology and operative surgery	6	5	6	6,0	180	88	28	60	_	92	4 ² / ₂	2 %
5.	Pharmacology and pharmacotherapy	6	5	_	8,0	240	134	44	90	_	106	$4^{2}/_{2}$	4 ¹ / ₃
6.	Veterinary epidemiology	_	6	_	3,0	90	48	16	24	_	42		3 ¹ / ₂
7.	Obstetrics and biotechnology of animal reproduction with basics of andrology	_	6	_	6,0	180	96	32	64	-	84		6 ² / ₄
8.	General and special surgery of large animals		6	_	4,0	120	64	16	48		56		4 ¹ / ₃
T	Total for mandatory components::	5	7	2	47,0	1410	752	238	506	-	658	23	26
		. 		<u>S</u> J	ELECTIV	VE COM	PONENT	ГS	.			-	
1.	Clinical microbiology Clinical immunology		5	_	3,0	90	28	14	14	_	62	2 ¹ / ₁	

	<u> </u>			·	·	T						<u>т</u>
		'	'	<u> </u>	' '	ا ــــــــــــــــــــــــــــــــــــ	ļ'	'			<u> </u> '	<mark>با</mark>
2	3	4	5	6	7	8	9	10	11	12	13	14
Veterinary management	_	· _ '						20		10	21/	
	—	5	_	3,0	90	42	14	28	_	48	3 1/2	
	<u> </u>	'	'	 '	 '	H	 '	'			·'	↓
		6	_	3.0	90	32	16	16	_	58		$2^{1/1}$
			'	,							ļ'	
	_		-	/					_			2
Total for both components:	5	10	2	56,0	1680	854	282	564	—	826	28	28
Clinical practice:	T	<u> </u>		4,8	144							
cal practice				1,3	38							
cs:				0,9	27							
nants		· · · · · · · · · · · · · · · · · · ·		0,9	27							
		'		1,3	38	<u> </u>						
S		· ['		0,2	5		['			<u> </u>	「 <u> </u>	
animals		· ['		0,2	9	۱ <u> </u>						
and exotic animals		ſ '		0,2	9							
ational practice:		· '		1,3	38							
nacology and pharmacotherapy		· · · · · · · · · · · · · · · · · · ·		0,9	27							
EXAMS	5				,						2	3
TESTS	T	10		· · · · · · · · · · · · · · · · · · ·	,						5	5
COURSE PAPERS		1	2		1						_	2
	Organization and management of veterinary clinics Radiobiology Radiographic anatomy Total for selective components Total for both components: Clinical practice: cal practice cs: nants s animals and exotic animals ational practice: nacology and pharmacotherapy EXAMS TESTS	Veterinary management - Organization and management of - Veterinary clinics - Radiobiology - Radiographic anatomy - Total for selective components - Total for both components: 5 Clinical practice: - cal practice - cs: - nants - s - animals - and exotic animals - ational practice: - nacology and pharmacotherapy 5 TESTS -	Veterinary management-5Organization and management of veterinary clinics-5Radiobiology Radiographic anatomy-6Total for selective components-3Total for both components:510Clinical practice:cal practicecs:nantssanimalsand exotic animalsational practice:nacology and pharmacotherapy5-EXAMS5-TESTS10	Veterinary management Organization and management of veterinary clinics-5-Radiobiology Radiographic anatomy-6-Total for selective components-3-Total for both components:5102Clinical practice: cal practicesanimalsand exotic animalsand exotic animalsational practice: nacology and pharmacotherapy-10	Veterinary management Organization and management of veterinary clinics-5-3,0Radiobiology Radiographic anatomy-6-3,0Total for selective components-3-9,0Total for both components:510256,0Clinical practice:4,8cal practice1,3cs:0,9nants0,9animals0,2animals0,2and exotic animals0,2nacology and pharmacotherapy0,9EXAMS5TESTS10	Veterinary management Organization and management of veterinary clinics-5- $3,0$ 90Radiobiology Radiographic anatomy-6- $3,0$ 90Total for selective components-3- $9,0$ 270 Total for both components:5102 $56,0$ 1680 Clinical practice:4,8 144 cal practice1,3 38 cs:0,9 27 nants0,9 27 and exotic animals $0,2$ 9 and exotic animals $0,2$ 9 and exotic animals $0,2$ 9 ancology and pharmacotherapy $0,9$ 27 EXAMS5TESTS10	Veterinary management Organization and management of veterinary clinics-5-3,09042Radiobiology Radiographic anatomy-6- $3,0$ 9032Total for selective components-3- $9,0$ 270 102 Total for selective components:5102 $56,0$ 1680 854 Clinical practice:-4,8 144 cal practice-1,338cs:0,927nants0,927animals0,25animals0,29and exotic animals0,29and exotic animals0,29ancology and pharmacotherapy0,927EXAMS5	Veterinary management Organization and management of veterinary clinics-5-3,0904214Radiobiology Radiographic anatomy-6-3,0903216Total for selective components-3-9,027010244Total for selective components:510256,01680854282Clinical practice:-4,8144cal practice-1,338s-0,927anims-0,25s-0,29animals-0,29animals-0,29acology and pharmacotherapy-0,927-EXAMS5TESTS10	Veterinary management Organization and management of veterinary clinics-5-3,090421428Radiobiology Radiographic anatomy-6-3,090321616Total for selective components-3-9,02701024458Total for both components:510256,01680854282564Clinical practice:-4,8144cal practice1,338ses:0,927nants0,927animals0,25and exotic animals0,29ational practice:1,338s0,29and exotic animals0,29macology and pharmacotherapy0,927EXAMS5TESTS10	Veterinary management Organization and management of veterinary clinics-5-3,090421428-Radiobiology Radiographic anatomy-6-3,090321616-Total for selective components rotal for both components:-3-9,02701024458-Total for both components:510256,01680854282564-Clinical practice:-4,8144cal practice-1,338s0,927anims0,25animals0,29animals0,29animals0,29anicology and pharmacotherapy0,927EXAMS510TESTS10	Veterinary management Organization and management of veterinary clinics-5-3,090421428-48Radiobiology Radiographic anatomy-6-3,090321616-58Total for selective components-3-902701024458-168Total for selective components:510256,01680854282564-826Clinical practice:-4,8144cal practice-1,338s-0,927animals-0,25animals-0,29and exotic animals-0,927animals-0,29and exotic animals-0,29anacology and pharmacotherapy-0,927EXAMS5Total for both components:5ce:-1,338<	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

