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 (Obligatory)

Veterinary support of reproduction biotechnology and prevention of obstetric and gynecological pathology in animal husbandry

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

Developer: _____ Musiienko Yurii, PhD, Associate Professor

Considered, approved and approved at the meeting of the Department of Obstetrics and	Pr	otocol dated 04.05.20	24, №11
Surgery	Head of Department	of	Oksana Shkromada
Agreed:			
Guarantor of the educational progr	am The	Ro	man Petrov
Dean of the Faculty, where the educational program is i	implemented	Ole	eksandr Nechyporenko
Review of the work program (attack	ched) provided by:	A A	Anatolii Fotin Cleksands Stocking
Methodist of the Department of Ed	lucation Quality,	-	
	H. Tray Ko	egis hapan	ua
	ature)	(full name)	

Registered in the electronic database: date: ______2024

1. MODULE OVERVIEW

1.	Title	Preventive symptoma obstetrics	•	opic, p placement	athogenetic, therapy in
2.	Faculty/Department	Faculty of Ve Surgery	terinary Medicine	e, 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- Veterina	ry medicine		
5.	Module can be suggested for (to be filled in for optional types)	Obstetrics an	nd Gynecology		
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: 4 credits total: 120 hours, aud. 10, incl. 4 hours lectures, 6 hours labs, Self-directed: 110 hours, credit			
9.	Total workload and time allotment	Directed study Self-directed study			
	V semester	Lectures 6	Practicals	Labs 8	106
10.	Language of instruction		Eng	glish	
11.	Module leader		Musiier	nko Yurii	
12.	Module leader contact information		-	xo@snau.edu.ua	
13.	Module description	EP Preventive, etiotropic, pathogenetic, symptomatic and replacement therapy in obstetrics, gynecology is part of the educational process related and with common goals to train highly qualified veterinarians. Provides mastery of ability to apply knowledge in practical situations; follow the rules of protection labor, asepsis and antiseptics during professional activities; possess knowledge regarding techniques for fixing animals, training the obstetrician's hands, instruments and operating field, and also knowledge of the action of analgesics, antimicrobials and other drugs that they used during professional activities; plan, organize and implement measures for the treatment of animals, obstetric and gynecological manipulations and operations.			
14.	Module aim	The purpose of gynecology he theoretical of techniques	of the educational as the purpose of foundations, rule of cryopreservation on spermatoze	component OK a students' special es, methods a tion of seme	at Obstetrics and competences on and application

15.	Module Dependencies (prerequisites, co- requisites, incompatible modules)	quality and fertility in animals. It is a component of the learning process that ensures the achievement of goals, competencies and significant results in the learning process. 1. Normative discipline "Veterinary andrology" is based on knowledge of such disciplines as "Animal Anatomy", "Cytology, Histology, Embryology", "Chemistry", "Animal Physiology", "Pathological Physiology", "Veterinary Microbiology", "Clinical 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
17	Link in Moodle	https://cdn.snau.edu.ua/moodle/course/view.php?id=3972

1.2 INFORMATION ABOUT THE TEACHER / TEACHERS .

1. Musiienko Yurii Volodymyrovych - 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

			g outcomes,	, the achievement of	f which is				How assessed
MLOs: On successful completion of the module the learner will be able to:	e PLOs 1. Know and use the terminology of veterinary medicine.	PLOs 2. Use information from domestic and foreign sources to develop diagnostic, treatment and business strategies	PLOs 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 noncommunicable diseases, as well as production and technological processes at enterprises for keeping, breeding or operation of animals of different classes and species.	PLOs 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.	PLOs 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.	PLOs 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 obstetrics and gynecology. Use information from domestic and foreign sources to develop diagnostic, treatment strategies for obstetrics and gynecology	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 help	x	х							Computer survey and analysis of kahoot students' knowledge
MLO3. Formulate conclusions about the effectiveness of selected methods of obstetrics and gynecology and non-communicable diseases.			х						Written survey, solving situational problems
MLO4. Monitor causes of the spread of diseases of obstetrics and gynecology pathology, pollution of the environment with waste from help, as well as materials and				x					Registration of the abstract
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.					х				Survey in laboratory-practical classes, notebook design
MLO6 Know the rules and requirements of biosafety, bioethics and animal welfare.						х			Computer survey and analysis of students' knowledge (certification)
MLO7 Carry out accounting reporting of sick animals, use of drugs and potent drugs.							X	Х	3. Multiple choice test (exam)

