UNIVERSITY OF ZAGREB

FACULTY OF VETERINARY MEDICINE

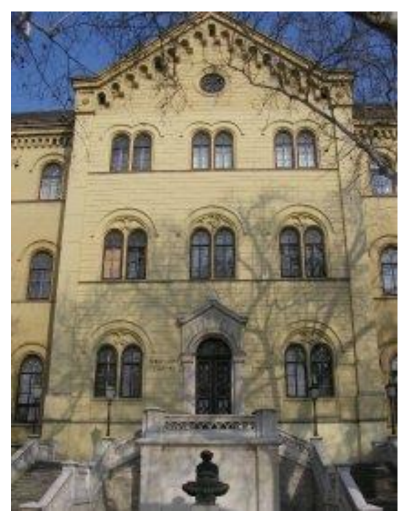
DETAILED PROPOSAL OF THE STUDY PROGRAMME VETERINARY MEDICINE IN ENGLISH FOR THE 2024-2025 ACADEMIC YEAR

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GENERAL INFORMATION ABOUT UNIVERSITY OF ZAGREB

UNIVERSITY OF ZAGREB



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The University of Zagreb (Universitas Studiorum Zagrabiensis) is the biggest and the oldest university in Croatia as well as in South-East Europe. The university was founded in 1669 by King Leopold I who issued a decree granting the status and privileges of a university to the Jesuit Academy. The university now consists of 30 faculties, three art academies and the University Centre "Croatian Studies". Over 50.000 students attend study

programmes in fields of Biotechnology, Biomedicine, Social and Humanistic Sciences, Natural Sciences, Engineering and Arts. Complete information can be gotten at the University web site <u>www.unizg.hr</u> (Source: <u>www.unizg.hr/homepage</u>)

University profile at the University website Past, Present & Future - University Leadership - Vision & Mission - Basic Statistical Data - Academies & Faculties of the University of Zagreb - Organisational Units & Other Supporting Institutions

GENERAL FACTS ON FACULTY OF VETERINARY MEDICINE – ZAGREB



Source: Bregeš

Faculty of Veterinary Medicine, University of Zagreb was founded in 1919 as a four year college. On 7 December 1924 the school was renamed into the Faculty of Veterinary Medicine and it became a part of the University of Zagreb. Since then it has been the only faculty of that kind in the Republic of Croatia. The Faculty comprises a number of premises; lecture and teaching rooms, computer laboratories and laboratories and facilities where large and small animals are kept. Well equipped infrastructure provides conditions for scientific research, teaching as well as cooperation with the economic sector (agriculture, biotechnology, animal origin food production). Striving to achieve international high teaching standards the Faculty has been successfully evaluated by EAEVE (European Association for the Establishment of the Veterinary Education) since 2002. The changes appointed by the EAEVE expert team are included in the new curriculum. Study programme is aligned with the Bologna structure.

Also, all the ISO 9001 Bureau Veritas criteria concerning the quality control are met and Faculty possess its valid certificate.

Teaching, scientific and highly skilled activities of the Faculty are based on the work of departments and clinics integrated since academic year 2005/06 into four departments: Basic and Pre-clinical Sciences Division, Animal Production and Biotechnology Division, Clinical Division and Veterinary Public Health and Food Safety Division. The fifth department, Management, Chairs and Technical Services besides an office

manager and accounting, also include IT section, Central library as well as Chair of Foreign Languages and Chair of Physical Training.

Since the beginning of the academic year 2005/06 the Faculty of Veterinary Medicine of the University of Zagreb has been implementing the new curriculum entitled University study of Veterinary medicine. The study lasts for six years (12 semesters) – 360 ECTS points.

Experiences at and recommendations by a number of leading veterinary institutions of higher education in the world, particularly of the European Association of Establishments for Veterinary Education (EAEVE), were acknowledged in drafting the new curriculum. Most teaching such as lessons, seminars, practical work and other forms of consultations are performed within the Faculty tract situated in the south east Zagreb.

The premises include 12 buildings with teaching rooms, student practicum, laboratories and computer laboratories. Completely refurbished large lecture room with the most sophisticate equipment offers an opportunity for multimedia and teleconference presentations. Moreover, better working conditions have been achieved due to involment in a framework of IVSA-Croatia (International Veterinary Students Association) and Equus (Veterinary Medicine Student Association) activities by recently remade student premises.

European Association of Establishments for Veterinary Education (EAEVE) http://www.eaeve.org



GENERAL INFORMATION ABOUT THE PROPOSED STUDY PROGRAM

NAME OF THE STUDY PROGRAM

INTEGRATED UNDERGRADUATE AND GRADUATE UNIVERSITY STUDY OF VETERINARY MEDICINE IN ENGLISH

PROVIDER OF THE STUDY PROGRAM

FACULTY OF VETERINARY MEDICINE UNIVERSITY OF ZAGREB

TYPE OF THE STUDY PROGRAM

University study program

LEVEL OF THE STUDY PROGRAM

Integrated undergraduate and graduate study

ACADEMIC/PROFESSIONAL TITLE UPON COMPLETION OF THE STUDY

Doctor of veterinary medicine

SCIENTIFIC AREA OF THE STUDY PROGRAM

Area: Biomedicine and health, field: Veterinary medicine

DURATION OF THE STUDY PROGRAM AND MINIMUM NUMBER OF ECTS CREDITS

The study lasts 6 years or 12 semesters. For each completed year, a student earns 60 ECTS credits. Upon completion of the study, minimum of 360 ECTS credits are earned.

REASONS FOR STUDY IN ENGLISH

The fundamental reason for the promotion of organization and conduct of the study program in English lies in the need to provide a university study in veterinary medicine in English within the University of Zagreb and the Republic of Croatia. Initiation of the first university study of veterinary medicine in the English language in the Republic of Croatia occurs as response to a recognized need, and as preparation for global work environment, for the education of doctors of veterinary medicine in English. We believe that the establishment of the study in English is yet another contribution to the international recognition of the University and our Faculty and that it will prepare students for work in an open international market. Additional interest for enrolment in the study program at the Faculty of Veterinary Medicine in Zagreb comes from students from the non-EU countries and this interest rose especially after Croatia joined the EU.

The importance of starting the study program in English is also found in the regional integration with the European area of higher education (EHEA) since the Veterinary faculties in the region do not have studies in English. The realization of this set goal would position our Faculty as the leading institution of higher education in the region in the field of veterinary medicine. Establishment of the study in English in Croatia would ensure the competitiveness and distinctiveness of the program and a greater mobility of students and lecturers. The objective of the establishment of the aforementioned study is that its scientific and teaching activity primarily contributes to the development of Croatia, but also the region as a whole. The study is designed in a way that it meets the criteria of the curricula of the veterinary faculties which are carried out within the European Union and which are accredited by EAEVE.

The idea to initiate the study of veterinary medicine at the Faculty of Veterinary Medicine, Zagreb has matured for a number of years. Also, one of the reasons for starting the study in English is to encourage parallel conduct of studies in Croatian and English language in order to offer equal opportunities to local students to attend studies in Croatian and English, but also to attract foreign students from the Europe and other continents. The Faculty of Veterinary Medicine, University of Zagreb recognizes the fact that a large number of Croatian citizens and people of Croatian origin live abroad, and it therefore sees a great potential of academic involvement and launch of powerful mechanisms of international exchange and cooperation.

By establishing the study in English, the Faculty of Veterinary Medicine will respond to the needs of Croatian citizens from the region and the world, who have in the last few years shown a steady interest in education at the Faculty of Veterinary Medicine in Zagreb. In addition to Croatian citizens who would like to study from the very beginning in the English language, there are a number of other interested groups.

Thus, the proposed program of study in English could be enrolled by:

1. Candidates who are BSc in natural or biomedical sciences;

2. Candidates who completed at least four years of secondary education abroad, in a country that has an *established* system of external evaluation of secondary education;

3. Candidates who passed internationally recognized SAT Reasoning Test;

4. High school graduates from the Republic of Croatia and Diaspora / international students with a high school diploma;

5. Foreign students using EU mobility program and other exchange programs (e.g. ERASMUS, CEEPUS, AUF and the like)

6. Students who wish to attend courses only in part of the academic year or who would like to attend an elective course.

Today, the Faculty is a public institution of higher education which, as a constituent part of the University of Zagreb (hereinafter: the University), organizes and implements university and vocational studies and develops scientific and professional work in the educational and scientific field of biomedicine and health care, the field of veterinary medicine. The Faculty is a legal entity entered into the Register of Higher Education Institutions and the Register of Scientific Research Legal Entities, kept by the Ministry of Science, Education and Sports of the Republic of Croatia. The current program of study is the fundamental in education in the field of veterinary medicine. We have formed the new program of study in English as a faithful copy of the program in the Croatian language. The number of core and elective courses and three study tracks are completely identical in both study programs.

The diploma is equivalent to the diploma received by students who complete the current Croatian degree program. The program in English has clearly expressed learning outcomes and described qualifications that are stated in the Diploma Supplement (DS).

The program is designed as a combination of basic courses, preclinical and clinical veterinary subjects, which provide a broad education to every doctor of veterinary medicine. During lectures, seminars/tutorials and practicals, students receive the necessary skills and techniques related to the selected studies in English, especially during seminars and practicals in which they acquire practical knowledge directly with the help of university teachers and prominent experts in veterinary practice. In order to easily master the work techniques and get quickly involved in the business practice and professional performance of tasks for which they have been preparing during the study, attention has been given to mandatory practical training of participants during the two final years of the study, which is carried out in appropriate facilities and institutions. This allows employers to meet potential employees while students can have easier insight into their own knowledge, skills and the actual preparation for entry into the world of modern veterinary practice. Upon enrolment in the fifth year of study, students have the option to choose between one of the three study tracks:

- 1. Small Companion Animals (SCA)
- 2. Farm Animals and Horses (FAH)
- 3. Veterinary Public Health (VPH)

The course content in the existing three study tracks within the study program covers numerous current gains and follows developmental dynamics that are distributed in the framework of various academic sub-disciplines. They are designed to encourage the real interest of students for one of the selected fields of veterinary profession as well as their creativity. The selected study track provides them with essential theoretical knowledge and all the essential practical applications and skills in each of the selected segments of veterinary activity, as well as activities that are associated with it. Particular emphasis is placed on building students' competencies through teamwork in small groups. Students thus actively learn how to solve problems, gain experience in team work and conduct of business.

Clinical teaching for all the assigned students starts from the 3rd year of study. Practical training in food hygiene and public health is ensured in slaughterhouses, markets, meat processing factories, dairies as well as laboratories. Laboratory skills, as well as principles of work safety in laboratories are taught from the first year onwards.

Continuous modernization of working and teaching spaces, laboratories and clinics resulted in an increased interest of foreign students, participants in postgraduate specialist studies and in the owners' selection of the Faculty as the location for the treatment of their companion animals and farm animals. The Faculty has so far become well-defined as a regionally recognizable institution in the field of education and professional-clinical work.

The current program of study which is now conducted in Croatian, received Accreditation for the conduct at the Faculty of Veterinary Medicine by the Ministry of Science, Education and Sports of the Republic of Croatia based on the prior positive opinion of the National Council for Higher Education.

Upon completion of the study at least 360 ECTS credits are earned. The study is conducted at the seat of the higher education institution in Vjekoslava Heinzela Street 55, 10 000 Zagreb. Academic degree is stated as: doctor of veterinary medicine. The occupation doctor of veterinary medicine in the Republic of Croatia belongs to the group of regulated professions, therefore the study program is largely harmonized with the provisions of Directive 2005/36/ EC, as well as the Law on regulated professions and recognition of foreign professional qualifications (OG124/09). Pursuant to the above mentioned, the Faculty determined that the study shall be carried out as integrated study, in one educational cycle of six years.

CONTACT

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Dean: Prof. Marko Samardžija Vice deans:

Prof. Ksenija Vlahović, Vice Dean for Integrated Studies and Students Assoc. Prof. Hrvoje Capak, Vice Dean for Financial Operations and Investments Prof. Nino Maćešić, Vice Dean for Vice Dean for International Cooperation and Science Assoc. Prof. Marko Pećin, Vice Dean Veterinary Studies in English Prof. Gordana Gregurić Gračner, Vice Dean for Quality Assurance

COURSE CATALOGUE – OBLIGATORY AND ELECTIVE COURSE LIST

2024/2025 COURSE CATALOGUE – OBLIGATORY AND ELECTIVE COURSE LIST (L-lecture, S-seminar, P-practical, F-fieldwork)

1st year

	Subject	CC	OURSE DISTR	IBUTION		ECTS
	Subject	L	S	Р	F	ECTS
	I semeste	r				
	Physics and Biophysics	16	0	38	0	5
	Medical Chemistry	18	0	36	0	5
	Zoology	15	20	30	10	5,5
	Botany in Veterinary Medicine	10	0	10	0	1,5
Obligatory	Anatomy with Organogenesis of Domestic	18	0	64	0	7,0
Subject	Animals I					
Subject	Basic Statistics in Veterinary Medicine	14	0	16	0	2,5
	Introduction to Veterinary	2	6	0	12	1,5
	Environment, Animal Behaviour and Welfare	8	8	24	0	3,0
	Physical Education I	0	0	30	0	1
	Total hours of obligatory courses:	101	34	248	22	32

	Cubicat	CC	OURSE DISTR	RIBUTION		ГСТС
	Subject	L	S	Р	F	ECTS
	II semeste	r				
	Anatomy with Organogenesis of Domestic Animals II.	20	0	100	0	8,0
	Biochemistry in Veterinary Medicine	31	14	27	0	7,5
Obligatory	Animal Breeds Characteristics	14	10	30	6	4,5
Subject	Introduction to English Veterinary Medical Terminology I	0	10	5	0	1
	Physical Education II	0	0	30	0	1
	Total hours of obligatory courses:	65	34	192	6	22
	Chemistry of Natural Compounds	12	12	6	0	2
Elective Subject 6 ECTS	Positive Impact of Animals on Human Health	5	5	5	0	1
	Conservation and Management of Endangered Species	0	0	15	0	1
(MIN 6,	English for Academic purposes I	8	40	12	0	4
MAX 8 ECTS)	Selected Chapters in Biomedical Physics for Veterinarians	20	10	0	0	2
	Veterinary Ethics	15	15	0	0	2
	Specific Anatomical Structures of the Locomotor Apparatus of the Horse (20)	0	0	15	0	1

2ndyear

	Cubicat	COL	JRSE DISTRIE	BUTION		ECTS
	Subject	L	S	Р	F	ECIS
	III semeste	r				
	Physiology of Domestic Animals I	30	0	50	0	6
	Molecular Biology and Genomics in Veterinary Medicine	5	10	30	0	3,5
	Basic Animal Nutrition	15	0	22	8	3,5
Obligatory	Introduction to English Veterinary Medical Terminology II	0	10	5	0	1,0
Obligatory Subject	Anatomy with Organogenesis of Domestic Animals III	15	0	63	0	5,5
	Animal Breeding and Production	20	8	16	0	3,5
	Hygiene and Housing of Animals	16	0	24	0	3,0
	Veterinary Immunology	16	0	14	0	2,5
	Physical Education III	0	0	30	0	1
	Total hours of obligatory courses:	117	28	254	8	29,5
Elective	Reptile Morphology	4	15	11	0	2
Subject	English for Academic purposes II	8	40	12	0	4
2 ECTS (MIN 2, MAX 4)	Structure and Function of Cell	10	7	8	0	2

	Subject	CO	URSE DISTRIE	BUTION		ECTS
	Subject	L	S	Р	F	
	IV semeste	er				
	Physiology of Domestic Animals II	48	22	60	0	10
	Applied Animal Nutrition	25	0	26	24	5,5
	Animal Breeding and Production	14	6	14	12	3,5
	Hygiene and Housing of Animals	13	22	0	20	3,0
	General Microbiology	12	12	30	0	3,5
	Histology with General Embryology	30	0	60		7,0
	Physical Education IV	0	0	30	0	1
	Total hours of obligatory courses:	142	62	220	56	33,5
Elective Subjects 2 ECTS	Game Zoology	4	0	26	0	2
	Anatomy of Laboratory Animals	6	8	16	0	2
(MIN 2, MAX 4	Cytometry in Clinical Veterinary Medicine	0	15	15	0	2
ECTS)	Physiology of Birds	12	0	3	0	1
2013)	Physiology of Amphibians and Reptiles	10	0	5	0	1

3rd year

	Subject	COL	JRSE DISTRIE	BUTION		ECTS
	Subject	L	S	Р	F	ECIS
	V semeste	r				
	Parasitology and Parasitic Diseases	18	0	24	0	4,0
	General Veterinary Pathology	30	0	60	0	7,0
Obligatory	Pathophysiology I	12	4	9	0	2,5
Obligatory Subject	Special Microbiology	15	15	30	0	4,5
Subject	Pharmacology	45	5	35	0	6,5
	Radiation Hygiene	16	0	14	0	2,5
	Total hours of obligatory courses:	136	24	172	0	27
Elective	Biology and Ecology of Predators	8	4	18	0	2
Subject 2	Agricultural Economics and Rural Development	10	0	20	0	2
ECTS						
(MIN 2,	Clinical Anatomy (30)	10	0	20	0	2
MAX 4		10	U	20	0	2
ECTS)						

	Subject	COL	JRSE DISTRIE	BUTION		ECTS
	Subject	L	S	Р	F	ECIS
	VI semeste	r				
	Parasitology and Parasitic Diseases	16	0	32	0	3,0
	Special Veterinary Pathology	60	0	75	0	10,5
Obligatory	Pathophysiology II	39	6	50	0	6,5
Subject	Clinical Propedeutics	45	0	54	6	8,0
	Communication Skills in Veterinary Medicine	16	0	12	0	1,0
	Total hours of obligatory courses:	176	6	223	6	29
	Fundamentals of Physics for Diagnostics Methods	20	10	0	0	2
Elective	Comparative Mucosal Immunology	15	5	10	0	2
Subject 4	Veterinary Clinical Microbiology (10)	8	0	22	0	2
ECTS	Feed Additives - Health Modulators	3	2	10	0	1
(MIN 4,	Pigeon Keeping and Breeding (3)	0	15	15	0	2
MAX 6 ECTS)	Breeding and Husbandry of Rabbits and Furbearers	3	25	2	0	2
	Fundamentals of Holistic Medicine	15	0	15	0	2
	The Role of Veterinarians at Organic Farms	15	15	0	0	2

4th year

	Subject	COL	JRSE DISTRIE	BUTION		ECTS
	Subject	L	S	Р	F	ECIS
	VII semeste	er				
	Internal Medicine	60	0	64	0	10,0
Obligatory	Surgery, Orthopaedics and Ophthalmology I	30	0	60	0	7,0
Obligatory Subject	General and Clinical Radiology	15	0	30	0	3,5
Subject	Game Breeding and Management	4	0	18	8	2,5
	Total hours of obligatory courses:	109	0	172	8	23
Elective	Clinical Physiology	15	0	15	0	2
Subject 2	Comparative Nutrition	5	6	4	0	1
ECTS	Fundamentals of Scientific Research	8	4	18	0	2
(MIN 2, MAX 5 ECTS)	Parasitic Zoonotic Diseases	10	20	0	0	2

	Cubiect	COL	JRSE DISTF	RIBUTION		ECTS
	Subject	L	S	Р	F	ECTS
	VIII semeste	er			-	
	Internal Medicine	30	9	42+5*	0	6,0
	Surgery, Orthopaedics and Ophthalmology II	30	0	40+5*	0	5,5
	Obstetrics and Reproduction I	60	0	100+5*	0	12,5
Obligatory	Methods of Physical Therapy and Diagnostics	15	0	15	0	2,5
Subject	Biology and Pathology of Beneficial Insects	11	0	16	9	2,5
	Biology and Pathology of Aquatic Organisms	11	0	20	5	2,5
	Toxicology	24	6	22	2	3,5
	Total hours of obligatory courses:	181	15	270	16	35
-	Hunting and Nature Protection	4	0	26	0	2
Elective	Veterinary Nuclear Medicine	12	0	3	0	1
Subject 1 ECTS	Fundamentals of Agronomy (3)	12	11	7	0	2,5
(MIN 1 <i>,</i> MAX 3 ECTS)	Cynology and Felinology	10	20	0	0	2

*Clinic night shift hours

5th year

	Subject	COL	JRSE DISTE	RIBUTION		ECTS
	Subject	L	S	Р	F	ECIS
	IX semeste	r				
	Surgery, Orthopaedics and Ophthalmology III	30	10	35	0	5,5
	Obstetrics and Reproduction II	30	0	45	0	5,5
Obligatory	Food Hygiene and Technology	30	0	32	28	7
Subject	Infectious Diseases of Domestic Animals	25	0	75	0	6
	Veterinary Epidemiology	4	0	26	0	2,5
	Total hours of obligatory courses:	119	10	213	28	26.5
	Veterinary Clinical Pathology	14	8	8	0	2
Elective	Comparative Odontology	10	0	5	0	1
Subject 4	Fish Morphology	0	10	20	0	2
ECTS	Fundamentals of the Tumor Molecular					
(MIN 4 <i>,</i> MAX 6	Pathology and Histology	10	0	20	0	2
ECTS)						
	Wildlife Diseases	4	0	26	0	2

X – SEMESTER - Study Track - Small Companion Animals (SCA)

	Subject	COL	JRSE DISTF	RIBUTION		ECTS
	Subject	L	S	Р	F	ECIS
	X semester – STUDY TRACK Small C	Companion A	Animals (SC	CA)		
	State Veterinary Medicine	15	30	0	0	3,5
	Infectious Diseases of Domestic Animals	50	0	30	0	7,5
Obligatory	Food Hygiene and Technology	30	0	25	20	5,5
Subject	Field Service Clinic	0	0	60	0	3,5
	Diseases and Treatment of Dogs and Cats I	0	0	45	0	3,5
	Total hours of obligatory courses:	95	30	160	20	23.5
	Animal Dietetics	5	5	20	0	2
Elective	Diseases of Honeybees in Contemporary Production	6	2	2	5	1
Subject 7 ECTS (MIN 7,	Fishery (5)	3	4	0	8	1
MAX 8.5	Fundamentals of Ecologic Livestock Breeding	10	10	10	0	2
ECTS)	Biology and Conservation of Marine Mammals	10	14	16	0	2,5

	Cubicat	COL	JRSE DISTR	RIBUTION		FCTC
	Subject	L	S	Р	F	ECTS
	X semester – STUDY TRACK Veteri	nary Public I	Health (VP	H)		
	State Veterinary Medicine	15	30	0	0	3,5
	Infectious Diseases of Domestic Animals	50	0	30	0	7,5
Obligatory	Food Hygiene and Technology	30	0	25	20	5,5
Obligatory Subject	Field Service Clinic	0	0	60	0	3,5
Subject	Food Hygiene and Quality Control	11	4	24	6	3,5
	Veterinary Legislation and Food Safety Control	28	17	0	0	3,5
	Total hours of obligatory courses:	134	51	139	26	27
	Autochthonous Meat Products	5	15	6	0	2
Flasting	Autochthonous Dairy Products	6	13	5	6	2
Elective	Hygienic Quality of Game Meat	11	10	5	0	2
Subject 3 ECTS	Hygiene and Quality of Poultry Meat	4	8	14	0	2
LCIS	Carcass Quality at the Slaughter Line	8	10	8	0	2
(MIN 3,	Hygiene and Quality of Fish Meat	9	12	6	0	2
MAX 6 ECTS)	Diseases of Honeybees in Contemporary Production	6	2	2	5	1
2010)	Fishery (5)	3	4	0	8	1

X – SEMESTER - Study Track - Veterinary Public Health (VPH)

X – SEMESTER - Study Track - Farm Animals and Horses (FAH)

	Cubicat	COURSE DISTRIBUTION			FCTC	
	Subject	L	S	Р	F	ECTS
	X semester – STUDY TRACK Farm A	nimals and	Horses (FA	.H)		
	State Veterinary Medicine	15	30	0	0	3,5
	Infectious Diseases of Domestic Animals	50	0	30	0	7,5
Obligatory	Food Hygiene and Technology	30	0	25	20	5,5
Subject	Field Service Clinic	0	0	60	0	3,5
	Equine Medicine	13	32	45	0	7
	Total hours of obligatory courses:	108	62	160	20	27
Flasting	Animal Dietetics	5	5	20	0	2
Elective Subject MIN 3,	Diseases of Honeybees in Contemporary Production	6	2	2	5	1
MAX 6 ECTS	Fishery (5)	3	4	0	8	1
LCIS	Sport and Working Animals	10	6	14	0	2



XI – SEMESTER - Study Track - Small Companion Animals (SCA)

	Cubicat	COL	JRSE DISTR	RIBUTION		FCTC
	Subject	L	S	Р	F	ECTS
	XI semester – STUDY TRACK Small (Companion /	Animals (S	CA)		
	Forensic Veterinary Medicine	10	0	35	0	3,5
	Poultry Diseases	25	20	21	9	5,5
	Herd Health	1	0	14	0	1
Obligatory	Veterinary Economics	10	0	20	0	2,5
Subject	Field Service Clinic	0	0	60	0	6
	Diseases and Treatment of Dogs and Cats II	0	15	30	0	3,5
	Diseases of Pet Birds, Exotic and Laboratory Animals	50	10	30	0	7
	Total hours of obligatory courses:	96	45	210	9	29
	Technology in Poultry Production	6	4	5	0	1
Elective Subject MIN 2,	Management and Marketing in Veterinary Practice	10	0	20	0	2
MAX 4	Emerging Infectious Diseases	28	0	2	0	2
ECTS	Zoonoses	24	4	2	0	2
	Veterinary Cytology (35)	10	0	20	0	2

XI – SEMESTER - Study Track - Veterinary Public Health (VPH)

		COURSE DISTRIBUTION				
	Subject	L	S	Р	F	ECTS
	XI semester – STUDY TRACK Veteri	nary Public	Health (VP	'H)		
	Forensic Veterinary Medicine	10	0	35	0	3,5
	Poultry Diseases	25	20	21	9	5,5
Obligatory	Herd Health	1	0	14	0	1
Obligatory Subject	Veterinary Economics	10	0	20	0	2,5
Subject	Field Service Clinic	0	0	60	0	6
	Veterinary Public Health	42	16	26	6	7
	Total hours of obligatory courses:	88	36	176	15	25,5
Elective	Technology in Poultry Production	6	4	5	0	1
Subject 5 ECTS	Management and Marketing in Veterinary Practice	10	0	20	0	2
	Veterinary Cytology (35)	10	0	20	0	2

	Cubinet	COL	JRSE DISTR	RIBUTION		FOTO
	Subject	L	S	Р	F	ECTS
	XI semester – STUDY TRACK Farm A	Animals and	Horses (FA	AH)		
	Forensic Veterinary Medicine	10	0	35	0	3,5
	Poultry Diseases	25	20	21	9	5,5
Obligatory	Herd Health	1	0	14	0	1
Subject	Veterinary Economics	10	0	20	0	2,5
Jubject	Field Service Clinic	0	0	60	0	6
	Farm Animal Medicine	13	30	47	0	7
	Total hours of obligatory courses:	59	50	197	9	25,5
	Technology in Poultry Production	6	4	5	0	1
Elective	Management and Marketing in Veterinary Practice	10	0	20	0	2
Subject MIN 5,	Emerging Infectious Diseases	28	0	2	0	2
MAX 6 ECTS	Zoonoses	24	4	2	0	2
	Veterinary Cytology (35)	10	0	20	0	2
	Assisted Reproduction in Veterinary Medicine	5	10	15	0	2

XI – SEMESTER - Study Track - Farm Animals and Horses (FAH)

XII – SEMESTER

	Subject	COL	JRSE DISTR	RIBUTION		ECTS
	Subject	L	S	Р	F	
	XII semeste	er				
	Professional Clinical Work	0	0	120	0	8
Obligatory	Professional Field Work	0	0	0	180	10
Subject	Writing a Master's Thesis	0	0	60	0	10
	Total hours of obligatory courses:	0	0	180	180	28
	Biological Traces and Evidences in Forensic Veterinary Medicine	2	7+2	4	0	1
	Advanced Diagnostics and Therapy of the Diseases of the Digestive System of Dogs and Cats	10	11	4	0	2
Elective Subject MIN 2,	Veterinary Emergency and Critical Care Medicine	23	0	2	0	2
MAX 5 ECTS	Diseases of Honeybees in Contemporary Production	6	2	2	5	1
	Fishery (5)	3	4	0	8	1
	Organic Poultry and Game Birds Production	10	10	4	6	2

REGISTRATION AND EXAMINATION REQUIREMENTS SCHEME

I SEMESTER		
SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
PHYSICS AND BIOPHYSICS	-	
MEDICAL CHEMISTRY	-	
ZOOLOGY	-	
BOTANY IN VETERINARY MEDICINE	-	
ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I	-	
ENVIRONMENT, ANIMAL BEHAVIOUR AND WELFARE	-	
BASIC STATISTICS IN VETERINARY MEDICINE	-	
INTRODUCTION TO VETERINARY	-	
PHYSICAL EDUCATION	-	

II SEMESTER		
SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II	-	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I must be completed
BIOCHEMISTRY IN VETERINARY MEDICINE	Pending completion of the course MEDICAL CHEMISTRY*	Pending completion of the course MEDICAL CHEMISTRY*
HISTOLOGY WITH GENERAL EMBRYOLOGY	-	
ANIMAL BREEDS CHARACTERISTICS	-	
INTRODUCTION TO ENGLISH VETERINARY MEDICAL TERMINOLOGY I.	-	
PHYSICAL EDUCATION II.	-	

*All classes attended, but final exam(s) yet to be taken

III SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
PHYSIOLOGY OF DOMESTIC ANIMALS I	MEDICAL CHEMISTRY must be completed	PHYSICS IN BIOPHYSICS, BIOCHEMISTRY IN VETERINARY MEDICINE, ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II must be completed
MOLECULAR BIOLOGY AND GENOMICS IN	Pending completion of BOTANY IN VETERINARY MEDICINE, MEDICAL	BOTANY IN VETERINARY MEDICINE, MEDICAL CHEMISTRY, and

VETERINARY MEDICINE	CHEMISTRY, BIOCHEMISTRY IN VETERINARY MEDICINE and ZOOLOGY.	BIOCHEMISTRY IN VETERINARY MEDICINE and ZOOLOGY must be completed.
BASIC ANIMAL NUTRITION	MEDICAL CHEMISTRY must be completed.	MEDICAL CHEMISTRY must be completed.
ANIMAL BREEDING AND PRODUCTION	Pending completion of BASIC STATISTICS IN VETERINARY MEDICINE and ANIMAL BREEDS CHARACTERISTICS	
HYGIENE AND HOUSING OF ANIMALS	-	
VETERINARY IMMUNOLOGY	-	
ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III	-	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I and ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II must be completed.
INTRODUCTION TO ENGLISH VETERINARY MEDICAL TERMINOLOGY II	_	INTRODUCTION TO ENGLISH VETERINARY MEDICAL TERMINOLOGY I must be completed.

IV SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
HISTOLOGY WITH GENERAL EMBRYOLOGY	Pending completion of ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II, ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II. Pending completion of ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III.
PHYSIOLOGY OF DOMESTIC ANIMALS II	Pending completion of PHYSIOLOGY OF DOMESTIC ANIMALS I*	PHYSIOLOGY OF DOMESTIC ANIMALS I and HISTOLOGY WITH GENERAL EMBRYOLOGY must be completed. It refers to students that enrolled and completed the subject until/or in the academic year 2022/2023.
APPLIED ANIMAL NUTRITION	Pending completion of BASIC ANIMAL NUTRITION* and BIOCHEMISTRY IN VETERINARY MEDICINE.*	BASIC ANIMAL NUTRITION and BIOCHEMISTRY IN VETERINARY MEDICINE must be completed.
ANIMAL BREEDING AND PRODUCTION	Pending completion of the course ANIMAL BREEDING AND PRODUCTION from the 3rd semester*	ANIMAL BREEDS CHARACTERISTICS and BASIC STATISTICS IN VETERINARY MEDICINE must be completed.
HYGIENE AND HOUSING OF ANIMALS	Pending completion of HYGIENE AND HOUSING OF ANIMALS from the 3rd semester*	ENVIRONMENT, ANIMAL BEHAVIOUR AND WELFARE must be completed.
GENERAL MICROBIOLOGY	Pending completion of the course VETERINARY IMMUNOLOGY*	

*All classes attended, but final exam(s) yet to be taken

V SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
PARASITOLOGY AND PARASITIC DISEASES	Pending completion of PHYSIOLOGY OF DOMESTIC ANIMALS I., PHYSIOLOGY OF DOMESTIC ANIMALS II., and HISTOLOGY WITH GENERAL EMBRYOLOGY.	
	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III. must be completed.	
GENERAL VETERINARY PATHOLOGY	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III., PHYSIOLOGY OF DOMESTIC ANIMALS I., and PHYSIOLOGY OF DOMESTIC ANIMALS II must be completed.	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III., PHYSIOLOGY OF DOMESTIC ANIMALS I., and PHYSIOLOGY OF DOMESTIC ANIMALS II must be completed.
RADIATION HYGIENE	PHYSICS AND BIOPHYSICS and PHYSIOLOGY OF DOMESTIC ANIMALS I must be completed.	PHYSICS AND BIOPHYSICS and PHYSIOLOGY OF DOMESTIC ANIMALS I must be completed.
PATHOPHYSIOLOGY I	All first year courses must be completed and pending completion of the courses PHYSIOLOGY OF DOMESTIC ANIMALS I and PHYSIOLOGY OF DOMESTIC ANIMALS II*	PHYSIOLOGY OF DOMESTIC ANIMALS I and PHYSIOLOGY OF DOMESTIC ANIMALS II must be completed.
PHARMACOLOGY	All first year courses must be completed and pending completion of the courses PHYSIOLOGY OF DOMESTIC ANIMALS I. and PHYSIOLOGY OF DOMESTIC ANIMALS II.*	PHYSIOLOGY OF DOMESTIC ANIMALS I. and PHYSIOLOGY OF DOMESTIC ANIMALS II must be completed.
SPECIAL MICROBIOLOGY	VETERINARY IMMUNOLOGY and GENERAL MICROBIOLOGY must be completed.	VETERINARY IMMUNOLOGY and GENERAL MICROBIOLOGY must be completed.

*All classes attended, but final exam(s) yet to be taken

VI SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
PARASITOLOGY AND PARASITIC DISEASES	Pending completion of PATHOPHYSIOLOGY I, GENERAL VETERINARY PATHOLOGY and PHARMACOLOGY.	Pending completion of SPECIAL VETERINARY PATHOLOGY, PATHOPHYSIOLOGY II, CLINICAL PROPEDEUTICS and all compulsory and elective courses from 1 st – 4 th semester must be completed.
SPECIAL VETERINARY PATHOLOGY	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III, PHYSIOLOGY OF DOMESTIC ANIMALS I., PHYSIOLOGY OF	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III,

	DOMESTIC ANIMALS II and HISTOLOGY WITH GENERAL EMBRYOLOGY must be completed.	PHYSIOLOGY OF DOMESTIC ANIMALS I., PHYSIOLOGY OF DOMESTIC ANIMALS II and HISTOLOGY WITH GENERAL EMBRYOLOGY and GENERAL VETERINARY PATHOLOGY must be completed.
PATHOPHYSIOLOGY II	Pending completion of the course PATHOPHYSIOLOGY I*	PATHOPHYSIOLOGY I must be completed.
CLINICAL PROPEDEUTICS	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III., and HISTOLOGY WITH GENERAL EMBRYOLOGY must be completed.	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III., and HISTOLOGY WITH GENERAL EMBRYOLOGY must be completed.

*All classes attended, but final exam(s) yet to be taken

VII SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
INTERNAL MEDICINE	CLINICAL PROPEDEUTICS, SPECIAL VETERINARY PATHOLOGY must be completed. Pending completion of the course PHARMACOLOGY.	
SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY I.	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY and PHARMACOLOGY must be completed.	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY and PHARMACOLOGY must be completed.
GENERAL AND CLINICAL RADIOLOGY	Pending completion of the course CLINICAL PROPAEDEUTIC, GENERAL VETERINARY PATHOLOGY and SPECIAL VETERINARY PATHOLOGY*.	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY must be completed.
GAME BREEDING AND MANAGEMENT	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY must be completed.	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY must be completed.

*All classes attended, but final exam(s) yet to be taken

VIII SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
SURGERY,	Pending completion of the course SURGERY,	SURGERY, ORTHOPAEDICS AND
ORTHOPAEDICS AND	ORTHOPAEDICS AND OPHTHALMOLOGY I	OPHTHALMOLOGY I must be
OPHTHALMOLOGY II	from the 7th semester.*	completed.
OBSTETRICS AND	SPECIAL VETERINARY PATHOLOGY and	SPECIAL VETERINARY PATHOLOGY
REPRODUCTION I	CLINICAL PROPAEDEUTIC must be	and CLINICAL PROPAEDEUTIC must
	completed.	be completed.
BIOLOGY AND PATHOLOGY OF BENEFICIAL INSECTS	GENERAL VETERINARY PATHOLOGY, PHARMACOLOGY, SPECIAL MICROBIOLOGY must be completed.	GENERAL VETERINARY PATHOLOGY, PHARMACOLOGY, SPECIAL MICROBIOLOGY must be completed.
BIOLOGY AND PATHOLOGY OF AQUATIC ORGANISMS	GENERAL VETERINARY PATHOLOGY, PHARMACOLOGY, SPECIAL MICROBIOLOGY must be completed.	GENERAL VETERINARY PATHOLOGY, PHARMACOLOGY, SPECIAL MICROBIOLOGY must be completed.
TOXICOLOGY	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY, PATHOPHYSIOLOGY I,	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY, PATHOPHYSIOLOGY I,

	PATHOPHYSIOLOGY II, PHARMACOLOGY must be completed.	PATHOPHYSIOLOGY II, PHARMACOLOGY must be completed.
METHODS OF PHYSICAL THERAPY AND DIAGNOSTICS	Pending completion of the course GENERAL AND CLINICAL RADIOLOGY, GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY.*	GENERAL VETERINARY PATHOLOGY, SPECIAL VETERINARY PATHOLOGY must be completed.
INTERNAL MEDICINE	Passed the compulsory Internal Medicine midterm exam at the end of the winter semester.	SPECIAL VETERINARY PATHOLOGY and CLINICAL PROPAEDEUTIC must be completed.

*All classes attended, but final exam(s) yet to be taken

IX SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
INFECTIOUS DISEASES	All courses from years 1 to 3 must be	
OF DOMESTIC	completed, with attendance of the 4th year	-
ANIMALS	courses.	
SURGERY,	Pending completion of the course SURGERY,	SURGERY, ORTHOPAEDICS AND
ORTHOPAEDICS AND	ORTHOPAEDICS AND OPHTHALMOLOGY II	OPHTHALMOLOGY II must be
OPHTHALMOLOGY III	in the 8 th semester.*	completed.
OBSTETRICS AND REPRODUCTION II	Pending completion of the course OBSTETRICS AND REPRODUCTION I in the 8 th semester.*	OBSTETRICS AND REPRODUCTION I must be completed.
FOOD HYGIENE AND	All courses from years 1 to 3 must be	
TECHNOLOGY	completed, with attendance of the 4th year	
	courses and examinations passed in the	
	following subjects: INTERNAL MEDICINE (8th semester) AND	-
	GAME BREEDING AND MANAGEMENT (7th	
	semester)	
VETERINARY	Pending completion of the course INTERNAL	
EPIDEMIOLOGY	MEDICINE and OBSTETRICS AND	-
	REPRODUCTION I.*	

*All classes attended, but final exam(s) yet to be taken

X SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
INFECTIOUS DISEASES OF DOMESTIC ANIMALS	Pending completion of the course INFECTIOUS DISEASES OF DOMESTIC ANIMALS in the 9 th semester	INTERNAL MEDICINE must be completed.
STATE VETERINARY MEDICINE	Pending completion of the course INFECTIOUS DISEASES OF DOMESTIC ANIMALS in the 9 th semester	Passed and completed all subjects until/from IX semester.
FOOD HYGIENE AND TECHNOLOGY	Pending completion of the course FOOD HYGIENE AND TECHNOLOGY in the 9 th semester	All courses in years 1-4 must be completed.
FIELD SERVICE CLINIC	All subjects in 1st to 9th semester must have been attended, and the examinations passed in the following subjects: OBSTETRICS AND REPRODUCTION I and SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY II	-

XI SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
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FORENSIC VETERINARY MEDICINE	Pending completion of the course STATE VETERINARY MEDICINE.*	Completed and passed all subjects before the applying for final exam from State Veterinary Medicine. Prequisition for applying for exam does not include finished EPT.
POULTRY DISEASES	Pending completion of the course INFECTIOUS DISEASES OF DOMESTIC ANIMALS.*	INFECTIOUS DISEASES OF DOMESTIC ANIMALS must be completed.
HERD HEALTH	All courses from years 1 through 5 must be completed.	-
VETERINARY ECONOMICS	Pending completion of the course VETERINARY EPIDEMIOLOGY.*	VETERINARY EPIDEMIOLOGY must be completed.
FIELD SERVICE CLINIC	Positive grade of the course Field Service Clinic must be obtained; pending completion of all clinical courses.	-

XII SEMESTER

SUBJECT	Registration requirements for partial-year enrolees	Examination requirements for full- year and partial-year enrolees
PROFESSIONAL CLINICAL WORK	Pending completion of all courses.	
PROFESSIONAL FIELD WORK	Pending completion of all courses.	
WRITING A MASTER'S THESIS	Pending completion of all courses.	

