2023-2024

UNIVERSITY OF ZAGREB FACULTY OF VETERINARY MEDICINE

Heinzelova 55 Tel. 01/2390325

Division: Clinical Division Department: Herd Health e-mail: bacic@vef.hr

Ur.br.:

Zagreb, September 4th 2024.

COURSE SYLLABUS

Course name: Herd Health

Academic year. 2024./25.

Course leader: Goran Bačić Full Professor

First day of classes: October 21nd 2024.

Last day of classes: December 20th 2024.



11 11 11 11 11 11	IN I MANGEL IN SELL	MB B 11 B 1	118	
190520	REPUBLIKA HRVATSKA			
Vet	erinarski fakul			
Primljeno				
Klasifikaci	jska oznaka	Org. jed.		
	24-22/38	251-61-41;251-61-32;		
Urudžben	i broj	Prilozi	Vrijednost	
251-61-2	22/13-24-20	0	-	

Timetable of Lectures in academic year 2023./2024.

Lectures					
Date	Lecture title	Teacher	Time and place	Literature	
Oct. 21nd.2023.	Herd Health Introduction	Goran Bačić Full Prof.	Obstetrics and Repro practical hall 14-15,45h		

Timetable of Seminars in academic year 2023./2024.

There will be no Seminars

				Activities - Herd	Health			
Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
21/10/2024	14:15	15:00	p01 Introduction	11E-1, 11E-2, 11E-3		0:45		P_klinike
25/10/2024	8:00	11:45	t01 Field 1	11E-1		3:45	Nastavnici na predmetu	
25/10/2024	8:00	11:45	t01 Field 1	11E-2		3:45	Nastavnici na predmetu	
25/10/2024	8:00	11:45	t01 Field 1	11E-3		3:45	Nastavnici na predmetu	
29/11/2024	8:00	11:45	t02 Field 2	11E-1		3:45	Nastavnici na predmetu	
29/11/2024	8:00	11:45	t02 Field 2	11E-2		3:45	Nastavnici na predmetu	
29/11/2024	8:00	11:45	t02 Field 2	11E-3		3:45	Nastavnici na predmetu	

Total: 10		4			34:30		
20/12/2024	8:00	11:45	t03 Field 3	11E-3	3:45	Nastavnici na predmetu	
20/12/2024	8:00	11:45	t03 Field 3	11E-2	3:45	Nastavnici na predmetu	
20/12/2024	8:00	11:45	t03 Field 3	11E-1	3:45	Nastavnici na predmetu	

STUDENT OBLIGATIONS

Lectures attendance	Only one lecture - mandatory		
Seminars attendance	No Seminars		
Practical work attendance	3 practical field work - mandatory		
Active participation in Practicals	Will be monitored and evaluated by course teacher		
Final exam	In order to take the final exam a student must gain minimal 32 points from attending lectures, exercises and continuous knowledge checking Final exam Min 9 correct answers on 15 questions = 24 points Max 15 correct answers to 15 questions = 40 points (coefficient 2.66) A student must satisfy minimal conditions from EACH OF THE THREE FIELDS, that means a student who attended lectures regularly and gained the maximal number of points, but has markedly bad results at continuous knowledge checking cannot take the final exam.		
Examination requirements	Student requirements are defined in the Regulations on the Integrated Undergraduate and Graduate Study of Veterinary Medicine. Given the above, the student must acquire a minimum number of points from all assessment elements in order to take the final exam. Article 41: a student can justifiably be absent from up to 50% of the lectures; 20% of the seminars and 20% of the practicals.		

KNOWLEDGE EVALUATION

Continuous knowledge checking	There will be 2 continuous knowledge checking, first after first farm visit, and second one after a second farm visit. Continuous knowledge checking Min 14 (2 X 7) correct answers to 20 questions = 22 points Max 20 (2 X 10) correct answers to 20 questions = 32 points (coefficient 1.60) 1.		
Exams schedule (dates)	03st February 2025. and 12th February 2025.		
Evaluation elements	Evaluation elements are: 1. Attending lectures and farm visits 2. Result of continuous knowledge checking (2 preliminary exams)		

LITERATURE

Obligatory literature	Radostits OM: Herd Health – Food Animal Production Medicine 3rd Edit. WB Saunders Comp. 2001				
Optional literature	2. Brandt A, JPTM Noordhuizen, YH Schukken: Herd Health and Production				
	Management in Dairy Practice. Wageningen Pers. 2001.				
	3. https://www.coursera.org/learn/dairy-production?				

OBJECTIVES AND LEARNING OUTCOMES

	procedures for those, detecting of lameness and veterinary procedures, skills and procedures at appearance of infectious diseases on farms, getting acquainted with specific features of herd health at other farm animals (pigs, sheep, goats).
Learning outcomes	To be able independently complete the farm visit, evaluate most important aspects of herd health on farm (nutrition, housing, hygene, metabolic, infectious and noninfectious diseases, reproduction and mastitis problems and lameness. Interview with the farmer about his wishes and plans for the future of the farm Complete the farm report with present state, plans for the future and veterinarian recommendation for the improvement Regular follow ups and evaluations Continuous data collecting

GRADING SCHEME

Points	Grade
Up to 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:

Goran Bačić Full Prof.

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