		Dist	stribution semester	n by				hours				cours	ion into ses and rs (4year)
		1	1		')f	Suc	1	fo	or		7 sem.	8sem.
№ п/п	Name of the subject	exams	tests	Course paper	credits	Total amount of hours	Classroom lessons	lectures	laboratory	practical	Self-education	14	12
				Col		Tota	Classr	lec	labo	pra	Self-eo	Hours p	per week
1	2	3	4	5	6	7	8	9	10	11	12	13	14
						4M YEAF							
					ANDATC	ORY CON	<u>/IPONEN</u>	TS					ļ
1.	Obstetrics and biotechnology of animal reproduction with basics of andrology	7	_	7 i	4,0	120	56	14	42	-	64	4 ¹ / ₃	
2.	General and special surgery of large animals	7	_	7 i	4,0	120	56	14	42	_	64	4 ¹ / ₃	
3.	Safety, quality of food and feed	8	7	_	9,0	270	152	60	92	_	118	$4^{2}/_{2}$	6 ² / ₄
4.	Parasitology and invasive diseases	8	7	8 i	7,0	210	106	46	60	_	104	$4^{2}/_{2}$	3 ¹ / ₂
5.	Pathological anatomy and necropsy	8	7	8	7,0	210	108	30	78	_	102	3 ¹ / ₂	4 ¹ / ₃
6.	Epizootology, infectious diseases and preventive medicine	_	7; 8	_	6,0	180	88	38	50		92	2 ¹ / ₁	5 ² / ₃
7.	Medicine of internal diseases of large animals	_	7; 8	_	6,0	180	92	40	52	_	88	4 ² / ₂	3 ¹ / ₂
8.	Veterinary toxicology	_	7	_	3,0	90	48	16	32	_	42		3 ¹ / ₂
9.	Veterinary clinical biochemistry	_	7	_	3,0	90	42	14	28	_	48	3 ¹ / ₂	
10.	Professional ethics and communications of veterinary practice	_	8	_	3,0	90	32	16	16	_	58		2 ¹ / ₁
		5	10	4	52,0	1560	780	288	492	_	780	28	26

Total for mandatory components::													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				2. 3	SELECT	IVE CON	MPONEN	NTS					
1.	Food chemistry Food microbiology	- 8	_	_	3,0	90	32	16	16	_	58		2 ¹ / ₁
	Total for selective components	1	_	_	3,0	90	32	16	16	_	58	_	2
	Total for both components:	6	10	4	55,0	1650	812	304	508	—	838	28	28
	Clinical practice:				2,8	84							
Clini	Clinics:												
rumi	ruminants				0,8	24							
pigs	pigs				0,8	24							
horse					1,2	36							
smal	l animals												
birds	and exotic animals												
	Educational practice:				2,0	60							
safet	y, quality of food and feed				0,8	24							
	ensuring epizootic welfare (by species of animals)				1,2	36							
	Internship				7,0	210							
	EXAMS											2	4
	TESTS		10									7	3
	COURSE PAPERS			4								2	2