REGISTRATION AND EXAMINATION REQUIREMENTS FOR STUDY TRACK RELATED ELECTIVE COURSES AND ELECTIVE COURSES

SUBJECT	Registration requirements	Examination requirements
ADVANCED DIAGNOSTICS AND THERAPY OF THE DISEASES OF THE DIGESTIVE SYSTEM OF DOGS AND CATS	Maximum number of students: 35	
ANATOMY OF LABORATORY ANIMALS	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III must be completed. Maximum number of students: 30	
AUTOCHTHONOUS	Enrolled in the Veterinary Public Health Study Track	Pending completion of FOOD
DAIRY PRODUCTS BIOLOGY AND CONSERVATION OF MARINE MAMMALS	Maximum number of students: 30	HYGIENE AND TECHNOLOGY
CARCASS QUALITY AT THE SLAUGHTER LINE	Enrolled in the Veterinary Public Health Study Track	Pending completion of FOOD HYGIENE AND TECHNOLOGY
CLINICAL ANATOMY	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II, ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III and HISTOLOGY WITH GENERAL EMBRYOLOGY must be completed.	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I., ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II,

		1
	Students who passed the examinations required for enrolment with grades 4 or 5 (very good or excellent) will have priority for enrolment Maximum number of students: 30	ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III and HISTOLOGY WITH GENERAL EMBRYOLOGY must be completed.
DISEASES OF HONEYBEES IN CONTEMPORARY	BIOLOGY AND PATHOLOGY OF BENEFICIAL INSECTS must be completed.	BIOLOGY AND PATHOLOGY OF BENEFICIAL INSECTS must be completed.
PRODUCTION	Maximum number of students: 25	
DISEASES AND TREATMENT OF DOGS AND CATS I	Internal Medicine, Surgery, Orthopaedics and Ophthalmology II, General and Clinical Radiology, Toxicology, Obstetrics and Reproduction I must be completed.	SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY III must be completed.
DISEASES AND TREATMENT OF DOGS AND CATS II	Pending completion of DISEASES AND TREATMENT OF DOGS AND CATS I.	DISEASES AND TREATMENT OF DOGS AND CATS I must be completed.
	OBSTETRICS AND REPRODUCTION II must be completed.	
EMERGING INFECTIOUS DISEASES		INFECTIOUS DISEASES OF DOMESTIC ANIMALS must be completed.
ENGLISH FOR ACADEMIC PURPOSES I	Maximum number of students: 35	
ENGLISH FOR ACADEMIC PURPOSES II	Maximum number of students: 35	
FISH MORPHOLOGY	Pending completion of the course BIOLOGY AND PATHOLOGY OF AQUATIC ORGANISMS. Maximum number of students: 30	BIOLOGY AND PATHOLOGY OF AQUATIC ORGANISMS must be completed.
FISHERY	BIOLOGY AND PATHOLOGY OF AQUATIC ORGANISMS must be completed.	BIOLOGY AND PATHOLOGY OF AQUATIC ORGANISMS must be completed.
FOOD HYGIENE AND QUALITY CONTROL	All courses in years 1 to 3 must be completed, and all 4th year courses attended	FOOD HYGIENE AND TECHNOLOGY must be completed.
FUNDAMENTALS OF AGRONOMY	ENVIRONMENT, ANIMAL BEHAVIOUR AND WELFARE must be completed with a minimal grade of very good (4).	
	Maximum number of students: 3	Pending completion of FOOD
HYGIENE AND QUALITY OF FISH MEAT	Enrolled in the Veterinary Public Health Study Track	HYGIENE AND TECHNOLOGY
HYGIENE AND QUALITY OF POULTRY MEAT	Enrolled in the Veterinary Public Health Study Track	Pending completion of FOOD HYGIENE AND TECHNOLOGY
PARASITIC ZOONOTIC DISEASES	Examination requirements: all courses in years 1 to 2 must be completed; fulfilled criteria for signature in the grade book and completed progress tests.	PARASITOLOGY AND PARASITIC DISEASES must be completed.
	Maximum number of students: 30 Pending completion of the course ANATOMY WITH	
REPTILE MORPHOLOGY	ORGANOGENESIS OF DOMESTIC ANIMALS I, ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II.	
	Maximum number of students :36	
PIGEON KEEPING AND BREEDING	ENVIRONMENT, ANIMAL BEHAVIOUR AND WELFARE AND HYGIENE AND HOUSING OF	

	ANIMALS must be completed with an average grade which is higher than 3.5 in the above mentioned subjects.	
	Maximum number of students :3	
SPECIFIC ANATOMICAL STRUCTURES OF THE LOCOMOTOR	Pending completion of the course ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I	
APPARATUS OF THE HORSE	Maximum number of students: 20	
VETERINARY CYTOLOGY	Requirement for enrolment in this subject: a grade average of 4 or higher in subjects already passed at the time of enrolment.	
	Maximum number of students: 35	
VETERINARY CLINICAL MICROBIOLOGY	GENERAL MICROBIOLOGY, SPECIAL MICROBIOLOGY and VETERINARY IMMUNOLOGY must be completed with an average grade which is higher than 3.5 in the above mentioned subjects.	GENERAL MICROBIOLOGY, SPECIAL MICROBIOLOGY and VETERINARY IMMUNOLOGY must be completed.
	Maximum number of students: 10	
VETERINARY CLINICAL PATHOLOGY	INTERNAL MEDICINE must be completed. Maximum number of students: 32	INTERNAL MEDICINE must be completed.
VETERINARY EMERGENCY AND CRITICAL CARE MEDICINE	Maximum number of students: 35	
VETERINARY PUBLIC HEALTH	All courses from years 1 to 4 must be completed, with attendance of the 5th year courses.	FOOD HYGIENE AND TECHNOLOGY, FOOD HYGIENE AND QUALITY CONTROL, VETERINARY LEGISLATION AND FOOD SAFETY CONTROL must be completed.
VETERINARY LEGISLATION AND FOOD SAFETY CONTROL	All courses from years 1 to 3 must be completed, with attendance of the 4th year courses.	FOOD HYGIENE AND TECHNOLOGY must be completed.
ZOONOSES		INFECTIOUS DISEASES OF DOMESTIC ANIMALS must be completed.

*All classes attended, but final exam(s) yet to be taken

LIST OF OBLIGATORY SUBJECTS - 1st STUDY YEAR

Obligatory Subjects - 1st study year

Anatomy with Organogenesis of Domestic Animals I Anatomy with Organogenesis of Domestic Animals II Animal Breeds' Characteristics Basic Statistics in Veterinary Medicine Biochemistry in Veterinary Medicine Botany in Veterinary Medicine Environment, Animal Behaviour and Welfare Introduction to English Veterinary Medical Terminology I Introduction to Veterinary Medical Chemistry Physical Education I Physical Education II Physics and Biophysics Zoology

ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS I

1. GENERAL INFORM	MATION					
1.1. Course teacher	Assist. Prof. Ivan Alić	1.6. Year of the study programme	1 st year, 1 st semester			
1.2. Name of the course	Anatomy with organogenesis of domestic animals I	1.7. Credits (ECTS)	7			
1.3. Associate teachers	Full Prof. Martina Đuras, Full Prof. Srebrenka Nejedli, Full Prof. Tajana Trbojević Vukičević, Assist. Prof. Mirela Pavić Vulinović, teaching assistant Magdalena Kolenc, DVM; teaching assistant Kim Korpes, DVM, PhD; teaching assistant Ante Plećaš, DVM	1.8. Type of instruction (number of hours L + S + E + e- learning)	18 L + 64 P			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course				
1.5. Status of the course	Compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	VEF-LMS			
2. COURSE DESCRIP	PTION					
2.1. Course objectives	The course presents the gr development of organs and in order to ensure basic kn pathology and clinical cour	d organic systems to vet owledge for other discipl	erinary medicine students			
2.2. Course enrolment requirements and entry competences required for the course	first semester. Non enrolm required.	The course is taught to first-year veterinary medicine students during the first semester. Non enrolment requirements or entry competences are required.				
2.3. Learning outcomes at the level of the programme to which the course contributes	acquired knowledge on gro pelvic limbs of domestic ma	Following successful completion of the course, students will be able to apply acquired knowledge on gross anatomy and development of the thoracic and pelvic limbs of domestic mammals during preclinical and clinical courses.				
2.4. Learning outcomes expected at the level of the	 list and describe m pelvic limbs of dom 	ompletion of the course, najor anatomical structure nestic mammals pment of the thoracic and	es of the thoracic and			

course (4 to 10 learning								
outcomes)	5. utilize d	issection sk	tills					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Introduction and anatomical nomenclature (2 hours), 2. General anatomy of the cardiovascular system (1 hour), 3. General anatomy of the nervous system (1 hour), 4. General anatomy of the locomotor apparatus (2 hours), 5. Skeleton and joints of the thoracic limb (2 hours), 6. Muscles of the thoracic limb (1 hour), 7. Blood vessels, nerves and lymph nodes of the thoracic limb (2 hours), 8. Skeleton and joints of the pelvic limb (2 hours), 9. Muscles of the pelvic limb (1 hour), 10. Blood vessels, nerves and lymph nodes of the pelvic limb (2 hours), 11. Digital organ (2 hours) Practicals: 1. Planes of the animal body and anatomical nomenclature (2 hours), 2. Skeleton of the thoracic limb (8 hours), 3. Muscles of the thoracic limb (10 hours), 4. Blood vessels, lymph nodes and nerves of the thoracic limb (4 hours), 5. Regions and dissection of the thoracic limb (8 hours), 6. Skeleton of the pelvic limb (8 hours), 7. Muscles of the pelvic limb (8 hours), 8. Blood vessels, lymph nodes and nerves of the pelvic limb (8 hours), 8. Blood vessels, lymph nodes and nerves of the pelvic limb (8 hours), 9. Regions and dissection of the pelvic limb (8 hours), 10. Hoof (4 hours).							
	X lectures		independ	lent	()	7. Comme	ents:	
2.6. Format of instruction:	workshops X exercises	□ seminars and assignments workshops □ multimedia and X exercises the internet □ on line in entirety □ laboratory □ partial e-learning □ work with mentor						
2.8. Student	Students are ex	pected to a	$=$ \langle \rangle	s and diss	ecti	on exercis	ses	and
responsibilities	prepare cadave	rs according	g to course in	structions				
2.9. Screening student work	Class attendance	1.26	Research			actical aining		0.7
(name the proportion of	Experimental work		Report		(other)		
ECTS credits for each activity so	Essay		Seminar essay		(other)		
that the total	Tests	2.24	Oral exam	2.8	(other)		
number of ECTS credits is equal to the ECTS value of the course)	Written exam		Project		(other)		
	Type of a	ctivity	Minimum number of points		of	Maximum number of points		
	Lecture atte	endance		3			6	
2.10. Grading and	Practical t	-		8			12	
evaluating student	Activo particip			5			10	
work in class and at the final exam	Active particip			J			10	
	practical training Tests		2	20			32	
	Oral exam			24			40	
	Tota	al	6	60			100	
2.11. Required literature (available in the library and via other media)		Title				Number of copies in the library	v	vailability ia other media

	KÖNIG, H. E., HG. LIEBICH (2007): Veterinary anatomy of domestic mammals, Textbook and color atlas. 3 rd Ed. Schattauer, Stuttgart, New York				
	DYCE, K. M., W. O. SACK, C. J. G. WENSING (2010): Textbook of veterinary anatomy. 4 th Ed. Saunders Elsevier, Philadelphia.				
	DONE, S. H., P. C. GOODY, S. A. EVANS, N. C. STICKLAND (2009): Color atlas of veterinary anatomy. Volume 3. The dog and cat. 2nd Ed. Mosby Elsevier, Edinburgh, London, New York.	1			
	EVANS, H. E., A. de LAHUNTA (2010): Guide to the dissection of the dog. 7 th Ed. Saunders Elsevier. Philadelphia.	4			
	McGEADY, T. A., P. J. QUINN, E. S. FITZPATRICK, M. T. RYAN (2006): Veterinary embryology. Blackwell Publising, Dublin.				
2.12. Optional literature (at the time of submission of study programme proposal)	 NICKEL, R., A. SCHUMMER, E. SEIFERLE (1986): the domestic mammals. Volume I. Verlag Paul Pare NICKEL, R., A. SCHUMMER, E. SEIFERLE (1981) the skin, and the cutaneous organs of the domes Verlag Paul Parey, Berlin, Hamburg. EVANS H. E., A. De LAHUNTA (2012): Miller's an WB Saunders Company, Philadelphia, London. SCHALLER, O. (2007): Illustrated veterinary anatol Ed. Ferdinand Enke Verlag, Stuttgart. HYTTEL, P., F. SINOWATZ, M. VEJLSTED (2010) animal embryology. Saunders Elsevier, Philadelphia 	ey, Berlin, H): The circul tic mammal atomy of th mical nomei)): Essential	lamburg. latory system, s. Volume III. e dog. 4 th Ed. nclature. 2nd		
	SADLER, T. W. (2006): Langman's medical embryology, Lippincott Williams & Wilkins a Wolters Kluwer business. 10 th Ed. Philadelphia, Baltimore, New York.				
2.13. Quality assurance methods that ensure the acquisition of exit competences	Grading of active participation in the practical training oral exam	ng, two writt	en tests, final		
2.14. Other (as the proposer wishes to add)					

ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS II

1. GENERAL INFO	RMATION				
1.1 Course	Assist, Prof. Ivan Alić	1.6. Year of the study	1 st year, 2 nd semester		
teacher		programme	y · · · · · · · · · · · · · · · · ·		
1.2.Name of the	Anatomy with organogenesis		8		
course	of domestic animals II	1.7. Credits (ECTS)	•		
1.3. Associate teachers	Full Prof. Martina Đuras, Full Prof. Srebrenka Nejedli, Full Prof. Tajana Trbojević Vukičević, Assist. Prof. Mirela Pavić Vulinović, teaching assistant Magdalena Kolenc, DVM; teaching assistant Kim Korpes, DVM, PhD; teaching assistant Ante Plećaš, DVM	1.8. Type of instruction (number of hours L + S + E + e- learning)	20 L + 100 P		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course			
1.5.Status of the course	Compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	VEF-LMS		
2. COURSE DESC	RIPTION	· · · · · ·			
2.1.Course objectives 2.2.Course enrolment requirements and entry competences required for the course	development of organs and orga order to ensure basic knowledge pathology and clinical courses.				
2.3.Learning outcomes at the level of the programme to which the course contributes	Following successful completion acquired knowledge on gross ar the viscera during preclinical and	natomy and development			
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Following successful completion of the course, students will be able to: 1. list and describe major anatomical structures of the trunk including the viscera of domestic mammals 2. explain the development of the viscera 3. apply anatomical nomenclature 4. skilled communicate anatomical information 5. utilize dissection skills 				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Structure and development of development of the mammary their serous lining (2 hours), 4. lungs (2 hours), 5. Structure Autonomic nervous system of	gland (1 hour), 3. Body v Structure and developm and development of th	vall, body cavities and ent of the trachea and e heart (2 hours), 6.		

	endocrine tissue of the trunk (1 hour), 8. Blood vessels of the trunk (1 hour), 9. Structure and development of the digestive system (4 hours), 10. Structure and development of the urinary system (2 hours), 11. Structure and development of genital organs (4 hours). Practicals: 1. Skeleton of the trunk (thoracic, lumbar and caudal vertebrae, ribs, sternum) (6 hours), 2. Regions of the trunk (2 hours), 3. Mammary gland (2 hours), 4. Respiratory muscles (except diaphragm) (4 hours), 5. Thoracic and pectoral cavities, pleurae and pleural cavities (6 hours), 6. Trachea and lungs (6 hours), 7. Mediastinum, pericardium , heart and blood vessels (14 hours), 8. Autonomic nerves (2 hours), 9. Abdominal muscles and abdominal cavity (2 hours), 9. Digestive system (18 hours), 10. Urinary system (4 hours), 11. Genital system (6 hours), 12. Abdominal and pelvic blood vessels and nerves (4 hours), 13. Muscles of the back (2 hours), 14. Spine and spinal cord (2 hours), 14. Dissection of the carnivores, pigs, ruminants, thoracal organs and abdominal organs (20 hours).							
2.6.Format of instruction:	X lectures independent 2.7.Comments: seminars and assignments 2.7.Comments: workshops multimedia and the 1 X exercises internet 1 on line in entirety laboratory 1 partial e-learning work with mentor (other)					5:		
2.8.Student	Students are expect					tion	exercises a	and prepare
responsibilities 2.9.Screening student work	cadavers according Class attendance	to cours	e instructions. Research			Pra trair	ctical ning	0.8
(name the proportion of ECTS credits for	Experimental work		Report			(other)		
each activity so that the total number of ECTS	Essay		Ser ess	ninar ay		(ot	her)	
credits is equal to the ECTS value of	Tests	2.56	Ora	l exam	3.2	(ot	her)	
the course)	Written exam		Pro	ject		(ot	her)	
	Type of ac	tivity			ım numbeı points	r of		im number points
	Lecture atter			3			6	
2.10. Grading and	Practical training				8			12
evaluating student work in class and	Active participat		e	5				10
at the final exam	Tests	m			20			32 40
	Oral exa Total				24 60			40
				<u> </u>	~~		1	
2.11. Required literature	Title				Number of copies in the library	Availability via other media		
(available in the library and via	-	c mamm	als,	Textbook	and color			
other media)	anatomy of domestic mammals, Textbook and color atlas. 3 rd Ed. Schattauer, Stuttgart, New York DYCE, K. M., W. O. SACK, C. J. G. WENSING (2010): Textbook of veterinary anatomy. 4 th Ed. Saunders Elsevier, Philadelphia.					0):	4	

	 DONE, S. H., P. C. GOODY, S. A. EVANS, N. C. STICKLAND (2009): Color atlas of veterinary anatomy. Volume 3. The dog and cat. 2nd Ed. Mosby Elsevier, Edinburgh, London, New York. EVANS, H. E., A. de LAHUNTA (2010): Guide to the dissection of the dog. 7th Ed. Saunders Elsevier. Philadelphia. McGEADY, T. A., P. J. QUINN, E. S. FITZPATRICK, M. T. RYAN (2006): Veterinary embryology. Blackwell Publising, Dublin. 	1	
2.12.Optional literature (at the time of submission of study programme proposal)	NICKEL, R., A. SCHUMMER, E. SEIFERLE (1986): The domestic mammals. Volume I. Verlag Paul Parey, Berlin NICKEL, R., A. SCHUMMER, E. SEIFERLE (1979): The Mammals. Volume II. 2 nd revised Ed. Verlag Paul Parey NICKEL, R., A. SCHUMMER, E. SEIFERLE (1981): Th skin, and the cutaneous organs of the domestic mam Paul Parey, Berlin, Hamburg. EVANS H. E., A. De LAHUNTA (2012): Miller's anatom Saunders Company, Philadelphia, London. SCHALLER, O. (2007): Illustrated veterinary anatomical Ferdinand Enke Verlag, Stuttgart. HYTTEL, P., F. SINOWATZ, M. VEJLSTED (2010): animal embryology. Saunders Elsevier, Philadelphia. SADLER, T. W. (2006): Langman's medical embryology Wilkins a Wolters Kluwer business. 10 th Ed. Philadelphia	n, Hamburg e viscera of , Berlin, Ha e circulator mals. Volui y of the do I nomencla Essentials r, Lippincott	the domestic imburg. y system, the me III. Verlag g. 4 th Ed. WB ture. 2nd Ed. of domestic t Williams &
2.13. Quality assurance methods that ensure the acquisition of exit competences	Grading of active participation in the practical training, two oral exam	vo written t	ests, final

1. GENERAL IN	FORMATION		
1.1. Course	Sven Menčik, PhD,	1.6.Year of the study	
teacher	Assoc. Professor	programme	1st year
1.2. Name of	Animal breeds'		4.5
the course	characteristics	1.7.Credits (ECTS)	
1.3.Associate teachers	Anamaria Ekert Kabalin, PhD, Full Professor Maja Maurić Maljković, PhD, Assistant Professor Ivan Vlahek, PhD Aneta Piplica, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	12 (L)+ 2 (L e- learning) + 8 (S)+2 (S e- learning) 34 (E)+ 2 (E e-learning)
1.4.Study programme (undergraduate , graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course	
1.5.Status of the course	Compulsory	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2 20%
2. COUSE DESC	CRIPTION		
2.1.Course objectives	breed characteristics and a specific quality in animals c	he student with knowledge abo nimal breeds which are a refle of certain species. Students will ch is important for proper use o	ction of genetically be able to evaluate
2.2. Course enrolment requireme nts and entry competenc es required for the course			

ANIMAL BREEDS' CHARACTERISTICS

2.3. Learning	Upon finishing the course, student is able to recognize particular
outcomes	breed/type/subtype and understand general characteristics which are important
at the level	for proper use of animals and maintaining their health.
of the	
programm	
e to which	
the course	
contributes	
contributes	After successfully finishing the source student will be able to
	After successfully finishing the course student will be able to:
	 explain the morphological, physiological and psychological changes of
	animals after domestication and selection directed to certain
2.4. Learning	characteristics as well as animal breed characteristics (general and
outcomes	special)
expected	- identify the species, breed, category and / or production type of domestic
at the level	animals (cattle, horses, pigs, sheep, goats, donkeys, poultry, dogs, cats
of the	and the most important breeds of rabbits, laboratory animals and cage
course (4	pets)
to 10	- describe the exterior of certain domestic animals
learning	 evaluate production type or breeding group based on individual
outcomes)	phenotypic characteristics
,	- use the gained knowledge in judging the exterior, condition, constitution,
	temperament and age as well as measuring and marking of animals
	- identify basic administrative books, forms and computer programs used
	in the registration of domestic animals
	Methological unit / course content with the number of hours (lectures, seminars,
	exercises and e-learning)
	1. Introduction to breeding of most important animal species for production,
2.5. Course	companion and laboratory animals (domestication, different usage of animals,
content	breed as base for breeding of animals) Number of hours: 2 L + 0 S + 2 E
broken	2. The role of breed in livestock production. General and specific biological
down in	characteristics of animals (reproduction; growth; constitution; condition;
detail by	temperament and temper; exterior-age, body measures, evidention and
weekly	registration)
class	
schedule	Number of hours: 2 L + 0 S + 4 E
(syllabus)	3. Breeds and hybrids of pigs and poultry in the world
	Number of hours: 2 L + 2 S + 6 E
	4. Breeds of cattle in the world
	Number of hours: 1 L + 2 S + 6 E

	5. Breeds of h	norses in the world					
		burs 1 L + 2 S + 6 E					
		sheep and goats					
		burs 2 L + 2 S + 6 E					
		 Breeds of dogs and cats in the world Number of hours 2 L + 2 S (e-learning) + 4 E 					
		· •	s. Rabbits, fur animals, cage pets				
	-	ours 2 L (e-learning) +0 S+2 E	s. Rabbils, fui animais, cage pels				
	⊠ lectures		2.7. Comments:				
	\boxtimes						
	seminars						
	and	🛛 independent					
	workshops	assignments					
	\boxtimes	oxtimes multimedia and the					
2.6. Format of	exercises	internet					
instruction:	🗌 on line	laboratory					
	in entirety	work with mentor					
		🗌 (other)					
	e-learning						
	🛛 field						
	work						
	Student obligations are defined with the Regulations on the integrated						
	undergraduat	undergraduate and graduate study of veterinary medicine. From total 100 points,					
	student must acquire a minimum number of points from all elements of assessment						
	in order to pass the subject. The final grade is based on the sum of points (scores).						
	The scoring o	f individual elements of assessm	ent:				
	Attending lect	ures and e – learning; a total of 6	points (the lowest number of points				
	that a student	should gain from this element is	3 points).				
	Attending ser	ninars; a total of 6 points (the low	vest number of points that a student				
2.8.Student	should gain fr	om this element is 4 points).					
responsibilities	During the s	eminar, students must do plar	ned seminar thematic unit. Each				
	successful se	minar unit brings 0,25 points. Du	ring the first to fourth (1st – 4th) and				
	fifth (5th – e-	learning) seminar (e-learning),	students will again self-check their				
	knowledge ba	ased on LMS system questions, a	t the end of each lesson, according				
	to the themat	ic units. If successful, each self-	check with more than 50% correct				
	answers bring	gs 0,75 points. Students will have	e a chance to be active participants				
	during every	seminar and earn 0,5 points by a	nswering questions orally.				
	Attending pra	cticals: a total of 6 points - the lov	vest number of points that a student				
	should gain fr	om this element is 4 points. Durir	ng shift classes students must do 10				

planned exercises. If successful, each exercise brings 0,25 points. During the 2nd to 4th, 6th to 9th and 11th to 14th (e-learning) practicals, students will, at the end of each lesson, self-check their knowledge based on questions in LMS system, according to the thematic unit of the practical. Each successful self-check, with more than 50% of correct answers, brings you 0,5 points in activity. Students will have a chance to be active participants during every practical and earn 0,5 points by answering questions orally.

Students who did not participate in practicals or seminars do not have the right to do a practicals and seminar self-checks. They only have the right to compensate the missed seminar and practicals date.

During the term students need to achieve a minimum of 5 points (different combinations in solving programme exercises, self-checks, oral results interpretations / oral exams). The maximum number of points for this grading element is 10

Continuous knowledge checking (colloquia); a total of 32 points (the lowest number of points that a student should gain from this element is 20 points); during the course 3 colloquia will be organised - the first (1st) has a total of 12 points and a student should gain at least 58% (7 points), while the other two the 2nd and the 3rd have 10 points each and a student should gain at least 65% (6.5 points) od each colloquium. Final exam -written form on LMS platform; a total of 40 points (the lowest number of points that student should gain from this element is 24 points).

2.9.Screening student work <i>(name</i>	Class attendance	0.81	Research		Practical training		
the proportion of ECTS credits for	Experimental work		Report		Activity	0.45	
each activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is	Tests	1.44	Oral exan	1 I	(other)		
equal to the ECTS value of the course)	Written exam	1.8	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	assessment (atter practical / individu is carried out acco expressed quantit Students who hav grade one - F).	The final grade is based on the total sum of the points from all of element assessment (attendance of lectures, seminars, exercises and e-learnin practical / individual work on tasks, colloquia and final exam). The evalu- is carried out according to the distribution below. The final score is expressed quantitatively, with points and adequate grade, from 1 to 5. Students who have not passed the item shall be rated as unsatisfactory grade one - F).					n

	do 59		1 (F)			
	60-68		2 (E)			
	69-76	2 (D)				
	77-84		3 (C)			
	85-92		4 (B)			
	93-100		5 (A)			
			Number of	Availat	oility	
	Title		copies in	via ot	her	
			the library	med	ia	
	Mason, I. L.: World dictionary of lives	stock	1 in the	no		
	breeds,types and varieties. 5th Edition	on. CABI	library of the			
2.11. Required	Publishing, 2002.		Department			
literature (available	Fogle, B.: The new encyclopedia of t					
in the library and	Dorling Kindersley Publishing, Inc.,2					
via other media)	Helgren, A.J.: Encyclopedia of cat br					
	Barrons Educational Series, Inc.,201					
	Ward, J.D.:A Manual for laboratory a					
	management. World Scientific Publis	shing,				
	2008.					
2.12.Optional	On-line basis with data about breeds	of animals	available on Ll	VS platfo	rm	
literature (at the	VEF-LMS.					
time of submission						
of study						
programme						
proposal)						
2.13.Quality	Students' work will be monitored on	tasks that a	re performed d	uring the		
assurance methods	seminars and exercises, through cor	eminars,				
that ensure the	exercises, on-line via LMS), as well a	the results of th	e self che	eck		
acquisition of exit	work during the exercise and semina	ults obtain on co	olloquia. A	At		
competences	the end of teaching the knowledge of students and independence in work will					
	be verified by a final examination.					
2.14.Other (as the						
proposer wishes to						
add)						

BASIC STATISTICS IN VETERINARY MEDICINE

1. GENERAL INFO	ORMATION		
	Assistant Professor Maja		1st
1.1. Course teacher	Maurić Maljković, DVM, PhD,	1.6. Year of the study programme	
1.2. Name of the course	Basic statistics in veterinary medicine	1.7. Credits (ECTS)	2,5
1.3. Associate teachers	Full Professor Anamaria Ekert Kabalin, DVM, PhD, Associate Professor Sven Menčik, DVM, PhD Ivan Vlahek, DVM, PhD Aneta Piplica, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	8 (L) + 0 (S) + 16 (E) + 6 (e-learning)
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course	-
1.5. Status of the course	Compulsory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%
2. COUSE DESCR	RIPTION		
2.1. Course objectives	getting theoretical and pra performing statistical observa principles of events in veter	significance of statistics for ctical skills necessary for ation, as well as data analysis inary medicine. Students wil of achieving new skills relate stical analysis	optimal planning and and concluding about I learn about different
2.2. Course enrolment requirements and entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	data sets and their analysis testing in veterinary medici	e collection, processing and pr and interpretation. Hypothesis ne. Criteria for the selectio eristics and the possibility o	s, their evaluation and n of individual tests.
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 identify the types of variable interpret the results of basic determine the normality of variable select the test to verify the hard determine the correlation be familiarize with programming 	e statistical data processing an variables, hypothesis, etween two or more variables g environments for statistical a	d analysis,
2.5. Course content broken down in detail by weekly class schedule	Statistics – definition, d veterinary, biomedical and	d animal science, use of	class schedule (lectures + exercises + e-learning) 2 L
(syllabus)	processing in Statistica v.2	data analysis. Data entry and 13.3 program (StatSoft Inc., the nature of expression and	

	scales of measurement. Data collective size (population and sample). Statis collecting the data.		
	Meaning and using of representative data collection - arithmetic mean harmonic mean, median, mode. Lea calculation of the indicators of varial data set. Measures of dispersion standard deviation, range, interquare of variation. Measures of layout - me and kurtosis.	1 L + 4 E + 1e- learning	
	The concept and expression of pr and definition of probability. Co distributions – normal (Gaussian) squared and <i>F</i> -distribution. Sing distribution and errors while working	ntinuous probability , Student's <i>t</i> -, Chi- le result status in	1 L + 2 E + 1e- learning
	The representativeness of the sample population - the type and size of the error of the sample. Determination interval for the mean. An introd hypothesis-definition, acceptance Introduction to hypothesis testing-parametric tests; test choosing criter	1 L + 2 E + 1e- learning	
	Hypothesis testing. Parametric (Student's t-test for independent dependent samples, One-way AN Measure ANOVA) and Non – parame (Mann-Whitney U-test, Wilcoxon rar Wallis analysis of variance, Friedm and Chi-squared test).	1 L + 6 E +1e- learning	
	Introduction to linear correlation and Introduction to further regression and the basic of R program. Introduction to further hypothesis t	alysis. Introduction to	1L + 2 E + 1e- learning
	designed veterinary research.	esting in specifically	1L + 1e-learning
2.6. Format of instruction:		 independent assignments multimedia and the internet laboratory work with mentor (other) 	2.7. Comments:
2.8. Student responsibilities	Student obligations are defined of undergraduate and graduate study of Given the above, the student must are elements of assessment in order to p the sum of points (scores). The scoring of individual elements of - Attending lectures and e - learning points that a student should gain from - Attendance exercises: a total of 12 student should gain from this element - Active participation in exercises (solv points (the minimum number of creating element is 5 points).	with the Regulations f veterinary medicine. cquire a minimum nur bass the subject. The f assessment: g: a total of 6 points. this element is 3 point points. The lowest nut t is 8 points = 6 exerc ving and interpretation	mber of points from all inal grade is based on The lowest number of nts. umber of points that a ises (2 hours each). o of tasks): a total of 10

	 During the term students have to fulfil the given assignments in eight programme exercises regarding the input, analysis and saving data. Each successful exercise or task earns them 0,5 points. During the periods of the second (2nd) to the seventh (7th) exercise, the students will have to do a self-check exam based on five questions in the LMS System, according to the given exercise topic. Each successful self-check exercise with more than 50% of correct answers earns them 0,5 points. During oral examination revision periods, as well as after every finished exercise, students are allowed to interpret the given results and can get another extra point there. For the successful task completion and independent data analysis using Microsoft Excel students need to achieve a minimum of 5 points (different combinations in solving programme exercises, self-checks, oral results interpretations / oral exams). A maximum number of points here is 10. Continuous knowledge checking (colloquia): a total of 32 points (the minimum number of credits that a student should gain from this element is 20 points). During the term at the beginning of the regular exercise hours there will be organized four (4) colloquia as a written assessment of knowledge. Each of the colloquia carries 8 points, student must successfully solve at least 50% to achieve a minimum of 4 points. From all the colloquia student must achieve at least 20 points. 					
2.9. Screening	Class attendance	0,45	Research	A	ctivity	0,25
student work (name the proportion of	Experimental work Essay		Report Seminar essay			
ECTS credits for	Tests	0,8	Oral exam			
each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Written exam	1	Project			
2.10. Grading and evaluating student work in class and at the final exam	The final grade is based on the total sum of the points from all of these elements of assessment (attendance of lectures, exercises and e-learning; practical / individual work on tasks, colloquia and final exam). The evaluation is carried out according to the distribution below. The final score is expressed quantitatively, with points and adequate grade, from 1 to 5. Students who have not passed the item shall be rated as unsatisfactory (with grade one - F). Points Grade do 59 1 (F) 60-68 2 (E) 69-76 2 (D) 77-84 3 (C) 85-92 4 (B)					actical / s carried out intitatively,
					Number of	Availability
2.11. Required literature (available in the			ripony and A	nimel	copies in the library	via other media
library and via other media)	Petrie i Watson: Statistics for Veterinary and Animal Science. Blackwell Publishing, 3rd Edition, 2013.2 books in Deparment libraryno					
2.12. Optional literature (at the time of submission of	Ennos, R: Statistical and Data Handling Skills in Biology. 3 rd edition. Pearson, 2011 Manuals of statistical software (SAS, Statistica, Excel). Prepared written materials of lectures and exercises.					

study programme proposal)	
2.13. Quality assurance methods that ensure the acquisition of exit	During teaching students' work will be monitored on tasks that are performed during the exercises, through conversations (on lectures, exercises, online via LMS), as well as through the results of colloquia. At the end of teaching, the knowledge of students and independence in work with computer programs will be verified by a final (written) examination.
competences	
2.14. Other (as	-
the proposer	
wishes to add)	

BIOCHEMISTRY IN VETERINARY MEDICINE

1. GENERAL INFORM	MATION				
	Full Prof. Renata Barić-	1.6.Year of the study	first		
1.1. Course teacher	Rafaj	programme			
1.2. Name of the course	Biochemistry in Veterinary Medicine	1.7.Credits (ECTS)	7.5		
1.3.Associate teachers	Assist. Prof. Josipa Kuleš	1.8.Type of instruction (number of hours L + S + E + e-learning)	31+ 14 + 27		
1.4.Study programme (undergraduate, graduate, integrated)	integrated	1.9.Expected enrolment in the course			
1.5.Status of the course	obligatory	obligatory 1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIPT	ION				
2.1.Course objectives	Objective of studying biochemistry is exploring the structure and function of the body. Modern biochemistry is in constant interaction with medicine, so the acquisition of knowledge about the biochemical and energetic changes and the regulation of metabolic processes in the body of healthy animals provides a biochemical basis for understanding the physiological processes, as well as the basis for understanding the consequences of disorders of metabolic pathways. Management of certain metabolic processes or change their courses according to our needs and goals is possible only with a good knowledge of biochemical pathways. During practical work in the lab, students will learn about the principles of individual techniques used in the laboratory.				
2.2.Course enrolment requirements and entry competences required for the course 2.3.Learning outcomes at the level of the programme to which the course contributes	attendance in Medical Ch general understanding of pathways, as well as thei	the biochemical principle	es, the major metabolic		
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After successfully passing the course student will be able to: to define the structure of most proteins, carbohydrates and fats in the body, and the importance of certain types of chemical bonds in metabolic processes to explain the correlation of structure and main function of most proteins, carbohydrates and fats to show the sequence of biochemical changes in the major metabolic pathways, explain the effect of the major enzyme systems in catalysis of certain reactions to analyse the ways of regulation of biological activity 				

	to overlait in the	a a!==!		· · · · · · ·		- aliant
	 to apply a simple biochemical methods for measuring analytes in biological samples 					
	 to understand the connection of metabolic pathways and accept the theoretical basis for the selection and evaluation to the results of 					
	varuous laboratory measurements					
	- to understand changing of metabolic pathways using various treatment procedures					
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1 Aminoacids, 2. Protein structure, 3 Enzymes, 4. Hemoglobin, 5. Collagen, Basics of cell signaling, 6. Metabolism, ATP 7. Glycolysis, 8. Gluconeogenesis, Glycogen 9. Citric acid cycle 10. Oxidative Phosphorylation 11. Pentose phosphate pathway, 12. Lipids: 13. Urea cycle, 14. Integration of metabolism Seminars: 1 Posttranslational modification of amino acids, 2. Plasma proteins, 3. Michaelis-Menten kinetics, 4. Metabolism of hemoglobin, 5. Cellular signalisation 6.Anaerobic glycolysis, 7.Control enzymes in glycolysis and CAC 8 Inhibitors of oxidative phosphorylation,9. Antioxidants and glutathione, 10. cAMP, 11. Ketone bodies, 12. Urea cycle 13. Specific derivats of aminoacids, 14. Integration of metabolism					
	calculation	6. Glycoge			rinalysis 10. Integ	ration, ATP
	lectures seminars an	d	assignment		2.7.Comments	S:
2.6.Format of	workshops exercises on line in entirety		multimedia and the internet laboratory			
instruction:						
	partial e-lear field work	rning	=	h mentor other)		
2.8. Student responsibilities	presence at lec		ninars and ex	cercises, p	practical activity cises, successfu	
2.9. Screening student work	class attendance	1,35	research		activity	0,75
(name the proportion of ECTS credits for	experimental work		report		knowledge verification - seminars	
each activity so that the total number of	essay		seminar essay		knowledge verification - exercises	
ECTS credits is equal to the	tests	2,4	oral exam		(other)	
ECTS value of the course)	written exam	3	project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	attending classes lectures: 0.19 x 31h lectures = max 6, min 3 points attending classes seminars: 0.42 x 14 seminars = max 6, min 4 points (9 seminars) attending classes exercises: 0.22 x 27 exercises = max 6, min 4 points (18h practicals) activity seminars: 1,25 point (short questions) x 4 seminars = max 5, min 2,5 points activity exercises: 0.5 (0.2 successfully practical, 0.3 point short questions) x 10 exercises = max 5, min 2,5 points				ons) x 10	

	continual knowledge testing: 3 colloquiums max 32, min required for the exam) final exam=max 40, min 24 points final grade is based on total points	n 20 points (th	e terms fixed,
2.11. Required	Title	Number of copies in the library	Availability via other media
literature (available in the library and via other media)	J. M.Berg, J. L.Tymoczko, L. Stryer : Biochemistry, New York: <u>W H Freeman</u> ; 2002. T. M. Devlin - Textbook of Biochemistry with Clinical Correlations, A.J.Willey, New York,2006. Seminars – script Exercises - script	150 0	web web
2.12.Optional literature (at the time of submission of study programme proposal)			
2.15. Quality assurance methods that ensure the acquisition of exit competences	Continuous knowledge verification, scoring active final exam	participation	in class, the
2.16. Other (as the proposer wishes to add)			

1. GENERAL INFO	ORMATION			
1.1. Course	Full prof. Maja Popović,	1.6. Vear of the study	1st (first)	
	PhD	1.6. Year of the study	151 (11151)	
teacher		programme	4 5 5070	
1.2. Name of the	Botany in veterinary	1.7. Credits (ECTS)	1,5 ECTS	
course	medicine			
1.3. Associate teachers	Full prof. Ksenija Vlahović, PhD Full prof. Maja Popović, PhD; Full prof. Damir Žubčić, PhD; Prof. Josip Kusak, PhD; Prof. Tomislav Gomerčić, PhD; Prof. Hrvoje Valpotić, PhD; Assistant prof. Daniel Špoljarić, PhD; Assistant prof. Andreja Prevendar Crnić, PhD;	1.8. Type of instruction (number of hours L + S + E + e- learning)	10+0+10	
1.4. Study	Integrated undergraduate			
programme	and graduate study of	1.9. Expected		
undergraduate,	veterinary medicine	enrolment in the		
graduate,	, ,	course		
integrated)				
integratea)	Compulsory	1.10. Level of		
	Compusery	application of e-		
1.5. Status of the		learning (level 1, 2,		
course		3), percentage of		
		online instruction		
		(max. 20%)		
2. COUSE DESCR				
2.1. Course objectives	for veterinary medicine. They and animals within the w morphologic basis of fodder p aware of medicine plants gr	will be able to recognise hole ecosystem. They plants from plough-fields oups as well of plants on on plants important	categories of plants important e mutual dependence of pants y will get acquainted with and grasslands. They will be poisonous for animals. They in veterinary medicine using	
2.2. Course				
enrolment				
requirements and				
entry				
competences				
required for the				
course				
	The course contributes to h	igher competences in t	the field of animal breeding.	
			emination, Superovulation, In	
2.3. Learning	vitro Fertilization, Embryo Transfer have been introduced to overcome			
outcomes at the	reproductive problems, to increase the offspring from selected female's and to			
level of the	reduce the generation intervals in farm animals. This advanced reproductive			
programme to	technologies provides a powerful tool for rapid change in animal population,			
which the course	genetically. As this technologies will play an important role in future perspective for			
contributes			course presents an important	
	part in education of new gene			
2.4. Learning	The expected outcomes are:			
outcomes	After successful completion of		t will be able to:	
Gatcomes				