3. MODULE INDICATIVE CONTENT Autumn semester

Topic.	l	Learning			
	Direc	cted stud	ly	Self-directed	resources
	Lectures	Pract	Labs	study	
Topic 1. General andrology	2		2	30	1, 2, 3, 4, 17, 21, 22, 23
1. Puberty and sexual maturity, role of hypothalamic-pituitary-gonadal axis in attainment of puberty and sexual maturity.				10	1, 2
2. Spermgenesis, oogenesis and ovulation and associated endocrine pattern, manipulation of follicular waves, synchronization of estrus and ovulation and induction of ovarian activity.	2			10	1, 3-7
3 Gamete transport, fertilization, implantation and maternal recognition of pregnancy.			2	10	8-23
Topic 2. Artificial insemination	4		6	76	1-29
1. History of artificial insemination. Methods of semen collection.				10	11-29
2. Semen evaluation: macroscopic, microscopic, biochemical and microbiological Computer assisted semen analysis (CASA).			2	10	11-23
3. Semen preservation. Extenders for preservation of semen at different temperatures. Semen additives for enhancement of motility and fertilizing capacity of spermatozoa.			2	10	1, 2, 3, 4, 17, 21, 22, 23
4. Cryopreservation of semen. Effects of cryopreservation on spermatozoa, semen quality and fertility.	2			16	1, 3-7
5. Thawing protocols of frozen semen. Factors affecting post-thaw semen quality. Ideal protocol for AI in different species of animals. Factors affecting success of AI.			2	14	8-23
6. The sense of andrology and it tasks. Impotention, Coupling impotention and it kinds.	2			16	10-29
Total	6		8	106	

4. METHODS OF TEACHING AND TEACHING

	4. METHODS OF TEACHING AND				
MLO	Teaching methods	hours	Learning methods (self-directed study)	hours	
	(directed study)				
MLO 1. Know and use the terminology of veterinary medicine. Using information from local and foreign sources for the development of diagnostic, therapeutic and Mr i dpryyemnytskyh strategies	- presentation of lecture material according to the plan; - proposals for literature on each topic of lectures; - use Moodle, Zoo m	2 hours	- mastering research methods; - independent work during research - fixation of research results; - analysis of research results;	16 hours	
MLO 2. 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	- consultations of students in the process of mastering OK - methodical registration of all types of students' works; - control of the educational process	2 hours	- registration of the journal of sick animals; - fixation of lecture material - mandatory preparation for the hospital, mastering the lecture material for the hospital.	16 hours	
MLO 3. Formulate conclusions on the effectiveness of selected methods and means of treatment of animals, prevention of infectious and noncommunicable diseases, as well as production and technological processes in enterprises for keeping, breeding or operation of animals of different classes and species.	presentation of lecture material according to the plan; - proposals for literature on each topic of lectures; - use Moodle, Zoo m	1 hours	registration of the journal of sick animals, medical hist ory; - fixation of lecture material - mandatory preparation for the hospital, mastering the lecture material for the hospital.	16 hours	
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	1 hours	drawing conclusions from the received data; - fixation of lecture material - mandatory preparation for the hospital, mastering the lecture material for the hospital.	16 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	consultations of students in the process of mastering OK - methodical registration of all	1 hours	drawing up a journal of class A and B medicines; - fixation of lecture material	16 hours	

their action, interaction and	types of students'		- obligatory	
complex action on the body of	works;		preparation for LPZ,	
animals.	- control of the educational		mastering of lecture	
MIO (Viscos the males	process	1 1	4	161
MLO 6 Know the rules	presentation of	1 hours	drawing conclusions	16 hours
and requirements	lecture material		from the received	
of biosafety, bioethics and anim	according to the		data;	
al welfare.	plan;		- fixation of lecture	
	- proposals for		material	
	literature on each		- mandatory	
	topic of lectures;		preparation for the	
	- use Moodle,		hospital,	
	Zoom			
MLO 7 Carry out accounting	consultations of	2 hours	drawing up logs of	14 hours
reporting during professional	students in the		the work of the	
activities.	process of		enterprise or clinic	
	mastering OK -		- fixation of lecture	
	methodical		material	
	registration of all		- mandatory	
	types of students'		preparation for the	
	works;		hospital, mastering	
	- control of the		the lecture material	
	educational		for the hospital.	
	process		1	

5. ASSESSMENT

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

5.2.1. Intended learning outcomes methods:

No	Summative assessment methods	Grades	Deadline
	Autumn semester	1	•
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

