UNIVERSITY OF ZAGREB
FACULTY OF VETERINARY MEDICINE
Heinzelova 55
Tel. 01 / 2390-266
Clinic Department
Field service Clinics
e-mail: nikica@unizg.vef.hr

Zagreb, 10/09/2024.



 190914
 REPUBLIKA HRVATSKA

 Veterinarski fakuftet u Zagrebu

 Primijeno:
 11.09.2024

 Klasifikacijska oznaka
 Org. jed.

 602-04/24-22/38
 291-61-41;251-61-32;

 Urudžbeni broj
 Prilozi
 Vrijednost

 251-61-22-24-76
 0

#### Course syllabus

Name of the object: Field service Clinics ak. year. 2024./2025.

Course leader: Full prof. Nikica Prvanović Babić, PhD, DVM Deputy course leader: Asst. Prof. Darko Grden, PhD, DVM

#### Subject professors:

- 1. Full prof. Goran Bačić, PhD, DVM
- 2. Full prof. Ljubo Barbić, PhD, DVM
- 3. Full prof. Tomislav Dobranić, PhD, DVM
- 4. Full prof Damjan Gračner, PhD, DVM
- 5. Full prof. Juraj Grizelj, PhD, DVM
- 6. Full prof. Tugomir Karadjole, PhD, DVM
- 7. Full. Prof. Martina Lojkić, PhD, DVM
- 8. Full prof Nino Maćešić, PhD, DVM
- 9. Full prof. Nikica Prvanović Babić, PhD, DVM
- 10. Full prof. Marko Samardžija, PhD, DVM
- 11. Full. Prof. Silvijo Vince, PhD, DVM
- 12. Ass Prof. Nika Brkljača-Bottegaro, PhD, DVM
- 13. Ass. Prof. Mirna Brkljačić, PhD, DVM
- 14. Ass. Prof. Martina Crnogaj, PhD, DVM
- 15. Ass. Prof. Ivan Folnožić, PhD, DVM
- 16. Ass. Prof. Iva Getz, PhD, DVM

- 17. Ass. Prof. Suzana Hadina, PhD, DVM
- 18.) Ass. Prof. Ozren Smolec, PhD, DVM
- 19. Ass. Prof. Zrinka Štritof, PhD, DVM
- 20. Ass. Prof. Vilim Starešina, PhD, DVM
- 21. Ass. Prof. Branimira Špoljarić, PhD, DVM
- 22. Asst. Prof. Jelena Gotić, PhD, DVM
- 23. Asst. Prof. Darko Grden, PhD, DVM
- 24. Asst. Prof. Josipa Habuš, PhD, DVM
- 25. Asst. Prof. Andrija Musulin, PhD, DVM
- 26. Asst. Prof. Marko Pećin, PhD, DVM
- 27. Asst Prof. Matko Perharić, PhD, DVM
- 28. Asst. Prof. Vladimir Stevanović, PhD, DVM
- 29. Asst. Prof. Iva Šmit, PhD, DVM

### Associates on the subject:

- 1) Mirna Abaffy Kirin, PhD, DVM
- 2) Iva Benvin, DVM
- 3) Ivan Butković, PhD, DVM
- 4) Tea Dodig, DVM
- 5) Petra Dmitrović DVM
- 6) Maša Efendić,, DVM
- 7) Niko Ivkić DVM
- 8) Ines Jović, PhD, DVM
- 9) Gabrijela Jurkić, PhD, DVM
- 10)Petar Kostešić, DVM
- 11)Katarina Miljak, , DVM,
- 12) Marija Mamić, DVM,
- 13)Ana Smajlović, DVM
- 14) Juraj Šavorić, DVM
- 15)Karol Šimonji, PhD, DVM
- 16) Iva Zečević, DVM

# Veterinary organizations in which practical classes are performed on patients in field conditions:

- 1) Veterinarska stanica Jastrebarsko d.o.o., Jastrebarsko
- 2) Veterinarska ambulanta "VET-MED" d.o.o., Stružec
- 3) Veterinarska ambulanta "MAJCAN" d.o.o., Bjelovar
- 4) Veterinarska stanica Vrbovec d.o.o., Vrbovec
- 5) Veterinarska stanica Čazma d.o.o., Čazma
- 6) Veterinarska stanica Ozalj d.o.o., Ozalj
- 7) Veterinarska stanica Križevci d.o.o., Križevci
- 8) Veterinarska stanica Bjelovar d.o.o., Bjelovar
- 9) Veterinarska ambulanta Karaula d.o.o., Daruvar
- 10) Veterinarska ambulanta Sedlić d.o.o., Berek 54, 43232 Berek