BOTANY IN VETERINARY MEDICINE

expected at the level of the					tic cells and enu	
course (4 to 10	the role and app				or animal health and life of humar	
learning outcomes)	animals 2. Distinguish basic systematic categories of plants important for veterinary					
	medicine 3. Differentiate morphology group of plants important in animal nutrition and identify groups of medicinal and honey plants and groups of plants poisonous to					
	animals, and op				ell division in pla served cells and	
	function of its of	rganelles with			ure of plant cells aterial, accommo	
	the role of DNA 6. Demonstrate from plant cells		lge in the pro	cess of se	parating molecul	es of DNA
	7. Explain the p is converted to				ganic matter and s of water and th	
	chain) 8. Systems use using literature			vant to bot	any in veterinary	y medicine
 2.5. Course content broken down in detail by weekly class schedule (syllabus) 2.6. Format of instruction: 	Basic principles in life organisation of plants; Systematics, evolution and phylogenetic relations among plants; Plant cell; Biogenetics and metabolism of plan cell; DNA molecule isolation from plants; Review of the kingdom of the plants with acknowledging of most important plant families for veterinary medicine; Floristic kingdoms and their floristic and vegetation resources; Photosynthesis; Medicinal plants in veterinary medicine; Poisonous plants in veterinary medicine; Fodder plants and important honey plants in Croatia. Field classes: Getting acquainted with basic ecological patterns of ecosystem functioning in hilly forests; Basic flora and fauna species; Natural resources conservation and problems; Nature conservation principles; Functioning of flood ecosystems; Traditional agronomy and stock breeding; Preserving of autochthonic breeds in situ (turpoljska svinja, posavski konj); Jakuševac. Comprehension of indispensable care for waste disposal. Wild and domestic animals at waste disposal. 2. Park Maksimir: Forest community; Meadow association X lectures independent assignments independent assignments independent X laboratory 2.7. Comments:					
2.8. Student		liged to partic	· ·	her) s seminar	s and exercise.	
responsibilities 2.9. Screening	Class			s, seriinai	Practical	
student work (name the	attendance	0,27	Research		training	
proportion of ECTS credits for	Experimental work		Report		Participation in the training (other)	0,15
each activity so that the total	Essay		Seminar essay		(other)	
number of ECTS credits is equal to	Tests	0,48	Oral exam		(other)	
the ECTS value of the course)	Written exam	0,6	Project		(other)	
2.10. Grading and evaluating student work in		h times of le	essons, time-	table and	location of less tice board as we	

class and at the final exam	web pages. Lecturers and assistants which will hold the lessons, the way of taking the exam and examination standards for the course "Botany in veterinary medicine" in autumn semester are being defined as follows:
	1 attending lectures 2 attending exercises 3.participation at exercises and seminars 4 continuous knowledge checking 5 final exam
	During the session for the <i>"Botany in veterinary medicine"</i> course the student must attend 5 lecture lessons in order to gain 3 minimal points. The maximum gained number of points from this evaluation element is 6 points.
	During the session student must attend 7 exercise lessons in order to gain 8 minimal points during the semester. The maximum gained number of points from this evaluation element is 12 points.
	During the session at the time of exercises student must do provided tasks from 5 programming exercises and for a completed task she/he gets a signature from the lecturer. Each well done and signed programming exercise is worth 1.4 points. For programming exercises in practicum a student can gain total of 7 points for 5 programme exercises. After a field work lesson (there are 2 field work lessons planned) a student gains 1.5 points if she/he wrote and /or collected predetermined materials. For two positive oral answers during the exercises student gains additional 1.5 points. During the session student must gain total of 5 points in order to have the minimal number of 5 points. Maximal number of points gained from this evaluation element is 10.
	During the session 4 preliminary exams will be organized at the time of exercises each of them consisting 5 tasks or questions. Each correctly done task or well answered question is worth 1 point. In context of this evaluation element it is possible to gain the maximum of 20 points. Student must gain total of 12,5 points from the preliminary exams in order to gain minimum of 20 points. The total gained number of points from this evaluation element is 32 points. Student who does not gain minimum of 12,5 points during the session has right to take a makeup preliminary exam which will comprise material from all programming exercises and will be organized upon completion of the teaching in the session. Total number of points at the preliminary exam is 20. Student who does the makeup exam with better-than 50% results has right to take the final exam.
	The final exam starts with a student's short analysis of results gained from the first four types of activities of attending lecture. Questions in the final exam will be put in a way that a student can answer in writing. The maximum number of points that can be gained from the final exam is 60 points, where 1 point = 1 correct answer (60 questions = 60 points). Student must show at least a sufficient knowledge at the final exam, with no regard to gained number of points from the first four evaluation elements, which could be higher than 36. The minimal number of points a student must gain at the final exam is 36 in order to gain minimal number of 24 points. In case a student does not satisfy at the final part of the exam, the lecturer determines time for reexamination.
	Regardless of a fact that a student gained the number of points from the first four evaluation elements on the basis of makeup preliminary exam or not, the same rules are valid for forming the final mark. The final mark is formed on the basis of total sum from all five evaluation elements, according the following table:

	Title	Number of copies in the library	Availability via other media
2.11. Required	1. Moore, R., W. D. Clark, K. R. Stern, D. Vodopich (1995): Botany. Wm. C. Brouwn Publischers.	5	
literature (available in the	2. Wynn, S.G., Fougere (2007): Veterinary herbal medicine. Mosby Elsevier.	5	
library and via other media)	3. Vlahović, K., M. Popović, D. Špoljarić (2023): Manual for the course. LMS.		LMS
	4. Vlahović, K. (2014): Overview of the plant		LMS
	kingdom with an introduction into plant groups important in veterinary medicine. LMS		
2.12. Optional			
literature (at the			
time of submission of			
study programme			
proposal)			
2.13. Quality	Final written exam.		
assurance			
methods that			
ensure the			
acquisition of exit			
competences			
2.14. Other (as			
the proposer			
wishes to add)			

1. GENERAL INFORMATION 1.1. Course Kristina Matković, DVM, 1.6. Year of the study 1th teacher PhD, Full Professor programme 1.2. Name of the Environment, animal 1.7. Credits (ECTS) 3 behaviour and welfare course Gordana Gregurić Gračner, DVM, PhD, Associate Professor; 1.8. Type of instruction 1.3. Associate (number of hours L + S L8+ S8+E24 Mario Ostović, DVM, PhD, teachers + E + e-learning) Associate Professor; Ivana Sabolek, DVM, Assistant 1.4. Study programme Integrated undergraduate 1.9. Expected (undergraduate, and graduate study of enrolment in the course graduate. veterinary medicine integrated) 1.10. Level of application of e-learning 1.5. Status of the (level 1, 2, 3), Compulsory course percentage of online instruction (max. 20%) 2. COUSE DESCRIPTION The course is one of the basic subjects in preventive veterinary medicine, in which students will acquire due knowledge on the concept of animal behaviour and welfare, to ensure such conditions in practice in which the animal will express the behaviour characteristic of its species while feeling well itself. In addition, knowledge about the impact of ground and water on animal health condition, 2.1. Course production and reproduction as well as about the influence of animals upon these objectives environmental factors will be acquired in order to preserve proper bio ecologic relationships in the environment. This approach in presentation of particular topics meets the conditions necessary for full understanding and acquisition of knowledge in other courses in preventive veterinary medicine, primarily in the course "Hygiene and Housing of animals", included in further studies in semesters 3rd and 4th. 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the Understanding the concept of animal behaviour and welfare level of the Understanding of mutual impact of animals and environment (soil, water) in order programme to to positive influence on animal health condition, production and reproduction as which the course well as to preserve proper bio ecologic relationships in the environment contributes After successful completion of the course the student will be able to: 2.4. Learning -explain the effect of soil and water on health, production and reproduction of outcomes animals, but also explain the animal impact on the environment in order to expected at the preserve the biological and ecological relationships in it level of the -interpreting results of soil and water examinations course (4 to 10 -organize grazing systems for animals on the basis of climate-specificity, learning depending of their species, number and health outcomes) -identify physiological and abnormal behaviour in domestic animals

ENVIRONMENT, ANIMAL BEHAVIOUR AND WELFARE

	-self-judge the bene	efit of (far	m) animals in the	e context	of their behav	/iour	
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1 Animal behaviour (Introduction in animal behaviour; Evolution of behaviour; Mechanisms of behaviour; Understanding behaviour complex; Specific behavioural features of particular domestic animals, Abnormal behaviours); 2 Animal welfare (Health in the context of animal welfare; Role of veterinarian in animal welfare; Welfare of different animal species; Legislative regulations on animal welfare, animal welfare assessment); 3 Soil hygiene (Ecosystem – soil – plant – animal; Soil as a hygiene factor: relief, colour, texture, porosity, water regimen, temperature, telluric diseases; Hygienic evaluation of soil); 4 Drinking water hygiene (Origin and types of water; Water conditioning; Water-borne diseases; Animal need of water); 5 Hygiene of surface water (Water quality in salmonid and cyprinid fish-farms; Quality of surface water and its biologic assessment); 6 Pasture hygiene (Types of pasture; Pasture as a mediator in disease transmission; Animal preparation for pasture; Organization of pasture for particular animal species; Pasture load; Pasture management).						
2.6. Format of instruction:	X lectures X seminars and workshops X exercises on line in entirety partial e-learning field work M independent assignments X multimedia and the internet laboratory work with mentor (other)			2.7. Commer	nts:		
2.8. Student responsibilities	1. attending lectures 2. attending exercises 3. attending seminars 4. participation at exercises and seminars 5. continuous knowledge checking 6. final exam						
2.9. Screening	Attending lectures	0,18	Research		Practical train	ning	
student work (name the proportion of	Experimental work		Report		Attending seminars		0,18
ECTS credits for	Essay		Seminar essay		Attending excersises		0,18
each activity so that the total number of ECTS credits is equal to	Continuous knowledg checking	0,96	Written exam (final exam)	1,2	Participation exercises an seminars		0,30
the ECTS value of the course)	Written exam		Project		(other)		
	Type of activ		Minimal num points		Maximal number of points		er of
	attending lect		3			6	
2.10. Grading and evaluating	attending sem attending exer		4			6 6	
student work in class and at the	participation at ea	xercises	5			10	
final exam	continuous know checking	wledge	20		:	32	
	final exam		24		· ·	40	
	Total		60			00	
2.11. Required literature	Title				Number of copies in the library	via	ilability other nedia
(available in the			Huges (2004):				
library and via	Behaviour and Wel						
other media)	2. Appleby, M. C., J						
Hughes, Eds. (2011): Animal welfare. 2 nd edition.							

	CAB International, Car Cambridge, UK.	nbridge University Press,		
	3.Fraser, A., D. M. behaviour and welfare	Broom (1996): Farm animal e (3rd Edition). CABI Publishing,		
		95): Polution: Causes Effects on). The Royal Society of		
	5. Houpt, K. A. (2011)	: Domestic animal behavior for nal scientists. 5 th edition. Wiley-		
	6. Keeling, L., H. Gony Farm Animals. CABI Pu	ou (2001): Social Behaviour in Julishing, London, UK.		
	7. McFarland, D. (1999 Psychobiology, Etholo Pearson Education Lin	gy and Evolution (3rd Edition).		
	8. Rollin, B. R. (2003):	Farm Animal Welfare: Social, ch Issue, Iowa State Press,		
		mestic Animals (2009): An lited by Per Jensen-2nd ed.		
2.12. Optional literature (at the time of submission of study programme proposal)				
	Turnes of			
	Types of activities	Minimal number of points	Maximal number of points	
		Minimal number of points 3 3/0.75 = 4 lectures hours (min.)	number of	
	activities Attending lectures	3 3/0.75 = 4 lectures hours	number of points	
2.13. Quality assurance methods that ensure the acquisition of exit	activitiesAttendinglectures(8 hours)Attendingseminars(8 hours)30% absences= 2	3/0.75 = 4 lectures hours (min.) 4 (student must be on minimum 6 hours of seminars to gain 4	number of points 6	
assurance methods that ensure the	activitiesAttendinglectures(8 hours)Attendingseminars(8 hours)30% absences= 2hoursAttendingexercises(24 hours)30% absences= 8	3 3/0.75 = 4 lectures hours (min.) 4 (student must be on minimum 6 hours of seminars to gain 4 min points) 4 (student must be on minimum 16 hours of seminars to gain 4	number of points 6 6	
assurance methods that ensure the acquisition of exit	activities Attending lectures (8 hours) Attending seminars (8 hours) 30% absences= 2 hours Attending exercises (24 hours) 30% absences= 8 hours Participation at seminars and exercises (7 points ¹) coefficient	3 3/0.75 = 4 lectures hours (min.) 4 (student must be on minimum 6 hours of seminars to gain 4 min points) 4 (student must be on minimum 16 hours of seminars to gain 4 min points) 5 5/1.43 = 4 (a student must earn 4 points in order to gain minimal 5	number of points 6 6 6	

	(40 points ³)	24/1 = 24 (coefficient 1) (a student must earn 24 points in order to have minimal 24 points)				
	Total	60	100			
	¹ – 7 points (three correct answers during the exercises (each answer is worth 1 point = 3 points) + preparation of seminar work during the semester (2 points, in case of PP additional 2 points)) ² – 16 points (2 colloquiums, each 8 question, each correct answer is worth 1 point) ³ – 40 max points (written exam - 8 questions / each question have max points that can be achieved) The final grade is made on the basis of total sum of gained points as follows:					
	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)				
2.14. Other (as the proposer wishes to add)						

INTRODUCTION TO ENGLISH VETERINARY MEDICAL TERMINOLOGY I

1. GENERAL INFO	RMATION			
1.1. Course	Dubravka Vilke-Pinter, Ph.D.	1.6.Year of the	1	
teacher		study programme		
1.2. Name of the	Introduction to English Veterinary	1.7. Credits (ECTS)	1	
course	Medical Terminology I	, , , , , , , , , , , , , , , , , , ,		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	10 hours S + 5 hours E (of which 2 hours e- learning)	
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course	35	
1.5. Status of the course	obligatory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRI	PTION		-	
2.1. Course objectives	The aim of the course Introduction to English Medical Veterinary Terminology 1 is to introduce students to the specific language register used in the field of veterinary medicine and to develop students' competences to use this language register. The course is designed to introduce the students to principles of word formation in veterinary medical English in order to develop participants' understanding, and ability to use a wide range of technical terms. Besides providing training in reading scientific and professional literature the course also aims to enable students to achieve general progress in verbal			
2.2. Course enrolment requirements and entry competences required for the course	understanding and Information lit By studying the principles of word		cal terminology and by	
2.3. Learning outcomes at the level of the programme to which the course contributes	gaining understanding of terms u students develop competence to provided in scientific and technica on specific language register of ve aims to develop students oral and	sed in various fields c identify, <i>acquire</i> and al literature from the eterinary medical Eng	of veterinary medicine use <i>information</i> field. Besides focusing lish, the course also	
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Having successfully completerecognise veterinaryunderstand principles	medicine language re	egistar	

 2.8. Student responsibilities 2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) 2.10. Grading and evaluating student 	Class attendance Experimental work Essay Tests Written exam Overall grade elements	class	Research Report Seminar e Oral exam 10credit Project attendance participatio	s Asses: n		er)	<u> </u>	10%
responsibilities 2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the	Experimental work Essay Tests	32%	Report Seminar e Oral exam 10credit Project	5	Clas (oth othe (oth	<u>ss partici</u> µ er) er) er)	<u> </u>	10%
responsibilities 2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of	Experimental work Essay		Report Seminar e Oral exam		Clas (oth	ss particip er)	<u> </u>	10%
responsibilities 2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work	18%	Report	ssay	Cla	ss particip	<u> </u>	10%
responsibilities 2.9. Screening student work (name the		18%					<u> </u>	10%
responsibilities 2.9. Screening	Class attendance	18%	Research		Pra	ctical trai	ning	
2.6. Format of instruction:	 lectures <u>seminars</u> and workshops <u>exercises X</u> on line in entirety <u>partial e-learning</u> field work 			assid n and inter la w men	net aboratory vork with	2.7. Cor	mments	
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 recognise technical terms from various fields of veterinary medicine independetly use a considerable number of scientific terms in a given context reach basic understanding of the structure of technical and scientific text Introduction to veterinary terminology. English as a means of global communication. Different language registers. General English/professional English (English for Specific Purposes - ESP). Basic features of English in veterinary medicine (specific terminology, specific grammatical structures). Analysis of terms pertaining to veterinary profession: Branches of veterinary medicine; Veterinary education worldwide; Career opportunities (veterinary practice, public health, industries). Dictionaries and vocabulary building: Types of dictionaries; Dictionary skills; Key words. Collocations and idioms. Word formation in specialised veterinary medical terminology: Word elements. Prefixation and suffixation. Compound words. Analysis of the specialized terminology in technical texts. Basic features of scientific text. Topic: Characteristics of living beings. Analysis of the specialized terminology in technical texts. Topic: Tissues; Organs; Organs systems; Organism. 							

			4.4		40
			11 Students are req attend at least 1 15 hourly class hours S and 3 ho achieve minimum of points.	0 out of ses (7 urs E) to number	18
	CLASS PARTICIPATION		Minimum num points	ber of	Maximum number of points
			5 coefficient 10/15 Students must of least 5 points maximum 10 performing in- assignemer	earn at out of) by class	10
	Continual assessment		Minimum num points		Maximum number of points
			20 Students take a i test Minimum passin on the test 20 points	g score is	32
	Final exam		Minimum num points		Maximum number of points
			24 Minimum passin on the final tes points	t is 24	40
	Final grade	in the four a take final e	se grade is based assessed elements xam in case the oints for each eval	s. Students y have ear	are entitled to rned minimum
2.11. Required		Title		Number o copies in the library	via other
literature (available in the library and via other media)	Vilke-Pinter, D. (2020 Veterinary Medical Te materials - each stud copy of the materials	erminology (P	art 1) - reading	3	
2.12. Optional literature (at the time of submission of study programme proposal)	Cochran P. (1991). Student's guide to Veterinary Medical Terminology. St. Louis, Mosby. Cox, K. & Hill, D. (2007). Preliminary English for Academic Purposes. Longman. McBride, D.E. (2002). Learning Veterinary Terminology. Mosby. McCarthy, M & O'Dell, F. (2008). Academic Vocabulary in Use. Vocabulary Reference and Practice. Self-study and Classroom Use. Cambridge: CUP. McCormack, J. (2005). English for Academic Study. Garnet Publishing Ltd. Garnet Education. Porter . D & C Black (2007).Check your Vocabulary for Academic English. A & C Black Publishers Ltd.				
2.13. Quality assurance methods that ensure the	Continual asssesmen	t: in-class wri	iting activities, hor	nework	

acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

INTRODUCTION TO VETERINARY

1. GENERAL IN	FORMATION		
1.1. Course	Assoc Prof Dean Konjević	1.6. Year of the study	1
teacher	Association Dealt Ronjevie	programme	1
1.2. Name of	Introduction to veterinary		1.5
the course		1.7. Credits (ECTS)	
	Assoc Prof Dean Konjević,	1.8. Type of instruction	2+6+12+0
1.3. Associate	Assoc Prof Gordana	(number of hours $L + S +$	
teachers	Gregurić Gračner, Prof	E + e-learning)	
	Krešimir Severin		
1.4. Study	Integrated		10-35
programme		1.9. Expected enrolment in	
(undergraduate,		the course	
graduate,			
integrated)	Compulsory	1.10 Lovel of application	1, 10%
1.5. Status of	Compulsory	1.10. Level of application of e-learning (level 1, 2,	1, 1078
the course		3), percentage of online	
		instruction (max. 20%)	
2. COUSE DESC			
		n of veterinary medicine, histo	orv of the profession, and
2.1. Course		he profession, overview of th	
objectives			
2.2. Course	Terms not specified.		
enrolment			
requirements			
and entry			
competences			
required for the			
course			
2.3. Learning outcomes at the	After all lectures are attended veterinary medicine activities		
level of the			y profession.
programme to			
which the			
course			
contributes			
2.4. Learning	Students will be able to:		
outcomes		ject and role of veterinary me	
expected at the	. .	s of veterinary activities and	scope of the veterinary
level of the	profession		ion
course (4 to 10		oment of science and profess d knowledge and professiona	
learning	 connect the acquired development of vete 	č	
outcomes)	plan postgraduate specialist		ning through courses
		of the term veterinary medi	
		e – definition, function of vet	
		nedicine as a profession); D	5
2.5. Course	and veterinary medicine (Pre	e-ancient times - taming of a	nimals, the beginnings of
content broken		dicine, archaeological and ar	
down in detail		The ancient world- preserved	
by weekly class		yptian veterinary papyrus, sr	
schedule		dicine, Hamurabi law and reg	
(syllabus)		es and Hippocrates oat, origi	
		ndry and veterinary medicine	
	Arab veterinary medicine (A	on animal treatment, Arabic	medicine (Avicena) and
	And veterinary medicine (A	ou Deni Ibri Deuai).	

	Seminars (1) 2. Development of veterinary school system (Influence of animal husbandry and veterinary medicine on veterinary education and legislation, first veterinary school founded in 18th ct, founding of veterinary journals and associations, veterinary medicine achievements in 19th and 20th ct.); Development of veterinary medicine in Croatia (First legislative acts, first veterinary literature from Middle Ages, veterinary legislation and veterinary literature from 18th to 20th ct, establishment of veterinary associations important for veterinary medicine development in 19th ct, founding of veterinary high school (20th ct); Seminars (2), Exercises (16) 3. Contemporary student education – integrated undergraduate and graduate study (name of the study, lasting, enrolment conditions, study lasting and organisation, academic degree of doctor of veterinary medicine, veterinary public health problems solving, protection of human environment, field, clinical and laboratory diagnostics, prevention of animal infectious diseases and zoonoses, programs for developing and improving products of animal origin, improving all kinds of protection of animals and environment, care for ethics and human relations to animals), postgraduate specialist and doctor studies at the Veterinary faculty of Zagreb, veterinary institutions and employment possibilities.					
2.6. Format of instruction:	 ☐ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entired ☑ partial e-learnin ☑ field work 	ty	 independent assignments multimedia and the internet laboratory work with mentor 			2.7. Comments:
2.8. Student	Attendance at sem	inars	s, ex	cothe (othe	/	nar essay
responsibilities 2.9. Screening	Class attendance	0.2		Research	<u> </u>	Practical training
student work (name the	Experimental work	0.1	-	Report		(other)
proportion of ECTS credits for each activity	Essay			Seminar essay	0.15	(other)
so that the total	Tests	0.48	8	Oral exam		(other)
number of ECTS credits is equal to the ECTS value of the course)	Written exam	0.6		Project		(other)
	Types of activiti	ies		Minimal numbe points	er of	Maximal number of points
	Attending lectur	res		3		6
2.10. Grading	6% of grade					ast 1 lecture lessons to r of 3 points. Coefficient = 3.
and evaluating student work in class and at the	Attending seminars			4		6
final exam	6 % of grade					ast 4 seminars to obtain the 4 points. Coefficient = 1.
	Attending field exercises			4		6
	6 % of grade		in o			t 8 hours of field exercises number of points – 4 points.

	Participation at seminars	5	10	
	10% of grade	Each student is obliged to cr seminar work that will be ev	•	the
	Continuous knowledge checking	20	32	
	32% of grade	Colloquium will be organized field exercises. Colloquium of each referring to seminar to	consists of 16 que	stions
		results in a minimum of 20 p answers. Coefficient = 2.	points for 10 correct	t
	Final exam	24	40	
	40% of grade	A student must gain minima evaluation elements in order final exam consists of writter referring to seminar topics. A 15 are valued by a maximur questions number 16-17 wit each). At final exam student points.	r to take the final e n part (17 question Answers to question n of 2 points each, h a maximum of 5	xam. The is each ons 1 to while points
2.11. Required literature		Title	Number of copies in the library	Availability via other media
(available in the library and via	Medicine Careers. VGN		1	
other media)	Historical Sources. Ash		1	
2.12. Optional literature (at the time of submission of study programme proposal)	Riddle, J., E. G. Riggs, Publishers.	R. Simons, C.Gholar (2002.)	: Veterinarian. Mas	son Crest

2.13. Quality	Anonymous student survey about all aspects of teaching.
assurance	
methods that	
ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

MEDICAL CHEMISTRY

1. GENERAL INFORMATION					
1.1. Course teacher	Assoc. Prof. Kristina Starčević	1.6.Year of the study programme	first		
1.2.Name of the course	Medical chemistry	1.7.Credits (ECTS)	5		
1.3.Associate teachers	Assistant professor Luka Krstulović	1.8.Type of instruction (number of hours L + S + E + e-learning)	L-18+E-36		
1.4.Study programme (undergraduate, graduate, integrated)	integrated	1.9.Expected enrolment in the course	35		
1.5.Status of the course	compulsory	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIPTION					
2.1Course objectives	structure, basic incorganic compound knowledge of cher Knowledge acquire	is course is that students ac organic chemical reactions, ds, main groups of natural nical calculation, qualitative ed by the following syllabus erstanding of courses durin	structures and reactions of compounds and practical and quantitative analysis. s is going to be a base for		
2.2.Course enrolment requirements and entry competences required for the course					
2.3.Learning outcomes at the level of the programme to which the course contributes	 Learning outcomes at the level of the programme: Understanding the basic science on which veterinary medicine is based The ability to search the literature, databases and other information sources The ability to design and conduct experiments in the field of veterinary medicine, to interpret results and draw conclusions The ability of use laboratory equipment and make critical analysis of test results The ability of consolidation of the theoretical knowledge and practical skills within the fields of veterinary medicine The ability of conduct independent research and work in team The ability of presenting the results – oral and in writing 				
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Learning outcomes at the level of the course: Ater successful completion of the course the student will be able to: 1. apply basic chemical reactions and physicochemical processes; 2. compare the structure and properties of simple organic compounds and complex biologically important molecules: 3. connect the relationship of chemical structure of a molecule and its physical and chemical properties; 4. independently use basic methods of analytic chemistry for quantitative and qualitative analysis; 5. apply chemical calculations to solve the tasks.				
2.5.Course content broken down in detail by		ture: role of chemistry and tructure; atoms, molecules			

weekly class schedule (syllabus)	 Dispersed solutions, hydrogen colligative p Acids and energy: activative reactions, of Alkanes, at stereiosomers Oxygen-co- ketones, carb Nitrogen- compounds, at Carbol monosacchar Lipids: strut and propertie Proteins: spyrimidine base Laboratory ex Qualitative Solution pr Quantitative Solution pr Quantitative Quantitative Quantitative Quantitative Chemical Chemical Chemical Chemical Chemical 	d system frogen b propertie bases: ation ener- catalysts alkenes, s ntaining oxylic ac- containin alkaloids hydrates ides, oli icture, cl s. tructure ses, nuc- eparatio e chemica e calcula calcula calcula	onds, electro pH, buffer s ergy, endothe alkynes, iso organic com cids and deriv ng organic s: classifi gosaccharide lassification, s , enzymes, c cleosides, nuc al analysis: ca n and optical cal analysis: ca n analysis cal analysis	sions, lytes, o solution rmic a mers a pound vatives comp cation s and saponi oenzyu cleotide ations a metho acidim redox i chemic oositio positio positio cositio cositio ciation x reac x reac	colloids, solutions, diffusion, osmosis, as, biological buffers, nd exothermic and isomerism: struct s: alcohols, ethers, alc ounds: amines, het and stereoise polysaccharides. fication, amino acids: mes, nucleic acids: pues. and anions ds etry and alkalimetry: reactions: iodometry al analysis: determin emical calculations n of solutions I n of solutions I n of solutions II on reactions n, pH, buffer II tons II	reaction tural and dehydes, terocyclic omerism, structure urine and
2.6.Format of instruction:	lectures seminars a workshops exercises on line in e partial e-le	entirety	 independing independing multimediation multimediation laborato work with mentor (other) 	s dia ernet ry	2.7.Comments:	
2.8.Student responsibilities	 attending le attending e participatio 	xercises	6	Γ		
2.9. Screening student	Class attendance	0.9	Research		Practical training	
work (name the proportion of ECTS	Experiment al work	Experiment 0.5 Report Activity 1.6				
credits for each activity so that the total number	Essay	Seminar				
of ECTS credits is equal	Tests		Oral		(other)	

to the ECTS value of the course)	Written exam	2	Project			(other)		
	Lecture atten There are 18 0.33 points. T minimum nun Exercise atte	lecture The max nber of p	imum numbe	er of po	oints i			
	Exercises and Exercises in lecture-room is worth 0.66 order to gain lessons – 9 p Laboratory e programmes) order to gain (6 programme	the lect (9 progra points.S minimu rogramn exercise: . A stuc minimal	ammes). Eac tudent must m of 4 points nes). there are lent must at	h prog attend s. Maxi 18 exe tend 4	ramm 6 pro imum ercise prog	e (two exerci grammes (12 number of p lessons in rammes (12	se le less ooints the less	ssons), sons) in s: 6 (18 lab (6 ons) in
2.10. Grading and evaluating student work in class and at the final exam	Exercise activ Lab exercise (programme) exercise. Eac A student mu 10 points (6 points: 5 (3 pt	es: a s and pre ch correc st gain r program	esent a repo tly done and ninimal 5 poi imes – coeff	rt in or signec nts. Th	der to dexer ne ma	o get a signa cise is worth ximum numb	iture 1.67 er of	for the points. points:
	Continuos kn Through out preliminary e points). Seco 4 (total of 20 Student has t	the serr xam con nd prelin) points)	nester there sists of 6 qu ninary exam o . Cumulative	will be estions consists e maxin	s with s of 5 mum	coefficient 2 questions wit number of p	tota) tota h	al of 12 efficient
	Final exam In order to take the final exam a student must gain the minimal points from each evaluation element, i.e. the total of minimal 36 points from the first four evaluation elements. The final exam is in written form and it consists of 25 questions. 10 questions worth 1 point and 15 questions worth 2 points. A student can gain 40 points max. The minimal number of points a student must gain at the final exam is 24. The maximum number of points: 40. The minimum number of points: 24.						n and it lestions number aximum	
		Ti	tle			Number of copies in the library) c	ailabilit y via other
2.11. Required literature	1. F. A. Bette (2004): Introd	luction to	General, Or		h	1	n	n edia No
(available in the library and via other media)	and Biochem 2. M. S. Silbe Molecular Na McGraw Hill.	rberg (2	000): Chemis		e	1		No
	3. F. A. Carey McGrawHill, I	, ,	-	mistry,	,	5		Yes
	4. J. G. Smith McGrawHill, I	n (2006):	Organic che	mistry,		5		No

	5. L. Krstulović and K. Starčević (2019): Chemical Calculation, Veterinary faculty, Zagreb	10	Yes
	 6. L. Krstulović and K. Starčević (2019): Laboratory exercises in Medical Chemistry, Veterinary faculty, Zagreb 	10	Yes
2.12.Optional literature			
(at the time of submission			
of study programme			
proposal)	Student outprov		
2.13.Quality assurance methods that ensure the	Student survey		
acquisition of exit			
competences			
2.14.Other (as the			
proposer wishes to add)			

PHYSICAL EDUCATION I

1. GENERAL INFO	RMATION		
1.1. Course	Saša Čuić, B.A. – Senior	1.6. Year of the study	First year
teacher	Lecturer	programme	
1.2. Name of the course	PHYSICAL EDUCATION	1.7. Credits (ECTS)	1
1.3. Associate		1.8. Type of instruction	30 hours per semester of
teachers		(number of hours L + S	practical work
		+ E + e-learning)	
1.4. Study programme	Integrated		
(undergraduate,		1.9. Expected enrolment	
graduate,		in the course	
integrated)			
	compulsory	1.10. Level of application	
1.5. Status of the		of e-learning (level 1, 2,	
course		3), percentage of online	
	DTION	instruction (max. 20%)	
2. COUSE DESCRI		ATION AND COLLEGIATE	
2.1. Course objectives	conventional motor knowle kinesiology knowledge, (3) motor informations, (4) pre knowledge, couse for want (6) promote social comunic process, specific select kin volleyball, handball, dances	dge, (2) improve basics the fortifity interest, antropolog vent earlier tumble characte of physical exercises, (5) p cations. Knowledge of struct esiology activities: swimmir s, aerobics, badminton, ska	oretical and practical icalcharacteristics and eristics, abilities and motor romote sports culture and tures, rules, training ng, basketball, football,
2.2. Course	sports on the water (sailing	j, paddle), riding.	
enrolment requirements and entry competences required for the course	Full-time inscription semes	ter.	
2.3. Learning outcomes at the level of the programme to which the course contributes		blogical characteristics, mot andent physical exercises; la	
2.4. Learning	-learning new conventiona	al motor knowledge,	
outcomes expected at the level of the course (4 to 10 learning outcomes)	-fortifity interest, antropolo -promote sports culture	al and practical kinesiology a gicalcharacteristics and mo	tor informations
2.5. Course content broken down in detail by weekly class schedule (syllabus)	badminton, skating, skiing,	ball, volleyball, handball, da squash, sports on the wate	
		independent	2.7. Comments:
2.6. Format of instruction:	workshops	assignments multimedia and the internet laboratory work with mentor (other)	
2.8. Student		arance and active participat	e. Possibility of writina
			idents, in case incomblete

	work of compulso Championships in sport events.						
2.9. Screening	Class	xx	Research		Prac	tical training	
student work (name the proportion of ECTS	attendance Experimental work		Report			(other)	
credits for each activity so that the	Essay		Seminar essay			(other)	
total number of ECTS credits is	Tests		Oral exam			(other)	
equal to the ECTS value of the course)	Written exam		Project			(other)	
2.10. Grading and evaluating student work in class and at the final exam	Initially knowledg no examination, I instructors. Accor acquire right for s	oy questi mplishm	ionnaire stude ent min. 80%	ents pursue of whole e	e qua	lity of work o	course
		1	Fitle			Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	Literature is not obliged. Recommendation: Heimer, S. (2003). Promotion medical-preventive physical activity in Croatia. Sport for all 21 (35), 3-4. Mišigoj-Duraković, M.,Z. Duraković, S. Xiukun, L. Petrinović (2003). Physical exercise in prevent of chronicle aninfection diseases. Sport for all. 21 (33- 34), 25-28. Bartoluci, M., D. Omrčen (2003). Promotion as an element of marketing mix in sport and sport tourism:						
2.12. Optional literature (at the time of submission of study programme proposal)	e.g. VOLLEYBAL Janković, V., N. N Officially regulation Marelić, N., V. Ja e.g. SWIMMING: Volčanšek, B. (19 Zagreb. Fina-regulations Union, Zagreb. Volčanšek, B. (20 Zagreb.	Fina-regulations of swimming (2002). Assembly judges Croatian swimming Union, Zagreb. Volčanšek, B. (2002). Essence of swimming Manual). Faculty of kinesiology,					
2.13. Quality assurance methods that ensure the acquisition of exit competences 2.14. Other (as the	Verification know pedagogic work v pursues at consu University Champ with students and	ledge ar with stud ltations pionship:	nd skills and p ents, evidenc with students s in 23 male a	articipate c ce active sp , evidence a and female	orts a and v sport	and medical aluing resul ts pursues a	status ts on t consultation
proposer wishes to add)							

PHYSICAL EDUCATION II

1. GENERAL INFORM	IATION		
1.1. Course teacher	Saša Čuić, B.A. –	1.6. Year of the study	Second year
	Senior Lecturer	programme	
1.2.Name of the course	PHYSICAL EDUCATION II	1.7. Credits (ECTS)	1
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e- learning)	30 hours per semester of practical work
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course	150
1.5. Status of the course	compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRIPT			
2.1. Course objectives	new conventional motor practical kinesiology kno antropologicalcharacteris tumble characteristics, al physical exercises, (5) pr comunications. Knowled select kinesiology activiti	CATION AND COLLEGIA knowledge, (2) improve ba wledge, (3) fortifity interes stics and motor information bilities and motor knowled romote sports culture and ge of structures, rules, tra es: swimming, basketball, cs, badminton, skating, sk e), riding.	asics theoretical and t, ns, (4) prevent earlier lge, couse for want of (6) promote social ining process, specific football, volleyball,
2.2. Course enrolment requirements and entry competences required for the course	Full-time inscription sem		
2.3. Learning outcomes at the level of the programme to which the course contributes		phological characteristics, s for independent physica nutrition.	
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-	nal motor knowledge, cal and practical kinesiolog logicalcharacteristics and	
2.5. Course content broken down in detail by weekly	-	ootball, volleyball, handbal g, squash, sports on the v	

class schedule (syllabus)						
2.6. Format of instruction:	 lectures seminars an workshops xx exercise on line in en partial e-lea field work 	es tirety	independ assignments multimed the internet laborator work with	s dia and ry	2.7. Comme	ents:
2.8. Student responsibilities	Compulsory ful writing seminar incomblete wor University Char and visiting spo	work of i k of comp npionship	nterest area (oulsory progra os in 23 male	kinesiology amme. Poss	science) stue	dents, in case bate at
2.9. Screening student work	Class attendance	хх	Research		Practical training	
(name the proportion of	Experimental work		Report		(other)	
ECTS credits for each activity so	Essay		Seminar essay		(other)	
that the total number of ECTS	Tests		Oral exam			
credits is equal to the ECTS value of the course)	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Initially knowled is no examinati instructors. Acc students acquir	on, by qu complishm	estionnaire st nent min. 80%	udents purs	sue quality of	work course
		Tř	tle		Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	Literature is not Recommendati Heimer, S. (200 physical activity 3-4. Mišigoj-Durako Petrinović (200 chronicle aninfe (33-34), 25-28. Bartoluci, M., D an element of m tourism: The Cr 35(1), 72-84.	on: 03). Prom v in Croat vić, M.,Z. 3). Physic ection disc conrčen narketing	ia. Sport for a Duraković, S cal exercise in eases. Sport f (2003). Pron mix in sport a	all, 21 (35), . Xiukun, L. prevent of for all. 21 notion as and sport		
2.17. Optional literature (at the time of	Depending on i e.g. VOLLEYB/ Janković, V., N	ALL:				

study programme proposal)	 Marelić, N., V. Janković (1996). Vooleyball technics. Zadar, Cesar press. e.g. SWIMMING: Volčanšek, B. (1996). Sportive swimming (Manual). Faculty of Kinesiology, Zagreb. Fina-regulations of swimming (2002). Assembly judges Croatian swimming Union, Zagreb. Volčanšek, B. (2002). Essence of swimming Manual). Faculty of kinesiology, Zagreb. Szabo, I. (2002). Method exercises for development of swimming technics
 2.18. Quality assurance methods that ensure the acquisition of exit competences 2.19. Other (as the proposer wishes to add) 	(Master's thesis). Faculty of kinesiology, Zagreb. Verification knowledge and skills and participate on education pursues at pedagogic work with students, evidence active sports and medical status pursues at consultations with students, evidence and valuing results on University Championships in 23 male and female sports pursues at consultation with students and on the sport arenas, where competition are preserve.

