# Ministry of Education and Science of Ukraine Sumy National Agrarian University Faculty of Veterinary Medicine Department of Obstetrics and Surgery

# Work program ( syllabus ) of the educational component ( required )

Specialty	211 " Veterinary Medicine
Educational program	Surgical animals diseases
Level of education	second (master's) level of higher education

Author:	liet	Chekan O.N., Asso	ociate Professor
Module syllabus agreed at the Obstetrics and Surgery Department	Minutes No _14	dated June_30	2023
meeting	Head of Obstetric Department	es and Surgery	( Shkromada O.I.)
Approved by:		B	
Guarantor of the education		ure) (full name)	L.G.
Dean of the faculty		Nec	chiporenko O.L.
Syllabus review (attache	ed) is provided b	y: WE	(Sklyar O.I.) (Pluta L.V.)
Representative of the Do	epartment of Ed	ucation Quality assu	ırance,
licensing and accreditation	on _	#hap	(It baparech)
Registered in electronic	data base	19.04.	2023

# Syllabus review data:

The	The Academic	Changes revised and approved			
academic year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting	Head of Department	Guarantor of the Academic program	

# 1. MODULE OVERVIEW

1.	Title	Veterinary su	rgical technologie	es			
2.	Faculty/Department	•	Faculty of Veterinary Medicine, Department of Obstetrics and				
3.	Type (compulsory or optional)	Obligatory	•				
4.	Program(s) to which module is attached (to be filled in for compulsory types)	211- Veterinary medicine					
5.	Module can be suggested for (to be filled in for optional types)						
6.	Level of the National Qualifications Framework	(2 master's)	7				
7.	Semester and duration of module	VII semester 1-18					
8.	ECTS credits number	VII semester: 5 credits total: 120 hours, aud . 24, incl. 8 hours lectures, 16 hours labs, Self-directed: 96 hours, credit					
9.	Total workload and time allotment		Directed study		Self-directed study		
		Lectures	Practicals	Labs			
10	VI semester	8		8	74		
10.	Language of instruction		•	glish			
11.	Module leader			nder Nikolaevich			
12.	Module leader contact information			an@snau.edu.ua			
13.	Module description	OP Surgical animals diseases is part of the educational process related and with common goals to train highly qualified veterinarians. Provides mastery of methods of surgical intervention in various emergencies of the animal, prepares students to master the OP of clinical disciplines by studying the pathological processes of all body systems and the existence of the body as a whole. Assimilation of material from this OP forms the basis of surgical knowledge of the student and the future veterinarian, contributes to the professional					
14.	Module aim	development of the student.  The purpose of the educational component OK at Surgical animals diseases has the purpose of students' special competences on theoretical foundations, rules, methods and application techniques of anesthesia and perform surgical procedures in animals. It is a component of the learning process that ensures the achievement of goals, competencies and significant results in the learning process.					
15.	Module Dependencies (prerequisites, corequisites,	•					

	modules)	diagnosis and diagnostic imaging", "Pharmacology and
		pharmacotherapy", studied in previous semesters.
		2. writing a master's thesis
16.	The policy of academic integrity	Assimilation of OK in compliance with academic integrity, plagiarism is prohibited. In case of systematic violation of these requirements, it is recommended to re-study the OK.  In case of plagiarism in the performance of tasks - they are performed repeatedly
		performed repeatedry
17	Link in Moodle	https://cdn.snau.edu.ua/moodle/course/view.php?id=5046

#### 1.2 INFORMATION ABOUT THE TEACHER / TEACHERS.

1. Chekan Alexander Nikolaevich - Candidate of Veterinary Sciences, Associate Professor of Obstetrics and Surgery, Sumy NAU