V. PLAN OF THE EDUCATIONAL PROCESS (5 YEAR MASTER)

		Distribution by semesters					course	ion into ses and rs (5year)					
			'		1	of	suo		fo		9 sem.	10 sem.	
№ п/п	Name of the subject	exams	tests	Course papers	credits	Total amount of hours	Classrooms lessons	lectures	laboratory	practical	Self-education	14	12
				Cou		Tota	Classro	lec		pra		Hours r	per week
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	5M YEAR 1. MANDATORY COMPONENTS												
				<u> </u>		ORY CO	MPONE	<u>NTS</u>			1		I
1.	Epizootology, infectious diseases and preventive medicine	9	-	9 i	4,0	120	84	28	56	_	36	6 ² / ₄	
2.	Medicine of internal diseases of large animals	9	-	9 i	5,0	150	98	28	70	-	52	7 ² / ₅	
3.	Food hygiene and state control	9	_	_	4,0	120	70	28	42	_	50	5 ² / ₃	
4.	Surgical diseases of small animals with anesthesiology and resuscitation		9	_	3,0	90	42	14	28		48	3 1/2	
5.	Organization of veterinary service and public health	_	10	_	4,0	120	56	28	28	_	64	4 ² / ₂	
6.	Traumatology and orthopedics of small animals	_	10	-	5,0	150	64	16	48	_	86		4 ¹ / ₃
7.	Internal diseases of small animals	—	10	_	5,0	150	64	16	48	_	86		$4^{1}/_{3}$
8.	Reproductology of small animals	_	10	_	3,0	90	48	16	32	'	56		$3^{1}/_{2}$
9.	Veterinary legislation and forensic medicine	10	-	-	4,0	120	64	32	32	_	56		4 ² / ₂
10.	Zoonoses and the concept of One health	10	_	_	4,0	120	64	32	32	'	56		4 ² / ₂
11.	Herd Health Management	10	_	<u> </u>	6,0	180	96	32	64	_	84		$4^{2}/_{2}$

T	otal for mandatory components:::	6	5	2	47,0	1410	750	270	480	_	674	25	23
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				2. 8	SELECT	IVE CON	APONEN	ITS					
1.	Research methodology	-	9	_	3,0	90	42	14	28	—	48	$3^{1}/_{2}$	
	Reproductive endocrinology												
2.	Veterinary endocrinology	—	10	—	3,0	90	48	16	32	_	42		$3^{1}/_{2}$
	Clinical and ecological toxicology												
	Diseases of bees												
3.	Diseases of fur-bearing animals] _	10	_	3,0	90	32	16	16	—	58		$2^{1/1}$
	Diseases of fish												
	Total for selective components	-	3	_	9,0	270	122	46	76	—	148	3	5
	Total for both components:	6	8	2	56	1680	872	316	556	-	822	28	28
	Clinical practice:				3,2	96							
	Clinic of small animals:												
					0,8	24							
					0,8	24							
					0,8	24							
					0,8	24							
	Educational practice												
Preve	ntion of zoonoses in the system of				0,8	24							
_	and VPH				0,0	24							
Herd	Health Management				0,8	24							
	EXAMS	6										2	4
	TESTS		8									2	6
	COURSE PAPERS			2								2	_

		Distribution by semesters					cours	on into es and rs (6year)					
N⁰		Name of the subjectFor LName of the subjectFor LImage: state of the subjectImage: state of the		11 sem.	12 sem.								
п/п	Name of the subject	exams	tests	ourse pape	credits	credits Total amoun hours	Classroon lessons	ectures	laboratory	actical	Self- education	14	10
				C				lé		Id		Hours p	er week
1	2	3	4	5	-	,	-	9	10	11	12	13	14
1.	Diseases of ruminants									—	156	$6^{2}/_{4}$	$6^{2}/_{4}$
2.	Diseases of pigs			_						—	156	$6^{2}/_{4}$	$6^{2}/_{4}$
3.	Diseases of poultry	12	11	_	10	300	144	48	96	_	156	6 ² / ₄	6 ² / ₄
	Total for mandatory components::::	3	3	_	30,0	900	432	144	288	_	468	18	18
				2.8	SELECT	IVE CON	MPONEN	ITS					
1.	Clinical pharmacology Veterinary pharmacy	- 11	_	_	3,0	90	42	14	28	_	48	3 1/2	
2.	Laboratory diagnostics Diseases of laboratory animals Diseases of exotic animals and wildlife	- 12	11	_	7,0	210	96	24	72	_	114	4 ¹ / ₃	4 ¹ / ₃
3.	Dermatology Clinical oncology	- 11	_	_	3,0	90	42	14	28	_	48	3 ¹ / ₂	
4.	Biosafety and biosecurity Bioinformatics, vet. genomics and proteonics	_	12	_	3,0	90	36	12	24	_	54		31/2
5.	Orthopedics in horses Neurology of small animals		12	_	3,0	90	36	12	24	_	54		3 ¹ / ₂

	Ophthalmology												
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Total for selective components	3	3	I	19,0	570	250	78	182	_	290	10	10
	Total for both components:	6	6	-	49,0	1470	718	230	9994	—	722	28	28
	Duty in the clinici:				4,8	144							
Horse	es				0,8	24							
Pigs					0,8	24							
Small	l animals				1,2	36							
poult	ry, exotic animals and wildlife				0,8	24							
	internship				7,0	210							
	Preparation of master's thesis												
	EXAMS	6										2	4
	TESTS		6									4	2
	COURSE PAPER			1								_	_
TO	TAL ACCORDING TO THE PLAN	33	54	9	360,0	10797	4822	1588	3234	_	4748	28	28

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