PHYSICS AND BIOPHYSICS

1.1. Course	Assoc. prof. Pašić Selim	1.6. Year of the study	1.			
teacher		programme	1.			
1.2. Name of the course	Physics and Biophysics	1.7. Credits (ECTS)	5			
1.3. Associate teachers	Dr. sc. Nato Popara	1.8. Type of instruction (number of hours L + S + E + e-learning)				
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	Compulsory	 1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%) 	1			
2. COUSE DESCRI		-				
2.1. Course objectives	The aim of the course is to pure molecular level on the basis of					
2.2. Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	-Distinguish mechanisms of the fundamental laws of physics -Clarify the effects of externa -Connect the laws of physics -Handled by simply measurin -Analyze the measured data a procedure.	with using simple model I energy sources on an a with the basic principles g instruments.	s. animal organism. s of diagnostic methods.			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-Explain the physical basis of -Distinguish mechanisms of the fundamental laws of physics -Describe ways to transfer er interaction with the environm -Clarify the effects of externa -Connect the laws of physics -Handled by simply measurin -Analyze the measured data a procedure.	biological systems based with using simple model nergy and matter within the ent. I energy sources on an a with the basic principles og instruments.	d on knowledge of the s. he body and in its animal organism. s of diagnostic methods.			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Introduction (Introduction. Ir in measurements. Scalars a medicine.) (2 hours of lectur Mechanics (Velocity and a Centripetal and centrifugal for Work. Power. Energy. Cons Elasticity, plasticity and visco Fluids (Surface tension. Der Lift. Archimedes Principle. conservation of volume flow. and circulatory system. Re resistance. Real fluid flow. Blo	and vectors, İmportance irres) cceleration (linear and orce. (Ultra)centrifuge. G servation of energy law elasticity) (2 hours of le isity of matter. Hydrostat Viscometers. Bernou Application of the law of eal fluid. Viscosity and	e of physics in veterinary angular). Newton's laws. ravitational force. Friction. . The momentum. Lever. ectures) tic and hydraulic pressure. ulli's Equation. Law of ideal fluid flow to the blood d viscometers. Hydraulic			

permeability. Lorentz's Law. Electromagnetic induction.). (2 hours of lecture Structure of the matter (The structure of the atomic nucleus. Isotopes. Ato structure. Absorption, spontaneous and stimulated emission of radiation. Las Molecules and molecular bonds. Ionizing radiation. Radioactivity (α, β, radiation). Law of radioactive decay (half-life, half-life of radioactivy from to organism), x radiation, interaction of ionizing radiation with matter, absorption x and γ radiation. Radioactivity and living beings. Ionizing radiation detectors) hours of lectures) Qualitative and numerical exercises (14 hours of exercises) Laboratory exercises (24 hours of exercises) Lectures independent assignments Verkshops multimedia and the infernet On line in entirety laboratory partial e-learning work with mentor Class attendance 0,8 Research Practical training 0,5 credits for each activity so that the total number of Essay Seminar essay (other) Tests 1,7 Oral exam (other)							
2.6. Format of instruction:		Anomalous therma warmth. Laws of t state. Entropy and value of food. Heat Oscillations and forced oscillator. D basic concepts (wa Acoustics (Sound their physiological frequency of sound use in ultrasound of of lectures) Optics (Electroma Law of reflection a Lenses and its ch errors. Microscope eye and their spec Electricity (The L insulators. Coulon current. Ohm's Law and their conduction membrane and po potential (Nerst ec electric pulse along Magnetism (Mag permeability. Loren Structure of the r structure. Absorption Molecules and m radiation). Law of organism), x radiat x and γ radiation. F hours of lectures	al expa hermod d the t t transf Waves Damped aveleng d as loi effect d wave diagnos egnetic and typ aracter b. Distir tral pro- law of nb law w. Kirch vity. So potential quation g nerve gnetic ntz's La matter on, spo olecula radioad tion, int Radioad) umeric	ansion of wate dynamics. Sta ime arrow. H er.) (2 hours s (Free oscilla d oscillator en- gth, wave velo ngitudinal wars: Intensity of e height of the stic.Doppler e radiation spectors of reflection istic points. L hotfin. Creatin operties) (2 ho the electric . Electric fiel hoff's rules. Fources of the of living cells). Model of b es. Electric re field. Magn w. Electroma (The structur ontaneous and ar bonds. Ior ctive decay (h eraction of ior ctivity and livin cal exercises	er and living ationary and t eat capacity. of lectures) ator vibration ergy. Resona ocity, intensity ve. Connection f sound wav he sound. Ultr ffect and spector charge consistence law electromotive s. Resistivity viological mer sistance of hu- hetic flux. I gnetic induction e of the atom d stimulated e hizing radiation ing beings. Ion (14 hours of	world. Interna thermodynam Aggregate si and energy. nce. Definitior, wave types)) on of physical e - volume of asound echo ed measurem s an electroma n of light. Ligh onstruction. So the eye. Visu es) ervation. Coro otential. Capa w. Joule's Law e force. Mode of animal boo nbrane. Cond uman body.) Magnetic inco on.). (2 hours ic nucleus. Is mission of rac on. Radioacti n with matter, izing radiation	Il energy and ic equilibrium tates. Caloric Damped and of wave and quantity and of the sound, effect and its ent) (2 hours agnetic wave. th dispersion. pherical lens al cells of the nductors and acity. Electric to Electrolytes of biological dy. Biological dy. Biological luction of the luctivity and s of lectures) otopes. Atom liation. Laser. vity (α , β , γ ivity from the absorption of
2.6. Format of instruction: seminars and workshops assignments multimedia and the internet 0 on line in entirety laboratory laboratory 0 partial e-learning work with mentor 1 field work (other) 2.8. Student responsibilities Class attendance 0,8 2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of Class attendance 0,8 1.7 Oral exam (other) (other)			2) 000			07.0	
2.6. Format of instruction: workshops multimedia and the internet Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction: Image: Instruction:		<u> </u>				2.7. Comme	ents:
2.0. Format of instruction:							
Instruction: on line in entirety partial e-learning field work dother) aboratory work with mentor dother) aboratory aboratory aboratory dother) aboratory aboratory aboratory aboratory	2.6. Format of			$\overline{}$			
	instruction:			<u> </u>			
Image: student responsibilities Image: student work Image: student work 2.9. Screening student work Class attendance 0,8 Research Practical training 0,5 2.9. Screening student work Class attendance 0,8 Research Image: student work 0,5 (name the proportion of ECTS credits for each activity so that the total number of Essay Seminar essay (other) Tests 1,7 Oral exam (other) Image: student work							
2.8. Student responsibilitiesImage: Constraint of the system2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number ofClass attendance0,8ResearchPractical training0,5Seminar essay(other)EssaySeminar essay(other)Tests1,7Oral exam(other)			y				
responsibilities2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number ofClass attendance0,8ResearchPractical training0,5Seminar essay(other)EssaySeminar essay(other)Tests1,7Oral exam(other)							
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number ofClass attendance0,8ResearchPractical training0,50,8Experimental workReport(other)0,50,9Experimental workReport(other)0,50,10EssaySeminar essay(other)0,5							
student work (name the proportion of ECTS credits for each activity so that the total number ofClass attendance0,8Researchtraining0,5Seminar essay(other)(other)(other)(other)			1	T	1		
Student workExperimental workReport(other)(name the proportion of ECTS credits for each activity so that the total number ofExperimental workReport(other)EssaySeminar essay(other)Tests1,7Oral exam(other)		Class attendance	0.8	Research			0.5
proportion of ECTS credits for each activity so that the total number ofEssaySeminar essay(other)Tests1,7Oral exam(other)			0,0	Research		training	0,5
proportion of ECTS credits for each activity so that the total number ofEssaySeminar essay(other)Tests1,7Oral exam(other)		Experimental work		Report		(other)	
credits for each activity so that the total number ofEssay(other)Tests1,7Oral exam(other)	proportion of ECTS	•				· · · · · ·	
activity so that the total number ofTests1,7Oral exam(other)		⊏ssay				(other)	
total number of Tests 1,7 Oral exam (other)	activity so that the	- .	4 -				1
		lests	1,7	Oral exam		(other)	
equal to the ECTS value of the course) Written exam 2,0 Project (other)	ECTS credits is equal to the ECTS value of the	Written exam	2,0	Project		(other)	

	Activity	Minimum Credit	Maxima credits
		3.00	6.00
		3/0.375≈8	6/16≈0.375
	Attending lectures	(coefficient 0.375)	(coefficient 0.375)
	(16 hours)	Students have to attend minimum 8 hours of lecture to gain minimum of 3 credits.	Maximum 6 credits from 16 hours of lecture
		8.00	12.00
	Attending	8/0.316≈26	12/38≈0.316
	exercises	(coefficient 0.316)	(coefficient 0.316)
	(38 hours)	Students have to attend minimum 26 hours of exercise to gain minimum 8 credits.	Maximum 12 credits from 38 hours of exercises
		5.00	10.00
2.10. Grading and evaluating student	Activity on	(coefficient 0.833)	10/12=0,833 (coefficient 0.833)
work in class and at the final exam	laboratory exercises	Minimum 5.00 credits from 12 exercise	Maximum 10 credits from 12 exercises
	Continues exams	20.00 a) Measure units' continuous exam. The minimum credits is 4.00 or 8 correctly solved tasks of 12 tasks 4/0.5=8 (coefficient 0.5) b) Preliminary exam. Minimum of credits is 16.00 from 13 colloquiums x 5 tasks/colloq.=65 tasks 16/0.4=40 (coefficient 0.4)	 32.00 a) Measure units' continuous exam. The maximum of credits is 6.00 from 12 tasks. 6/12=0.5 (coefficient 0.5) c) Preliminary exam. Maximum of credits is 26.00 from 13 colloquiums x 5 tasks/colloq.=65 tasks 26/65=0.4 (coefficient 0.4)

	Final exam	24.00 (coefficient 2) Minimum 24.00 credits or 12 correctly solved tasks from 20 tasks 60.00	•	ficient 2) mum 40 cre	dits from
		Title		Number of copies in the library	Availability via other media
2.11. Required literature (available		y exercises manual for studer e, Web page http:/lms.vef.hr/	-	0	Internet
	veterinary medicin S. Pašić: Forms for	, ,	ort	0	Internet
literature (available in the library and	veterinary medicin S. Pašić: Forms for instruction for prod http://Ims.vef.hr/ Lecture, Introductio	e, Web page http:/lms.vef.hr/ laboratory exercises with sho cessing of the data, Web pag	ort e	0	
literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of study programme	veterinary medicin S. Pašić: Forms for instruction for prod http://lms.vef.hr/ Lecture, Introductio calculus, Scalars (lms.vef.hr)	e, Web page http:/lms.vef.hr/ laboratory exercises with sho cessing of the data, Web pag on in measurements, Measure and vectors, Internal Bradley J. Roth: Intermediate	ort e e units script	0	Internet
literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of study	veterinary medicin S. Pašić: Forms for instruction for prod http://lms.vef.hr/ Lecture, Introductio calculus, Scalars (lms.vef.hr) Russell K. Hobbie, Biology, Springer, 2	e, Web page http:/lms.vef.hr/ laboratory exercises with sho cessing of the data, Web pag on in measurements, Measure and vectors, Internal Bradley J. Roth: Intermediate	ort e script e Phys	0 0 ics for Media	Internet Internet

ZOOLOGY

1. GENERAL INFO	RMATION				
1.1. Course	Associate professor Daniel	1.6. Year of the study	The first year		
teacher	Špoljarić	programme	-		
1.2. Name of the course	Zoology	1.7. Credits (ECTS)	5.5		
1.3. Associate teachers	Full professor Ksenija Vlahović, DVM Full professor Josip Kusak, DVM, PhD Full professor Maja Popović, DVM, PhD Full professor Tomislav Gomerčić, DVM, PhD Associate professor Daniel Špoljarić, DVM, PhD	1.8. Type of instruction (number of hours L + S + E + e-learning)	L=15; S=20; E=40		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate studies	1.9.Expected enrolment in the course	30		
1.5. Status of the course	Compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2 i.e. 10%		
2. COUSE DESCRI	PTION				
2.1. Course objectives	Through the course, students do acquire crucial knowledge and understanding about animal kingdom, which is per se the essence of the study of veterinary medicine. The goal of teaching this course is to acquaint the students of Veterinary medicine with the basic rules of functioning of living world and its relation to the non-living environment. It enables understanding of the wide range of processes from the transport of matter and energy from the level of cell and organism to the populations of all taxonomic groups of fauna and flora, and their relations on the level of ecosystem and entire biosphere. This is the precondition for any logical understanding of other courses from morphology and physiology to pathology, therapy and prevention of diseases. Additional needs for this knowledge emerge from the ever broadening of spectrum of species treated in the veterinary medicine, an either as patients, husbandry, hunting, collection, or human consumption in any form. Regulations on environmental matters (like various waste disposal) and on international trade				
2.2. Course enrolment requirements and entry competences required for the course	with living organisms are also getting more complex and stricter. The subject Zoology is at the beginning of the Veterinary medicine study and the only precondition is that a student can understand, speak and write in English.				
2.3. Learning outcomes at the level of the programme to which the course contributes 2.4. Learning	 taxonomically classifying every animal to the phylum level, while classifying mammals to the order level interpret basics of evolutionary processes explain the structure and role of cell parts during cell division distinguish types of reproduction, ways and processes of fertilization compare stages of embryonic development of invertebrates and various 				
outcomes expected at the level of the course	groups of vertebrates				

(4 to 10 learning	- knowing abiotic and biotic ecological factors and mechanisms of their
outcomes)	interactions
	 distinguish biomes and phases of community successions classifying types of pollutants and basic mechanisms of their interactions in
	ecosystems
	Definitions (systematics, taxonomy, classification), Systematic categories and
	binary nomenclature (Linne), Phylogeny and evolution (Darwinism);
	Phylogenetic tree (6 Kingdoms of living organisms: Prokaryotes, Archea,
	Protista, Animalia, Plantae, Fungi); Eukaryotes, Cell biology: Features of
	eukaryote cell. Comparison with prokaryotic cell. Nucleus and nucleus
	membrane importance. Cell organelles evolution, structure and function: cell
	membrane, nucleus, endoplasmic reticulum, mitochondrion, lysosomes, microtubule, ribosomes, nucleolus, centrosome. Animal and plant cell
	distinctions. Chromosomes: structure and cycle. Protozoa: Sarcodina,
	Mastigophora, Ciliata, Eusporozoae, Cnidosporidia. Evolution of metazoa:
	Multicellular animals' appearance and development. Parazoa (Porifera,
	Placozoa). Cell organelles and whole cells specialization. Acelomata: Cnidaria,
	Platyhelminthes, Nemathelminthes. Non vertebrate Celomata and coelom:
	coelom evolution, structure and function. Pisces: Cyclostomata, Placodermi,
	Chondorichthyes, Osteichthyes, Amphibia, Reptilia, Aves, Mammalia:
	Characteristics and division. Mammalia: Orders: Insectivora, Dermotoptera,
	Chiroptera, Edentata, Pholidota, Primates, Rodentia, Lagomorphea, Cetacea, Carnivora, Tubuliedentata, Hyracoidea, Proboscidea, Sirenia, Perissodactyla,
	Artiodactyla. Cell divisions: Cell division types – somatic cells division - mitotic
	division – reductive division: meiosis I and II, (Crossing-over, oogenesis -
	spermatogenesis, spermiogenesis) – endomitotic division. Chromosome cycle
	in u mitosis and meiosis. Polykariontia, polyploidy, polyteny – gigantic
	chromosomes. Description and role of each cell division type. Phases analysis.
2.5. Course	Division result. Sex cells: Gametes or sex cells (evolution of sex cells),
content broken	Spermatozoa and egg (structure and function). Eggs classification by quantity and location of yolk content at all animals by groups). Reproduction, types and
down in detail by weekly class	purpose. Nonsexual and sexual reproduction (hermaphrodite, diecic animals).
schedule (syllabus)	Advantages of sexual reproduction. Parthenogenesis, androgenises.
	Fertilization (internal, external), monospermy, polyspermy (fertilization duration),
	Phases of fertilization: singamy, cariogamy, activation of egg. Embryogenesis,
	ontogenesis, phylogenies. Comparative developmental embryology: Cleavage
	or segmentation. Embryonic development phases. Germ layers.
	Metamorphosis. Neotenia. Prostomia, deuterostomia. Cleavage types: Total (holoblastic) equal or adequal. Partial (meroblastic), discoidal and superficial.
	Gastrulation: invagination, involution, epiboly, delamination. Chordo-
	mesodermal roof. Neurula, Tubulation. Embryonal sheets (birds and reptiles):
	yolk sac, chorion, amnion, allantois and allanto-chorion (evolution, structure and
	function). Germ layers derivates. Ecology, Living and non living matter relations.
	World strategy of nature conservation. Basic ecologic terminology: biosphere,
	bio-cycle, biomes, ecosystem, biotope (habitat, microhabitat), biocenosis,
	ecological niche, ecological spectrum, ecosystem homeostasis, Ecological pyramids of numbers, biomass and energy (plants, herbivores and carnivore);
	Energy in ecosystem. Abiotic factors: Geochemical mineral cycles, light, heat,
	water, pH, pressure. Biotic factors: Abundance, sociability, dominancy, activity
	range, fertility, mortality, biotic potential, age structure, population dynamics.
	Intra- and inter-specific relations (neutralism, competition, predation, parasitism,
	mutualism). Successions and climax of biocenoses, Order of population
	replacement, Dependences and final population types. Biomes: Aquatic and
	terrestrial: rain forests, deciduous forests, taiga, tundra, grasslands, chaparral, deserts, ecotone. Biodiversity: Definition, evolution and importance. Methods of
	ecological research: Qualitative and quantitative methods. Influences of man on
	sociegiou resources a quantative methods. Initiations of mail of

2.6. Format of instruction:	ecological equilibrium: Direct (resource exploitation and constructional changes) and indirect – pollution (types: organic, un-organic, dust, radioactive, thermal pollution /water, global warming/, acid rains, ozone holes, light pollution, noise), genetically modified organisms, monocultures. Field exercises in Zoological Garden, National park Risnjak, solid waste dump Jakuševec, and Maksimir park. Laboratory exercises in systematics and cell and evolution biology. ☑ lectures ☑ independent assignments ☑ seminars and workshops ☑ independent assignments ☑ laboratory ☑ ace of having less than ten students enrolled) ☑ field work (other) Attending lectures, seminar, field work and lab exercises. Preparing for lab and						
2.8. Student responsibilities	field work from ma seminar.						
2.9. Screening student work		0.99	Research		Practi	ical training	
(name the proportion of ECTS	Experimental work		Report		Activit	ty	0.55
credits for each activity so that the	Essay		Seminar essay		(other)		
total number of ECTS credits is equal to the ECTS	Tests	1.76	Oral exam	2.2	(other)		
value of the course)	Written exam	2.2	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	According to Bologna approach of study process, the work of a student will be evaluated by the following means: For attending a total of 15 lecture hours a student can gain 3 to 6 points, thereby each lesson is worth 0.4 point. For attending a minimum of 14 seminar hours a student can gain 4 minimal points. A condition is to write one seminar work. For attending a minimum of 28 exercise hours a student can gain 4 minimal points. A student can be asked, or she/he can answer on her/his own at least 6 times. Each correct answer is worth 1.67 points. The student can gain 5 to 10 points. There will be twelve short tests each containing 10 questions, at the beginning of lab exercises. In case a student does not attend the lesson and does not gain 120 units (e.g. she/he gained only 100 or 110 units), the unit value will be recalculated from the number he gained. A student can gain 20 to 32 points, and the unit value for each correct answer is 0.27 (for all 12 tests). The final written exam consist of 50 questions, where a student can gain 15 to 20 points. Each question is worth 0.5 accounting units. The oral exam contains three questions for 9 to 15 points. Each question is worth 5 accounting units. The final student's score is calculated according to the following:					s, imal himal 6 times. points. ginning s not will be oints, in 15 to contains	
	Points			Grade			
	up to 59 60-68				1 (F) 2 (E)		
		69-76				2 (D)	
		77-84			3 (C)		
	85-92 93-100				4 (B) 5 (A)		
	50 100 5 (A)						

2.11. Required literature (available	Title	Number of copies in the library	Availability via other media
in the library and	All study material are available in form of Power point presentations		Files on LMS
via other media)	Đuro Huber, Tomislav Gomerčić, Josip Kusak, FUNDAMENTALS OF ECOLOGY, University textbook for students of veterinary medicine		Available as PDF on LMS

2.12. Optional	Mader, S. M., (2004) Biology. McGraw-Hill, USA, 952 pp.
literature (at the	Pimac, R. B. (1995): A primer of conservation biology. Sinauer Associates Inc,
	Massachusetts, USA
of study	
programme	
proposal)	
2.13. Quality	Continuous oral and written checking of acquired knowledge
assurance	
methods that	
ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

LIST OF OBLIGATORY SUBJECTS - 2nd STUDY YEAR

Obligatory Subjects - 2nd study year

Anatomy with Organogenesis of Domestic Animals III Animal Breeding and Production Applied Animal Nutrition Basic Animal Nutrition General Microbiology Histology with General Embryology Hygiene and Housing of Animals Introduction to English Veterinary Medical Terminology II Molecular Biology and Genomics in Veterinary Medicine Physical Education III Physical Education IV Physiology of Domestic Animals I Physiology of Domestic Animals II Veterinary Immunology

ANATOMY WITH ORGANOGENESIS OF DOMESTIC ANIMALS III

1. GENERAL INFORMATION				
	Assist. Prof. Mirela	1.6.Year of the study	2 nd year, 3 rd semester	
1.1. Course teacher	Pavić Vulinović	programme		
1.2.Name of the course	Anatomy with organogenesis of domestic animals III	1.7.Credits (ECTS)	5.5	
1.3.Associate teachers	Full Prof. MartinaĐuras, Full Prof.Srebrenka Nejedli;Full Prof. TajanaTrbojevićVukičević; Assist.Prof. Ivan Alić,teaching assistantMagdalenaKolenc, DVM;teaching assistantKim Korpes, DVM,PhD; teachingassistant AntePlećaš, DVM		15 L + 63 E	
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course		
1.5.Status of the course	Compulsory	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Merlin	
2. COURSE DESCRIPTION	ON			
2.1.Course objectives	embryonic developm medicine students in disciplines such as p	the gross anatomy of dome nent of organs and organic s order to ensure basic know ohysiology, pathology and cli	ystems to veterinary rledge for other inical courses.	
2.2.Course enrolment requirements and entry competences required for the course	Completed courses "Anatomy with organogenesis of domestic animals I" and "Anatomy with organogenesis of domestic animals II".			
2.3.Learning outcomes at the level of the programme to which the course contributes	Following successful completion of the course, students will be able to apply acquired knowledge on gross anatomy and development of the head and neck of domestic mammals and basic gross anatomy of domestic birds during preclinical and clinical courses.			
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 domestic birds during preclinical and clinical courses. Following successful completion of the course, students will be able to: 2. list and describe major anatomical structures of the head and neck of domestic mammals and basic gross anatomy of domestic birds 3. explain the development of the structures of the head and neck 4. apply anatomical nomenclature 			

	 skilled communicate anatomical information utilize dissection skills 							
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Principles of the skeleton of the head and cervical spine (1 hour), 2. Muscles of the head and neck (2 hours), 3. Mouth, salivary glands, pharynx and the esophagus: structure and development (3 hours), 4. Upper respiratory tract, larynx and trachea: structure and development (2 hours), 5. Development of the nervous system (1 hour), 6. Brain, spinal cord and cranial nerves (2 hours), 7. Eye: structure and development (1 hour), 8. Ear: structure and development (1 hour), 9. Basic gross anatomy of domestic birds (2 hours) Practicals: 1. Cervical vertebrae (2 hours), 2. Skeleton of the head (8 hours), 3. Regions, fasciae and skin muscles of the head and neck (3 hours), 4. Muscles of the head (4 hours), 5. Muscles of the neck and nuchal ligament (6 hours), 6. Ventral neck region and parotid region (3 hours), 7. Buccal region (3 hours), 8. Masseteric region and temporomandibular joint (3 hours), 9. Mouth (3 hours), 10. Pharynx (3 hours), 11. A. carotis externa (2 hours), 12. Intermandibular region (3 hours), 13. External nose and nasal cavity (3 hours), 14. Larynx (3 hours), 15. Eye (4 hours), 16. Vestibulocochlear organ (3 hours), 17. Brain (3 h), 18. Basic gross anatomy of domestic birds (4 hours).							
2.6.Format of instruction:	X lectures seminars and workshops X exercises on line in entirety		ltimedia	and nentor	2.7.C	omments:		
2.8.Student			ed to at	end lec	tures and	d disse	ction exercise	es and
responsibilities	prepare cac	lavers ad	cording	to cour	se instru	ctions.		
2.9.Screening student work (name the	Class attendanc e	0.99	Resea	rch		Practical training 0.55		0.55
proportion of ECTS credits for each activity	Experime ntal work		Report			(other)		
so that the total number of ECTS credits is	Essay		Semin essay			(oth	•	
equal to the ECTS value of the course)	Tests Written	1.76	Oral e		2.2	(oth	er)	
	exam		Projec	t		(oth	er)	
	Type of activity		Minimum num points		ber of Maximum nu of points			
2.10. Grading and		attenda		3		6]
	Practical training attendance			8			12	
evaluating student work in class and at the final	Participation in the practical training		5		10			
exam	Tests			20		32		
	Oral exam					40		
	Total			60		100		

	 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. A student can justifiably be absent from up to 50% of the lectures and 30% of the practicals. The course has 15 hours of lectures. The student has to attend at least 8 hours of lectures. The course has 63 hours of practicals. The student has to attend at least 42 hours of practicals. Active participation in the practicals is evaluated through short oral testing during practicals and is graded with 10 points in total. The student has to achieve at least 5 points. Oral exam is graded with 40 points in total. The student has to achieve at 			
	least 24 points at the oral exam. Title	Number of copies in the library	Availabilit y via other media	
	KÖNIG, H. E., HG. LIEBICH (2007): Veterinary anatomy of domestic mammals, Textbook and color atlas. 3 rd Ed. Schattauer, Stuttgart, New York			
2.11. Required literature (available in	DYCE, K. M., W. O. SACK, C. J. G. WENSING (2010): Textbook of veterinary anatomy. 4 th Ed. Saunders Elsevier, Philadelphia.	4		
the library and via other media)	DONE, S. H., P. C. GOODY, S. A. EVANS, N. C. STICKLAND (2009): Color atlas of veterinary anatomy. Volume 3. The dog and cat. 2nd Ed. Mosby Elsevier, Edinburgh, London, New York.	1		
	EVANS, H. E., A. de LAHUNTA (2010): Guide to the dissection of the dog. 7 th Ed. Saunders Elsevier. Philadelphia.			
	McGEADY, T. A., P. J. QUINN, E. S. FITZPATRICK, M. T. RYAN (2006): Veterinary embryology. Blackwell Publishing, Dublin.			
2.12.Optional literature (at the time of submission of study programme proposal)	 NICKEL, R., A. SCHUMMER, E. SEIFERLE (1986): The locomotor system of the domestic mammals. Volume I. Verlag Paul Parey, Berlin, Hamburg. NICKEL, R., A. SCHUMMER, E. SEIFERLE (1979): The Viscera of the Domestic Mammals. Volume II. 2nd revised Ed. Verlag Paul Parey, Berlin, Hamburg. NICKEL, R., A. SCHUMMER, E. SEIFERLE (1981): The circulatory system, the skin, and the cutaneous organs of the domestic mammals. Volume III. Verlag Paul Parey, Berlin, Hamburg. NICKEL, R., A. SCHUMMER, E. SEIFERLE (1977): Anatomy of the Domestic Birds. Volume V. Verlag Paul Parey, Berlin, Hamburg. NICKEL, R., A. De LAHUNTA (2012): Miller's anatomy of the dog. 4th Ed. WB Saunders Company, Philadelphia, London. 			

	SCHALLER, O. (2007): Illustrated veterinary anatomical nomenclature. 2nd Ed. Ferdinand Enke Verlag, Stuttgart.
	HYTTEL, P., F. SINOWATZ, M. VEJLSTED (2010): Essentials of domestic animal embryology. Saunders Elsevier, Philadelphia.
	SADLER, T. W. (2006): Langman's medical embryology, Lippincott Williams & Wilkins a Wolters Kluwer business. 10 th Ed. Philadelphia, Baltimore, New York.
2.13.Quality assurance	Grading of active participation in the practical training, two written tests,
methods that ensure	final oral exam
the acquisition of exit competences	
2.14.Other (as the	
proposer wishes to	
add)	

1. GENERAL INFORMATION				
	Anamaria Ekert		2nd	
1.1. Course teacher	Kabalin, PhD, Full Professor	1.6.Year of the study programme		
1.2.Name of the course	Animal Breeding and Production	1.7.Credits (ECTS)	7	
1.3.Associate teachers	Sven Menčik, PhD, Associate Professor Maja Maurić, PhD, Associate Professor Ivan Vlahek, PhD Aneta Piplica, VMD	1.8.Type of instruction (number of hours L + S + E)	34 L + 14 S (4 e- learning) + 42 E	
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course	20	
1.5.Status of the course	Compulsory	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	4,4%	
2. COUSE DESC	RIPTION	•		
2.1.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, than to the characteristics of animal resistance to diseases and animal organism - environment interactions.			
2.2.Course enrolment requirements and entry competences required for the course	Undergraduate courses: Basic Statistics in Veterinary Medicine and Animals Breeds Characteristics			
2.3.Learning outcomes at the level of the programme to which the course contributes	Material is divided into three parts that first allow student to acquire knowledge about animal species as a result of its genetic particularities and specific environment. Then there are lessons about different production systems and the way of using animal genetics to improve, quantity and quality of production and in the same time how production influence on animal health. Finally, in the third part students learn how to estimate genetic basis of particular traits and describe breeding methods that enable us to improve them.			
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After successfully 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 - analyse animal health and production data - setting the goals in cooperation with farmer - control advancement according to set goals			

ANIMAL BREEDING AND PRODUCTION

	Methodological unit / course content	Class schedule ("L" lectures + "S" seminars + "E" exercises intramural + "Ef" exercises field)
	Animal breeding - introduction, definition and importance. Animal breeding traits - measurability and economic value. General and special animal breeding traits. Inheritance and variability of animal breeding traits.	L 1 + E 2
	Phenotype equation. Phenotype/genotype of qualitative and quantitative traits. Phenotypic variability of breeding traits. Genotype	
	determination of qualitative and quantitative breeding traits. Introduction to the various uses of animals - production, work, experiments, pets, sports, recreation. Importance and basic principles of animal production. General and special traits in breeding of cattle, sheep, goats, pigs, poultry, horses and dogs.	
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Production systems in cattle breeding. Technological basics in the production of cow's milk. Technological basics in the production of beef meat. Herd health and production management in cattle farms. Presentation of Vaquitec computer program (decision-making tools with data entry and storage, keeping records on breeding, feeding and animal health).	L 3 + S 2 +E 2 + E(f) 8
	Production systems in sheep and goat farming. Technological basics in the production of sheep and goat milk. Technological basics in the production of sheep and goats meat. Herd health and production management in sheep and goat farms. Presentation of Ovitec computer program (decision- making tools with data entry and storage, keeping records on breeding, feeding and animal health).	L3+ S2+E1
	Production systems in pig breeding. Technological basics in the production of pork. Herd health and production management in pig farms. Presentation of Porcitec computer program (decision-making tools with data entry and storage, keeping records on breeding, feeding and animal health).	L2+ S2 +E1
	Production systems in poultry. Technological basics in the production of chicken meat. Technological basics in the production of chicken eggs for food. Production of other poultry species. Herd health and production management in poultry farms.	L 2+ S 2 + E 2 + E(f) 3

Training and use of horses. Organization of horse mating, parturition, foal and hare raising. Different use of horses.	L 2 + E 2 + E(f) 1
Training and exploitation of dogs. Reproduction, training of young dogs. Different use of dogs. The basics of dogs training. Training of official and therapeutic dogs. Good breeding practice in dogs. Raising cats. Reproduction, breeding and raising young cats. Good breeding practice in cats.	L 2 + E 3
Breeding and exploitation of laboratory animals and rabbits. Mating and raising of laboratory mice and rats. Basics of breeding and raising of the most common cage pets.	L 1 + E 1
Inheritance and variability of animal breeding traits. Phenotype equation. Phenotype/genotype of qualitative and quantitative traits. Phenotypic variability of breeding traits. Genotype determination of qualitative and quantitative breeding traits.	L 2 + E 2
Introduction to genetic improvement of animals by different breeding methods. Breeding population - genetic and genotype structure. Animal improvement by new gene combinations and/or gene frequency change. Methods of animal breeding – pureblood, crossbreeding, bastarding. Biotechnological methods in animal improvement – artificial insemination, multiple ovulation and embryo transfer, cloning, semen sexing, gene tests. Improvements of animal populations - breeding programs, exhibitions, licensing, regionalization, implementation of legal regulations, scientific and professional literature.	L 4 + E 4
Introduction to genetic improvement of animals by selection. Selection of animals with regard to qualitative traits. Natural and artificial selection of animals. Methods of selection. The frequency of genotypes and genes in the animal populations. The equilibrium of genotypes and genes in the population. Factors that can change the frequency of genotypes and genes in the population. Harmful genes - degeneration, predisposition to diseases. Major genes – muscular hypertrophy, fertility.	L 4 + E 2

	Selection of a Causes of var indicators in t variability. Re traits. Quantit Heritability. S Differential. A Factors that in generation int	L 4	+ E 4				
	Introduction to definition, pre- breeding value breeding value the estimation estimation of I different anim		L 4	+ E 4			
	different anim Breeding prog cattle, sheep a	Programs for improvement of the genetic base of different animal species. Breeding programs. Breeding programs in Croatia - cattle, sheep and goats, pigs, poultry and horses. Breeding program for dogs. Breeding program for cats.					
2.6.Format of instruction:	☑ lectures ☑ independent 2.7.Comments: ☑ seminars and assignments □ workshops ☑ multimedia and the - ☑ on line in entirety ☑ laboratory □ ☑ partial e-learning □ work with mentor ☑ field work □ (other)						;:
2.8.Student responsibilities	 Student obligations are listed in the Act on integrated study program of the University of Zagreb Faculty for Veterinary Medicine. Student have to gather at least minimum points in each grading element to go to the final exam. Final grade is formed according to the number of points. Number of points for each grading element: Attending lectures: The maximum number of points from this evaluation element is 6 points (minimum is 3 points) Attending exercises: The maximum number of points from this evaluation element is 6 points (minimum is 4 points) Attending semianars: The maximum number of points from this evaluation element is 6 points (minimum is 4 points) Student activity on exercises and seminars: maximal number of points from this evaluation element is 10 points (minimum is 5 points) Continuous knowledge checking (tests): maximal number of points from this evaluation element is 32 points (minimum is 20 points) 						
2.9.Screening student work (name the proportion of	Class attendance Experimental work	1,26	Research Report		Pract trainii (oth	ng	0,56
ECTS credits	Essay		Seminar essay	0,14	(oth		
for each activity	Tests	2,24	Oral exam	1,4	(oth	er)	

so that the total number of ECTS credits is equal to the ECTS value of the course)	Written exam	1,4	Project			(other)		
2.10. Grading and evaluating student work in class and at the final exam	The final grade is formed by summing the before mentionassessment (Class attendance – lectures, seminars, fieexercise and on-line; practical/ independent assignmentGrading is done by the grades according to the gradingpointsgradeto 591 (F)60-682 (E)69-762 (D)77-843 (C)85-924 (B)93-1005 (A)					field exercise i ent, tests and f ng system in ta ade (F) (E) (D) (C) (B) (A)	intra inal ble.	amural exam).
2.11. Required literature (available in the library and via other media)	farming, 2009. Breeding for dis Jiang & Ott: animals, 2010. production, 20 Hered health practice, 1997 Improvement. FAO: Marker Genetics, 200 breeding and the Pilliner & Dav 2003. Root K successful bree Radostits, O.M Company. Phila Mcgonagle & S breeders and v web pages	TitleNumber of copies in the libraryLokhorst & Groot Koerkamp: Precision livestock farming, 2009. Axford, Bishop, Nicholas & Owen: Breeding for disease resistance in farm animals, 2000. Jiang & Ott: Reproductive genomics in domestic animals, 2010. Field & Taylor: Scientific farm animal production, 2009. Brand, Nordhuisen & Schukken: Hered health and production management in dairy practice, 1997. Lasley, J.F.: Genetics of Livestock Improvement. Prentice-Hall, Inc., New Jerxey, 1987. FAO: Marker assisted selection, 2007. Pierce: Genetics, 2003. Muir & Aggrey: Poultry genetics, breeding and biotechnology, 2003. Houghton Brown, Pilliner & Davies: Horse and stable management, 2003. Root Kustritz: The dog breeders guide to successful breeding and health management, 2006. Radostits, O.M.: Herd Health. W.B. Saunders Company. Philadelphia, 2001. Vella, Shelton, Mcgonagle & Stanglein: Robinsons genetics for catNumber of copies in the library						vailabili ty via other media no
2.12.Optional literature (at the time of submission of study programme proposal) 2.13.Quality assurance methods that ensure the acquisition of exit competences	Prepared writte Students' work exercises, onlir the end of teac and oral) exam	will be r ne via Ll hing, the	monitored thre MS), as well t	ough c	onversatio	s knowledge te	estin	ig. At

.14.Other (as
ne proposer
ie proposer
vishes to add)

APPLIED ANIMAL NUTRITION

1. GENERAL INFO	RMATION		
1.1 Course	Associate Professor	16 Voor of the study	2nd
1.1. Course teacher	Hrvoje Valpotić, DVM, PhD	1.6. Year of the study programme	
1.2. Name of the course	Applied Animal Nutrition	1.7. Credits (ECTS)	5,5
1.3. Associate teachers	Full professor Željko Mikulec, Assistant Professor Diana Brozić (vice course leader), Assistant Ana Marija Kovač, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	25 L + 50 E
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course	
1.5. Status of the course	Compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2nd level, 10%
2. COUSE DESCRI	PTION		
2.1. Course objectives	take feed samples for cher for taking samples for anal results. The acquired skills rations and feedstuffs for a able to recognize specific r wild animals which could h products. Students will be therapeutic feeding in case Besides field work the stud other biomedical fields whi	will be able to recognize the conditi mical analysis. They will also know lysis and super analysis and to cor a will enable them to individually for all species and categories of anima nutrient deficiencies and malnutrition ave a negative effect on the health capable of determining and applying es of metabolic disorders of high-p dents will be capable of working in ach require basic knowledge of veter	the right procedure rectly interpret the rmulate balanced ils. They will also be on in domestic and n status and their ng preventive and roducing animals. feed mills and in
2.2. Course enrolment requirements and entry competences required for the course	Attended the course of "Ba	asic Animal Nutrition"	
2.3. Learning outcomes at the level of the programme to which the course contributes			
	Upon successful completi	on of the course, students will be a	able to:
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 animals in certain physiolo 2. Estimating the daily nut nutritional requirements, b 3. Recognize deficiencies 4. Applied manual and co categories of animals 5. Recommend proper feet 	stics of feeding different species of ogical periods tritive needs of animals according to biological experiments and practica in feed of domestic and wild anim- mputer assembling meals for certa eding for different species and cate s and corrections for inappropriate	to the tables of Il experience als in species and egories of animals

2.5. Course content broken down in detail by weekly class schedule (syllabus)	Physical form. Mechanisms of feed intake. Inhibition of feed intake. Expected feed intake. Modulation of feed intake,): 2 Physiological and nutritive specificities of animals (Evolution of feeding. Feeding ecology. Hoffman distribution. Specificities of monogastric and ruminant feeding. Feed utilization strategies); 3 Feeding diry cows. Feed consumption. Forage-concentrate ratio in cow feeding. Nutritional requirements of dairy cows. Feeding dry cows. Feeding dry cows. Feeding dry cows. Feeding dry cows. Interpreting milk composition, Malnutrition.); 4 Calf nutrition (Physiological and nutritive characteristics of calves. Nutritive requirements of calves. Feedstuffs for feeding calves. In different feeding systems. Feedstuffs for beef cattle. Types of rations for beef cattle. Feedstuffs for beef cattle. Types of rations for beef cattle. Feeding beef cattle in intensive and extensive systems); 6 Feeding buils (Feeding young buils. Feeding grown buils. Nutrient and energy requirements of buils); 8 Sheep nutrition (Feeding habits of sheep and dry matter intake. Nutrient requirements of sheep. Requirement formation principles. Feeds in sheep production. Formulating rations and feedstuffs for sheep. Feeding sheep in different physiological conditions and production periods. Feeding yearlings. Feeding. Nutrient requirements of lambs. Feeding lambs in different weaning systems. Feeding lambs. J): 10 Goat nutrition (Feeding habits of goats and feed intake. Nutrient requirements of goats. Forages in goat nutrition. Freeding sows and boars (Physiological and nutrition catter sitics of swine. Feeding gistem sort seeding yearlings. Feeding obars. Feeding dusts. Feeding goass and feed intake. Nutrient requirements of diaks. J: 12 Feeding sows and boars (Physiological and nutrition catteristics of swine. Feeding goass and feed intake. Nutrient requirements of goats. Forages in goat nutrition. Feeding goass and feeding systems for horses. Feeding upper seeding dusts of systems for horses. Steeding upper seeding dustas seedin

2.6. Format of instruction:			 independent assignme multimedia and the nternet laboratory work with mentor (other) 		nents	2.7.0	comments:	
2.8. Student responsibilities								
2.9. Screening student work (name the proportion of ECTS	Experimental Repo			earch		tra	actical ining other)	
credits for each activity so that the	work Essay		Sem	inar essay		(c	other)	
total number of ECTS credits is equal to the ECTS	Tests	2,31	Oral	exam	1,1	(c	other)	
value of the course)	Written exam	1,1	Proje	ect		(c	other)	
	Type of activity		1	Minimal	points		Maksi	mal points
	Attending lectures 25 hours			3 (coefficient 0,24) 3 : 0,24 = 13 (12.5)		6 6 : 30 = 0,24 (coefficient 0,24)		0 = 0,24
	Attending exercises 50 hours			8 (coefficient 0,24) 8 : 0,24 = 34 (33.3)		12 12 : 50 = 0,24 (coefficient 0,24)		50 = 0,24
	Participation at exercises 1 question = 1 point			5 (coefficient 1) 5 : 5 = 1		10 10 : 1 = 1 (coefficient 1)		
2.10. Grading and evaluating student work in class and at the final exam	Continuous knowledge checking 1 preliminary exam 1 question = 1 point Total of 32 points			20 (coeffici 20 X 1	ent 1)			32 : 32 = 1 fficient 1)
	Final exam Written exam* Oral exam* In total, students must obtain at east 24 points in written and oral part of the exam. The number of points obtained from the oral exam may not be less than 12.		of ed	24 (coefficient 8) 24 : 8 = 3		40 40 : 5 = 8 (coefficient 8)		: 5 = 8
	Total			60		100		100
2.11. Required literature (available	Title				Numb copie the lik	es in	Availability via other media	
in the library and via other media)	Cheeke, P. R. (2005): Applied Animal Nutrition. Feeds and Feeding. (3rd ed.). Pearson Prentice Hall, USA.							