# 2. LEARNING OUTCOMES FOR THE EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH SOFTWARE LEARNING OUTCOMES

	Progra aimed		g outcomes	, the achievement of	of which is				How assessed
MLOs: On successful completion of the module the learner will be able to:	<b>PLOs</b> 1. Know and use the terminology of veterinary medicine.	<b>PLOs</b> 2. Use information from domestic and foreign sources to develop diagnostic, treatment and business strategies	<b>PLOs</b> 4. Collect anamnestic data during registration and examination of animals, make decisions on the choice of effective methods of diagnosis, treatment and prevention of animal diseases.	PLOs 7. To formulate conclusions on the effectiveness of selected methods and means of keeping, feeding and treatment of animals, prevention of infectious and non-communicable diseases, as well as production and technological processes at enterprises for keeping, breeding or operation of animals of different classes and species.	<b>PLOs</b> 8. Monitor the causes of the spread of diseases of various etiologies and biological pollution of livestock waste, as well as materials and veterinary products.	<b>PLOs</b> 15. Know the rules of storage of various pharmaceuticals and biologicals, ways of their enteral or parenteral use, understand the mechanism of their action, interaction and complex action on the body of animals.	<b>PLOs</b> 17. Know the rules and requirements of biosafety, bioethics and animal welfare.	PLOs 18. Carry out accounting reporting during professional activities.	
MLO1. Know and use the terminology of special surgery. Use information from domestic and foreign sources to develop diagnostic, treatment strategies for surgery	х								Survey in laboratory-practical classes.
MLO2. Collect anamnestic data during registration and examination of animals, make decisions on the choice of effective methods of operations	X	x							Computer survey and analysis of kahoot students' knowledge
MLO3. Formulate conclusions about the effectiveness of selected methods of surgery and prevention of infectious and noncommunicable diseases.			x						Written survey, solving situational problems
MLO4. Monitor causes of the spread of diseases of surgical pathology, pollution of				х					Registration of the abstract

the environment with waste from operations, as well as materials and veterinary products.							
MLO5. Know the rules of storage various pharmaceuticals and biologicals, drugs and ways of their enteral or parenteral use, to understand the mechanism of their action, interaction and complex action on the body of animals.			x				Survey in laboratory-practical classes, notebook design
MLO6 Know the rules and requirements of biosafety, bioethics and animal welfare.				х			2. Computer survey and analysis of students' knowledge (certification)
MLO7 Carry out accounting reporting of sick animals, operations, use of drugs and potent drugs.					X	×	3. Multiple choice test (exam)

# 3. MODULE INDICATIVE CONTENT Spring semester (VI)

Topic.		Distri	Learning		
1	Di	rected stu	ıdy	Self-directed	resources
	Lectures	Prac- ticals	Labs	study	
Topic 1 . Principles of surgery	4		4	20	1, 2, 3, 4,
1. Wound healing, current concepts of inflammation and management, wound infections, antimicrobial therapy, principles of surgical asepsis, sterilization and disinfection.			2	4	1
2. Systemic effects of surgical stress, haemorrhage and haemostasis, metabolism of the surgical patient, fluid therapy in surgical patients, acid-base balance, shock.  Hyperalimentation. Blood transfusion. Host defense mechanism.	2			4	1,3-7
3 Biomaterials, surgical immunity, pre- operative assessment of the surgical patient, post-operative care of the surgical patient. Chemotherapy of tumors.	2		2	4	8-10
4. Operating room emergencies, cardio- pulmonary embarrassment and resuscitation, monitoring of surgical patient.				4	10-12
5. Principles of laser surgery, cryosurgery, electrosurgery, lithotripsy and endoscopy, physiotherapy, stem cell therapy etc.				4	14-16
Topic 2 Animal anaesthesia	2		4	24	11-16
6. General considerations for anaesthesia, peri-operative and post-operative pain and its management.	2		2	4	11-16
7. Anaesthetic techniques, anaesthetic equipments, artificial ventilation				8	16
8. Anaesthesia of small animals, pediatric and geriatric patients, birds.			2	6	15
9. Monitoring of anaesthesia, anaesthetic emergencies, complications and their management, euthanasia				6	15
Topic 3. Diagnostic imaging techniques	4			30	1, 2, 3, 4, 6, 7, 10, 13, 14, 16

10. Principles of radiographic interpretation,	2		6	15
plain and contrast radiographic techniques of				
small and large animals, image intensification.				
11. Principles of radiation therapy, medical			6	16
radioisotope curves, radiation laws and				
regulations.				
12. Principles of ultrasound, basic physics,	2		6	16
transducers, equipment controls, display				
models, terminology of echotexture and				
artifacts, application of ultrasound in small				
and large animals.				
13. Doppler techniques echocardiography and			6	1, 2, 3, 4, 6, 7, 10,
its application, introduction to MRI, CT scan,				13, 14
nuclear medicine, xeroradiography, positron				
emission tomography technique and other				
imaging techniques.				
14. Electromagnetic radiations, hazards of			6	16
electromagnetic radiations and protection and				
bio-safety				
Total	8	8	74	

