Course Animal Breeding and Production

UNIVERSITY OF ZAGREB FACULTY OF VETERINARY MEDICINE

Heinzelova 55 Tel. 01/2390224

Division: Animal Production and Biotechnology

Organizational unit: Animal Breeding and Livestock Production

E-mail of the course leader: akabalin@vef.hr

Register No of the organisational unit: 61-09-2025-13

Zagreb, 7/2/2025



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COURSE SYLLABUS

Course name: Animal Breeding and Production Academic year 2024/2025

Course leader: Full Prof. Anamaria Ekert Kabalin, PhD

Deputy course leader: (title, name and surname): Assoc. Prof. Sven Menčik, PhD

Teachers: Full Prof. Anamaria Ekert Kabalin, PhD, Assoc. Prof. Maja Maurić Maljković, PhD, Assoc. Prof. Sven Menčik, PhD, postdoctoral assistant Aneta Piplica, PhD, postdoctoral assistant Ivan Vlahek, PhD

First day of classes: 3/3/2025 Last day of classes: 12/6/2025

	Activities - Animal Breeding and Production (1/3)						
Start Date	Start T	End Ti	Subject	Group Note	Length	Instructor	Room
03/03/2025	8:15	9:45	p01 Genetic improvement of animals	4E-1, 4E-2, 4E-3, P_fizika	1:30		P_fiziologija
07/03/2025	8:15	9:45	v01 Breeding methods	4E-1, 4E-2, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
07/03/2025	10:00	11:30	v01 Breeding methods	4E-3, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo velika
10/03/2025	14:00	15:30	p02 Selection of animals (quali	4E-1, 4E-2, 4E-3, P_farmakologija	1:30	Mauric M. M.	P_fiziologija
12/03/2025	8:15	9:45	v02 Selection of animals (quali	4E-3, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo velika
13/03/2025	14:00	15:30	v02 Selection of animals (quali	4E-1, 4E-2, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
24/03/2025	10:00	11:30	p03 Selection of animals _{titativ}	4E-1; 4E-2; 4E-3; P_fizika	1:30	Mencik S.	P_fiziologija
26/03/2025	14:15	15:45	p04 Selection of animals (quan	4E-1, 4E-2, 4E-3, P_fizika	1:30	Mencik S.	P_fiziologija
28/03/2025	8:00	9:30	v03 Colloquium 3 + selection	4E-1, 4E-2, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
31/03/2025	8:00	9:30	v03 Colloquium 3 + selection	4E-3, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo velika
04/04/2025	11:30	13:00	v04 Selection of animals (quan	4E-1, 4E-2, R_stocarstvo velika	1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
07/04/2025	8:15	9:45	v04 Selection of animals (quan		1:30	Nastavnici na predmetu	R_stocarstvo velika

Activities - Animal Breeding and Production (2/3)								
Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
07/04/2025	10:00	11:30	p05 Evaluation of the breeding value I	4E-1, 4E-2, 4E-3, P_fiziologija		1:30	Ekert K.	P_fiziologija
08/04/2025	10:45	12:15	p06 Estimation of breeding values	4E-1, 4E-2, 4E-3, P_farmakologija		1:30	Ekert K.	P_fiziologija
08/04/2025	14:30	16:00	v05 Selection of animals _{titativ}	4E-1, 4E-2, R_stocarstvo velika		1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
09/04/2025	14:00	15:30	v 05 Selection of animals titativ	4E-3, R_stocarstvo velika		1:30	Nastavnici na predmetu	R_stocarstvo velika
10/04/2025	10:00	11:30	p07 Improvement of animal populations	4E-1, 4E-2, 4E-3		1:30	Mencik S.	P_fizika
15/04/2025	15:05	16:35	v06 Breeding value of animals	4E-3, R_stocarstvo velika		1:30	Nastavnici na predmetu	R_stocarstvo velika
16/04/2025	8:15	9:45	v06 Breeding value of animals	4E-1, 4E-2, R_stocarstvo velika		1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
23/04/2025	8:15	9:45	v07 Colloquium 4 + UV	4E-1, 4E-2, R_stocarstvo velika		1:30	Nastavnici na predmetu	R_stocarstvo mala, R_stocarstvo velika
24/04/2025	8:15	9:45	v07 Colloquium 4 + UV	4E-3, R_stocarstvo velika		1:30	Nastavnici na predmetu	R_stocarstvo velika
25/04/2025	10:00	16:00	t01 Beef production farm	4E-1, 4E-2, 4E-3		6:00	Nastavnici na predmetu	
07/05/2025	16:00	17:30	s01 Breeding programs (cattle, sheep and goats)	4E-1, 4E-2, 4E-3, R_stocarstvo velika	Online	1:30		R_stocarstvo velika
12/05/2025	16:05	17:35	s02 Breeding programs (horses, dogs and cats)	4E-1, 4E-2, 4E-3, R_stocarstvo velika	Online	1:30	Ekert K.	R_stocarstvo velika