	FEDIAF (2020): Nutritional Guidelines for Complete and Complementary Pet Food for Cats and Dogs.The European Pet Food Industry Scientific Advisory Board (SAB). Bruxelles, Belgium.
2.12. Optional	Pond, W. G., D. C. Church, K. R. Pond: Basic Animal Nutrition and Feeding
literature (at the	(Fourth Edition). John Wiley and Sons Inc., USA, 1995.
time of submission	Ensminger, M. E., J. E. Oldfield, W. W. Heinemann: Feeds and Nutrition
of study	(Second Edition). The Ensminger Publishing Company, USA, 1990.
programme	
proposal)	
2.13. Quality	
assurance	
methods that	
ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

1. GENERAL INFO	RMATION		
1.1. Course	Associate Professor Hrvoje	1.6. Year of the study	2 nd year
teacher	Valpotić	programme	
1.2. Name of the	Basic animal nutrition		3,5
course		1.7. Credits (ECTS)	0,0
1.3. Associate teachers	Full professor Željko Mikulec, Assistant Professor Diana Brozić (vice course leader), Ana Marija Kovač DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	15 L + 30 E
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course	
1.5. Status of the course	Compulsatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRI	PTION		
2.1. Course objectives	will gain basic knowledge in understanding of the course semester. This means that s feed, nutritive values of diffe knowledge. In addition, stu	e exam of the course "Basic A the area of animal nutrition" w "Applied Animal Nutrition" w tudents are familiar with the erent groups of feedstuffs, and dents will be trained for au y, their sampling, taking parti- tion of the results.	n necessary for a better which starts the following chemical components of nd are able to apply this utonomous organoleptic
2.2 Course	Completed final exam in Med	icipal Chomistry	
enrolment requirements and			
entry competences required for the course			
2.3. Learning outcomes at the level of the programme to			
which the course contributes			
2.4. Learning	- Understand basic conce	epts about nutrients	
outcomes		alytical methods and basic ch	emical analysis of feed
expected at the	- Estimate the nutritional	-	
level of the course		ns between feed mixtures and	d pet food
(4 to 10 learning		ubstances that can contamin	•
outcomes)	-		
2.5. Course content broken down in detail by weekly class schedule (syllabus)	and current status in science Chemical analysis of feed (S composition. Interpretation of feeds. Feed water content. amino acid content of feed of protein. Digestible protein determining crude protein	role in veterinary medicine. (I e. Interaction: soil, plant, anim Sampling for analysis. Analyti of feed analysis.); 3. Water a Methods for determining mo (Nitrogenous feeds. Biologica and amino acids. Crude in feedstuffs. Protein in Methods for determining carl	al. Feed production.); 2. cal methods. Basic feed and dry matter (Water in bisture.); 4. Protein and al value of protein. Ideal protein. Methods for ruminant nutrition.); 5.

	Carbohydrate digestion and the influence on nutrition. Carbohydrate fermentation.); 6. Lipids in feedstuffs (Crude fat and methods for determining crude fat in feedstuffs. Compound lipids. Fatty acids in feedstuffs.); 7. Minerals in feedstuffs (Micro-mineral and macro-mineral elements. Conversion of mineral elements); 8. Vitamins in feedstuffs (Vitamin addition to feeds); 9. Energy metabolism (Energy in feed. Energy fractions in animal system. Importance of energy content in feed formulation.); 10. Feed additives (Classification. Advantages and adverse effects of additive use); 11. Nutrition in different stages of development and production (Maintenance. Growth. Fattening. Work. Reproduction. Gestation. Lactation. Egg production. Wool and mohair production.); 12. Nutritive value of feedstuffs (Dry forages and roughages. Concentrates.); 13. Feed mixtures and pet foods. Legislation concerning feed production.) 14. Factors affecting feed consumption (Taste. Appearance. Hunger. Appetite. Physical form. Mechanisms of feed intake. Inhibition of feed intake. Expected feed intake. Modulation of feed intake.).							
2.6. Format of instruction:	X lectures seminars and workshops X exercises on line in entirety partial e-learning field work		 independent assignments X multimedia ar internet laboratory work with me (other) 	ntor	2.7. Comments:			
2.8. Student responsibilities					ł			
2.9. Screening student work	Class attendance	0,63	Research		Practical training			
(name the proportion of ECTS	Experimental work		Report		Participation at exercises	0,35		
credits for each activity so that the total number of	Essay		Seminar essay		(other)			
ECTS credits is equal to the ECTS	Tests	1,12	Oral exam		(other)			
value of the course)	Written exam	1,40	Project		(other)			
1	ype of activity		Minimal p	oints	Maksimal po	oints		
	ttending lectures 5 hours		3 (coefficien 3 : 0,4 = 7		6 6 : 15 = 0 (coefficient			
3 2.10. Grading and	ttending exercises 0 hours	8 (coefficient 0,333) 8 : 0,333 = 24		12 12 : 30 = 0,4 (coefficient 0,4)				
at the final exam 1 C 1 1 tl	articipation at exer question = 1 point		5 (coefficient 1) 5 : 1 = 5		1 : 1)			
	Continuous knowled hecking preliminary exam heoretical questions = 1 alculations = 4 points otal of 32 points		20 (coefficient 1) 20 : 1 = 20		1 :1)			
F	inal exam		24		40			

(Written exam) 40 questions = 40 points 1 question = 1 point	(coefficient 1) 24 : 1 = 24	40 : 40 = 1 (coefficient 1)
Total	60	100

2.11 Dequired	Title	Number of copies in the library	Availabilit y via other media
2.11. Required literature (available in the library and	POND, W. G., CHURCH, D. C., POND, K. R. (1995): Basic Animal Nutrition and Feeding. Fourth Edition. John Wiley and Sons.		
via other media)	DRYDEN, G. (2008): Animal nutrition science. Cambridge university press. Cambridge		
	CHEEKE, P. R. (2005): Applied Animal Nutrition. Feeds and Feeding. (3rd ed.). Pearson Prentice Hall, USA.		
2.12. Optional			
literature (at the			
time of submission			
of study			
programme			
proposal)			
2.13. Quality			
assurance			
methods that			
ensure the			
acquisition of exit			
competences			
2.14. Other (as the proposer wishes to			
add)			

GENERAL MICROBIOLOGY

1. GENERAL INFO	RMATION				
1.1. Course	Assistant professor Selma	1.6. Year of the study	2		
teacher	Pintarić, DVM, PhD	programme			
1.2. Name of the	General Microbiology		3.5		
course		1.7. Credits (ECTS)			
1.3. Associate teachers	Prof. Nevenka Rudan, DVM, PhD Assistant Marija Cvetnić, DVM Assistant Gorana Miletić, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	L 12 S 12 E 30		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate veterinary study programme	1.9. Expected enrolment in the course			
1.5. Status of the course	obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRI	PTION				
2.1. Course objectives	Microbiology is an important preclinical course where students are prepared for further understanding of lessons in Veterinary Pathology, Pharmacology, and clinical courses such as Infectious Diseases of Domestic Animals. Procedures of disinfection and sterilization, of sampling and sending different materials for microbiological and immunological tests, simple procedures of microorganism identification, including use of commercial compounds suitable for veterinarians in practice will be offered throughout practical work to students attending the course. Lessons and practices in microbiology offer basic knowledge on morphology, physiology, specific qualities of cultivation and identification, antigen properties, tenacity, relation to antimicrobial substances, pathogenicity of microorganisms and methods of etiological diagnostics as well as possibilities				
 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the level of the programme to which the course contributes 	of immunoprophylaxis of infectious diseases. Attended course lectures of Veterinary Immunology. Microbiology is an important preclinical course where students are prepared for further understanding of lessons in General and special Veterinary Pathology, Pharmacology, and clinical courses such as Infectious Diseases of Domestic Animals.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes) 2.5. Course content broken down in detail by	After attended lessons and practicals in microbiology students will be able to demonstrate basic knowledge on morphology, physiology, specific qualities of cultivation and identification, antigen properties, tenacity, relation to antimicrobial substances, pathogenicity of microorganisms and methods of etiological diagnostics as well as possibilities of immunoprophylaxis of infectious diseases. After the course students can take and send different materials for microbiological and immunological tests, to perform simple procedures of microorganism identification, including use of commercial compounds suitable for veterinarians in practice. 1. Microbiology development and its importance in veterinary medicine. 2. Bacterial morphology (shape, size, structure, mobility, spores). Bacterial				

weekly class schedule (syllabus)	 Antibiotics and mechanisms of their effects. Bacterial resistance. Morphology, physiology and reproduction of yeast and moulds. Virology development. Basic properties of viruses. Physical properties and chemical composition of viruses. Antigenic properties. Viral replication. Viral cultivation. Effects of viral infection of cell. Hemagglutination. Hemadsorption. Bacteriophages and phage typing. Viral genetics. Viral interference. Tumours. Effects of physical and chemical factors on viruses. Antiviral chemotherapy. Prions and viroids. Viral diseases diagnostics (laboratory diagnostics). 							
2.6. Format of instruction:	workshops are exercises are online in entirety	☑ exercises internet ☑ online in entirety ☑ laboratory ☑ partial e-learning ☑ work with mentor						
2.8. Student responsibilities	Students are obliged	d to atter	nd lectures, sem	ninars, ar	nd exercises.			
2.9. Screening student work	Class attendance	0,63	Research		Practical training			
(name the proportion of ECTS credits for each	Experimental work		Report		Practical work and seminar activities	0,35		
activity so that the total number of	Essay		Seminar essay		(other)			
ECTS credits is equal to the ECTS	Tests	1,12	Oral exam		(other)			
value of the course)	Written exam	1,4	Project		(other)			
	 Student obligations are defined with the Regulations on the integrated undergraduate and graduate study of veterinary medicine. From total 100 points, student must acquire a minimum number of points from all elements assessment: Attending lectures Attending seminars Attending exercises (practicals) Activities at practicals and seminars Continuous knowledge checking (colloquium) Final exam 							
2.10. Grading and evaluating student	Type of activity		Minimal number of points		Maximal number points	of		
work in class and	Attending lectures		3		6			
at the final exam	Attending seminar	S	4		6			
	Attending exercise		4		6			
	Participation at set	minars	5		10			
	and exercises							
	Continuous knowledge checking		20		32			
	Final exam		24		40			
	Total		60		100			
	A student can justif seminars, and 30%	-	•	o to 50%	of the lectures, 30%	6 of the		

must attend at least 6 hours of lectures (three methodological units) to ga minimum of 3 points for lectures attendance. The maximum are 6 points (hours of lectures or six methodological units). The course has 12 hours of seminars (six methodological units). The stu must attend at least 8 hours of seminars (four methodological units) to ga minimum of 4 points for seminars attendance. The maximum are 6 points hours of seminars or six methodological units). The course has 30 hours of practicals (15 methodological units). The stu must attend at least 20 hours of practicals (10 methodological units) to ga minimum of 4 points for practicals attendance. The maximum are 6 points hours of practicals or 15 methodological units).							
During seminars and practicals, the student must obtain a minimum of 5 activity points and can obtain a maximum of 10 points. Active participation in the practicals is evaluated through short oral testing during practicals and is graded with 1 point for one correct answer. Each successful experimental work can be graded with 1 point. For the preparation and successful presentation of a seminar paper, a student can earn a maximum of 2 points per seminar.							
practicals. Each colloquium has 16 questions (1 que minimum of 20 points student must give correct ans questions. Maximum is 32 points for 32 correct ques A student who does not achieve a minimum of 20 po the right to retake colloquium a maximum of 2 times If the student does not achieve the required minimum after repeated colloquia, he can repeat it the followin The student must acquire a minimum number of poi elements in order to take the final exam (attendanc – 4; practicals – 4; participation at seminars and pra- knowledge checking - 20). Final written exam has 40 questions (1 question = 1 correct answers to 24 questions to gain a minimum 40 points. The final grade is based on the total sum of the point assessment (attendance of lectures, seminars, prace	estion = 1 poi wers to minin stions. oints in the co m number of ng academic nts from all a e at lectures acticals – 5; co point). A stu of 24 points. hts from all of sticals; activity	nt). To gain num 20 blloquia has points even year. ssessment – 3; seminars ontinuous dent must give Maximum is elements of /, colloquia					
PointsMarkdo 591 (F)60-762 (E, D)77-843 (C)85-924 (B)93-1005 (A)							
Title	Number of copies in the library	Availability via other media					
Hogg, S. (2013): Essential microbiology, Second Edition, Wiley Blackwell, Chichester, West Sussex.	,	e-book					
Songer, J. Glenn, K. W. Post (2005): Veterinary Microbiology. Bacterial and Fungal Agents of Animal Disease. Elsevier Saunders.		e-book					
	must attend at least 6 hours of lectures (three methominimum of 3 points for lectures attendance. The mours of lectures or six methodological units). The course has 12 hours of seminars (four methominimum of 4 points for seminars attendance. The mours of seminars or six methodological units). The course has 30 hours of practicals (15 methodor must attend at least 20 hours of practicals (10 methominimum of 4 points for practicals attendance. The mours of practicals or 15 methodological units). During seminars and practicals, the student must of activity points and can obtain a maximum of 10 point for one of successful experimental work can be graded with 1 For the preparation and successful presentation of a can earn a maximum of 2 points per seminar. Two continuous knowledge checking (colloquia) practicals. Each colloquium has 16 questions (1 que minimum of 20 points student must give correct ans questions. Maximum is 32 points for 32 correct quest A student who does not achieve a minimum of 20 point be required minimu after repeated colloquia, he can repeat it the followint The student must acquire a minimum number of poi elements in order to take the final exam (attendance – 4; practicals – 4; participations to gain a minimum 40 points. The final grade is based on the total sum of the point assessment (attendance of lectures, seminars, practicals final exam). The evaluation is carried out accord below. Points Mark do 59 1 (F) 60-76 2 (E, D) 77-84 3 (C) 85-92 4 (B) 93-100 5 (A) Title Mark do 59 1 (F) 60-76 2 (E, D) 77-84 3 (C) 85-92 4 (B) 93-100 5 (A) Title	minimum of 3 points for lectures attendance. The maximum are 6 hours of lectures or six methodological units). The course has 12 hours of seminars (six methodological units) must attend at least 8 hours of seminars (four methodological units). The course has 30 hours of practicals (15 methodological units) must attend at least 20 hours of practicals (10 methodological units). During seminars and practicals, the student must obtain a minim activity points and can obtain a maximum of 10 points. Active participation in the practicals is evaluated through short or during practicals and is graded with 1 point for one correct answer successful experimental work can be graded with 1 point. For the preparation and successful presentation of a seminar par- can earn a maximum of 2 points per seminar. Two continuous knowledge checking (colloquia) will be organi- practicals. Each colloquium has 16 questions (1 question = 1 poi- minimum of 20 points student must give correct answers to mini- questions. Maximum is 32 points for 32 correct questions. A student who does not achieve a minimum of 20 points in the co- the right to retake colloquium a maximum of 2 times. If the student does not achieve the required minimum number of after repeated colloquia, he can repeat it the following academic The student must acquire a minimum number of points from all a elements in order to take the final exam (attendance at lectures - 4; practicals – 4; participation at seminars and practicals – 5; co knowledge checking - 20). Final written exam has 40 questions (1 question = 1 point). A stuc- correct answers to 24 questions (1 question = 1 point). A stuc- correct answers to 24 questions to gain a minimum of 24 points. The final grade is based on the total sum of the points from all of assessment (attendance of lectures, seminars, practicals; activity and final exam). The evaluation is carried out according to the di- below. Points Mark do 59 1 (F) 60-76 2 (E, D) 77-84 3 (C) 85-92 4 (B) 93-1					

	PowerPoint presentations		LMS			
	Markey, B., F. Leonard, M. Archambault, A.					
	Cullinane, D. Maguire (2013): Clinical veterinary					
	microbiology. Second edition. Mosby Elsevier.					
	Edinburgh, London, New York, Oxford,					
	Philadelphia, St Louis, Sydney, Toronto.					
	1. Naglić, T., D. Hajsig, J. Madić, L. Pinter (2005	5): Specijaln	a veterinarska			
2.12. Optional	bakteriologija i mikologija.Veterinarski fakultet	Sveučilišta	u Zagrebu i			
literature (at the	Hrvatsko mikrobiološko društvo.					
time of submission	2. Kalenić, S. i sur. (2019): Medicinska mikrobiologija. Medicinska naklada.					
of study programme	Zagreb.					
proposal)	3. Habrun, B. (2014): Klinička veterinarska bakteriologija. Medicinska naklada.					
proposalj	Zagreb.					
2.13. Quality	Continuous oral and written checking of acquired kno	wledge. Fina	al written			
assurance	exam.	-				
methods that						
ensure the						
acquisition of exit						
competences						
2.14. Other (as the						
proposer wishes to						
add)						

1. GENERAL INFORM	ATION					
	Full Prof Snježana Kužir	1.6.Year of the				
1.1. Course teacher	-	study programme	1			
1.2. Name of the course	Histology with General1.7.Credits7Embryology(ECTS)					
1.3. Associate teachers	Lucija Devčić, DVM, PhD Nikolina Škvorc, DVM	30 0 + 60				
1.3. Study programme (undergraduate, graduate, integrated)	Integrated Undergraduate and Graduate University Study Program of Veterinary Medicine	1.9.Expected enrolment in the course				
1.5.Status of the course	obligatory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1			
2. COUSE DESCRIPTI	ON					
2.1.Course objectives	 Histology is one of the basic subjects of the medical sciences; it studies the structure of human and animal bodies, which can be seen only with the help of optic aids. Etymologically, histology is a science that studies the tissues of a body. However, it explores the complete microscopic and submicroscopic system of the organism. During the study, students of veterinary medicine improve their knowledge from macroscopic anatomy and at the same time, they gain insight into the correlation between the structure and function of organs and organic systems. Knowledge of the normal structures is essential for the recognition of changes in the structure of the tissue, organs and organic systems. Embryology deals with the embryonic development and enables the understanding of complex interrelations in the body of an animal. It is also of practical importance since it explains the emergence of anomalies 					
2.2.Course enrolment requirements and entry competences required for the course	during development. -					
2.3.Learning outcomes at the level of the programme to which the course contributes	This course builds on the knowledge acquired in the anatomy courses. Students will be able to identify, describe, connect, analyze, explain and integrate the macroscopic and microscopic structure of individual organs and systems. It is also the basis for understanding and linking the physiology, pathophysiology and pathology. Students will be able to explain the characteristics of individual cells and tissues that will give a further understanding of physiological, pathophysiological and pathological processes, which is a prerequisite for understanding the pathomorphological changes in the pathogenesis of diseases.					
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the end of this course the -recognize and define the ba tissues and organs of anima	sic elements of the m				

HISTOLOGY WITH GENERAL EMBRYOLOGY

species -propos -indepe histolog -use th histolog	n and compare the structure of certain organs in different animal s; se the necessary histological method of processing the sample; endently cut off a piece of tissue and fix it correctly for the selected gical method; e microscope efficiently for the purpose of analysis and study of gical slides; nize and analyze the histological slides of various organs and
-indepe histolog -use th histolog -recogn	endently cut off a piece of tissue and fix it correctly for the selected gical method; e microscope efficiently for the purpose of analysis and study of gical slides;
histolog -use th histolog -recogn	gical method; e microscope efficiently for the purpose of analysis and study of gical slides;
histolog -recogn	gical slides;
	nize and analyze the histological slides of various organs and
	ne the relations between the structures and development of tic animals
2.5.Course content broken down in detail by weekly class schedule (syllabus) 2.5.Course content broken down in detail by weekly class schedule (syllabus) 3.5.Course content broken down in detail by weekly class schedule (syllabus) 3.5.Course content broken down in detail by weekly class schedule (syllabus) 3.5.Course content broken down in detail by weekly class schedule (syllabus) 3.5.Course 3.5.Course content broken down in detail by weekly class 3.5.Course 3.5.Cours	logy (Cell components. Cell nucleus and nucleolus. Cytoplasm. a membrane structure. Endocytosis and exocytosis through plasma rane. Mitochondria. Ribosomes. Endoplasmic reticulum. Golgi ex. Lysosomes. Peroxisomes. Cytoplasmic skeleton and inclusions. comotion. Chemotaxis. Movements within cells. Cell death.) 2 ation of Histological methods (Basic principles of histology. ation of tissues for microscopic examination. Staining methods, staining and elective staining. Basic principles of histochemistry tochemistry. imunocytochemistry. Basic parts of the microscope, microscope and interpretation of images. Artefacts.) 3 General ology (Early stages of development in mammals and birds. dial germ cells. Spermatogenesis. Oogenesis. Fertilization. rge of fertilized cells in domestic animals. Cleavage of fertilized cells ds. Gastrulation. Differentiation of ectoderm, endoderm and erm. Formation of notochord. Neurulation. Folding-off the embryo. formation. Malformations.). 4 Epithelial tissue (Basement ranes and basal lamina. Intercellular junctions. Specializations of the urface. Epithelium classification. Covering epithelia. Simple ium. Stratified epithelium. Transitional epithelium. Pseudostratified ium. Glandular epithelia cells features. Ultra structure of glandular ium cells. Ways of excretion. Monocellular glands. Multicellular. Simple glands. Complex glands. Alveolar glands. Tubular glands. e, mucous and mixed glands. Organization of large exocrine glands. ithelial cells.). 5 Connective tissue (Ground substance. Types of en. Collagen biosynthesis and degradation. Collagen fibers. ar fibers. Elastic fibers. Dense and loose connective tissue. chymal cells. Fibroblasts and fibrocytes, White fatty cells. Brown ells. Macrophages. Mononuclear phagocyte system. Other free cells nective tissue) 6. Blood (Red blood cells. Neutrophil granulocytes. phil granulocytes. Basophile granulocytes. Lymphocytes.

Monocytes. Blood platelets. Bone marrow and hematopoiesis). 7 Supportive tissues (Hyaline cartilage. Elastic cartilage. Fibrocartilage. Microscopic structure of a bone. Bone cells. Bone matrix and collagen fibers. Periosteum and endosteum. Types of bone. Histogenesis of bone. Intramembranous ossification. Endochondral ossification. Growth and remodeling of bones. Joints.). 8 Muscle tissue (Smooth muscle features. Ultrastructure of smooth muscle cells. Ultrastructure of skeletal muscle fibers. Muscle fibrils. Sarcoplasmic reticulum. Mechanism of contraction. Organization of skeletal muscle. Cardiac muscle features. Cardiac muscle fibers. Proprioceptor system.). 9 Nerve tissue (Neuron. Neuron classification. Parts of neuron: perikaryon, dendrites, axons. Synapses. Cell neurology. Myelination. Myelinated nerve fibers. Unmyelinated nerve fibers. Spinal and vegetative ganglia. Nerve structure.) 10 Central nervous system (Histogenesis of the central nervous system. Meninges. Cerebrum. Cerebellum. Spinal cord.). 11 Eye and Ear (Photoreceptor system. Eye and accessory structures of the eye. External layer. Middle layer. Internal layer. Lens. Vitreous body. Conjunctiva. Eyelids. Lacrimal organs. Audioreceptor system. External ear. Middle ear. Internal ear. Vestibular organ.). 12 Endocrine system (Diffuse neuroendocrine system. Hypophysis development. Hypophysis structure: adenohypophysis and neurohypophysis. Hypophysis portal system. Epiphysis, Thyroid gland. Synthesis and hormone accumulation caused by activity of follicular cells. Epithelial corpuscles. Adrenal gland development. Adrenal gland structure: cortex and medulla. Islets of Langerhans). 13 Integumentary system. Skin and skin derivate. (Skin structure in domestic animals. Epidermis. Melanocytes. Langerhans' cells. Merkel's cells. Dermis. Subcutaneous tissue. Development of hairs. Hair structure. Skin characteristics based on animal species. Hair follicles. Tactile hairs. Mammary gland structure. Hoof. Claw. Horn. Skin in poultry. Feather. Somatic and visceral receptor system). 14 Digestive system (General structure of the digestive tract. Lips. Cheeks. Tongue and tongue papilla. Organ of taste. Hard palate. Soft palate. Teeth development. Brachyodont teeth. Hypsodont. Oropharynx. Esophagus. Glandular stomach. Cardiac gland region. Fundic gland region. Pyloric gland region. Rumen. Reticulum. Omasum. Abomasum. Avian glandular stomach. Small intestine: duodenum, jejunum, ileum. Large intestine: caecum, colon, rectum. Glands attached to digestive tube: liver, pancreas, salivary glands); 15 Respiratory system (Nasal cavity. Olfactory organ. Nasopharynx. Larynx. Trachea. Bronchial tree. Structure of bronci. Bronchioles. Blood-air barrier. Avian respiratory system); 16. Urinary system (Kidney: developmental stages: pronephros, mesonephros

and metanephros. Kidney structure: nephron, renal corpuscle, proximal convoluted tubule, loop of Henle, distal convoluted tubule, collecting ducts and tubes. Juxtaglomerular apparatus. Blood circulation. Urinary passages. Urinary bladder. Avian urinary system.); 17 Male reproductive system (Testis: tubules seminiferous contorti, interstitium, Leydig's cells, tubules recti, rete testis, ductuli efferentes, and ductus epididymidis. Ductus deferens. Prostate gland. Seminal vesicles. Bulbourethral gland. Urethra masculine. Penis. Testis in cock); 18. Female reproductive system (Ovary: primordial follicles, follicles in growth, Graafian follicles. Interstitial endocrine cells. Ovulation. Corpus luteum. Follicular atresia. Oviduct. Uterus. Endometrium in domestic animals. Myometrium. Perimetrium. Estrous cycle. Uterine cervix. Vagina. Implantation. Fetus position. Extra embryonic membranes. Yolk sac. Amnion. Alantois. Chorion. Placentation. Omphaloplanceta. Alantochorial placenta. Placenta deciduata. Placenta nondeciduata. Morphological classification of placentas. 19 Cardiovascular system (Endocardium. Myocardium. Epicardium. Fibrous cardiac skeleton. Heart valves. Differentiation of angioblasts. Lymph vessels structures.) 20 Lymphatic system (Diffuse lymphatic tissue. T and B lymphocytes. Plasma cells. Antibodies. Lymph nodules. Tonsils. Lymph node. Hemal nodes. Spleen. Thymus. Bursa Fabricii);

Lectures:

General embryology (2h); Epithelial tissue (2h); Connective tissue (2h); Cartilage (1h); Bone (1h); Blood (1h); Muscle tissue (1h); Nerve tissue (1h);Central nervous system (1h); Eye and ear (1h); Endocrine system (1h); Integumentary system (2h); Cardiovascular system (1h); Lymphatic system (2h); Digestive system (4h); Respiratory system (1h); Urinary system (2h); Male reproductive system (1h); Female reproductive system (2h); Extra embryonic membrane (1h).

Exercises:

Cytology (2h); Epithelial tissues - simple epithelium, transitional epithelium (2h); Epithelial tissues - Pseudo stratified epithelium, stratified epithelium (2h); Epithelial tissues - glandular epithelium (2h); Connective tissue – fibers (2h); Connective tissue – cell (2h); Blood cell (2h); Cartilage (2h); Bone tissue (2h); Muscle tissue (2h); Nerve tissue (2h); REVISION (2h); Central nervous system (2h); Eye (2h); Endocrine system (2h); Integumentary system (2h); Cardiovascular system (2h); Lymphatic system – lymph nodules, lymph node (2h); Lymphatic system – thymus, spleen, bursa fabricii (2h); REVISION (2h); Digestive system I (2h);

	Digestive system II (2h); Digestive system III (2h); Digestive system IV							
	(2h); Respiratory system (2h); Urinary system (2h); Male reproductive							
	system (2h); Female reproductive system (2h); Extra embryonic							
	membrane (2h); REVISION (2h).					-		
	X lectures independent 2.7.Comments:							
	seminars and workshops	assignr	nents	The introduction of higher level				
2.6.Format of	X exercises	multimedia and the internet			for the course. exercises, stud			
instruction:	online in entirety	🗌 labo	oratory		croscopes, wh			
	partial e-	mentor	k with		e of the group	o to 8-12		
	learning		(other)	student	S.			
	Presence at lecture	•	•					
2.8.Student responsibilities	(min. 40h or 8 points earned). Passed Ex		· •					
	points earned). Fina					0		
2.9. Screening student	Class attendance	1,26	Research		Practical			
work (name the proportion of ECTS	Experimental work		Report		training Activity)	0,7		
credits for each	Essay		Seminar					
activity so that the total number of ECTS	Tests	2,24	essay Oral	2,80	(other)			
credits is equal to the		2,27		2,00				
ECTS value of the course)	Written exam		Project		(other)			
2.10. Grading and evaluating student work in class and at the final exam	attend 15 out of 30 The maximum nur Checking of attenda signatures. One hou Attending exercise During the "Histolo attend 42 out of 60 H The maximum num checking of attenda at the beginning of equal to 0.2 points. Participation at exe Participation is ex microscopic slides a active participation of 10 points. A studer number of points fro Continuous know points; second 10-	 Attending lectures (3-6 points) During the "Histology and general embryology" course, students must attend 15 out of 30 hours of lectures in order to gain the 3 minimal points. The maximum number of points from this evaluation element is 6. Checking of attendance at lectures will be done by collection of students' signatures. One hour of a lecture (45 minutes) is equal to 0.2 points. Attending exercises (8-12 points) During the "Histology and general embryology" course students must attend 42 out of 60 hours of exercises in order to gain the 8 minimal points. The maximum number of points from this evaluation element is 12. The checking of attendance at exercises will be done by calling out the students at the beginning of each practical. One hour of practical (45 minutes) is 						
	Two preliminary exams will be organized during the course. Both are worth minimum 10 and maximum 16 points. To take the oral exam students must have minimal 10 points from each. In case she/he does not earn enough							

	points, the student has the right to repeat prelimin this context it is possible to gain 32 points maxim		wice again. In			
	 Final, oral exam (24-40 points) The final exam is oral and it consists of revision and knowledge of histological slides (according to the course goals and outcomes). For each slides (there are 5 of them) a student can gain 8 points max. To pass the exam students must gain at least 24 points. The maximum number of points is 40. The final grade is formed on the basis of the total sum of all five evaluation elements in the course of which the student must gain the minimal number of points from each element. The final mark is expressed quantitatively, by a numeric point-system value and by a grade, adequate to its value in points, from 1 to 5. Students are marked by grade 1 in case they did not master the curriculum successfully, in other words grade 1 means insufficient. In order to take the final, oral exam a student must attend at least 15 lectures lessons (3 points) and at least 40 practical (8 points), show minimal efforts (5 points) and gain the minimal 20 points from the 					
	preliminary exams. On that basis the student can At the final exam the student must have knowledg 24 points. In the end the minimal number of points	e by which s gained is	she/he gains 36 + 24 = 60.			
	Points		Grade			
	do 59		1 (F)			
	60-68		2 (E)			
	69-76		2 (D)			
	77-84		3 (C)			
	85-92		4 (B)			
	93-100		5 (A)			
	In case a student gains the maximum number of points by attending lectures (6), attending exercises (12) and for participation (10), also adding the number of points she/he gained at the preliminary exam (32), the student gains the maximum of 60 points. Showing knowledge and describing five histological slides the student can earn 40 points more, which makes 100 points in the end and is awarded with an excellent grade (5).					
2.11. Required literature (available in	Title AUGHEY, E., F. L. FRYE (2001): Comparative	Number of copies in the library	Availability via other media			
the library and via other media)	Veterinary Histology with Clinical Correlates. Manson Publishing/The Veterinary Press, London, UK.					
	BACHA, W. J., L. M. BACHA (2012): Color Atlas of Veterinary Histology. 3rd ed. J. Willey- Blackwell, Chichester, UK	1				

	BANKS, W. J. (1993): Applied Veterinary					
	Histology. Mosby-Year Book, Inc. St. Louis.					
	HYTTEL, P., F. SINOWATZ, M. VEJLSTED 0					
	(2010): Essentials of Domestic Animal					
	Embryology. Saunders Elsevier, Philadelphia.					
	McGEADY, T. A., P. J. QUINN, E. S.					
	FITZPATRICK, M. T. RYAN (2006): Veterinary					
	Embryology. Blackwell Publishing, Dublin.					
	SAMUELSON, D. A. (2006): Textbook of	1				
	Veterinary Histology. Saunders (W. B.) Co Ltd,					
	London, UK					
	PP of lectures and exercises		LMS			
2.12.Optional literature (at the time of submission of study programme proposal)	 DELLMAN, HD. (1993): Textbook of Veterinary Histology. Lea & Febiger. Philadelphia. KERR, J. B. (2000): Atlas of Functional Histology. Mosby, London, St. Louis, Philadelphia, Sydney, Tokyo. MESCHER, A. (2013): Junqueira's Basic Histology: Text and Atlas. 13th ed. Mc Graw Hill Companies, Inc NODEN, D. M., A. DE LAHUNTA (1985): The Embryology of Domestic Animals. Developmental Mechanisms and Malformations. Williams & Wilkins. Baltimore, Hong Kong, London, Sydney. SADLER, T. W. (2006): Langman's Medical Embryology, Lippincott Williams & Wilkins a Wolters Kluwer business. 10th ed. Philadelphia, Baltimore, New York, London, Buenos Aires, Hong Kong, Sydney, Tokyo. YOUNG, B., J. W. HEATH (2000): Wheater's Functional Histology, A Text and Colour Atlas. Churchil Livingstone, Edinburgh, London, New York, Oxford, Philadelphia, St. Louis, Sydney, Toronto. 					
2.13.Quality assurance methods that ensure the acquisition of exit competences	Monitoring of attending to lectures and exercises, exercises, the success of the two preliminary exa	ms and fina	al oral exams			
2.14.Other (as the proposer wishes to add)	It is necessary to supply required mandatory and	additional I	iterature.			

1. GENERAL INFO	RMATION				
	Assoc. prof. Mario Ostović		2.		
1.1. Course teacher		1.6. Year of the study programme	۷.		
1.2. Name of the course	Hygiene and housing of animals	1.7. Credits (ECTS)	6.0		
1.3. Associate teachers	Full prof. Kristina Matković Assoc. prof. Gordana G. Gračner Ivana Sabolek, DMV - assistant	1.8. Type of instruction (number of hours L + S + E + e-learning)	29 + 22 + 44		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course			
1.5. Status of the course	Obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRI	PTION	• • • • •	•		
2.1. Course objectives	to ensure appropriate animal housing to prevent the occurrence of unfavourable conditions of housing environment that may compromise animal health, productivity and reproduction. In addition, students will acquire due knowledge about the methods of animal waste disposal to prevent environmental contamination, and on the role of veterinarian in animal care and transportation to prevent stress situations and health disturbance due to inappropriate transfer from one setting to another one, or because of poor animal hygiene. Sanitation plays a crucial role in preventive veterinary medicine; therefore the course will provide students with due knowledge and skills in the methods, types and effects of disinfection in preserving animal health as well as in the control of pest insects and rodents in the environment to prevent the spread of disease to humans and animals. The objective of the course is to develop competences qualifying students for preservation of biological balance between the environment and the animal while exhibiting appropriate health state through optimal productivity and reproduction.				
2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning	Completed course «Environm	ent, animal behaviour and well	are».		
2.3. Learning outcomes at the level of the programme to which the course contributes					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	species and categories of an performance; - define the role of veterinar order to avoid stress and disc one environment to another,	accommodation and housing c imals on their health, production ians in the transportation and orders in their health due to imp or poor hygiene of animals; aste substances disposing for	on and reproductive care of animals, in proper transfer from		

HYGIENE AND HOUSING OF ANIMALS

	 - independently verify the microclimatic conditions in certain animal facilities; - propose appropriate measures of disinfection and control of harmful insects and rodents in order to preserve the animals and humans health status; - independently conclude about animal welfare on the basis of the production conditions
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Environment and animal health (Environmental factors – biotic and abiotic; Thermocomfortable and thermoneutral zone); 2. Construction and equipping of stables (Stable types; Choice of site; Construction elements of stable); Thermal and hydroisolation of housing; Stable equipping); 3. Microclimate and microclimate elements (Temperature, humidity, air flow velocity, dust and airborne micro organisms; Noise and its sources; Lighting; Stable air gas composition; Determination of stable microclimate conditions); 4. Heat balance in stables (Definition; Heat generated by animals; Heat lost through exposed surfaces – coefficient of heat flow; Heat needed for warming up fresh air); 5. Hygiene of cattle housing and accommodation (Bioecologic cattle characteristics in the context of their housing and accommodation, Systems of keeping particular cattle categories; Microclimate factors in cattle barns); 6. Hygiene of sheep housing and accommodation (Sheep stable; Microclimate factors in sheep stable; Sheep stable equipment; Auxiliary structures in modern sheep farm system); 7. Hygiene of goat housing and accommodation (Goat stable; Microclimate factors in goat stable; Goat stable interior; Auxiliary structures in modern goat farm system); 8. Hygiene of pig housing and keeping of Keeping of fattening pigs; Keeping of boars; Microclimate complex in pig housing); 9. Hygiene of horse housing and accommodation (Bioecologic characteristics of poultry, and types of accommodation and housing op articular species and age categories – chicken, turkey, duck, goose, pheasant, partridge; Species specific egg incubation); 11. Hygiene of pet housing and accommodation (Accommodation and housing of dogs and cats; Hygiene of housing ther pet species – hamsters, small rodents, cage birds, aquarium fish, terrapin, etc.); 12. Hygiene of laboratory animal laboratory animals; Basic principles of housing technology; cage, equipment, hygiene and care of laboratory animals); 13. Prophylaxis of diseases of the young; (Environmental diseases of
2.6. Format of instruction:	 lectures independent assignments seminars and workshops exercises on line in entirety partial e-learning independent assignments multimedia and the internet laboratory work with mentor 2.7. Comments: 2.7. Comments:

	field work	(oth	ner)				
2.8. Student responsibilities							
student work	Class attendance	1,08	Research	P	ractical f	training	
(name the proportion of ECTS credits for each	Experimental work		Report	A	ctivities		0,6
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests	1,92	Oral exam		(other)		
value of the course)	Written exam	2,4	Project		(other)	<u> </u>	
	Activities		Minimum po number	ints	Max	imum poii number	nts
2.10. Grading and evaluating student work in class and at the final exam	Presence at lec 29 hours 16 (III semester) + semester)		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		6 points (III semester) 16 = 0,25 (coefficient for presence on 1 hour of lectures) + points (IV semester) 13 = 0,15 (coefficient for presence on 1 hour of lectures)		
	Presence at sem 22 hours: (IV semester 30% abssences hours	r)	Student must l minimum 16 ho seminars to g min point	ours of ain 4			
	Presence at exer 44 hours: 24 (III semester) (IV semester) III semester 30 % abssences = 8 hou IV semester 30 % abssences = 6 hou	+ 20 urs	4 2 points (III sem Student must I minimum 16 ho exercise to g min point + 2 points (IV sen Student must I minimum 14 ho seminars to g min point	be on burs of ain 2 s nester) be on burs of jain 2		6 ts (III. seme ts (IV. seme	,
	Activity in semi and exercise 10 points ^{1:} 2 (III semester) + 8 (IV semester)		5 1 point (III sem 1/1 = 1 + 4 points (IV sen 4/1 = 4	·		10 ts (III seme 2/2 =1 + ts (IV seme 8/8 = 1	

	Continuous knowledge assesment 32 points ² : 16 (III semester) + 16 (IV semester)	20 10 points (III semester) 10/1 = 10 + 10 points (IV semester) 10/1 = 10	16 16 se	32 (III semester) 6/16 = 1 + points (IV mester) 6/16 = 1
	Final exam (40 points ³)	24 24/1 = 24 (coefficient 1) (minimaly student must collect 24 points to achive 24 minimum points)	(coe	40)/40 = 1 officient 1)
	Ukupno	60		100
	 1 – assesment of practic answer during exercises (a work during semester (IV s preparation of reports from points 2 – 32 points (4 written to questions; each question 1 ³– 40 max points (written e that can be achieved) 	ing of seminar t additional 2); nts, in total 10 uestions = 32 ts per test)		
	Title		Number of copies in the library	Availability via other media
2.11. Required	Grandin, T. (2000): Livestocl Transport (2nd Edition). CAE UK.		·	online
literature (available in the library and via other media)	Younie, D., J.M. Wilkinson (2 Livestock farming. Chalcomb Aland, A., F. Madec (2010	pe Publications.	1	
	production. Wageningen Aca	ademic Publishers, NL.	2	
	Aland, A., T. Banhazi (201 Wageningen Academic Publ	ishers, NL.		online
	Webster, J., Ed. (2011): Mai of farm animals. The UFAV			
	edition. Wiley-Blackwell, Joh			
2.12. Optional literature (at the time of submission of study programme proposal)				
2.13. Quality assurance methods that ensure the acquisition of exit competences	Student questionnaire			
2.14. Other (as the	1			

INTRODUCTION TO ENGLISH VETERINARY MEDICAL TERMINOLOGY II

1. GENERAL INFO	RMATION				
1.1. Course teacher	Dubravka Vilke-Pinter, Ph.D.	1.6. Year of the study programme	2		
1.2. Name of the course	Introduction to English Veterinary Medical Terminology II	1.7. Credits (ECTS)	1		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	10 hours S + 5 hours E (of which 2 hours e- learning)		
1.4. Study programme (undergraduate, graduate, integrated)	undergraduate	1.9. Expected enrolment in the course	25		
1.5. Status of the course	obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRI					
2.1. Course objectives	language register pertain technical terminology that field. The course also aims to do and linguistic means used Besides providing training	to expand students' knowle ning to the field of veterina is widely present in the prof evelop students' understand to achieve textual cohesion in reading scientific and pro- op general written and oral	ary medicine, primarily of essional literature from the ling of structural patterns in scientific literature. ofessional literature the		
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	The course aims to develop students' skills to use technical vocabulary specific to the field of veterinary medicine as well academic reading skills in order to enhance students abilities to use relevant literature during their academic studies, and beyond, in the course of their future professional careers. The course also focuses on developing students' overall written and oral competence in English to enable them to communicate efficiently in a professional setting.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Having successfully completed the course student will/wil be able to: effectively recognise a number of technical and scientific terms used in various fields of veterinary medicine independently use a number of scientific terms in a given context understand structure of scientific text recognise various types of cohesive devices used to express relations between text elements actively use some cohesive devices in a text to achieve text cohesion increase scope of general verbal understanding 				

improve overall language and communication skills neded to							
	com	municat	e effici	ently in a profession profession of the professi	onal set	ting	academic
2.5. Course content broken down in detail by weekly class schedule (syllabus)	texts. Physical des Physical des Species dive Topic: Ecolo coherence in sequences of Digestive sys	exts. Physical description. Topics: Organs and organ systems. Skeletal system. Physical description. Topic: Basic terms in genetics. Classifications. Topics: Species diversity; Taxonomic classifications. Graphical presentation of data. Topic: Ecology and endangered species. Usage of cohesive devices that create coherence in technical and academic texts: Description of processes and of sequences of events. Topics: Developmental cycles in some animal species Digestive system of ruminants. Cause-and effect relations. Topic: Etiology and bathogenesis of diseases. Contrasting and comparing. Topic: Cattle breeds.					
2.6 Format of instruction:	lectures seminars workshops exercises on line in entirety		I mi I lat	 independent assignments multimedia and the internet laboratory work with mentor (other) language tutorials 		net	
2.8. Student responsibilities							
2.9. Screening student work	Class attendance	18%	Rese	arch		Practical training	
(name the proportion of ECTS credits for each	Experiment al work		Repo			Class participation	10%
activity so that the	Essay Tests	32%	Oral e	nar essay exam		(other) (other)	
total number of ECTS credits is equal to the ECTS value of the course)	Written exam	40%	Project			(other)	
				Assessme	ent elen	nents	
	Overall grade elements		2. cla 3. co	ass attendance ass participation ntinual assessmen al exam	t		
	Class attendanc	15 ho class	-	Minimum number of points		num number of po	pints
2.10. Grading and evaluating student work in class and at the final exam	e			11 Students are required to attend at least 10 out of 15 hourly classes (7 hours S and 3 hours E) to achieve minimum number of points Minimum number of points	Махії	18 mum number of po	bints

		1	r				
	Class Participati on		5 coefficient 10/15 = 0,67 Students must earn at least 5 points out of maximum 10 by performing in- class assignements		10		
	Continual assessme		Minimum number of points	Maxir	num number	of points	
	nt		20 Students take a mldterm test		32		
			Minimum passing score on the test is 20 points				
	Final exam		Minimum number of points	Maxir	num number	of points	
			24 Minimum passing score on the final test is 24 points		40		
	Final grade	Final Overall course grade is based on student's performance in the					
2.11. Required		Tit	e		Number of copies in the library	Availability via other media	
literature (available in the library and via other media)	Vilke-Pinter, D. (2020). Introduction to EnglishVeterinary Medical Terminology (Part 2) - reading materials for internal use at the Veterinary faculty - each student receives his/her individual copy of the materials						
2.12. Optional literature (at the time of submission of study programme proposal)	Cochran P. (1991). Student's guide to Veterinary Medical Terminology. St. Louis, Mosby. Cox, K. & Hill, D. (2007). Preliminary English for Academic Purposes. Longman. McBride, D.E. (2002). Learning Veterinary Terminology. Mosby. McCarthy, M & O'Dell, F. (2008). Academic Vocabulary in Use. Vocabulary Reference and Practice. Self-study and Classroom Use. Cambridge: CUP. McCormack, J. (2005). English for Academic Study. Garnet Publishing Ltd. Garnet Education.						