## 4. METHODS OF TEACHING AND TEACHING

MLO	Teaching	hours	Learning methods	hours
	methods		(self-directed study)	
	(directed study)			
MLO 1. Know and use	- presentation of	2 hours	- mastering research	2 hours
the terminology	lecture material		methods;	
of veterinary medicine.	according to the		- independent work	
Using information from local and f	plan;		during research	
oreign sources for the	- proposals for		- fixation of research	
development of	literature on each		results;	
diagnostic, therapeutic strategies	topic of lectures;		- analysis	
	-		of research results;	
	use Moodle, Zoom			
MLO 2. Collect anamnestic data	- consultations of	2 hours	- registration of	2 hours
during registration and examination	students in the		the journal of sick	
of animals, make decisions on the	process of		animals;	
choice of effective methods of	mastering OK -		- fixation of lecture	
diagnosis, treatment and prevention	methodical		material	
of animal diseases	registration of all		- mandatory preparation	
	types of students'		for the hospital,	
	works;		mastering the lecture	
	- control of the		material for the hospital.	
	educational			
	process			
<b>MLO</b> 3 . Formulate conclusions on	presentation of	2 hours	registration of the journal	2 hours
the effectiveness of selected	lecture material		of sick	
methods and means of treatment of	according to the		animals, medical history;	
animals, prevention of infectious	plan;		- fixation of lecture	
and non-communicable diseases, as	- proposals for		material	
well as production and	literature on each		- mandatory preparation	
technological processes in	topic of lectures;		for the hospital,	
enterprises for keeping, breeding or	-		mastering the lecture	
operation of animals of different	use Moodle, Zoom		material for the hospital.	
classes and species.			_	
		l		l

MLO 4. Monitor the causes of the spread of diseases of various etiologies and biological pollution of livestock waste, as well as materials and veterinary products.	presentation of lecture material according to the plan; - proposals for literature on each topic of lectures; - use Moodle, Zoom	2 hours	drawing conclusions from the received data; - fixation of lecture material - mandatory preparation for the hospital, mastering the lecture material for the hospital.	2 hours
MLO 5. Know the rules of storage of various pharmaceuticals and biological products, ways of their enteral or parenteral use, understand the mechanism of their action, interaction and complex action on the body of animals.	consultations of students in the process of mastering OK - methodical registration of all types of students' works; - control of the educational process	2 hours	drawing up a journal of class A and B medicines; - fixation of lecture material - obligatory preparation for LPZ, mastering of lecture	2 hours
MLO 6 Know the rules and requirements of biosafety, bioethics and animal welfare.	presentation of lecture material according to the plan; - proposals for literature on each topic of lectures; - use Moodle, Zoom	2 hours	drawing conclusions from the received data; - fixation of lecture material - mandatory preparation for the hospital,	2 hours
MLO 7 Carry out accounting reporting during professional activities.	consultations of students in the process of mastering OK - methodical registration of all types of students' works; - control of the educational process	2 hours	drawing up logs of the work of the enterprise or clinic - fixation of lecture material - mandatory preparation for the hospital, mastering the lecture material for the hospital.	2 hours

## **5. ASSESSMENT**

- **5.1.** Diagnostic assessment
- **5.2. Summative assessment**

#### **5.2.1. Intended learning outcomes methods:**

No	Summative assessment methods	Grades	Deadline					
	Spring semester							
1.	Survey in laboratory-practical classes, notebook design	15/ 15%	3, 8, 12.15 weeks					
2.	Design Abstract	15/15%	15 weeks					
3.	Computer survey and analysis of students' knowledge ( testing , current control )	45/ 45%	Week 17					
4.	Tect multiple choice ( credit )	25/ 25%	Week 18					

#### **Autumn semester**

Summative	Unsatisfactory	Satisfactory	Good	Excellent
assessment	•	•		
method				
Survey in	< 6 points	6 - 8 points	9 - 12 points	13- 1 5 points
laboratory- practical classes	The student has only some concepts, can not draw conclusions	Has a general concept of the topic, makes a significant amount of mistakes	Has all the questions, makes a small number of unprincipled mistakes	Fully masters all questions, does not make mistakes
Design Abstract	< 8 points	9-11 points	12-14 points	15 points
Ü	Task not performed	The abstract is designed without understanding the relationship between the tasks to be solved, not able to critically evaluate information from the literature	The abstract at a good level of analysis, synthesis, generalization and critical evaluation of data from literature sources cited in the Abstract, able to critically evaluate information from literature sources	The abstract is designed flawlessly, logically arranged material with an understanding of the relationships of the processes disclosed on this topic, demonstrates a highly developed ability to critical academic literature and other sources of information
Computer survey	< 20 points	20 - 34 points	35 - 44 points	4 5 points
and analysis of students' knowledge (certification)	Task not performed	The computer survey was performed without understanding the relationship between the tasks to be solved, unable to critically evaluate information from the literature	Computer survey performed at a good level analysis, synthesis, generalization and critical evaluation of data from literature sources, able to critically evaluate information from literature sources	The computer survey is performed flawlessly, logically arranged material with an understanding of the relationships of the processes disclosed on this topic, demonstrates a highly developed ability to critical academic literature and other sources of information
Tect multiple	< 10 points	10-14 points	15-24 points	2 5 points
choice (test)	Task not performed	Task done by 50%	Task 75% completed	Task 100% done