5.3. Evaluation criteria Autumn semester

Summative	Unsatisfactory	Satisfactory	Good	Excellent
assessment				
method				
Survey in	< 6 points	6 - 8 points	9 - 12 points	13 - 15 points
laboratory-	The student	Has a general concept	Has all the	Fully masters all
practical classes	has only some	of the topic, makes a	questions, makes a	questions, does not
	concepts, can		small number of	make mistakes

	not draw	significant amount	unprincipled	
	conclusions	of mistakes	mistakes	
Design Abstract	< 8 points	9-11 points	12-14 points	15 points
	Task	The abstract	The abstract at a	The abstract
	not performed	is designed without	good level of	is designed flawlessly,
	_	understanding the	analysis, synthesis,	logically arranged
		relationship between	generalization and	material with an
		the tasks to be solved,	critical evaluation	understanding of the
		not able to critically	of data from	relationships of the
		evaluate information	literature sources	processes disclosed on
		from the literature	cited in	this topic,
			the Abstract, able	demonstrates a highly
			to critically	developed ability to
			evaluate	critical academic
			information from	literature and other
			literature sources	sources of information
Computer survey	< 20 points	20 - 34 points	35 - 44 points	4 5 points
and analysis of	Task	The computer survey	Computer survey	The computer survey
students'	not performed	was performed	performed at a	is
knowledge		without understanding	good level	performed flawlessly,
(certification)		the relationship	analysis, synthesis,	logically arranged
		between the tasks to	generalization and	material with an
		be solved, unable to	critical evaluation	understanding of the
		critically evaluate	of data from	relationships of the
		information from the	literature	processes disclosed on
		literature	sources, able to	this topic,
			critically evaluate	demonstrates a highly
			information from	developed ability to
			literature sources	critical academic
				literature and other
				sources of information
Tect multiple	< 10 points	10-14 points	15-24 points	2 5 points
choice (test)	Task	Task	Task	Task
	not performed	done by 50%	75% completed	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.

№	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. Noakes, D. E., Parkinson, T. J., & England, G. C. W. (2019). Veterinary Reproduction and Obstetrics. W.B. Saunders.
- 2. Noakes, D. E., Parkinson, T. J., & England, G. C. W. (2009). Veterinary reproduction and obstetrics. Edinburgh: Saunders.
- 3. Singh, K. P., & Singh, B. (2019). Handbook of Veterinary Gynaecology and Obstetrics: Veterinary Gynaecology and Obstetrics.
- 4. Shivhare, M., Thakur, M. S., & Shukla, S. P. (2015). Practical manual of veterinary gynaecology & obstetrics.
- 5. Zenuto, R. R., Vitullo, A. D., & Busch, C. (August 01, 2003). Sperm characteristics in two populations of the subterranean rodent ctenomys talarum (rodentia: octodontidae). Journal of Mammalogy, 84, 3, 877-885.
- 6. Williams, W. L. (2010). Veterinary obstetrics, including the diseases of breeding animals and of the new-born. Memphis, Tenn: General Books.
- 7. Jackson, P. G. G. (2004). Handbook of veterinary obstetrics. Edinburgh: Saunders.
- 8. Akhtar, M. S. (2012). Practical manual of veterinary obstetrics: Bovine obstetrics. Saarbrücken: LAP Lambert Academic Publishing.

6.2. Guidelines

- 9. American Journal of Obstetrics and Gynaecology
- 10. Animal Reproduction
- 11. Animal Reproduction Science
- 12. Animal Science Journal
- 13. Bibliography of Reproduction
- 14. Biology of Reproduction
- 15. Equine practice

6.3 e-Resources

- 16. www.anirgyep.elsevier.com (Animal Reproduction Science)
- 17. www.blackwellpublilshing.com (International Journal of Andrology)
- 18. www.bioreprod.org (Biology of reproduction)
- 19. www.domesticanimalendo.com (Domestic Animal Andocrinology)
- 20. www.reproduction-onlline.org (Journal of Andrology)
- 21. www.reproduction-online.org (Reproduction)
- 22. www.interscience.wiley.com (Reproduction in domestic animals)
- 23. www.theriojournal.com (Theriogenology)
- 24. www.buffaloresearch.com (Buffalo Journal)
- 25. www.eje-online.org (European journal of Endocrinology)
- 26. www.sciencedirect.com (The Veterinary Journal)
- 27. www.blackwellpublishing.com (Asian journal of Andrology)
- 28. www.editorijar@yahoo.co.in (Indian Journal of Animal Reproduction)

6.4. Computer Applications and soft

29. Computer assisted semen analysis (CASA).