	Porter. D & C Black (2007). Check your Vocabulary for Academic English. A & C Black Publishers Ltd.
2.13. Quality	Continual asssesment during classes: written and oral asignements, in-class
assurance	writing activities, homework
methods that	
ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

MOLECULAR BIOLOGY AND GENOMICS IN VETERINARY MEDICINE

1. GENERAL INFO	RMATION			
1.1. Course teacher	Associate prof. Daniel Špoljarić, PhD	1.6. Year of the study programme	2nd	
1.2. Name of the course	Molecular biology and genomics in veterinary medicine	1.7. Credits (ECTS)	3,5	
1.3. Associate teachers	Full prof. dr. sc. Maja Popović, PhD Full prof. Ksenija Vlahović, PhD; Prof. Josip Kusak,PhD; Prof. Tomislav Gomerčić, PhD; Associate prof. Daniel Špoljarić, PhD;	1.8. Type of instruction (number of hours L + S + E + e-learning)	5+10+30	
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course		
1.5. Status of the course	Compulsory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	10%	
2. COUSE DESCRI				
2.1. Course objectives	Students will be able to recognize importance and contribution of genomics and proteomics in veterinary medicine and biotechnology. They will be able to comprehend and check basic laws of inheritance at the molecular level, from phenotype expression in prokaryotes and animals, up to qualitative and quantitative phenogenetics of artificial selection. They will acquire knowledge about molecular processes of informative macromolecules up to genome expression in prokaryotes and animals. They will be able to recognize causes and effects of spontaneous and induced mutations in animals. They will acquire with the role and biomedical importance of molecular signals and differential molecules involved in the regulation of cell and life cycle in animals, particularly during their embryomic development. Students will be able to recognize the methods of molecular biology applicable in veterinary medicine and comprehend their importance in prevention, diagnostic and therapy, as well as in the veterinary biotechnology. They will realize possible risks of applying recombinant DNA technology for health and welfare of animals and humans, as well as for environment. For the possibility of taking/attending an exam in the course Molecular biology and genomics in veterinary medicine students must first pass exams of the following courses: Zoology, Botany in Veterinary Medicine, Medical Chemistry,			
 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the 	Biochemistry in Veterinary Medicin 1. Recognition and understand molecular biology and genetics	ing of contemporary aspects		
level of the programme to which the course contributes	forensic. 2. Understanding of basic principl tissues.	es of molecular research of a	nimal cells and	
2.4. Learning outcomes	1. Understanding of molecular translation of animal information n		nscription and	

expected at the	2. Understanding health and ecological justification and risk of using transgenic
level of the course	animal organisms and cells, biotechnological preparations (cytokines,
(4 to 10 learning	hormones, enzymes, vaccines, medications) and genetically modified food of
outcomes)	animal origin.
,	3. Understanding genetic disorders of animals of interest for veterinary medicine.
	4. Selecting molecular-genetic method for preventive, diagnostic and therapy of
	ill animal.
	1 Historical aspects and future challenges (Past, present and future of molecular
	biology and genomic within the scope of veterinary medicine and public health,
	Concept and importance of genomics and proteomics in veterinary medicine); 2
	Origin and evolution of animal cells at the molecular level (Molecular basis of
	animal embryonic organisms development; Comparative approach to the
	molecular structure of animal cells (mammals and birds) of interest for veterinary
	medicine; Animal cells as experimental models in veterinary medicine (epithelial,
	limbal cells, melanocytes, fibroblasts from domestic pig as a model system in
	biomedical research); 3 DNA, genes and heredity in animals (DNA molecule as
	a carrier of genetic information; Comparative review of animal karyograms
	(mammals and birds); Genetic maps of animals (mammals and birds); Application
	of Mendelian laws of inheritance in veterinary medicine; Sexually related
	characteristics in animals (colour of fur in "caliko cats", colour of coat in cattle,
	possessing or non possessing of horns in sheep, colour of feathers in hens etc.);
	Multiple genes of interest for veterinary medicine; Lethal genes of animals;
	Population genetics: natural and artificial selection at the level of herd and/or
	flock for health and productivity traits in species of interest for veterinary;
	phylogenetic relations (species, subspecies, breeds, geographic varieties) of
	animals at the molecular level; Mutations of genomes, chromosomes and genes
	in animals; 4 Bioenergetics of animals at the molecular level (a comparative
	review of mitochondrial genomes); Molecular basis of animal cells metabolism; 5
	Replication, self-maintenance and rearranging of genomic DNA of animals
	(Molecular mechanism of DNA replication – origin and initiation of the replication.)
	DNA polymerase. Replication fork, fidelity of the replication process. Direct
2.5. Course	damage reversal of DNA. Telomeres and telomerase (multiplying of chromosomal
content broken	terminal ends. DNA repair (excision and recombination repair). DNA
down in detail by	arrangement, transposition and amplification of genes); 6 Synthesis and
weekly class	maturation of RNA (Types of RNA. Transcription, Regulation of transcription - cis
schedule (syllabus)	regulatory genes; Maturation and metabolism of mRNA); 7 Synthesis,
	arrangement and regulation of proteins in animals (Transport RNA. Structure of
	ribosome. Process of translation – initiation, elongation and termination; Levels
	of structure of proteins); 8 Expression of genetic information in animals (Gene
	expression in animals. Colinearity of genes and proteins. Genetic markers in
	animals (birds and mammals). RNA viruses and reverse transcription); 9
	Regulation and control of gene expression in animals (Eukaryotic gene function.
	Transcription control of gene expression – transcription activators, repressors and
	control gene regions in animals; Posttranscription control (feedback inhibition of
	translation and protein degradation); 10 Cell signalling in animal cell (Forms of
	signalling between the cells. Signalling molecules and their membrane receptors.
	Paths of transfer of cell signals from the membrane to the nucleus – genes.
	Signalling of cell survival); 11 Cell cycle of animal cell (Molecular events in the M
	phase – phases of mitosis, meiosis and cytokinesis; Effects of cell growth and
	extracellular signals on regulation of cell cycle. Control points of the cell cycle.
	Comparative review of molecular aspects of gametogenesis, fertilization and
	activation of zygote in animals (mammals and birds). Regulators of development
	through the cell cycle; Molecular mechanisms of physiological and pathological
	apoptosis of animal cell); 12 Regulators of normal cell proliferation and
	differentiation in animals (Stem cells of animal origin and their application in
	veterinary medicine; Cell proliferation and differentiation. Differentiation
	molecules and function of mature cells. Protooncogenes – protooncoproteins.
	Transformation of protooncogenes into oncogenes. Point mutations of
	protooncogenes in animals. Amplification of protooncogenes. Retrovirus insertion
	into region of protooncogenes. Translocation of protooncogenes); 13 Signalling

	in genetic control of the embryonic development of animals (Homeotic genes. Evolution of homeotic genes. Expression of hox genes during embryonic development. Mutations of hox genes – developmental anomalies in animals - birds and mammals); 14 The recombinant DNA technology in veterinary medicine (From genes to proteins and vice versa. Production of recombinant molecules – cytokines, interferons, vaccines of interest for veterinary medicine; Vectors for recombinant DNA. Expression of cloned genes. Detection of nucleic acids. Gene transfer in animals. Transgenic animal cells and organisms – GMO. Molecular genetics in diagnostic of inherited diseases of domestic animals (birds and mammals); Mutagenesis of cloned genes. Production of animal proteins in bacterial cells. Application of gene therapy <i>ex vivo</i> and <i>in vivo</i> in veterinary medicine. Application of reproductive and therapeutic cloning in veterinary medicine); 15 Cellular and molecular methods in veterinary medicine, public health and animal forensic genetics (Application of cellular and molecular methods in veterinary medicine; Hybrid technology. Animal germinal cell cultures. Animal cells culturing. Functional cell tests. Cytometric determination of lymphoid/myeloid cell profiles in peripheral blood and other body fluids of animals. Electrophoresis. Animal genomic DNA isolation. Animal RNA isolation. Methods for analysis of DNA, RNA and proteins. – Southern blot, Western blot, Northern blot. DNA amplification by polymerase chain reaction - PCR. DNA typing. DNA fingerprinting. DNA sequencing. DNA/RNA hybridization. DNA probes. DNA chips. <i>In situ</i> hybridization in immunocytochemistry).						
2.6. Format of instruction:	In situ hybridiz Iectures seminars and workshops exercises on line in entirety partial e-learning field work	, ,	independent assignments multimedia and t internet laboratory work with mento (other)	he	2.7. Comments:		
2.8. Student	Attending lectures, s		and lab exercises.			terials	
responsibilities	on LMS. Preparing,	present	ing and defending c	ne ser	ninar.	1	
2.9. Screening student work (name the	Class attendance	0.63	Research		Practical training		
credits for each	Experimental work Essay		Report Seminar essay		Activity (other)	0.35	
total number of ECTS credits is	Tests	1.12	Oral exam		(other)		
equal to the ECTS value of the course)	Written exam	1.4	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	in order to gain 3 session of the "Mo to gain 4 minimal During the session number of points of student must solve for that. Each corre gain the total of 35 maximal number of at the time of exerce preliminary exams element is 32 point makeup preliminar of the lessons in t preliminary exam v first, second, third,	minima plecular points of a stude gained f e specifi ectly do 5 points f points cises. F in orde ts. A stu ry exam that ses with mon fourth	"Molecular biology a al points. The maxin biology and genom during the semester ent must attend 21 h from this evaluation ed problems from 5 one and signed sem s. During the session gained from this ev from this evaluation er to earn minimal 2 udent who does not a containing teaching ssion. The total num re than 50 % correct and fifth evaluation dent should gain the	nal nu ic in ve r. The ours of eleme seminar inar of n a stu aluatio eleme 20 poir gain n g mate nber o t answ eleme	mber of points gain eterinary medicine" maximal number of f practices in order the ent is 6 points. Duri ar lessons and 30 er r exercise lesson is ident must gain the n element is 10. Du nt it is possible to en the maximal no inimial 22 points from arial from all program f points at the preferences has right to take nts will be summed	ned from course, of points to gain 4 ng the s exercise I s worth 1 e total of uring the earn 35 p oumber co om prelir mme exe liminary e the fina I up and	this evaluation student must att gained from this minimal points d ession at the tim essons, and he/s point. At semin 20 points in ord session, four pre oints max. The s f points a stude ninary exams du ercises, which wi exam is 35. A s I exam. The min they will be wort

	gained from the five types of activitie student can answer in writing. The r must show at least a sufficient know elements, which could be higher tha	maximum number of p redge at the final example	points that m regardle	can be ga	ined from the fir ed number of po
	gain minimal number of 24 points. In re-examination. Regardless of a fac basis of makeup preliminary exam of basis of total sum from all six evaluat by a numeric value and by a grade in programme is marked by 1. Mark 1 s	case a student does r t that a student gaine or not, the same rules tion elements, accordi accordance with poin	not satisfy d the num are valid ng the foll ts value, f	at the final ber of poir for forming owing table rom 1 to 5.	part of the exam its from the first the final mark. . The final mark
	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)			
	Title		Number of copies	Availabil ity via other	
2.11. Required literature (available			in the library	media	
in the library and	1.Cooper, G. M., R. E. Hausman (201	6): The cell: A	norary		
via other media)	molecular Approach, Sinauer Assoc				
	Sunderland, Massachusetts U.S.A.				
	2.Tamarin, R. H. : Principles of geneti Boston, New York, London, 2002.				
2.12. Optional	2. Johnson G.B.: The living world. McC	Graww Hill, Boston, Ne	w York, L	ondon,	
literature (at the	2. Johnson G.B.: The living world. McC 2000.	Graww Hill, Boston, Ne	w York, L	ondon,	
literature (at the time of submission		Graww Hill, Boston, Ne	w York, L	ondon,	
literature (at the time of submission of study		Graww Hill, Boston, Ne	ew York, L	ondon,	
literature (at the time of submission		Graww Hill, Boston, Ne	w York, L	ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality				ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality assurance	2000.			ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that	2000.			ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that ensure the	2000.			ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that ensure the acquisition of exit competences	2000.			ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that ensure the acquisition of exit competences 2.14. Other (as the	2000.			ondon,	
literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that ensure the acquisition of exit competences	2000.			ondon,	

PHYSICAL EDUCATION III

1. GENERAL INFOR	MATION					
1.1. Course teacher	Saša Čuić, B.A. –	1.6. Year of the study programme	Second year			
	Senior Lecturer	1.6. Fear of the study programme				
1.2. Name of the course	Physical Education III	1.7. Credits (ECTS)	1			
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	30 hours per semester of practical work			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIP						
2.1. Course objectives	new conventional motor l practical kinesiology know antropologicalcharacteris characteristics, abilities a exercises, (5) promote sp Knowledge of structures, activities: swimming, bas	CATION AND COLLEGIATE SPOI knowledge, (2) improve basics theo wledge, (3) fortifity interest, ttics and motor informations, (4) pro- and motor knowledge, couse for wa ports culture and (6) promote socia rules, training process, specific se ketball, football, volleyball, handba tting, skiing, squash, sports on the	pretical and event earlier tumble int of physical I comunications. lect kinesiology II, dances,			
2.2. Course enrolment requirements and entry competences required for the course	Full-time inscription semester.					
2.3. Learning outcomes at the level of the programme to which the course contributes	Possibility changes morphological characteristics, motor and functional abilities; training students for independent physical exercises; laws of medical culture; qualitiy nutrition.					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 -learning new conventional motor knowledge, -improve basics theoretical and practical kinesiology knowledge, -fortifity interest, antropologicalcharacteristics and motor informations -promote sports culture 					
2.5. Course content broken down in detail by weekly class schedule (syllabus)		otball, volleyball, handball, dances g, squash, sports on the water (sai				
2.6. Format of instruction:	 lectures seminars and workshops xx exercises on line in entirety partial e-learning field work 	 independent assignments multimedia and the internet laboratory work with mentor (other) 	7. Comments:			

2.8. Student responsibilities	Compulsory full-time appearance and active participate. Possibility of writing seminar work of interest area (kinesiology science) students, in case incomblete work of compulsory programme. Possibility participate at University Championships in 23 male and female sports, cross competition and visiting sport events.						
2.9. Screening	Class attendance	xx	Research	Practical tra	ining		
student work (name the proportion of ECTS credits for	Experimental work		Report		(other)		
each activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam		(other)		
value of the course)	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Initially knowledge stu no examination, by qu instructors. Accomplis students acquire right	lestion shmen for sig	naire students pursu t min. 80% of whole e gnature of professor.	e qua	ality of work of the seme Number of	ourse	
		Titl	e		copies in the library	y via me	
2.11. Required literature (available in the library and via other media)	Literature is not oblig Recommendation: Heimer, S. (2003). Pr physical activity in Cr 4. Mišigoj-Duraković, M Petrinović (2003). Ph chronicle aninfection 34), 25-28. Bartoluci, M., D. Omro element of marketing The Croatian Experied						
2.12. Optional literature (at the time of submission of study programme proposal)	Depending on interest area of students: e.g. VOLLEYBALL: Janković, V., N. Marelić (2003).Volleyball for all. Zagreb, authors edition. Officially regulations of volleyball (2004). Croatian volleyball Union, Zagreb. Marelić, N., V. Janković (1996). Vooleyball technics. Zadar, Cesar press. e.g. SWIMMING: Volčanšek, B. (1996). Sportive swimming (Manual). Faculty of Kinesiology, Zagreb. Fina-regulations of swimming (2002). Assembly judges Croatian swimming Union, Zagreb. Volčanšek, B. (2002). Essence of swimming Manual). Faculty of kinesiology, Zagreb. Szabo, I. (2002). Method exercises for development of swimming technics (Master's thesis). Faculty of kinesiology, Zagreb.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	Verification knowledge and skills and participate on education pursues at pedagogic work with students, evidence active sports and medical status pursues at consultations with students, evidence and valuing results on University Championships in 23 male and female sports pursues at consultation with students and on the sport arenas, where competition are preserve.						
2.14. Other (as the proposer wishes to add)							

PHYSICAL EDUCATION IV

1. GENERAL INFORMATION					
1.4. Course teacher	Saša Čuić, B.A. – Senior Lecturer	1.4. Year of the study programme	Second year		
1.5. Name of the course	PHYSICAL EDUCATION IV	1.5. Credits (ECTS)	1		
1.6. Associate teachers		1.7. Type of instruction (number of hours L + S + E + e-learning)	30 hours per semester of practical work		
1.5. Study programme (undergraduate, graduate, integrated)	Integrated	1.8. Expected enrolment in the course	150		
1.11. tatus of the course	compulsory	1.9. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIPTION					
2.10. ourse objectives	Aims of PHYSICAL EDUCATION AND COLLEGIATE SPORT: (1) learning new conventional motor knowledge, (2) improve basics theoretical and practical kinesiology knowledge, (3) fortifity interest, antropologicalcharacteristics and motor informations, (4) prevent earlier tumble characteristics, abilities and motor knowledge, couse for want of physical exercises, (5) promote sports culture and (6) promote social comunications. Knowledge of structures, rules, training process, specific select kinesiology activities: swimming, basketball, football, volleyball, handball, dances, aerobics, badminton, skating, skiing, squash, sports on the water (sailing, paddle), riding.				
2.11. ourse enrolment requirements and entry competences required for the course	Full-time inscriptio	n semester.			
2.12. earning outcomes at the level of the programme to which the course contributes	Possibility changes morphological characteristics, motor and functional abilities; training students for independent physical exercises; laws of medical culture; qualitiy nutrition.				
2.13. earning outcomes expected at the level of the course (4 to 10 learning outcomes)	 -learning new conventional motor knowledge, -improve basics theoretical and practical kinesiology knowledge, -fortifity interest, antropologicalcharacteristics and motor informations -promote sports culture 				
2.14. ourse content broken down in detail by weekly class schedule (syllabus)	-	• • •	l, handball, dances, ash, sports on the water		

2.15.	 lectures seminars and workshops xx exercises 		 independent assignments multimedia and the internet laboratory 		2.16	6. omments:	C
ormat of instruction:	on line in entirety partial e- learning field work		☐ laboratory ☐ work with mentor ☐ (other)				
2.17. tudent responsibilities	of writing students, Possibility female sp	semina in case partici	r work of i incomble pate at Ur	interest ai te work o niversity C	rea (ł f corr Cham	tive participate kinesiology scie pulsory progra pionships in 23 iting sport ever	ence) imme. 3 male and
2.18.	Class attendan ce	хх	Resear ch		Pra	ctical training	
creening student work (name the proportion of ECTS credits for each	Experim ental work		Report			(other)	
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Semin ar essay			(other)	
value of the course)	Tests Written exam		Oral Project			(other) (other)	
2.10. Grading and evaluating student work in class and at the final exam	programm pursue qu	ne, ther ality of education	e is no ex work cou	amination	i, by o ctors.	nterest for som questionnaire s Accomplishme acquire right f	tudents ent min. 80%
	Title				Number of copies in the library	Availability via other media	
2.11. Required literature (available in the library and via other media)	Literature is not obliged. Recommendation: Heimer, S. (2003). Promotion medical- preventive physical activity in Croatia. Sport for all, 21 (35), 3-4. Mišigoj-Duraković, M.,Z. Duraković, S. Xiukun, L. Petrinović (2003). Physical exercise in prevent of chronicle aninfection diseases. Sport for all. 21 (33-34), 25-28. Bartoluci, M., D. Omrčen (2003). Promotion as an element of marketing mix in sport and sport tourism: The Croatian Experience. Kinesiology, 35(1), 72-84.						
2.20. Optional literature (at the time of submission of study programme proposal)	Depending on interest area of students: e.g. VOLLEYBALL: Janković, V., N. Marelić (2003).Volleyball for all. Zagreb, authors edition. Officially regulations of volleyball (2004). Croatian volleyball Union, Zagreb.						

	 Marelić, N., V. Janković (1996). Vooleyball technics. Zadar, Cesar press. e.g. SWIMMING: Volčanšek, B. (1996). Sportive swimming (Manual). Faculty of Kinesiology, Zagreb. Fina-regulations of swimming (2002). Assembly judges Croatian swimming Union, Zagreb. Volčanšek, B. (2002). Essence of swimming Manual). Faculty of kinesiology, Zagreb. Szabo, I. (2002). Method exercises for development of swimming technics (Master's thesis). Faculty of kinesiology, Zagreb.
 2.21. Quality assurance methods that ensure the acquisition of exit competences 2.22. Other (as the proposer wishes to 	Verification knowledge and skills and participate on education pursues at pedagogic work with students, evidence active sports and medical status pursues at consultations with students, evidence and valuing results on University Championships in 23 male and female sports pursues at consultation with students and on the sport arenas, where competition are preserve.
add)	

PHYSIOLOGY OF DOMESTIC ANIMALS I

1. GENERAL INFORMATION					
1.1. Course teacher	Ana Shek Vugrovečki, PhD, assistant professor Ivona Žura Žaja, PhD, assistant professor - deputy	1.6.Year of the study programme	Π.		
1.2.Name of the course	Physiology of domestic animals I	1.7.Credits (ECTS)	6		
1.3.Associate teachers	Jasna Aladrović, PhD, full professor; Ana Shek Vugrovečki, PhD, assistant professor; Ivona Žura Žaja, PhD, assistant professor; Lana Pađen, PhD, assistant professor; Josip Miljković, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	30+0+50		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course			
1.5.Status of the course	Compulsory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIP	TION	· · · · · · ·			
2.1.Course objectives	Course of Physiology of domestic animals I qualifies students for progressive development of knowledge and understanding of basic principles and facts of physiological processes from cell to the total body, understanding and correlating of regulatory mechanisms, understanding of homeostasis keeping, acid-base balance, development of knowledge and skills related to body liquids in special regard of blood physiology, understanding of physiological function of muscle/nervous system, physiological function of hormones in context of the whole homeostatic system. The goal is to provide the progressive development of skills in collecting, preparing, and interpreting the results of the different sample analysis, to provide modern trends in veterinary physiology so that students will achieve a working knowledge of physiology; development of abilities for interpretation, and conclusion about information; the abilities of searching for information in the literature.				
2.2.Course enrolment requirements and entry competences required for the course 2.3.Learning	Enrolment requirements: passed exam in Medical Chemistry Entry competences: - acquired knowledge and skills in: a) Physics and Biophysics, b) Biochemistry for Veterinary Medicine c) Domestic animals' anatomy with organogenesis II				
outcomes at the level of the					

programme to which the course							
contributes							
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After successfully mastering the course students will be able to: 1) describe the basic principles and the facts of the physiological processes from the cell to the whole organism, 2) explain the physiological functions of the blood, nervous and muscular system and hormones, 3) recognize the importance of maintaining continuous function of blood, nerve and muscle tissue, 4) connect the regulatory mechanisms maintain homeostasis and acid-base balance; 5) use the skills of obtaining and analyzing whole blood, plasma, and serum 6) to evaluate whether the obtained values are within physiological limits for certain species of domestic animals, and 7) to conclude how blood tests can indicate certain pathological changes or certain disease stages						
2.5.Course content broken down in detail by weekly class schedule (syllabus)	veterinary medici dynamics, osmot Homeostasis, aci ways of keeping 3. Cell Physiolog plasma-membrar Blood Physiology haematopoiesis, factors of haema haemolysis, plate Physiology (Nerv impulse travels, s potential. Periphe Muscle Physiolog mechanisms of n muscle twitch, m system, autonom system-hypothala	ine, neo ic press id-base homeo y (Tran ne rece v (Blood regulat topoies elets, bl rous sy synaps eral ner gy (Phy nuscle uscle to nic nerv amus-h iormones s (corte	cessary knowled sure, intracellul e balance (Intern stasis, mechan asport across ce ptors, membrar d functions, plas tion of haemato sis. Erythrocytes lood coagulation stem organisati e, neurotransmi vous system, C vsiological featu contraction and one, tetanus). 8 ous system-end pophysis. Hor e action. Thyroi	dge). 2. E ar and ex nal enviro isms for a ell membr ne potent sma; com poiesis, r s, leukocy n. Blood on, neuro cNS, auto res of ske energy r . Endocri docrine g mone reo d hormor	ng creatures, import Body fluids (Body flu ktra cellular fluid). 3. conment – confined s acid-base balance k ranes, epithelial tran- tials, action potentia position and role, nutritive and matura ytes, physiological groups). 6. Nervous con, nerve impulse for ceptors and receptor pondic nervous syste eletal and smooth m requirements. Motor inology (Neuroendo plands binding. Corte ceptors, hormone in nes, pancreatic horr d hormones, sex hor	uids system, seeping): hsport, ls. 5. tion formation, r tem). 7. huscle, r units, crine ex-limbic teraction. nones,	
2.6.Format of instruction:	x lectures seminars and workshops x exercises on line in entit partial e-learn field work	rety	 independe assignments multimedia the internet laboratory work with n (oth 	a and mentor	2.7.Comments:		
2.8.Student responsibilities	Lectures: 1) Introduction, body fluids - 1 hours, 2) homeostasis, acid-base balance - 2 hours, 3) cells physiology - 2 hours, 4) blood physiology - 6 hours, 5) nervous system physiology - 5 hours 6) muscular system physiology - 4 hours 7) endocrinology - 10 hours Lab exercises: 1) general physiology - 4 hours, 2) body fluids - 4 hours; 3) blood physiology - 22 hours; 5) nervous system - 8 hours; 6) muscular system - 4 hours 7) endocrinology - 8 hours						
2.9. Screening student work (name	Class attendance	0.5	Research		Practical training		
the proportion of ECTS credits for	Experimental work		Report		Activity	1	
each activity so that the total number of	Essay		Seminar essay		(other)		

ECTS credits is equal to the ECTS	Tests	1	Oral exam	3.5	(other)	
value of the course	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	 lectures attending: During semester a student must attend 15 lecture lessons in order to gain minimal 3 points. The maximum number of points from this evaluation element is 6. lab exercises attending: During semester a student must attend 35 exercise lessons in order to gain minimal 8 points. The maximum number of points from this evaluation element is 12. When the student upon the completion of teaching in the first try makes up for nonattendance of an exercise (excused and approved), points are added to the gained ones. If the student makes up for the unattended lessons in further tries the points do not count. activity during lab exercises: During the practical part of the lesson (exercises), which is 50 hours of teaching, the student must successfully complete scheduled. During the exercise the student can achieve a total of 4.2 (4) points. During the course, the student's activity is evaluated during the exercises. For six positive (oral or written) answers, the student earns an additional 6 points. During the practical part of the course, the student must achieve a minimum of 5 points and can achieve the maximum of 10 points. continuous assessment: During the "Physiology of domestic animals I" course two tests will be organized. The first test comprises general physiology and blood physiology, and the second one comprises muscle and nervous systems physiology. At each test a student must earn minimal 10 points in order to gain 20 points. The maximum number of points from this evaluation element is 32 points. In case a student does not gain the required point during the course he/she has the right to take three times the makeup preliminary exam, which will be organized. 					
	gained from the first four evaluation elements. At the final exam the student answers the questions in oral form. The final exam comprises the material from endocrinology and it estimates the capability of a student to connect physiological processes. The maximum gained number of points at the final exam is 40 points. Regardless the gained number of points from the first four evaluation elements, the student must show minimal knowledge at the final exam in order to earn minimal 24 points. In case the student does not satisfy at the final part of the exam, the lecturer determines time for re-examination					
		Ti	tle		Number of copies in the library	Availability via other media
2.11. Required	Cunningham, J. (physiology. 3nd e Company, 2002.	edition,	1			
literature (available in the library and via other media)	Dukes' physiolog O. Reece, Ed.). 1 Press. Ithaca and	The 12t	h ed. Cornell U on, 2004.	niversity	1	
	Sjaastad Ø. V., O. Sand, K. Hove: Physiology of Domestic Animals. The 12nd ed. Scandinavian veterinary press, 2010.2					

	Feldman, B. F.,J. G. Zinkl, N. C. Jain: Schalm's Veterinary Hematology. 5th ed. Lippincott Williams&Wilkins, 2000.
2.12.Optional	Kaneko, J. J., J. W. Harvey, M. L. Bruss: Clinical Biochemistry of Domestic Animals. Academic Press. San Diego, Boston, New York, Sydney, Tokyo, 1987.
literature (at the time of submission of study programme	Payne, J. M., S. Payne: The Metabolic Profile Test. Oxford University Press. Oxford, New York, Tokyo, 1987.
proposal)	Schmidt-Nielsen, K.: Animal Physiology. Adaptation and Environment. Cambridge University Press, 1997.
	Sturkie, P. D.: Avian Physiology. Springer Verlag. New York, Berlin, Heidelberg, Tokyo, 2000.
2.13 Quality assurance methods that ensure the acquisition of exit competences	Students' work quality monitoring during the semester, which provides acquisition of exit competencies is carried out through continuous assessment and skills during the execution of all forms of teaching. Thus, acquired knowledge and skills are validated on exercises and tests and especially through the final written exam
2.14 Other (as the proposer wishes to add)	/

1. GENERAL INFORMATION								
1.1. Course teacher	Ana Shek Vugrovečki, PhD, assistent professor Ivona Žura Žaja, PhD, assistant professor - deputy	1.6.Year of the study programme	11.					
1.2.Name of the course	Physiology of domestic animals II	1.7.Credits (ECTS)	10					
1.3.Associate teachers	Jasna Aladrović, PhD, associate professor; Ana Shek Vugrovečki, PhD, assistant professor; Ivona Žura Žaja, PhD, assistant professor; Lana Pađen, PhD, assistant professor; Josip Miljković, DVM	1.8.Type of instruction (number of hours L + S + E + e- learning)	45+25+60					
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course						
1.5.Status of the course	Compulsory	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)						
2. COUSE DESCRIPTION	7	(
2.1.Course objectives	Course Physiology of domestic animals II qualifies students for progressive development of knowledge and understanding of basic principles and facts of physiological processes from cell to the total body, understanding and correlating of regulatory mechanisms, understanding of homeostasis keeping, acid-base balance, development of knowledge and skills related to body liquids in special regard of blood physiology, understanding of physiological function of muscle/nervous system, physiological function of hormones in context of the whole homeostatic system. The goal is to provide the progressive development of skills in collecting, preparing, and interpreting the results of different samples analysis, to provide modern trends in veterinary physiology so that students will achieve a working knowledge of physiology; development of abilities for interpretation, and conclusion about information; abilities of searching for information in literature.							
2.2.Course enrolment requirements and entry competences required for the course	Enrolment requirements: completed course Physiology of domestic animals I Entry competences: - acquired knowledge and skills in Physiology of domestic animals I							
2.3.Learning outcomes at the level of the programme to which the course contributes								
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After successfully mastering the course students will be able to: 1. describe physiology of heart and cardiovascular system, respiration, digestion in monogastric animals and ruminants, excretion, the metabolism of nutrients, minerals and vitamins, physiological processes of oviposition, lactation and thermoregulation; 2. associate regulatory							

PHYSIOLOGY OF DOMESTIC ANIMALS II

	and the minute of the second second second second second from the second s
	mechanisms of specific body systems; 3. interpret functions of different body systems during different physiological conditions; 4. prepare biological samples for various laboratory analyses; 5. know the concept of modern diagnostic tools and machines (haematological and biochemical analyser, spirometry, ECG, EMG, EEG); 6. analyse and interpret the results of laboratory tests
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Cardiovascular system (Physiological features of cardiovascular system in domestic animals, physiology of cardiac muscle, heart as a pump, rhythmic excitation of the heart. Cardiac cycle – electric changes, mechanic changes, pressure and volume changes, sound changes; blood flow through heart. Striking volume, minute volume, regulation of heart pumping - auto regulation, humoral, endocrine and nervous regulation, cardiovascular receptors. Electrocardiography (Einthoven's triangle, uni – and bipolar electrocardiography). Energetic of heart pumping. Arterial and venous blood pressure, blood pressure regulation. Measurement of blood pressure and pulse - Valsalvin maneuver. Hemodynamics, peripheral circulation – arterial, capillary and venous blood flow, peripheral circulation megulation, metabolism of substances and liquids in tissues, lymph. Special blood flows: pulmonary, coronary, hepatic, brain circulation). 2. Respiration (Ventilation and lung mechanics, partial pressures lungs-blood, transport of oxygen and carbon dioxide in blood. Control of respiration; respiratory centres, factors that influence on respiratory centres. External breathing; inspiration, expiration, respiratory volumes, alveolar ventilation, intrapulmonary pressure and pressure in thorax).3. Digestion in mouth and simple stomach (Function of digestion. Physiological features of digestion in carnivores, herbivores and onnivores. Food taking, swallowing, salivation, regulation of salivation, gastric motility, regulation of gastric secretion. Store, mix, and dissolve food in stomach, emptying of dissolved food into small and large intestine. Vomiling. 4. Digestion in ruminats (Basic principles of symbiosis ruminant-micro population, motility; relation water-dry substances, oesophagus, rumination, gasses in rumen; influence of pH, nourishment, elimination, role of bacteria and infusoria in digestion, efficacy of digestion in ruminati mustor. Successing energinal and large intestine, digestion and absorption). 6. Excretion (Role of e

				- t ')	44 Matabaliana afuita	mine (Dele	
	coenzymes, mechanism of excretion). 11. Metabolism of vitamins (Role of vitamins in metabolic processes, hydro soluble vs. liposoluble vitamins, absorption of vitamins, deposition in the body and vitamins excretion). 12. Antioxidative status (Free radical production during the metabolic processes, mechanism of free radicals action, effect of harm free radical activity, in vivo antioxidants, antioxidative enzymes, nonenzymatic antioxidative molecules, oxidative stress). 13. Bioenergetics (Basic principles of bioenergetics and metabolic rate, brutto energy of food, digestible energy, metabolizable energy, specific dynamic action of food, resting energy metabolism, importance of ATP, efficacy of production processes, biocaloimetry, respiratory quotient and its interpretation). 14. Exercise physiology (Energetic metabolism during exercise. Neuromuscular aspect of exercise. Exercise effect on cardiovascular system. Effect of exercising on breathing system. 15. Physiology of oviposition (Composition of egg, egg formation as enriched egg-cell, oviposition, control of oviposition). 16. Physiology of lactation (Composition of milk in different animal species, mamogenesis, lactogenesis, metabolism of mammary gland). 17. Thermoregulation (Poikilotherms, homeotherms, hibernation, thermoreceptors, organisms defence of hypothermia and hyperthermia). 18. Physiology of skin (Physiological features of skin and mucous membrane, skin glands). 19. Physiology of reproduction (Hormonal regulation, male and female reproductive system, pregnancy). 20. Behaviour in domestic animals, memory and learning (The role of the hormone system in food intake, sexual behavior, parental behavior and learning. Immediate, working and long-term memory).						
2.6.Format of instruction:	x lecturesindependerx seminars andassignmentsworkshopsmultimediax exercisesand the interneton line inlaboratoryentiretywork withpartial e-mentorlearninglaboratoryfield work(other)			ts edia ernet ory	2.7.Comments:		
2.8.Student	_		(other)				
responsibilities	Class						
2.9.Screening student work (name the	attendance Experimental	1,8	Research		Practical training		
proportion of ECTS credits for each activity	work		Report		Seminars		
so that the total number	Essay		Seminar essay		conversation		
of ECTS credits is equal to the ECTS value of	Tests	3,2	Oral	4	Activity	1	
the course)	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	 Evaluation elements: 1) lectures attending, 2) participation durin seminars, 3) lab exercises attending; 4) exercise and seminar attending; 5) continuous assessment; 6) final exam 1. lectures attending: During semester a student must attend 2 lecture lessons in order to gain minimum of 3 points. The maximum points from this evaluation element is 6. 2. seminars attending: During the course the student must attend 19 seminars in order to achieve a minimum of 4,8 points. The maximum points gained in this element is 6 points. After completion of the classes student can compensate abserted. 					seminars t attend 23 points. The nust attend points. The pints. After	

	 seminar (which was previously justifie granted) and points will be attributed to student compensates absentee classes points will not be attributed. 1ab exercises attending: During the corpresent at the 48 hours of lab exercise points. The maximum points gained in After completion of the classes a sabsentee exercise (which was precompensation is granted) If it is comperpoints will be attributed to the other compensates absentee classes in sub will not be attributed. activity on lab exercises and seminar the exercise classes, the student must tasks. A student can earn up to 2 points points). For six positive answers (oral a earns an additional 6 points. During the exercises, the student must achieve maximum of 10 points. continuous assessment: During the domestic animals II . two lab tests will be covers the physiology of the cardior systems, and the second test covers the right to access test three times, wh specific time. final exam: The final exam begins withe right approximation are curriculum that the student has attes seminars, and each question is scored a number of points on the final exam, the questions are curriculum that the student has attes seminars, and each question is scored and excretion. At each test are student are curriculum that the student has attes seminars, and each question is scored and excretion is covers the final exam, the questions are curriculum that the student has attes seminars, and each question is scored and excretion for the final exam is 40 credits from the first five elements of experiments of the score the minimum of 24 points. If a final exam, it can be reasses and each questions. 	the other parts in subseque purse the stu- es to get mit this element tudent can reviously ju- points. Wh sequent atter rs: During the to complete per semina ind/or writtene e course of li- e organized vascular an is physiolog ust achieve required 20 ent is 32 pois a during the to ich will be of a during the to ich will be of so to the que from every ended the separately. To points. Reg evaluation, so is tudent did	oints. When a lient attempts, udent must be nimum of 4,8 ht is 6 points. compensate ustified, and e first attempt, en a student empts, points ne 60 hours of the assigned r (maximum 4 h) the student seminars and points and a Physiology of . The first test d respiratory y of digestion a minimum of points. The ints. Students teaching have organized at a halysis of the each student. estions orally. r area of the lectures and The maximum jardless of the tudent has to m in order to a not pass the
2.11. Required literature	Title	Number of copies in the library	Availability via other media
(available in the library and via other media)	Cunningham, J. G.: Textbook of veterinary physiology. 3nd edition, W. B. Saunders Company, 2002. Dukes' physiology of domestic animals (William O. Reece, Ed.). The 12th ed. Cornell University Press. Ithaca and London, 2004.	1	