#### **5.2.** Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

No	Formative Assessment elements	Date
1	Survey in laboratory-practical classes, notebook design	According to the schedule
2	Design Abstract in	Within a week until the end of the educational process
3	Computer survey and analysis of students' knowledge (certification)	The last week of classes
4	Offset and sleep - multiple choice test	According to the exam schedule

## 6. LEARNING RESOURCES

#### **6.1. Key resources**

- 1. Bojrab, M. J., Waldron, D. R., & Toombs, J. P. (2014). Current techniques in small animal surgery.
- 2. Stoy, W. A. P. D. (2007). *Small animal surgery*. Place of publication not identified: Elsevier Mosby.
  - 3. In Raftery, A. T., In Delbridge, M. S., & In Bridge, K. I. (2017). Surgery.
- 4. In King, L. G., & In Boag, A. (2018). *BSAVA manual of canine and feline emergency and critical care*.
- 5. Tutt, C., Deeprose, J., Crossley, D. A., & British Small Animal Veterinary Association. (2007). *BSAVA manual of canine and feline dentistry*. Quedgeley: British Small Animal Veterinary Association.
- 6. Baines, S. J., Lipscomb, V., Hutchinson, T., & British Small Animal Veterinary Association. (2012). *BSAVA manual of canine and feline surgical principles: A foundation manual*. Quedgeley, Gloucester: British Small Animal Veterinary Association
- 7. BSAVA Manual of Canine and Feline Advanced Veterinary Nursing, 2nd Edition. (2014). BSAVA (British Small Animal Veterinary Association.
- 8. Fuller, J. R. (2017). Surgical technology + workbook + surgical instrumentation, 2nd ed. Place of publication not identified: Elsevier Saunders.
- 9. Fuller, J. R. (2017). Surgical technology + workbook + surgical instrumentation, 2nd ed. Place of publication not identified: Elsevier Saunders.
- 10. Lewis, D., & Langley-Hobbs, S. J. (2014). *Small Animal Orthopedics, Rheumatology and Musculoskeletal Disorders: Self-Assessment Color Review 2nd Edition*. Hoboken: CRC Press.

#### 6.2. Guidelines

- 11. OCULOPLASTIC SURGERY ATLAS: Cosmetic facial surgery. (2019). Place of publication not identified: SPRINGER NATURE.
- 12. FAOSTAT, Food and Agriculture Organization of the United Nation. 2014. Accessed May 15, 2016. http://www.fao.org/faostat/en/#data/QA
- 13. Zicarelli L. Influence of seasonality on buffalo production In: Presicce GA, Editor. The Buffalo (Bubalus bubalis)—Production and Research. Ed. Bentham Books; 2017. pp. 196–224.
- 14. Giuffrida-Mendoza M, de Moreno A, Huerta-Leidenz N, Uzcátegui-Bracho S, Valero-Leal K, Romero S et al. Cholesterol and fatty acid composition of longissimus thoracis from water buffalo (Bubalus bubalis) and Brahman-influenced cattle raised under savannah conditions. Meat Science. 2015; 106: 44–9. doi: 10.1016/j.meatsci.2015.03.024 DOI PubMed
- 15. Voloski FL, Tonello L, Ramires T, Reta GG, Dewes C, Iglesias M et al. Influence of cutting and deboning operations on the microbiological quality and shelf life of buffalo meat. Meat Science. 2016; 116: 207–12. doi: 10.1016/j.meatsci.2016.02.020 DOI PubMed
- 16. Repenning PE, Ahola JK, Callan RJ, Fox JT, French JT, Giles RL et al. Effects of pain mitigation and method of castration on behavior and feedlot

performance in cull beef bulls. Journal of Animal Science. 2013; 91(10): 4975–83. doi: 10.2527/jas.2012-6061 - DOI - PubMed