Field Service Clinics

First day of classes 11/10/2024 Last day of classes 24/01/2025

Activities - Field Service Clinic II							
Start Date	Start T	End Ti	Subject	Group	Note	Length Instructor	Room
11/10/2024	9:15	13:45	t01 Teren 1	11E-1, 11E-2, 11E-3		4:30	
18/10/2024	9:15	13:45	t02 Teren 2	11E-1, 11E-2, 11E-3		4:30	
30/10/2024	9:15	13:45	t03 Teren 3	11E-1, 11E-2, 11E-3		4:30	
08/11/2024	9:15	13:45	t04 Teren 4	11E-1, 11E-2, 11E-3		4:30	
12/11/2024	9:15	13:45	t05 Teren 5	11E-1, 11E-2, 11E-3		4:30	10000
06/12/2024	9:15	13:45	t06 Teren 6	11E-1, 11E-2, 11E-3		4:30	
13/12/2024	9:15	13:45	t07 Teren 7	11E-1, 11E-2, 11E-3		4:30	WW WEST
10/01/2025	9:15	13:45	t08 Teren 8	11E-1, 11E-2, 11E-3		4:30	
17/01/2025	9:15	13:45	t09 Teren 9	11E-1, 11E-2, 11E-3		4:30	
24/01/2025	9:15	13:45	t10 Teren 10	11E-1, 11E-2, 11E-3		4:30	
Total: 10						45:00	

## STUDENT OBLIGATIONS

Lecture attendance				
Seminar attendance	-			
Practical attendance	Student is obliged to attend all practical field visits with exception of one absence that needs to be reported on time and approved in Student Affairs Office. Such absence should obligatory be compensated in a way determined by course leader.			
Active participation in seminars and Practicals	All students would be evaluated for each case. Complete case load would be documented in student notebook, that needs to be presented any time during field woork and after it, when requested. All data in student notebook should be verified and signed by clinical teacher responsible for that specific case and practical work. Multidisciplinary and case oriented nature of this subject would include variable team of clinical veterinary surgeons, depending of case load. Clinical surgeons would involve all teaching staff from Clinic for obstetrics and reproduction, Clinic for internal deseases, Clinic for surgery, orthopaedics and ophthalmology and Department for microbiology and infectious deseases with clinics. Students are obliged in keeping high biosecurity and animal welfare standards according to previous knowledge from clinical subjects and according to strict instructions from course leaders			
Final exam	-			
Examination requirements	Student requirements are defined in the Regulations on the Integrated Undergraduate and Graduate Study of Veterinary Medicine. Student is obliged to attend all practical field visits with exception of one absence that needs to be reported on time and approved in Student Affairs Office. Such absence should obligatory be compensated in a way determined by course leader.			

#### **OBJECTIVES AND LEARNING OUTCOMES**

Course objectives	Multidisciplinary and case oriented nature of this subject would include variable team of clinical veterinary surgeons, depending of case load. Clinical surgeons would involve all teaching staff from Clinic for obstetrics and reproduction, Clinic for internal deseases, Clinic for surgery, orthopaedics and ophthalmology and Department for microbiology and infectious deseases with clinics. The aim of the subject is to give the students opportunity to gain clinical experience
	under field conditions and supervised by experts in each field. They should learn how Independently perform all diagnostic procedures including methods of clinical examination in conditions of field work. Taking samples from the live patients or cadavers which would enable material for all types of laboratory tests. Perform all obstetrical procedures that can be performed well in the conditions of fieldwork and routine gynecological and andrological exams for all aspects of clinical reproductive practice. Perform all surgical procedures adapted to conditions of fieldwork and thorough clinical examination of all kinds of internal deseases on farm.klinika" u X.
Learning outcomes	Students would learn to independently and thoroughly apply knowledge and skills, including all diagnostic procedures, therapy options and client management under field conditions. Combined theoretical knowledge and practice form subjects "Clinical procedures", "Internal deseases of domestic animals", "Surgery, orthopaedics and ophthalmology", "Reproduction and obstetrics and "Infectious deseases"It is sublimation of already acquired knowledge and skills from preclinical and clinical subjects at the study of veterinary medicine. Opprtunity to apply already gained knowledge and skills under field conditions leads to boosting both professional competence and confidence of students. The main learning outcome should be acquiring the skills needed to perform the independent veterinary practices in the field condition.

### **GRADING SCHEME**

Points	Grade
till 59	1 (F)
60-68	2 (E)
69-76	2 (D)
77-84	3 (C)
85-92	4 (B)
93-100	5 (A)

Course leader:

Head of Department/Clinic

Value or broke field offert

Note: The course leader is required to submit a Course Syllabus to all teachers and associates pertaining to the Course.

#### GRADING AND EVALUATION OF STUDENT WORK ON COURSES WITH LECTURES, SEMINARS AND PRACTICALS

Type of activity	Minimum number of points	Maximum number of points
Lectures attendance	3	6
Seminar attendance	4	6
Practicals attendance	4	6
Active participation in seminars and practicals	5	10
Continous knowledge checking (midterms)	20	32
Final exam	24	40
TOTAL	60	100

#### GRADING AND EVALUATION OF STUDENT WORK ON COURSES WITH LECTURES, SEMINARS AND PRACTICALS

Type of activity	Minimum number of points	Maximum number of points	
Lectures attendance	3	6 12 10	
Practicals attendance	8		
Active participation in seminars and practicals	5		
Continous knowledge checking (midterms)	20	32	
Final exam	24	40	
TOTAL	60	100	

## GRADING AND EVALUATION OF STUDENT WORK ON COURSES WITH LECTURES, SEMINARS AND PRACTICALS

Type of activity	Minimum number of points	Maximum number of points	
Practicals/seminars attendance	11	18 10	
Activity on practicals/seminars	5		
Continous knowledge checking (midterms)	20	32	
Final exam	24	40	
TOTAL	60	100	