	Sjaastad Ø. V., O. Sand, K. Hove: Physiology1of Domestic Animals. The 12nd ed.5Scandinavian veterinary press, 2010.1
2.12.Optional literature (at the time of submission of study programme proposal)	 Feldman, B. F.,J. G. Zinkl, N. C. Jain: Schalm's Veterinary Hematology. 5th ed. Lippincott Williams&Wilkins, 2000. Kaneko, J. J., J. W. Harvey, M. L. Bruss: Clinical Biochemistry of Domestic Animals. Academic Press. San Diego, Boston, New York, Sydney, Tokyo, 1987. Payne, J. M., S. Payne: The Metabolic Profile Test. Oxford University Press. Oxford, New York, Tokyo, 1987. Schmidt-Nielsen, K.: Animal Physiology. Adaptation and Environment. Cambridge University Press, 1997. Sturkie, P. D.: Avian Physiology. Springer Verlag. New York, Berlin, Heidelberg, Tokyo, 2000.
a. Quality assurance methods that ensure the acquisition of exit competences	Students' work quality monitoring during the semester, which provides acquisition of exit competencies is carried out through continuous assessment and skills during the execution of all forms of teaching. Thus, acquired knowledge and skills are validated on exercises and tests and especially through the final written exam.
b. Other (as the proposer wishes to add)	/

VETERINARY IMMUNOLOGY

1. GENERAL INFORI	MATION					
1.1. Course teacher	Full Prof. Nevenka Rudan	1.6. Year of the study programme	11.			
1.2. Name of the course	Veterinary Immunology	1.7. Credits (ECTS)	2.5			
1.3. Associate teachers	Additional Prof. Selma Pintarić; Assistant Marija Cvetnić	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	16 + 0 + 14 + 0			
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course	-			
1.5. Status of the course	obligatory	 1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%) 	-			
2. COURSE DESCRI						
2.1. Course objectives	The veterinary immunology course is taught to second-year veterinary medical students via fifteen didactic lectures. Students get familiar with basic immunology knowledge, inflectional immunology and allergology, basic knowledge of autoimmune diseases and immunomodulation. Veterinary immunology is an important preclinical course which enables student to understand other courses such as microbiology, pathology, pharmacology, internal diseases and infectious diseases, particularly regards to pathogenesis and infectious diseases diagnostics and hypersensitivity, carrying out of immunoprophylaxis and assessment of immune status. During the study students become familiar with vaccines and their usage, simple immunology					
2.2. Course enrolment requirements and entry competences required for the course	diagnostic procedures and use of commercially available vaccines.					
2.3. Learning outcomes at the level of the programme to which the course contributes	At the course students of veterinary medicine get familiar with infectional immunology and allergology, basic knowledge of autoimmne diseases and immunomodulation. Veterinary immunology is an important preclinical course which enables student to understand other courses such as microbiology, pathology, pharmacology, internal diseases and infectious diseases, particularly as regards pathogenesis and infectious diseases diagnostics and hypersensitvity, carrying out of immunoprophylaxis and immune status. During the study students become familiar with vaccines and their usage, simple immunology diagnostic procedures and use of commercially available vaccines.					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)						

	r								
	- unde	- understand function and role of complement system, cytokines,							
	antig	antigens, dendritic cells, major histocompatibility complex, cells and							
	tissu	tissues of the immune system,							
	- unde	- understand mechanisms od adaptive immunity, antibody syntesis,							
	imm	unity of fetus	and newbor	n animals,	mucosal immunity	,			
	- use a	doptive kno	wledge abou	t hypersens	sitivity mechanisms	5,			
	prod	uction and u	sage of vacci	nes, adjuva	nts and their				
	imm	unomodulato	ory activity.						
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 Immune system overview: Innate and adaptive immunity (2 hours lectures) Antigens and antibodies (2 hours lectures) Complement system; Cells and Tissues of the Immune System (2 hours lectures) The Major Histocompatibility Complex; Antigen Presentation and Cytokines (2 hours lectures) The Biology of T Lymphocytes; The Biology of B Lymphocytes (2 hours lectures) Hypersensitivity Mechanisms (2 hours lectures) Vaccination (2 hours lectures) Immunotolerance (2 hour lecture) Antigen, antibody (2 hours exercises) Agglutination, precipitation (2 hours exercises) ELISA, Complement-fixation test (2 hours exercises) Hemagluttination-inhibition assay (2 hours exercises) Virus neutralization test (2 hours exercises) 								
2.6. Format of instruction:	 lectures seminars and workshops exercises on line in entirety partial e-learning field work 		 independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7. Comments:				
2.8. Student responsibilities									
2.9. Screening student work (name	Class attendance	0.45	Research		Practical training				
the proportion of	Experimental		Report		Participation at	0.25			
ECTS credits for each activity so that	work Essay		Seminar		exercises (other)				
the total number of ECTS credits is	Tests	0.8	essay Oral exam		(other)				
equal to the ECTS	Written	1.0							
value of the course)	exam	1.0	Project		(other)				

	TYPE OF ACTIVITY	MINIMAL NUMBER OF POINTS	MAXIMAL NUMBER OF POINTS
	Attending lectures	3	6
	(15 lecture hours)	coefficient=0.4 (8 hours x 0.4=3.2 points)	6 points:15 hours=0.4 (coefficient) 15 hours x 0.4=6 points
		A student must attend a minimum of 8 lecture hours in order to gain a minimum of 3 points	
	Attending exercises	8	12
2.10. Grading and evaluating student work in class and at the final exam	(15 exercise hours)	coefficient=0.8 (10 hours x 0.8=8 points)	12 points:15 hours =0.8 (coefficient) 15 hours x 0.8=12 points
		A student must attend a minimum of 10 exercise hours in order to gain a minimum of 8 points	
	Participation at exercises	5	10
	Attendance at all exercises (5 points) Oral questions (2.5 points each)	Attendance at all exercises (5 points) or 5 points from answers to oral questions A student must attend all exercises or give 2 correct answers to oral questions in order to earn a minimum of 5 points	Attendance of all exercises (5 points) plus 5 points from answers to oral questions = 10 points or 4 answers x 2.5 points = 10 points
	Continuous knowledge checking	20	32

	2 preliminary written exams, 16 questions each 1 question = 1 point 32 questions x 1.0 = 32 points	coefficient=1.0 (20 answers x 1.0 = 20 points) A student must give correct answers to 20 questions in order to gain a minimum of 20 points	(coefficie	s:32 question ent) ct answers x		
	Final exam	24		40		
	Written exam 40 questions, a total of 40 points	coefficient = 1.0	40 points (coefficie	is =1.0		
	1 question =1 point	(24 answers x 1.0 = 24 points)	40 correct answers x 1.0 = points		1.0 = 40	
	40 questions x 1.0 point = 40 points	A student must give correct answers to 24 questions in order to gain a minimum of 24 points				
	TOTAL	60		100		
2.11. Required literature (available		Title		Number of copies in the library	Availability via other media	
in the library and via other media)	Immunology, Principl Publishing, 2011.	ld D. Schultz: "Veterii es and Practice", Mar	ison	0		
2.12. Optional literature (at the time of submission of study programme proposal)	Tizard Ian: Veterinary Immunology. 9th ed. W.B. Saunders Company. A Harcourt Health Sciences Company. Philadelphia, London, Toronto, Montreal, Sydney, Tokyo, 2012.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	Continous checking via disscusion plus two written preliminary exams.					
2.14. Other (as the proposer wishes to add)						

LIST OF OBLIGATORY SUBJECTS – 3rd STUDY YEAR

Obligatory Subjects – 3rd study year

Clinical Propedeutics Communication Skills in Veterinary Medicine General Veterinary Pathology Parasitology and Parasitic Diseases Pathophysiology I Pathophysiology I Pharmacology Radiation Hygiene Special Microbiology Special Veterinary Pathology

1. GENERAL INFOR	MATION					
	Assoc. Prof. Martina Crnogaj, PhD		111			
1.1. Course teacher	Course leader substitution:	1.6. Year of the study programme				
	Assist. Prof. Iva Šmit, PhD	p. eg. ae				
1.2. Name of the course	Clinical Propedeutics	1.7. Credits (ECTS)	8			
	Teachers:					
1.3. Associate teachers	Full Prof. Damjan Gračner, PhD; Full Prof. Nada Kučer, PhD; Full Prof. Nikša Lemo, PhD; Full Prof. Vesna Matijatko, PhD; Assoc. Prof. Vesna Brkljačić, PhD; Assoc. Prof. Martina Crnogaj, PhD; Assoc. Prof. Ivana Kiš, PhD; Assoc. Prof. Marin Torti, PhD; Assist. Prof. Jelena Gotić, PhD; Assist. Prof. Darko Grden, PhD; Associate teachers:	1.8. Type of instruction (number of hours L + S + E + e-learning)	L 45 + E 60			
	postdoctoral assistant Ines Jović, PhD; postdoctoral assistant Gabrijela Jurkić Krsteska, PhD; Karol Šimonji, PhD; teaching assistant Tea Dodig; teaching assistant Maša Efendić; teaching assistant Filip Kajin; Blanka Beer Ljubić, PhD; teaching assistant Elizabeta Pongrac; Nejra Puvača, DVM; Miroslav Vlašić, DVM					
Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	compulsory	 1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%) 	There are no online lectures.			
2. COUSE DESCRIP						
2.1. Course objectives	The objective of the course is to acquire basic knowledge and skills necessary to perform physical examination of the domestic animals, compose the list of clinical problems and form the diagnostic plan. Furthermore, the objective of the course is to become acquainted with basic additional diagnostic methods and interpretation of laboratory and other additional findings. Knowledge and skills acquired through participation in this course prepare the students to be able to work in clinical departments and give them base for further learning and specialization in clinical disciplines. Preparation of domestic animals and little carnivores for clinical exam, recognition of internal diseases symptoms using inspection, palpation, percussion and auscultation, sense of smell and measuring (changes of body weight, retarded growth, weakness and syncope,					

CLINICAL PROPEDEUTICS

	anorexia and polyphagia, changes of behaviour, pain, hypothermia and hyperthermia, cough, dyspnoea, ascites, peritonitis and other causes of abdominal distention, cardiopulmonary arrest, sneezing and nasal discharge, abnormal heart sounds and heart murmurs, EKG, changed pulse qualities, oedema, liquidothorax, vomiting, regurgitation and dysphagia, diarrhoea, constipation, tenesmi, incontinence, melanea, haematochesia, ptyalism, joint effusion, lameness, tremor, ataxia, paresis, paralysis, stupor and coma, epileptiform seizures, polyuria, polydipsia, incontinence, enuresis, dyisuria, urinary tract obstruction, urinalysis, vaginal and preputial discharge, anaemia, cyanosis, jaundice, skin changes (alopecia, pruritus, lumps), lymphadenopathies, performing of clinical lab studies of animals according to body systems, intubation, catheterization, venepuncture, rectal examination, therapy preparation for application and i/m, s/c, i/v application, infusion therapy.						
2.2. Course enrolment requirements and entry competences required for the course	Anatomy of domestic animals I, II and III, Histology and embriology						
2.3. Learning outcomes at the level of the programme to which the course contributes	Students will be able to take history, and correctly approach to large and small animals and perform clinical, dermatological and neurological examination in a safe manner. The knowledge obtained during clinical propedeutics shall be the basis for all other clinical subjects (eg. Internal diseases, Diseases and treatment of dogs and cats II, Herd medicine, Equine diseases).						
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students shall be able to take adequate disease history. Students will be able to make clinical examination Students will have adequate knowledge for basic differential diagnostics of most common clinical problems. Students shall be able to perform additional clinical examinations (depending of the organ system involved). Students will be able to decide which advanced additional clinical methods of examination should be employed and be able to partly conduct those 						
2.5. Course content broken down in detail by weekly class schedule (syllabus)	methods, eg. blood analysis). Introduction to clinical propedeutics, methods of clinical examination, examination of digestive tract of domestic animals, examination of circulation, examination of respiratory system, examination of urinary system, examination of neurologic system, examination of skin, application of medication.						
2.6. Format of instruction:	+ lectures + independent 2.7. Comments: seminars and assignments						
2.8. Student responsibilities		1			1		
2.9. Screening student work (name	Class attendance	1,44	Research		Prac	ctical training	
the proportion of ECTS credits for	Experimental work		Report		Acti	vity at classes	0,8
each activity so that the total number of	Essay		Seminar essay		(ot	her)	

ECTS credits is	Tests	2,56	Oral exam	3,2	(ot	her)	
equal to the ECTS value of the course)	Written exam		Project			her)	
2.10. Grading and evaluating student work in class and at the final exam							
		Tit	le			Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	Radostits, O., Mayl Veterinary clinical e Saunders, Philadel	examina phia.	ation and diag	nosis.			
	Rijnberk, A., van Si and physical exami Saunders Elsevier,	ination i Houter	in companion	animals.			
2.12. Optional literature (at the time of submission of study programme proposal)	practice. BSAVA, C Rockett, J., Bosted practice. Cengage Speirs, V. E., Wrigl Pennsylvania. Jackson, P. G. G., Blackwell, Oxford. Aspinall, V., Aspina practice. Saunders Costa, L. R. R., Pa Blackwell, New Del	Jackson, P. G. G., P. D. Cockroft (2002): Clinical examination of farm animals. Blackwell, Oxford. Aspinall, V., Aspinall, R. (2013): Clinical procedures in small animal veterinary practice. Saunders Elsevier, Edinburgh. Costa, L. R. R., Paradis, M. R. (2018): Clinical procedures in the horse. Willey Blackwell, New Delhi. Englar, R. E. (2017): Performing the small animal physical examination. Willey					
	ACTIVITIE	S	MINIMA	AL SCOR	E	MAXI	
2.13. Quality assurance methods that ensure the	Lecture attend 45 h of lectu Student has present minim 50% of exerc	ures to be ally at	attend a 23 hours to achieve	ident mus minimum of lectu	st 1 of res	45 lecti poi	
acquisition of exit competences	60 h of exer Student has present minim	Exercise attendance 60 h of exercise42 hours: 8 points60 h of exercise(the student must attend a minimum of 23 hours of exercise to achieve 3 minimum points)60 hou point					
	Activity at exe	rcises		5		1	0

		I
60 hours of exercises, each student is graded according to his/hers		
activity		
Continuous monitoring of knowledge		
Colloquium Consists of 5 questions, for each question student can obtain minimally 4, and maximally 6,4 points	20 (the student must achieve a minimum 4 points from each question; to achieve 20 minimum points)	32
Written part of exam A student can obtain a maximum of 20 points on the written part of the exam. The written part of the exam consists of 20 questions. Each correct answer carries 1 point. The student must answer 12 questions correctly to achieve 12 points in order to meet the requirement for attending the oral part of the exam.	Student can apply for the exam if he/she has obtained totally at least 36 points (from attendance + activity +colloquium)	
Oral part of exam A student can obtain a maximum of 20 points on the oral part of the exam. The oral part of the final exam contains a mandatory practical part. The oral part of the exam consists of of 5 questions. The minimum number of points per question is 2.4 points, and the maximum is 4 points. To pass students must obtain a minimum of 12 points.		

	Exam (written and oral part) The questions on the exam cover the entire course material.	24 (the student must achieve a minimum 24 points; minimum 12 points from written and 12 points from oral part of the exam; to achieve 24 minimum points)	40
	Total points for determining the grade	Points up to 59	Grade
	of each student	60 - 76	2
		77 - 84	3
		85 - 92	4
		93 - 100	5
2.14. Other (as the proposer wishes to add)			

COMMUNICATION SKILLS IN VETERINARY MEDICINE

1. COURSE DECRIF	TION – GENERAL INFORMA	TION					
1.1. Course teacher	Prof Danijel Labaš, Ph.D.,	1.6. Year of the study	3rd				
1.2. Name of the	Communication Skills in		1				
course	Veterinary Medicine	1.7. ECTS credits	1				
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	L16+E6+6e-learning				
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course					
1.5. Status of the course	Obligatory subjects	 1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%) 	/				
2. COURSE DESCRI							
2.1. Course objectives	The main goal of the course is to familiarize students with communication science as an interdisciplinary and integrative knowledge of its postulates in order to solve and improve their own communication, while the specific aims of the course are the acquisition of communication skills at interpersonal, social and media level, with the acquisition of knowledge of the correct relationship and use of verbal and nonverbal communication. Communication and relationship between veterinarians and patient owners, as well as other public (especially media), are extremely important and have a number of effects on treatment outcomes as well as satisfaction with treatment, compatibility, clinical outcome and quality of life, patient safety, teamwork, cultural sensitivity and reduced the number of complaints about the veterinarians work, and equally affect the presentation of a real image of the profession in public.						
2.2. Enrolment	Enrolled integrated study.						
requirements and/or entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	Students will be familiar with the anthropological, communicational and psychological approach to multiple levels of communication. In particular, they will be able to properly use verbal communication and learn to properly evaluate and interpret nonverbal communication in different social and cultural environments, with particular emphasis on the relationship between the veterinarian and the client's owner. One of the more sensitive areas of biomedicine in terms of the importance of quality communication is access to communication in severe and incurable diseases, and particularly challenging opportunities for the clients to convey bad news, to recognize his emotional reactions, to listen actively, to include him in communication, to discuss the prognosis and the risk , assist in making a decision or encouraging its acceptance. But no less important is the public reaction to complaints about the profession, mostly in the media. Students will therefore be able to use the acquired communicative knowledge and develop the skills of critical observation, presentation and analysis of contemporary communication dynamics and models, particularly in interpersonal communication, as well as communication in public and the media, and will acquire the knowledge and skills required for public relations.						
2.4. Expected	Students will be able to:						
learning outcomes at	analyze and compare various	s types of communication;	,				

the level of the course (3-10 learning outcomes)	correctly interpret the underlying concepts - intrapersonal, interpersonal, verbal, nonverbal, social and media communication; argue the importance of knowing the communication dynamics and challenges of communication in veterinary; to describe the role of verbal and non-verbal communication in everyday and business life and prepare to talk about giving diagnosis and therapy; analyze and interpret the verbal and non-verbal communication of their interlocutors; use the acquired knowledge about the relationship of interpersonal communication and communication in the business environment; to evaluate the quality of interpersonal communication; analyze and compare communication relationships in dialogue and persuasion in discussing the prognosis of treatment and risk communication; critically analyze and adopt the process of active listening in interpersonal diagnostic communication; to argue the reasons why it is necessary to know the communication dynamics in the everyday and business environment and how to use them in relation between veterinarian and owner of the client; critical approach to establishing communication with the public and the media and analyzing crisis communication strategies.								
2.5. Course content (syllabus)	, , , , , , , , , , , , , , , , , , , ,	_							
2.6. Format of instruction:		seminars andassignmentsworkshopsmultimedia and thex exercisesinternetonline in entiretylaboratoryx partial e-learningwork with mentor			2.7. Comments:				
2.8. Student							I		
responsibilities	Class attendance Experimental	YES	NO	Research	YES	NO	Oral exam	YES	NO
2.9. Monitoring	work	YES	NO	Report Seminar	YES	NO	(other)	YES	NO
student work	Essay	YES	NO	paper	YES	NO	(other)	YES	NO
	Preliminary exam	YES	NO	Practical work	YES	NO	(other)	YES	NO
	Project	YES	NO	Written exam	YES	NO	ECTS (total)	1	
	Title Number of copies in the library Mumber of copies in the library					ner			
2.11. Required	LITTLEJOHN, S. W. – FOSS A. K., <i>Theories of</i> <i>Human Communication</i> , Wadsworth Publishing Company, Wadshwort 2011 (10th or later edition), pp. 3-41; 79-122; 179-228.								
literature (available in the library and/or via other media)	LABAŠ, D., Nonv an Extention of th Body in Transition University of Zagr Zagreb 1999, 74-	ne Sou n, Facu reb, De	/ in: D ulty of	jurdja Bartle Textile Tec	ett (ed.), hnology	,			
	Zagreb 1999, 74-83. ADAMS, C. L, FRANKELM R. M., It May Be a Dog's Life But the Relationship with Her Owners Is Also Key to Her Health and Well Being: Communication in Veterinary Medicine, <i>Vet Clin Small Anim</i> , 37 (2007) 1-17.								

	HAMOOD, W. J., CHUR-HANSEN, A., McARTHUR, M. L., A qualitative study to explore communication skills in veterinary medical education, <i>International</i> <i>Journal of Medical Education</i> , 2014;5:193-198.
2.12. Optional literature (name the title)	 McDermott, M. P., Tischler, V. A., Cobb M. A, Robbé I. J., Dean, R. S., Veterinarian-Client Communication Skills: Current State, Relevance, and Opportunities for Improvement, <i>J Vet Med Educ.</i>, 42(2015)4:305-14 Shaw, J. R., Four Core Communication Skills of Highly Effective Practitioners, <i>Veterinary Clinics of North America: Small Animal Practice</i>, <u>36(2006)2</u>: 385- 396. Shaw J. R., Barley, G. E., Hill, A. E.,Larson, S., <u>Roter</u>, D. L., Communication skills education onsite in a veterinary practice, <u>Patient Education and Counseling</u>, 80(2010)3: 337-344. Shaw, J. R., Bonnett, B. N., Adams, C. L., Roter, D. L., Veterinarian-client- patient communication patterns used during clinical appointments in companion animal practice, Journal of the American Veterinary Medical Association, 228(2006)5: 714-721. World Organisation for Animal Health, <i>Communication Handbook Veterinary Services</i>, World Organisation for Animal Health, 2015 (dostupan pdf svim studentima).

1. GENERAL INFOR	MATION			
	Assoc.		3 rd	
1.1. Course teacher	professor Ivan-Conrado Šoštarić-Zuckermann, DVM, PhD, DECVP	1.6. Year of the study programme		
1.2. Name of the course	General veterinary pathology	1.7. Credits (ECTS)	7	
1.3. Associate teachers	Professor Andrea Gudan Kurilj, DVM, PhD, DECVP; Assist. Prof. Lidija Medven Zagradišnik, DVM, PhD; Dunja Vlahović, DVM, PHD; Iva Ciprić, DVM;	1.8. Type of instruction (number of hours L + S + E + e-learning)	30+60+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course		
1.5. Status of the course	Active	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1	
2. COUSE DESCRIP	TION			
2.1. Course objectives	Students gain knowledge on basic pathology including general aetiology, circulatory disturbances, cell injury and cell death, discyclia, accommodation processes and hypoxia, organisation processes and healing, inflammation and reparation, tumours and hereditary anomalies. Students learn some basic methods used in modern pathology, like autopsy and taking materials for additional laboratory research, especially emphasising pathohistological research.			
2.2. Course enrolment requirements and entry competences required for the course	Previous passing courses: Anatomy with organogenesis of domestic animals 1,2,3 and Histology and embriology.			
2.3. Learning outcomes at the level of the programme to which the course contributes	At the end of the course students will get knowledge in general pathology for further performing of education in other clinical subjects. The final goal upon the end of the studying is to be able to recognise a pathological process, make a right diagnosis and give the proper therapy, or if the animal perishes to get the right diagnosis in a proper way (by autopsy and other laboratory studies) thus act as a preventive measure for other animals.			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 At the end of the course students will: get knowledge in general pathology for further performing of education in other clinical subjects be able to recognise a pathological process be able to make a right diagnosis for a purpose of terapy if the animal perishes to get the right diagnosis in a proper way (by autopsy and other laboratory studies) thus act as a preventive measure for other animals 			

GENERAL VETERINARY PATHOLOGY

	LECTURES:		
	Methodologic al unit	Contents	No. of hours
	Introduction and general aethiology	Introduction and general aethiology	1 hr
	Circulatory disturbances	General circulatory disturbances and haemostasis	1 hr
	Circulatory disturbances	Haemostasis; oedema, hyperaemia, haemorrhages	2 hrs
	Circulatory disturbances	Thrombosis, DIK, embolia	2 hrs
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Circulatory disturbances		
	Reversibile cell injury	Cell adaptation	2 hrs
	Chronic cell injury and adaptation	Intracellular accumulations (liids, glycogen, hyaline, and the other cell inclusions); extracellular accumulations (hyaline, amyloid and the other accumulations); pathological calcification,	2 hrs
	Cell death	Irreversible cell injury Necrosis, apoptosis	2 hrs
	Inflammation	Historical datas, definition, characteristics of the inflammation, cardinal signs of inflammation, triad of inflammation, haemodynamic changes	2 hrs
	Inflammation	Cellular reaction and phagocytosis, byomediators of inflammation	2 hrs

	Inflammation	Nomenclature of inflammation, clasiffication of inflammation according to affected tissue, classification of inflammation according to characters	2 hrs
	Chronic inflammation	Mechanisms of chronic inflammation, granulomatous inflammations, wound healing and angiogenesis	2 hrs
	Basic immunopatholo gy	Hypersensitivity reactions	2 hrs
	Basic immunopatholo gy	Mechanisms of genesis of autoimune diseases; amyloidosis	2 hrs
	Tumors	Definition, general characteristics, types of tumors	2 hrs
	Tumors	Nomenclature, characteristics, tumor growth	2 hrs
	Tumors	Grading of tumors, oncogenesys, paraneoplastic syndrome	2 hrs
	PRACTICALS: Necropsy: necrops	sy technique and recognition of pathologic changes	s – 30h
2.6. Format of instruction:	X lectures Seminars and w X exercises on line in entire partial e-learnir field work	ty X independent assignments 2.7. Cor multimedia and the internet laboratory	

2.8. Student responsibilities						
2.9. Screening student work (name	Class attendance	1,26	Research		Practical training	
the proportion of ECTS credits for	Experimenta I work		Report		Activity	0,7
each activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is	Tests	2,24	Oral exam	2,8	(other)	
equal to the ECTS value of the course)	Written exam		Project		(other)	

		MINIMAL NUMBER OF	
	ACTIVITIES	POINTS	NUBMER OF POINTS
	Attending lectures	3	6
	The total of 30 lecture hours	(each particular lecture hour is summed as 0,2 point)	
		A student must attend minimal 15 lecture hours in order to gain 3 minimal points;	
	Attending practicals	8	12
2.10. Grading and evaluating student work in class and at	Total of 60 exercise hours	A student must attend minimal 42 exercise hours in order to gain 8 minimal points;	
the final exam	Participation at practicals	5	10
		Every student has the opportunity to carry out two autopsies, success at each is awarded with 0 to 5 points. (0 points= autopsy not carried out; 1 point= autopsy carried out, but insufficient knowledge of theory and technique; 2 points= autopsy carried out, but insufficient knowledge of theory; 3 points= autopsy carried out, good knowledge of theory and technique; 4 points= autopsy carried out, very good knowledge of theory and technique; 5 points= autopsy carried	

		1
	out, excellent knowledge of theory and technique). The range of 5 to 10 points student achieves by combining ie. adding two values earned by autopsies. (eg. student carried out one autopsy at which he/she demonstrated good knowledge of theory and technique [3 points] and another one at which he/she demonstrated excellent knowledge of theory and technique [5 points], that way the student achieves 8 points from participation at	
Continuous knowledge checking	20 (Written preliminary exam from General pathology chapter "Inflammation" 10 points; Practical partial exam from autopsy 10 points)	32 (Written preliminary exam from General pathology chapters "Inflammation" 16 points; Practical partial exam from autopsy 16 points)
	Written preliminary exam from General pathology chapters "Inflammation", is made out of 32 questions, each point score from the written preliminary exam is awarded with 0,5 point. Practical partial exam from autopsy	
	is conducted by examining practical and theoretical knowledge of autopsy (0-9 points= student didn't demonstrate sufficient knowledge; 10 points= student demonstrated minimal knowledge; 11	

TOTAL 60
Written and oral(a student must show sufficient knowledge in order to gain minimal 24 points)
Final exam 24
demonstrated sufficient knowledge; 12 points= student demonstrated satisfying knowledge; 13 points= student demonstrated good knowledge; 14 points= student demonstrated above average good knowledge; 15 points= student demonstrated very good knowledge; 16 points= student demonstrated excellent knowledge).

Final exam:

Minimal conditions for passing the first, second, third and fourth evaluation elements are all summed up and they are worth 36 points all together. In order to take the final exam a student must gain the minimum of 36 points. The final exam consists of a written and oral part. The written part of the exam is in essay form. It lasts 60 minutes and consists of 5 questions. Each question is scored with a maximum of 5 points. A minimum of 15 points is required to pass the written exam, and minimum of 2 points per each question should be achieved. Each question will have guidelines to clarify what is expected in the answer. A maximum of 25 is possible to get from written part of the exam. After scoring a written part of the exam, students who achieve a minimum of 15 points can access the oral part of the exam. Students who do not achieve the minimum score (15 points) on the written part of the exam, receive a negative grade and will not be able to access the oral part of the exam. Questions at the oral part of the exam are on the same principe as essay type question in the written part. The grade on the final exam is the one derived from the points that student has collected from the written and oral part of the exam. The maximum amount of points in final exam is 40.

Final evaluation:

Regardless of a fact that a student gained the number of points from the first four evaluation elements on the basis of makeup preliminary exam or not, the same rules are valid for forming the final mark. The final mark is formed on the basis of total sum from all five evaluation elements (attending lectures,

	attending practicals, participation at checking, final exam) according to th <i>Points</i> up to 59 60-68 69-76 77-84 85-92	ne following table G 1 2 2 3	e. <i>Frade</i> (F) 2 (E) 2 (D) 4 (C)	ledge	
	93-100		(B) 5 (A)		
2.11. Required	Title	·	Number of copies in the library	Availa via o me	ther
literature (available in the library and via other media)	V. Kumar, Abul K. Abbas, N. Fausto: Cotran Pathologic Basis of Disease, Saunders, Philadelphia, 2015. J. F. Zachary: Pathologic Basis of Di edition, Elsevier, Philadelphia, 2017. D. O. Slauson, Cooper, B. J.: Mecha Disease. 3th edition, Mosby, St. Loui	5			
2.12. Optional literature (at the time of submission of study programme proposal)	Grabarević, Željko i Sabočanec, Ruž životinja. Medicinska naklada, Zagre Notes and presentations provided by	b, 2016.	razudbe do	maćih	
 2.13. Quality assurance methods that ensure the acquisition of exit competences 2.14. Other (as the proposer wishes to add) 					

PARASITOLOGY AND PARASITIC DISEASES

1. GENERAL INFOR	MATION				
1.1. Course teacher	Assoc. Prof Franjo	1.6. Year of the study	third		
1.2. Name of the	Martinković Parasitology and	programme			
Course	Parasitic Diseases	1.7. Credits (ECTS)			
1.3. Associate teachers	Full Prof.Albert	1.8. Type of instruction (number of hours L + S + E + e-learning)	34+0+56+0		
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course			
1.5. Status of the course		1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level1, 10%		
2. COUSE DESCRIP	TION				
2.1. Course objectives	aspects of veterinary par parasites of animals and students with specialised veterinary proffesional.	de core training in the theoretic rasitology, covering the protozo the vectors which transmit the skills to enable them to pursue	ban and metazoan em, and equip e a career as a		
2.2. Course enrolment requirements and entry competences required for the course	Regular knowledge achieved throughout the veterinary study.				
2.3. Learning outcomes at the level of the programme to which the course contributes	 By the end of this course students should be able to demonstrate: detailed knowledge and understanding of the biology, life cycles, pathogenesis, and diagnosis of parasitic infections in animals and their relevance for human health and control detailed knowledge and understanding of the biology and strategies for control of animal parasites carry out practical laboratory identification of parasite stages specialised skills in: advanced diagnostic, chemotherapeutic, ecological and/or control aspects of the subject 				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understanding of biology and ecology of parasites and vectors of medical and veterinary medical importance, distinguishing and recognising of particular parasite groups as well as individual parasites and their development stages inside a group understanding of particular parasitic diseases spreading ways understanding of pathogenesis caused by parasites or their development stages improving of diagnostic skills and abilities in taking, preparing and searching of parasite samples, diagnosing and identification of parasites or their development stages,				

	In a sub-share in the star and an a sub-sub-transform of the star star star star (0). The
	knowledge n treatment and prevention of particular parasitic diseases
	understanding of modern trends in veterinary parasitology.
	LECTURES
	1st week Introduction to Veterinary Parasitology
	2nd week Coccidiosis in poultry and carnivores, Cyst Forming Coccidia
	3rd week Piroplasmosis, Giardiosis, Cryptosporidiosis, Neosporosis
	4th week Leishmaniosis
	5th week Diseases caused by trematodes
	6th week Diseases caused by tapeworms
	7th week Tapeworms of carnivores
	8th week Echinococcosis, Cysticercosis
	9th week Introduction Nematodes, Ascaridae, Ancylostomidae, Oxyuridae
	10th week Rhabditidae, Trichostrongylidae, Strongylidae
	11th week Trichinellidae, Trichuridae
	12 th week Dictyocaulidae,Metastrongylidae,Protostrongylidae, canine and feline lungworms
	13th week Filariata, Spirurata, Arthropoda –Introduction
2.5. Course content broken down in	14th week , Acari, Ixodidae, Argasidae
detail by weekly class schedule (syllabus)	15 th week Sarcoptidae, Psoroptidae, Demodicidae, Cheyletiidae, Trombicidae
(oynabad)	16th week Insecta –Introduction,Malophaga, Anoplura, Siphonaptera,Tabanidae, Muscidae
	Calliphoridae, Sarcophagidae
	17th week Oestridae, Hippoboscidae, Psychodidae,Culicidae, Ceratopogonidae,Cimicidae
	EXERCISES
	1st week Introduction to parasitology
	2nd week Coccidiosis of poultry and carnivores
	3rd week Cyst forming coccidia
	4th week Piroplasmosis, Giardiosis, Leishmaniosis
	5th week Trematodes
	7th week Tapeworms of herbivores and carnivores
	8th week Canine tapeworms and cestode larval stages
	T9th week Coprological examination
	10th week Ascaridae, Oxyuridae, Ancylostomidae
	l

	11th week Str	rongylidae	, Trichuris,	Strongyloi	des, Lung	gworms	6	
	12th week Trichostrongylidae							
	13th week Diagnostics of trichinellosis							
	14th week Tic	14th week Ticks						
	15th week Ma	ange mites	6					
	16th week Biti	ng lice, Su	ucking lice, F	leas				
	17th week My	/asis						
						1		
	x lectures	nd		dent assig		2.7. C	omn	nents:
2.6. Format of	workshops x exercises		internet	dia and the	e			
instruction:	on line in er		x laborat	ory h mentor				
	x partial e-le			other)				
	During the Control Exercise Sess							During the
	During the ex	ercise ses	sion a stude	nt must so	olve the g	iven pr	oble	ems from 28
2.8. Student responsibilities	exercise lesso the course ses			•				•
	At the final exa			-				
2.9. Screening	Class	1,26	Research			Practi		
student work (name the proportion of	attendance Experimental	-	Report			trainin Activi		0,7
ECTS credits for each activity so that	work		Seminar			(other	,	0,7
the total number of ECTS credits is	Essay		essay			(othe	•	
equal to the ECTS	Tests Written exam	2,24	Oral exam	2,8		(othe		
value of the course) 2.10. Grading and	winden exam		Project			(othe	;;)	
evaluating student								
work in class and at the final exam								
					Numbe copies i		Ava	ailability via
		Title	e		departi	nent		her media
2.11. Required literature (available	Veterinary Clin	ical Paras	itology, A. Z	ajac,G.	libra 1	ry		
in the library and via other media)	Conboy,2012. Essentials of Veterinary Parasitology, H.M.				1			
,	Eisheikha,N.A.Khan,2011 Focus on Small Animal Parasitology, M.							
	Fisher, J. Mac	Garry,2006	6		1			
	Georgis Paras edition, 2017	sitology for	r Veterinariar	ns, 10 th	1			
2.12. Optional	Laboratory Pro							
literature (at the time of submission of	Small animal clinical diagnosis by laboratory methods, Willard – Tvedten, 2004., 4.th edition							
	4.th edition							
study programme proposal)	4.th edition							

2.13. Quality	Course information documentation, annual monitoring reports, student
assurance methods	feedback by student questionnaire that cover all aspects of the course.
that ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

PATHOPHYSIOLOGY I

1. GENERAL INFOR	MATION			
1.1. Course teacher	Prof. Mirna Robić	1.6. Year of the study programme	third	
1.2. Name of the course	Pathophysiology I	2,5		
1.3. Associate teachers	Full Prof. Romana Turk, Full Prof. Mirna Robić, Full Prof. Maja Belić, Assistant Siniša Faraguna, DVM	Prof. Mirna Robić, Full Prof. Maja Belić, Assistant Siniša		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated graduate and postgraduate study	1.9. Expected enrolment in the course		
1.5. Status of the course	obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRIP	TION		-	
2.1. Course objectives 2.2. Course	During the course of Pathophysiology I students achieve knowledge on basic pathophysiological processes on cellular and tissue level during homeostatic disturbances in organism. Therefore the basis for better understanding disturbances in particular organs and organic system is achieved for understanding the course of Pathophysiology II. During practical part of the course students gain skills in performing basic biochemical laboratory analyses, choosing the correct method and proper interpretation of achieved results.			
enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the level of the programme to which the course contributes	After succesfull Pathophysiology I mastering, student will be able to define the terms health and disease, describe endocrinopathies, describe pathophysiolgy of inflammation, describe disturbances in neural system function, master biological samples handling, determine serum protein, glucose concentrations, recognize the most common acid-base disturbances and interprete the results.			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After succesfull Pathophysiology I mastering, student will be able to: -define the terms health and disease, -describe endocrinopathies, -describe pathophysiology of inflammation, -describe disturbances in neural system function, -master biological samples handling, -determine serum protein, glucose concentrations, recognize the most common acid-base disturbances and interprete the results			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Lectures: Introduction in path and repair (2 hours); Disturbar Pathophysiology of tumorogen function (2 hours); Disturbance in pancreatic function (2 hours neural system diseases (2 hou Seminars: Oxidative stress ar in hydrosoluble and liposoluble	ophysiology, pathophysiology on nces in acido-base balance (2 h nesis (2 hours); Disturbances in es in pituitary gland function an); Pathophysiology of central a urs). Ind antioxidative system (2 hour	nours); a adrenal gland d disturbances nd peripheral rs); Disturbances	