	Activities - Animal Breeding and Production (3/3)							
Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
13/05/2025	15:00	16:30	s03 Breeding programs and	4E-1, 4E-2, 4E-3, R_stocarstvo velika		1:30	Mencik S.	R_stocarstvo mala, R_stocarstvo velika
14/05/2025	10:00	16:00	t02 Cattle diary and hose stud farm	4E-1, 4E-2, 4E-3		6:00	Nastavnici na predmetu	
23/05/2025	10:00	16:00	t03 Small familly horse farm	4E-1, 4E-2, 4E-3		6:00	Nastavnici na predmetu	
12/06/2025	10:00	16:00	t04 Beef meat production farm	4E-1, 4E-2, 4E-3		6:00	Nastavnici na predmetu	
Total: 28						60:00		

STUDENT OBLIGATIONS

Lecture attendance	During 4th semester maximal number of points from this evaluation element is 2.47 (the lowest number of points that a student should gain from this element is 1.24).		
	Every hour of lecture (from a total of 14 hours) contributes with 0.176 points. The student must attend at least 7 hours of lectures to obtain minimal number of points.		
Seminars attendance	During 4th semester maximal number of points from this evaluation element is 2.5 (minimal is 1.5 points). A total of 6 hours of seminars are held in 3 terms of two hours each. The student must attend at least 2 terms of the seminar to obtain minimal number of points.		
Practicals attendance	During 4th semester maximal number of points from this evaluation element is 2.8 (minimal is 1.8 points). Within a total of 26 hours 7 terms of practicals on the Faculty (intramural paracsticals of two hours each) and 4 terms of "extramural" practicals (farm visits) are included. Students are obliged to attend at least 5 terms of the practicals on the Faculty and all farm-visits (4 extramural practicals) to obtain minimal number of points (in the case of justifiable absence from the farm visit, the student must write an additional seminar).		
Active participation in seminars and practicals	During 4th semester maximal number of points from this evaluation element is 4 (minimal is 2.19 points). For each successfully written seminar (preparation) and for successfully completed assignment on the practical, the student receives 0.31 points. The minimum number of points a student must earn from activities in seminars and practicals is 2.19: at least 0.63 points should be obtained on seminars (at least 2 successfully written seminars) and 1.56 points should be obtained for activity on practicals (5 successfully completed tasks). The student can earn an additional 0.5 points for successful oral answer on practicals or seminar presentation. If the student successfully writes all the seminars (3) and successfully completes the tasks on practicals (7), he / she can earn a total of 3.13 points. The remaining activity points (up to a maximum of 4) may be obtained through oral answers and presentations at seminars and practicals.		
Final exam	The final exam consists of a written and oral part. To access to the written part student must fulfill the obligations of 3 rd and 4 th semesters according to the following table: Type of activity Minimal points Lecture attendance 3 6 Seminar attendance 4 6 Practical attendance 4 6 Active participation in seminars and practicals 5 10 Continuous knowledge-checking 20 32 Total 36 60		
	Number of points on the written and oral part of the final exam: Final exam		

Animal Breeding and Production

Examination requirements	Student requirements are defined in the Regulations on the Univeristy Integrated Undergraduate and Graduate Study of Veterinary Medicine (2024). Given the above, the student must acquire a minimum number of points from all assessment elements in order to take the final exam; a student can justifiably be absent from up to 50% of the lectures; 30% of the seminars and 30% of the exercises.
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GRADING AND EVALUATING STUDENT WORK

Continuous knowledge-checking	Colloquium 3 – 28/3/2025, 31/3/2025	
(mid-terms)	Colloquium 4 – 23/4/2025, 24/4/2025	
(This torrito)	Retakes: 23/6/2025, 26/6/2025, 1/7/2025	
Final exams (dates)	26/6/2025, 1/7/2025, 9/7/2025 – summer examination term	
	10/9/2025, 19/9/2025 – autumn examination term	
Form of final exam	Written and oral	

LITERATURE

Obligatory literature	Prepared materials available via on-line Merlin platform. RADOSTITS, O. M. (2001): Herd Health. 3 rd Ed. W. B. Saunders Company, Philadelphia LASLEY, J. F. (1987): Genetics of Livestosck Improvement. Prentice-Hall, Inc., New Jersey MUIR, W. M., S. E. AGGREY (2003): Poultry genetics, breeding and biotechnology, CABI Publishing. UK. HOUGHTON BROWN, J., S. PILLINER, Z. DAVIES (2003): Horse and stable management. 4 th Ed. Blacknell Publishing. ROOT KUSTRITZ, M. V. (2006): The dog breeders guide to successful breeding and health management. 1 st Ed. Saunders. VELLA, C. M., L. M. SHELTON, J. J. MCGONAGLE, T. W. STANGLEIN (2003): Robinsons genetics for cat breeders and veterinarians. Butterworth-Heinemann
Optional literature	LOKHORST, C., P. W. G. GROOT KOERKAMP (2009): Precision livestock farming. Wageningen Academic Publishers. Wageningen. AXFORD, R.F.E., A.C. BISHOP, F. W. NICHOLAS, J. B. OWEN (2000): Breeding for disease resistance in farm animals. 2nd Ed. CABI Publishing. UK. FIELD, T. H., R. W. TAYLOR (2009): Scientific farm animal production: An Introduction to Animal Science. 11th Ed. Pearson. BRAND, A., J. P. T. M. NORDHUISEN, Y. H. SCHUKKEN (1996): Herd health and production management in dairy practice. Wageningen Pres. Wageningen. JIANG, Z., T. L. OTT (2010): Reproductive genomics in domestic animals. 1st Ed. Wiley-Blackwell, Ares, Iowa, USA. FAO (2007): Marker assisted selection. Food and agriculture organization of the United Nations. Rome. fao.org/4/a1120e/a1120e00.htm PIERCE, B. A. (2003): Genetics: A Conceptual Approach. Worth Publishers. Inc., U.S.

OBJECTIVES AND LEARNING OUTCOMES

Course objectives	The objective of the course Animal breeding and production is to teach students of veterinary medicine how to evaluate and improve genetic basis of animals. Special attention is focused on genotype-phenotype characteristics which have influence on quality and quantity of animal products, then to the characteristics of animal resistance to diseases and animal organism - environment interactions.
Learning outcomes	After successful completion of the course students will be able to: - understand the role of genetic basis in different ways of breeding and exploiting animals - apply different methods to improve the genetic basis of animals with respect to specific breeding traits - identify various animal production systems - gather animal health and production data - analyze animal health and production data - setting the goals in cooperation with farmers - control advancement according to set goals - control advancement according to set goals

GRADING SCHEME

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

Course leader

Head of organizational unit:

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