	Practicals: Absorption spectrophotometry and interferences of laboratory results (1 hour); Changes in total protein concentration in serum (2 hours); Diagnostic importance of acute phase proteins (2 hours); Disturbances in glucose metabolism (2 hours); Laboratory diagnostic of acid-base balance (2 hours).						
2.6. Format of instruction:	x lectures Xseminars and w X exercises on line in entir partial e-learni field work	assignm multi internet	 independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7. Comm	ents:	
2.8. Student responsibilities							
2.9. Screening student work (name	Class attendance	0,45	Research		Practica	l training	
the proportion of ECTS credits for each activity so that	Experimental work		Report		Active particip excerci	ation in ses	0.25
the total number of ECTS credits is	Essay		Seminar essay		(other)		
equal to the ECTS	Tests	0.8	Oral exam	0,6	(other)		
value of the course)	Written exam	0,4	Project		(other)		-
	Elements of evaluation Lectures attendance (12 hours of lectures)		(coeffic	Minimal points 3 (coefficient 0.5)		6 (coefficient: 0,5) 12 x 0,5 = 6	
			Student m 6 hours of	6 x 0,5 = 3 Student must attend 6 hours of lectures to get minimal 3 points			
2.10. Grading and	Seminars attendance (4 hours of seminars)		(coeffici 2 x 1 Student m 2 hours o to get m po	3 ent: 1.5) .5= 3 nust attend f seminars ninimal 3 ints	= 3 4 x 1.5 = at attend eminars mal 3		
evaluating student work in class and at the final exam	Excercise attendance (9 hours of exercises)		6/9= Student m 6 hours of to get n	4 6/9=0.67 Student must attend 6 hours of excercises to get minmal 4 points		6 (coefficient: 9 x 0.67 = 6	,
	Active participation in excercises and seminars Excercises done and signed by teacher Short knowledge examinations During the seminars, students will independently work on assigned topics in small groups, with the		· · · · ·	5		10 5 x 2 = 10 p	oints

	possibility to earn up to 3 points. Continous knowledge checking Written test Biochemistry I Written and oral final exam	20	3	
	Titl	le	Number of copies in the library	Availability via other media
0.44 Derivited	David O. Slauson, Barry J. Mechanisms of disease. M Philadelphia, Sydney, Torc	1	Department library	
2.11. Required literature (available in the library and via	Steven L. Stockham and M Fundamentals of Veterinar Blackwell Publishing	1	Department library	
other media)	Mary Anna Thrall (2004): V and aClinical Chemistry, Li Wilkins.	1	Department library	
	J. Kaneko (1980, 2008): Cl Domestic Animals e-learning materials	1	Department library LMS	
2.12. Optional literature (at the time of submission of study programme proposal)	www. ivis. org		1	LIVIO
2.13. Quality assurance methods that ensure the acquisition of exit competences	Written and oral exam			
2.14. Other (as the proposer wishes to add)				

PATHOPHYSIOLOGY II

1. GENERAL INFOR	MATION			
1.1. Course teacher	Prof. Maja Belić	1.6. Year of the study programme	third	
1.2. Name of the course	Pathophysiology II	1.7. Credits (ECTS)	6,5	
1.3. Associate teachers	Prof. Mirna Robić, Prof. Romana Turk, Assistant Siniša Faraguna, DVM	1.8. Type of instruction (number of hours L + S + E)	39+6+50	
1.4. Study programme (undergraduate, graduate, integrated)	Integrated graduate and postgraduate study	1.9. Expected enrolment in the course		
1.5. Status of the course	obligatory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRIP	TION			
2.1. Course objectives	development of pathophysic systems on molecular and c providing understanding the clinical courses. Overall con enables students to develop process at the whole organis to develop skills in laborator	ing knowledge on mechanisms in logical processes in individual on ellular level and tissue and organ course of disease and basis for sideration of pathophysiological sense for integrative approach to sm level. In addition, the objectivy y diagnostic of pathological proce- laboratory findings that could hel	rgans and organ ns levels which understanding mechanisms to pathological re of the course is esses and	
2.2. Course enrolment requirements and entry competences required for the course	Participation in course Patho	ophysiology I (lectures, seminars	s, exercises).	
2.3. Learning outcomes at the level of the programme to which the course contributes	Students are enabled to describe digestive system pathophysiology; disturbances in hepatic and biliary function; disturbances in carbohydrate, fat and protein metabolism; renal disease pathophysiology; disturbances in blood and hematological system functions and heart diseases; disturbances in respiratory system functions and pathophysiology of shock. In addition, students will gain skills in performing biochemical and hematological laboratory diagnostics and interpretation of laboratory findings to be used in			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 understanding the mechanisms and course of pathological process. After successful mastering, student will be able to describe: describe pathophysiology of digestive tract, liver and biliary system diseases describe mechanisms of metabolic diseases describe kidney disease pathophysiology describe blood and hematological system disturbances and heart diseases describe and explain respiratory system disorders determine bilirubin concentration, and evaluate jaundice mechanism, determine liver enzymes activity and evaluate liver status, determine lipid concentration and evaluate lipid metabolism perform urinalysis and interpret results perform and interpret laboratory evaluation of kidney function perform hematological analysis and interpret results perform and interpret laboratory evaluation of hemostasis 			
2.5. Course content broken down in	Disturbances in carbohydrat	e, fat and protein metabolism (5 biliary system diseases (5 hours		

detail by weekly class schedule (syllabus)	pathophysiology of hemopoietic system (4 hours), disorders of hemostasis (2 hours), pathophysiology of digestive system diseases (10 hours), pathophysiology of cardiac function and mechanisms of shock (6 hours), pathophysiology of respiratory system diseases (3 hours), pathophysiology of respiratory system diseases (3 hours), pathophysiology of renal diseases (4 hours). Seminars (6 hours): Individual students presentation on specific topics in mechanisms of diseases. Practicals: lipid and lipoprotein disorders (2 hours), urine analysis (2 hours), bilirubin metabolism disorders (2 hours) clinical enzymology (2 hours), laboratory evaluation of kidney function (2 hours), introduction to hematopoietic system disorders (2 hours), hematological analyses – blood cells counting (2 hours), determination of sedimentation rate and packed cell volume (2 hours), determination of hemoglobin concentration and calculation of erythrocyte indices (2 hours), determination of reticulocytes count (2 hours), morphological changes of erythrocytes (2 hours), morphology changes of leukocytes (2 hours), differential cell count (2 hours), determination of changes in total blood cells in reptiles (2 hours), interpretation of changes in total blood cells in reptiles (2 hours), interpretation of morphology changes of blood cells (2 hours), changes in blood cells morphology in neoplastic diseases of hematopoietic system (2 hours), laboratory diagnostics of hemostasis disorders (2 hours), laboratory evaluation of cerebrospinal fluid (2 hours), interpretation of laboratory findings (2 hours). Xlectures						
2.6. Format of instruction:	Xseminars and workshops X exercises	Xlectures independent 2.7. Comments: Xseminars and assignments 2.7. Comments: workshops multimedia and the 2.7. Comments: X exercises internet 2.7. Comments: On line in entirety Iaboratory 1aboratory partial e-learning work with mentor 1aboratory					
2.8. Student responsibilities							
2.9. Screening student work (name	Class attendance	0,715	Research		Practica	al training	
the proportion of ECTS credits for	Experimental work		Report		(other)		
each activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests	1,3	Oral exam	1.56	(other)		
value of the course)	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Student work in class will be evaluated according to lectures, seminars and practical attendance and active participation in practicals and seminars. That way students can gain minimal 16 and maximal 28 points. Knowledge checking in written form can assure minimal 20 and maximal 32 points. To access the final exam students have to gain minimal points for attendance and knowledge checking. At the final exam, which will be in oral form, students need to answer questions correctly to gain minimal 24 or maximal 40 points. The final grade is the sum of points gained by each criteria mentioned before. Grading scheme is as follows: up to 59 points is grade F (insufficient), 60-68 points is grade E (sufficient), 69-76 points is grade D (sufficient), 77- 84 points is grade C (good), 85-92 points is grade B (very good) and 93-100 points is grade A (excellent).						
2.11. Required literature (available		Title		со	mber of pies in library	Availabil via othe media	er

in the library and via other media)	DUNLOP, R. H., CH. M. Veterinary Pathophysiolo Publishing, Ames, Iowa. FELDMAN, B. F., J. G. Z (2000): Schalm's Veterina Lippincott Williams and V Baltimore, New York, Lor Hong Kong, Sydney, Tok SLAUSON, D. O., B. J. C Mechanism of Disease. M London, Philadelphia, Sy HANSEN, M. (1998): Pat Foundations of disease a Intervention. Saunders co REAGAN, W. J., T. G. SA DENICOLA (1998): Veteri Atlas of Common Domes State University Press. E-learning materials			
2.12. Optional literature (at the time of submission of study programme proposal)				
/	Evaluation elements	Minimal points	Maximal points	Π
	Lectures attendance	3	6	
	Seminars attendance	5	6	
2.13. Quality	Practicals attendance	4.8	6	
assurance methods that ensure the acquisition of exit	Active participation in practicals and seminars	5	10	
competences	Knowledge checking	20	32	
	Total points till final exam	ill final 36 60		
	Final exam	24	40	1
2.14. Other (as the proposer wishes to add)		1	1	

PHARMACOLOGY

1. GENERAL INFORMATION						
1.1. Course teacher	Frane Božić	1.6. Year of the study programme	3.			
1.2. Name of the course	Pharmacology	1.7. Credits (ECTS)	6.5			
1.3. Associate teachers	Assistant Ena Oster, DVM Assistant Nikola Čudina, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	45L + 35E + 5S			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course	-			
1.5. Status of the course	Obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	-			
2. COUSE DESCRIP	TION					
2.1. Course objectives		for veterinary clinics where they can choo ease diagnosed in vet patients as well as				
2.2. Course enrolment requirements and entry competences required for the course	Passed exams fron domestic animals I.	n the first year of study and attended cour . and II.	ses Physiology of			
2.3. Learning outcomes at the level of the programme to which the course contributes	animals individually that an animal shou learn mechanisms	Students will particularly learn to approach specific species and categories of animals individually, but to treat farm animals as a group, as well. As regard that an animal should be get rid of pain in any moment it suffers, students will learn mechanisms of pain occurrence and its importance as well as the meaning of "multimodal pain therapy" concept.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Based on knowledge gained upon the completed course and passed the exam "General and special pharmacology" students will be able to understand pharmacological basis of medical effects as well as species, age and other factors impacting on it. Besides, students will gain knowledge of effecting mechanisms of particular drug groups and will be able to choose the most appropriate drug (or drugs) indicated for specific disease or a pathological state. While doing so they will know to apply the drug in its optimal dose according to prescribed dose, while in the case of possible combination of a couple of drugs they will be aware of their mutual effects on each other (desirable or undesirable).					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1 General pharmacology and pharmacology (concept and medication nomenclature, curative preparations, basis of pharmacotherapy, distribution and destiny of medication in organism, pharmacokinetics, pharmacodynamics, mechanisms of medication effects, factors influencing medication effects, medication biotransformation, observing of medication effects, medication residuum, NOEL, ADI, MRL, carentia, medication listing); 2 Peripheral nervous system pharmacology (Chemical neurotransmission, cholinergic and andrenergic), receptors through the influence of which neurotransmitters act and mechanism of neurotransmitters activities, medications efficient to cholinergic and adrenergic neurotransmission); 3 Central nervous system pharmacology (Sedatives, general anaesthetics (injective and inhalation) , dissocative anaesthetics, local anaesthetics, myorelaxines, opioid analgesics, anticolinergics, analeptics); 4 Pharmacology of heart and vascular system (Heart stimulators, antiarrhythmics, antihypersensitives, vasodilatators); 5					

	Pharmacology of urinary organs and reproduction (Diuretics, antidiuretics, acidotics and acalotics, uroantiseptics, reproduction pharmacology); 6 Pharmacology of respiratory organs (Expectoranses, mucolitics, antitusics, bronchodilatators, breathing stimulators); 7 Pharmacology of digestive system (Emetics, antiemetics, antacids, procinetics, laxans, antidiaroics, anticimotics); 8 Anti-inflammatory and imunomodulative drugs (Nonsteroide anti-inflammatory drugs (effects and side effects), steride anti-inflammatory drugs (effects and side effects), steride anti-inflammatory drugs (effects, imunosupressives, imunostimulators); 9 Antimicrobial medications (Antimicrobial spectrum, pharmacodynamics, pharmacokinetics, application, resistance, side effects); 10 Beta lactams (Benzylpenicillin (Na, K, procain, benzatin), ampicillin and amoxicillin, inhibitors beta laktamase – clavuline acid, isoxasolyl penicillins, cefalosporines – I, II, III and IV generation); 11 Aminoglycosides, aminocyclitoles, polypeptides (Streptomicin, gentamicin, neomycin, amikacin, spectinomicin, polymixin B and E, zincbacitarcin); 12 Macrolides, lincozamides, tetracycline, doxycycline); 13 Phenicoli, kinolones, sulphonamides (Chloramphenicol, fluorphenicol, fluorphenicol, fluorphenicol, fluorphenicol, fluequin, enrofloxacin, norfloxacin; Sulfonamides – enteric and systematic); 14 Antimycotics (Grizeofluvin, nistatin, immidasotiasoles, amithystomonoses, antihemosphoridive drugs – diminazen, imidokarb): 16 Endoparasiticides – nematocides (Piperazin, organophosphates, tetrahydropirimidines, imidazotiasoles, benzimidasoles, avermectines and milbemicines); 17 Trematocides (BZM – albendazol and triclabendazol, subtituated phenols, salicylanides); 18 Cestoides (Piretrines, piretroides, OFS, carbamates, avermectines – milbemicines, amitraz, fipronil, insects growth and					
2.6. Format of instruction:	 lectures seminars and workshops exercises on line in enti partial e-learn field work 	rety	 independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7. Comme	nts:
2.8. Student responsibilities	attending lecture attending exercis attending semina participation at e continuous know	ses ars xercises	s and semina		1	
2.9. Screening	Class				Practical	
student work (name	attendance	1,17	Research		training	
the proportion of ECTS credits for	Experimental work	0	Report		(other)	
each activity so that the total number of	Essay	0	Seminar essay	0,65	(other)	
ECTS credits is equal to the ECTS	Tests	2,08	Oral exam	2,6	(other)	
value of the course)	Written exam	0	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Written exam0Project(other)Participation of students at exercises will be evaluated with short oral tests.Continuous knowledge checking will be done with preliminary written exams which will be organised during the semester at one exercise term. The preliminary exams will be divided in two parts. Students are obliged to pass short oral tests and written exams in order to take the final exam. Regardless of a fact that a student gained the number of points from the first four evaluation elements on the basis of the makeup preliminary exam or not, the same rules are valid for forming the final mark. The final mark is formed on the basis of the total sum from all five evaluation elements: attending lectures,					

	seminars exercises partic	ination at seminars and e	vercises con	tinuous		
	seminars, exercises, participation at seminars and exercises, continuous knowledge checking and final exam.					
	Activity	Minimum number of	Maximum number of			
		points				
	Attending lectures	3	6			
	Attending seminars	5	6			
	Attending exercises	4,8	6			
	Active participation at	5	10			
	exercises and seminars					
	Continuous knowledge	20	32			
	checking					
	Final exam	24	40			
	Total	60	100			
			Number of	Availability		
	Titl	e	copies in	via other		
	•	the library	media			
	Lecture handouts and notes	-	Yes, LMS			
2.11. Required	Riviere, J., M. Papich (2018	1				
literature (available	Pharmacology and Therape Blackwell.	eulics, o th ed. Wiley				
in the library and via	Maddison, Page and Churc	h (2008): Small Animal				
other media)	Clinical Pharmacology. 2 nd					
,	Papich, M.G. (2011): Sauno					
	Veterinary Drugs. 3rd Ed. E					
	Booth D. M. (2012): Small a					
	Pharmacology, Elsevier (Sa	aunders) 2 nd ed., St.				
	Louis, Missouri 63043.					
2.12. Optional	For each student of the Dep					
literature (at the time of submission of	his/her attendance of the le evaluating his/her participat					
study programme	continuous knowledge chec					
proposal)	exams, examiner's name a			preminary		
2.13. Quality						
assurance methods						
that ensure the						
acquisition of exit						
competences						
2.14. Other (as the						
proposer wishes to						
add)						

RADIATION H	YGIENE
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1. GENERAL INFORI	MATION			
1.1. Course teacher	Assist. Prof. Jadranka Pejaković Hlede, DVM, PhD	1.6. Year of the study programme	3	
1.2. Name of the course	Radiation hygiene	1.7. Credits (ECTS)	2.5	
1.3. Associate teachers	Prof. Marinko Vilić, DVM, PhD, Professor Josip Miljković, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	L16+S0+E14	
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course		
1.5. Status of the course	Obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	-	
2. COUSE DESCRIP	TION			
2.1. Course objectives	At the Radiation hygiene course students will learn how to be able to (1) protect their selves and their associates from radioactive contamination and irradiation; (2) use detectors of ionising radiation and dosimeters, detect ionising radiation, determine its type and calculate the radiation dose (3) to use high frequency spectrum analyzer and radiofrequency meters and to calculate the exposure limits (4) protect the housings, animal habitats, domestic animals, animal feed and foodstuff from radioactive contamination and radiation (5) perform decontamination of animals, animal feed, water and other food of animal origin and check-up the success of decontamination; (6) evaluate radiation hygiene properties of food and feed; (7) evaluate the radiation risk of malignant diseases. Besides, the students will obtain the basic knowledge about ionizing and non- ionizing (microwave) radiation effects on animals and humans. Both is necessary for course in radiology, nuclear veterinary medicine and for performing other activities in veterinary profession referring to electromagnetic radiation. Finally, without mastering this course, veterinarians are not legally allowed to perform X-ray examinations or examinations by application with radioactive isotopes (nuclear veterinary medicine). Neither is it allowed to			
2.2. Course enrolment requirements and entry competences required for the course	perform veterinary inspection or other things relating to animal hygiene. Physic and biophysics final exam, Physiology of domestic animals 1 final exam			
2.3. Learning outcomes at the level of the programme to which the course contributes				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After successfully mastering the co 1) recognize the sources of ionizin 2) describe the pathway of radio effects of ionizing radiation 3) protect the animals, animal contamination and radiation 4) perform decontamination of an check-up the success of decont 	g radiation active contamination and feed and foodstuff fro imals, animal feed, meat, r	the biological	

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	radiation dos 6) recognize fo recognize the so	 5) use the dosimeters and detectors of ionizing radiation and calculate the radiation dose 6) recognize food conserving by ionizing radiation recognize the sources of non-ionizing (microwave) radiation and describe the biological effects 					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 Introduction radioecology) Basics of nu Sources of i Radioactive Biologically 137 and Caess Effects of io Protection contamination Radioactive and environm Radiation-hy of their proprise Conservation Dosimetry (I Work with d Gamma ray Frocedure possible acconsistent Calculation animal feed in milk and r Calculation well as absorradioactive contamination Sources of r Biological effect 	on to ra iclear phy onising r contamin significa significa significa sium-134 nizing ra n of hur decontan ent ygiene co ety n of food Dosimete etectors spectror with anin cidental c of maxim in regarc neat of risk fro ation or c of expos orber thick source. on area non-ioniz fects of r	adiation nations of environm nt radionuclides (Io) diation (determinist mans and animals mination of animals ontrols of food, wat I by ionizing radiatio ers, the role of perso of radioactivity	nent dine-131, Stronti ic and stochastic) s from radiation , animal feed, foo er and animal feed on onal dosimetry. and foodstuff of area ncentration of rad icentrations of the ses in humans af taminated food ance from source of naximum time diation wave) radiation	um-90, Ca and radi d (milk and ed and eva animal o lionuclides ose radion ter exposu es of radia	esium- oactive d meat) aluation rigin in uclides ire to tion as	
2.6. Format of instruction:	x lectures x exercises on line in enti partial e-learr field work		independent a multimedia an laboratory work with mer (other)	d the internet	2.7. Com	ments:	
2.8. Student responsibilities	The students tot lessons, time-tal Department of P	ble and lo hysiolog	ions at the course, ocation of lessons v y and Radiobiology d on their web pag	vill be announced and Faculty of V	on the		
2.9. Screening student work (name the proportion of ECTS credits for	Class attendance Experimental	0.45	Research	Practical t	raining	0.05	
each activity so that	work	Report		Activity		0.25	
the total number of	Essay	0.0	Seminar essay	(other)			
ECTS credits is	Tests	0.8	Oral exam	(other)			
equal to the ECTS value of the course)	Written exam	1	Project	(other)			

		exam a student must gain exercises, participation at e owledge checking.			-
	Types of activities	Minimal number of point	ts		al number points
	Attending lectures	3			6
	(16 lecture hours)	(coefficient 0.375); 3:0.375 (8 lecture hours)	5	6:16=0.375	
		8			12
	Attending exercises (14 lecture hours)	(coefficient 0.857) (absence 30%=4.2 h) Attending min 10 lecture hours		12:14=0	.857
2.10. Grading and	Participation at	5			10
evaluating student work in class and at the final exam	exercises 10 points = 2 tests 1 test = max. 5 points	(coefficient 1); 5:1=5 (student must write 1 test and answer 5 questions)		10:10 question =1 (coefficient 1)	
	Continuous knowledge checking	20		32	
	1 test = 32 questions 1 question = 1 point(coefficient 1); 20:1=20 (student must gain minimal 20 points)		ıl	I 32:32=1 (coefficient 1)	
	Final exam	24			40
	In written form 33 quesiones 7 questiones = 14 points 26 questiones = 26 points	(coefifcient 1 or 2) 7x2=14 26x1=26 (student must gain minimal 24 points)		14+26=40 14:7=2 (coefficient 2) 26:26=1 (coefficient 1)	
	Total	60		100	
	Ti	tle	С	Imber of opies in e library	Availabilit y via other media
2.11. Required literature (available in the library and via other media)	IAEA (2021): Nuclear and Radiological Emergencies in Animal Production Systems, Preparedness, Response and Recovery. 1st ed. (Eds. Ivancho Naletoski, Anthony G. Luckins, Gerrit Viljoen). Springer, Berlin, Heidelberg.				available online
	Vilić, M. (2014): RADIATION HYGIENE, Selected chapters of radioecology, radiobiology and radiation hygiene. Faculty of Veterinary Medicine, Zagreb				available online
	IAEA (2010): Radiation bio teachers and students			available online	
	Statkiewicz-Sherer, M. A	P. J. Visconti, E. R. protection. 4th ed. Mosby,		2	UTIIITIE
2.12. Optional literature (at the time of submission of	IAEA (2021): Radiation	protection and safety in vete ernational Atomic Energy Ag			

study programme proposal)	 IAEA (2019): IAEA Safety Glossary. Terminology Used in Nuclear Safety and Radiological. Protection. International Atomic Energy Agency, Vienna. Hall, J. E., A. J. Giaccia (2019): Radiobiology for the radiologist. 8th ed. Wolters Kluwer. Philadelphia.
2.13. Quality assurance methods that ensure the acquisition of exit competences	 Continuous knowledge checking Final exam
2.14. Other (as the proposer wishes to add)	

SPECIAL	MICROBIOLOGY
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1. GENERAL INFOR	MATION		
1.1. Course teacher	Prof. Nevenka Rudan,	1.6. Year of the study	Third (3.) year of the
1.2. Name of the	PhD Special Microbiology	programme	study programme 4.5 ECTS
course	Special Microbiology	1.7. Credits (ECTS)	4.5 ECTS
1.3. Associate	Additional Prof. Selma	1.8. Type of instruction	15+15+30+0
teachers	Pintarić, Assistant Marija Cvetnić	(number of hours L + S + E + e-learning)	
1.4. Study	Integrated study		
programme		1.9. Expected enrolment in	
(undergraduate, graduate, integrated)		the course	
graddaic, micgraicd)	Regular course	1.10. Level of application of	
1.5. Status of the	Ŭ	e-learning (level 1, 2, 3),	
course		percentage of online	
2. COUSE DESCRIP		instruction (max. 20%)	
2. COUSE DESCRIP		ge of the most important causa	ative agents of animal
2.1. Course objectives	isolation and identification skills in taking and sendin They will get acquainted preparing specimens for bacteria, and also how to dermatophytosis diagnos microorganisms on bacter the most important spe acquainted with their mor important for making aetic	ell as on basic microbiologica which could be used in practice g of clinical materials to a micro d with methods of culturing optical microscope and with st o prepare fresh, living prepara tics. They will master the me fiological media and get acquain cies of bacteria, fungi and y phologic, growing, physiologic a plogical diagnosis of infectious of ical drugs and possibilities of im	e. They will get special obiological laboratory. microorganisms, with aining procedures for tions (uncoloured) for ethods of culturing of nted with properties of viruses. They will get and antigenic features liseases. They will get
2.2. Course		eterinary immunology" and "Ger	
enrolment requirements and			
entry competences			
required for the			
COUISE	Students will get knowled	ges necessary for clinical cours	oc. ocnocially for
2.3. Learning outcomes at the level of the programme to which the course contributes	"Infectious diseases of do	mestic animals"	
		ic principles and technique	
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	be performed for their ide microbiological examination diseases; Information of genera and species imp specifics of microorganism disease it causes; Unders	ic microorganisms, and what d entification; Interpreting the mea on in the process of etiological of classification the bacteria, vir portant for veterinary medicin m grows, virulence properties of tanding what specimens should e and therapeutic strategies.	aning of the results of diagnosis of infectious ruses and fungi with le; Knowledge about of microorganism and
2.5. Course content broken down in detail by weekly class schedule (syllabus)	bacteria 1. part; 3., 4. less and Clostridium spp.; 7., spp.; 9., 10. lesson Mycc lesson Poxviridae and F	aksonomy of bacteria, History of on Spiral bakteria 2. part, 5., 6 8. lesson Streptococcus spp plasmas, Klebsiella spp. and Parvoviridae; 13., 14. lesson (lesson Papillomaviridae and Cl	and Staphylococcus Yersinia spp.; 11., 12. Orthomyxoviridae and

	1., 2. lesson Spiral bacteria, Bacteroides, Fusobacterium, Francisella tularensis; 3., 4. lesson Chlamydias and rickettias, Salmonella spp. and Escherichia coli; 5., 6. lesson Mycobacterium spp., Listeria monocitogenes, Erysipelothrix rhusiopathiae, Actinobacillus spp.; 7., 8. lesson Herpesviridae and Picornaviridae; 9., 10. lesson Flaviviridae and Rhabdoviridae; 11., 12. lesson Reoviridae and Arteriviridae; 13., 14. lesson Retroviridae, Coronaviridae and Adenoviridae; Excercises: 1., 2. lesson Spiral bacteria; 3., 4. lesson Pseudomonas aeruginosa, Burkholderia pseudomallei, Burkholderia mallei; 5., 6. lesson Mycobacterium spp.; 7., 8. lesson Pasteurella multocida, Manheimia haemolytica, Haemophilus-Histophilus; 9., 10. lesson Escherichia coli, Klebsiella pneumoniae subs. pneumoniae; 11., 12. lesson Staphylococccus spp.; 15., 16. lesson Bacillus spp., Clostridium spp.; 17., 18. lesson Listeria monocytogenes; 19., 20. lesson Erysipelothrix rhusiopathiae, Corinebacterium-								
	Arcanobacterium; herpesviruses and	d arteriv	/irus	ses in horses; 2	25., 26.	lesso	on <i>Fungi;</i> 2		
2.6. Format of instruction:	Dermatophytes, Moulds; 29., 30. lesson Calculation of viral titer x lectures x seminars and workshops x exercises on line in entirety partial e-learning field work					ments	:		
2.8. Student responsibilities				· — · · · · ·					
2.9. Screening student work (name the proportion of ECTS credits for	Class attendance Experimental	0.81		esearch		Activi	ractical training ctivity at seminars		0.45
each activity so that	work Essay			minar essay		and e (othe	exercises er)		
the total number of ECTS credits is equal to the ECTS	Tests	1.44	Ora	al exam		(oth	er)		
value of the course)	Written exam	1.8		oject		(oth	,		
2.10. Grading and evaluating student work in class and at the final exam	Two preliminary exams will be organized during the course. Each preliminary exam contains 16 questions, and 1 question is worth with 1 point. A student must gain minimal 20 points from both exams and 32 points maximal. A student who gains 20 points from continuous checking can take the final exam. For final exam a student additionally must gain minimal 3 and maximal 6 points from attending lectures, minimal 5 points and maximal 6 points from attending exercises. Activity at seminars and exercises is evaluated with 7 points minimal and 10 points maximal. The final exam is written exam and student must gain minimal 24 points and maximal 40 points.								
	Title			С	umber of opies in le library	via	ability other edia		
2.11. Required literature (available in the library and via other media)	Carter, G. R., Darla J. Wise (2004): Essentials of Veterinary Bacteriology and Mycology. Blackwell Publishing, 6. edition Quinn, P. J., M. E. Carter, B. K. Markey, G. R. Carter (1994): Clinical Veterinary Microbiology. M. Wolfe. London MacLachlan, N. J., E. J. Dubovi (2011): Fenner's Veterinary Virology. Elsevier, A.P. Amsterdam, Boston, Heidelberg, London, New York, Oxford, Paris, San Diego, San Francisco, Singapore, Sydney, Tokyo. Fourth Edition							5010	

	King, A. M. Q., M. J. Adams, E. B. Carstens, E. J. Lefkowitz (2012): Virus Taxonomy. Classification and Nomenclature of Viruses. Amsterdam, Boston, Heidelberg, London, New York, Oxford, Paris, San Diego, San Francisco, Singapore, Sydney, Tokyo. Ninth Edition
 2.12. Optional literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that ensure the acquisition of exit competences 2.14. Other (as the 	Naglić, T., D. Hajsig, J. Madić, Lj. Pinter (2005): Veterinary microbiology – Special bacteriology and mycology. Veterinary faculty, Zagreb Kalenić, S., E. Mlinarić-Missoni (2005): Medical bacteriology and mycology. Merkur A.B.D. Zagreb Presečki, V. i sur. (2002): Virolology. Medical edition, Zagreb With continued testing of students by oral exams and tests. By utilization the results of anonymous student's polls in which they put forward a critiques and proposals for teaching improvement.
proposer wishes to add)	

SPECIAL VETERINARY PATHOLOGY

1. GENERAL INFOR	MATION					
	Associate Professor Ivan-		3 rd			
1.1. Course teacher	Conrado Šoštarić- Zuckermann, DVM, PhD, DECVP	1.6. Year of the study programme				
1.2. Name of the course	Special veterinary pathology	1.7. Credits (ECTS)	10,5			
1.3. Associate teachers	Professor Andrea Gudan Kurilj, DVM, PhD, DECVP; Assist. Prof. Lidija Medven Zagradišnik, DVM, PhD; Dunja Vlahović, DVM, PhD; Iva Ciprić, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	60+0+75+0			
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	active	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1			
2. COUSE DESCRIP	TION		•			
2.1. Course objectives	Pathogenesis of noninfectious, infectious and congenital diseases. Classification and nomenclature of diseases. Morphology of lesions characteristic for certain diseases. Macroscopic and microscopic recognition of diseases related to the clinical signs of the disease.					
2.2. Course enrolment requirements and entry competences required for the course	Previous completion of General veterinary pathology course.					
2.3. Learning outcomes at the level of the programme to which the course contributes	At the end of the course students will get knowledge in pathology of organic systems necessary for further performing of education in other clinical subjects. The final goal upon the end of the studying is to be able to recognise a pathological process, make a right diagnosis and give the proper therapy, or if the animal perishes to get the right diagnosis in a proper way (by autopsy and other laboratory studies) thus act as a preventive measure for other animals.					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the completion of the course students should be able to: - analyze pathological changes (lesions) and classify them in order to determine specific animal diseases - analyze microscopic slides of basic pathologic processes and most important animal diseases - correlate macroscopic and microscopic changes together with the results of other ancillary laboratory tests - make diagnosis and conclusion about emergence and development of disease or animal death					

	- write necropsy report						
	_ectures:						
	Methodological unit	Contents	No. of hours				
	Special pathology of digestive system	Oral cavity, salivary glands, esophagus	2h				
	"	Forestomachs and stomach	2h				
	"	Intestines	2h				
	"	Liver	2h				
	"	Egzocrine part of pancreas, peritoneum	1h				
2.5. Course content	Special pathology of respiratory system	General informations, nasal cavity and synuses, larynx,trachea	2h				
broken down in detail by weekly class schedule (syllabus)	"	Lungs	5h				
	Special pathology of urinary system	Kidneys	3h				
	"	Lower urinary tract	3h				
	Special pathology of cardiovascular system	Heart	2h				
	"	Blood vessels	1h				
	Special pathology of hematopoietic system	Bone marrow	1h				
	"	Blood cells	1h				
	"	Lymphatic system	2h				

	Special pathology of nervious system	Central nervous system	6h					
	"	Peripheral nervous system	2h					
	Special pathology of musculoskeletal system	Skeletal muscles	2h					
	п	Bones and joints	2h					
	Special pathology of endocrine system	Introduction	2h					
	"	Diseases of endocrine glands	2h					
	Special pathology of the eye	Eye, eyelids, conjuctivae, eye socket	2h					
	Special pathology of genital system	Female genital system	3h					
	"	Male genital system	Зh					
	Special pathology of the skin	Introduction	2h					
	"	Degenerative changes	Зh					
	11	Inflammatory changes	2h					
Practicals: Necropsy: necropsy technique and recognition of pathologic changes – 30h								
	Histopathology (30 - introd techniq 1. - fatty li	uction: sample preparation, dyeing jues	2h					

		·
	 liver, cholestasis skeletal muscle, myofibrilar degeneration and coagulative necrosis 	
Exercise 2.	 -Chronic, eosinophilic and fibrous interstitial hepatitis (parasitic hepatitis) - Multifocal miliary necrotizing and neutrophilic hepatitis (Sallmonelosis) - Postnecrotic liver cirrhosis -hepatitis, necrotizing, multifocal to confluent, anute (mainly control buller) 	2h
	acute (mainly centrolobular) -Pulmonary artery branch thrombosis	
Exercise 3.	- Chronic vegetative valvular endocarditis	2h
	 Septic thrombotic endocarditis. Hemorrhagic infarction of the spleen (hog cholera) 	
Exercise 4.	-Embolic myocarditis -Viral myocarditis (FMD) -hepatitis, granulomatous, multifocal (miliary), chronic (tuberculosis)	2h
	-Cutaneous actinomycosis	
Exercise 5.	-Skin; Sebaceous gland, nodular hyperplasia	2h

	1		[]
		- Skin; Squamous cell carcinoma	
		-Skin; Papilloma	
		- Testis; Seminoma	
		-Lymph node; Lymphoma	
	Exercise	-Skin; Mast cell tumor (HE & Toluidin)	
	6.	-Mammary gland; Adenocarcinoma -Mammary gland; Benign mixed tumor	2h
		-Fibrinous, partially necrotic pneumonia.	
Exerc 7.	Exercise 7.	-Embolic purulent bronchopneumonia	2h
		-Enzootic pneumonia of pigs	
	Exercise 8.	-Stomach; Gastric ulcer -Intestine; Parvovirosis	
		-Kidney: FIP	2h
	Exercise 9.	-Canine distemper (Lung, Urinary bladder) -Rabies	2h
	9.		
		-Mammary gland; Mastitis	
	Exercise 10.	-Uterus; pyometra.	2h
		-Glomerulo-interstitial chronic nephritis	
	Exercise 11.	-Liver; Infectious canine hepatitis.	2h

		(hog cho	emorrhagic lymphadenitis blera) t lymphadenitis		
	Exercise 12.	(aelurost -Liver; C -Liver; To	verminous pneumonia trongylosis) occidiosis oxoplasmosis d; Sarcocystosis.		2h
	Exercise 13.	-Uremia	2h		
	Exercise 14.	-Repetiti	2h		
	Exercise 15.	-Test			2h
	Konverzatorij:	15h			
2.6. Format of instruction:	X lectures seminars = workshops X exercises on line in e partial e-le field work	entirety	X independent assignments multimedia and the internet laboratory work with mentor (other)	2.7. Com	ments:

2.8. Student responsibilities	Active participation	n during	course.			
2.9. Screening	Class attendance	1,89	Research		Practical training	
student work (name the proportion of	Experimental work		Report		Activity	1,05
ECTS credits for each activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is equal to the ECTS	Tests	3,36	Oral exam	4,2	(other)	
value of the course)	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	TYPES OF ACTIVITIES	M	NIMAL NUMBER POINTS	ROF	MAXIM NUBMEF POINT	ROF

Attending lectures	3	6
(The total of 60 lecture hours)	(each particular lecture hour is summed as 0,1 point)	
	A student must attend minimal 30 lecture hours in order to gain 3 minimal points;	
Attending exercises	8	12
(Total of 75 exercise hours;		
Autopsy 30 hours, Histopathology 30 hours, Exercises- Konverzatorij 15 hours)		
	(A student must attend minimal 60 hours of exercise in order to gain 8 minimal points)	
Participation at exercises	5 (Autopsy 2 points, Histopathology 2 points, Exercises – Konverzatorij 1 point)	10 (Autopsy 4 points, Histopathology 4 points, Exercises –Conversatorium 2 points)
	Necropsy:	
	0 points= autopsy was not carried out and report wasn't turned in, 1 point=, autopsy for report carried out, report not turned in 2 points= autopsy for report carried out, report turned in, 3 points= autopsy for report carried out, report turned in + additional autopsy carried out; 4 points= autopsy for report	

		· · · · · · · · · · · · · · · · · · ·	
	carried out, report turned in		
	+ additional autopsy		
	carried out, with		
	demonstration of good		
	knowledge;		
	Histopathology: 0 points=		
	most of the given		
	histological preparations		
	not drawn,		
	1 point= most of the given		
	preparations are drawn,		
	2 points=all given		
	preparations are drawn		
	and most of the proper		
	preparation descriptions		
	are attached, 3 points= all		
	given preparations are		
	drawn and all of the proper		
	preparation descriptions		
	are attached, 4 points= all		
	given preparations are		
	neatly drawn and all of the		
	proper preparation		
	descriptions are attached ;		
	Exercises-Konverzatorij :		
	0 points= given		
	programme unit is not		
	acquired,		
	1 point= the acquired		
	programme unit, 2 points=		
	acquired given programme		
	unit +active participation at		
	the analysis of the programme unit)		
	(a student must gain 5		
	points - two from Autopsy,		
	two from Histopathology		
	and one from Exercises-		
	Conversatorium, in order		
	to earn minimal 5 points)		
Cantinuari	00 (20 /	
Continuous	20 (written preliminary	32 (written	
knowledge checking	exam from Pathology of skin 10 points; practical	preliminary exam from Pathology of	
CHECKING	partial exam from	skin 16 points;	
	Histopathology 10 points)	practical partial	
	instopatiology to points)	exam from	
		Histopathology 16	
		points)	
		····/	

Written preliminary exam from Pathology of skin is made out of 32 questions. To pass this test student must reach a minimal score of 10 points, maximum being 16 points. To obtain minimal score student should correctly answer 20 questions, since every correct answer is awarded with 0.5 points (20x0.5=10 minimal points). It is important to notice that incorrect answers on this test are awarded with negative points (every incorrect answer nullifies one correct answer). The total number of points scored at this test is gained by subtracting number of incorrect ones. Unanswered questions will be omitted. Practical partial exam from histopathology is carried out by examining
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from histopathology is carried out by examining
from histopathology is carried out by examining
is carried out by examining
students knowledge of the
histopathology slides. To
pass this part student must
reach a minimal score of
10 points, maximum being
16 points.
Final exam2440
(Oral exam) (0-23 points=insufficient
knowledge, 24-27
points=sufficient
knowledge, 28-31
points=good knowledge,
32-36 points=very good
knowledge, 37-40
points=excellent
knowledge)

		(a student m sufficient kno				-	
		order to gain i	minimal 24				
		point	s)				
	TOTAL	60		100			
	Final exam:	Final exam: Minimal conditions for passing the first, second, third and fourth evaluation					
	elements are all sur						
	order to take the fin		-				
	consists of a writter 60 minutes, and co	•	•			101	
	macroscopic pathol photographs of path			,	•		
	be displayed on the	• •	• •		,		
	asked, and the stud	-					
	is in the essay form	-	,	•			
	expected in answer processes. This par		•	•	-	action	
	will be scored with a		•	-	•	5511011	
	required to pass the			•	•		
	After scoring the wr number of points (1	•					
	while those who ha			-	-		
	do not have the righ questions are askee		•				
	questions in the wri points in the oral pa	•	•				
	points that student I	has collected from	n the written ar	nd oral part of			
	The maximum amo	unt of points in fi	nal exam is 40.				
	Final evaluation:						
	Regardless of a fac			•			
	four evaluation elen same rules are valio			•			
	the basis of total su	m from all six eva	aluation elemer	nts, according	the		
	following table						
	Poin	ts	(Grade			
	up to			1 (F)			
	60-6			2 (E)			
	69-7			2 (D)			
	85-9			3 (C) 4 (B)			
	93-10			5 (A)			
2.11. Required		Title		Number of		ability	
literature (available		Title		copies in the library		other edia	
in the library and via other media)	M. D. McGavin, Zac			5			
	Disease, 6 th edition, Elsevier, Philadelphia, 2017.						

	Jubb, Kennedy, and Palmer's pathology of Domestic Animals. 5 th ed. Vol. 3. Edited by Grant Maxie M. Philadelphia: Elsevier Saunders; 2007		
2.12. Optional literature (at the time of submission of study programme proposal)	 Grabarević, Željko i Sabočanec, Ruža (ur.): Osnov životinja. Medicinska naklada, Zagreb, 2016. Notes and presentations provided by lecturers. 	ve razudbe d	omaćih
2.13. Quality assurance methods that ensure the acquisition of exit competences			
2.14. Other (as the proposer wishes to add)			

LIST OF OBLIGATORY SUBJECTS – 4th STUDY YEAR

Obligatory Subjects – 4th study year

Biology and Pathology of Beneficial Insects Biology and Pathology of Aquatic Organisms Game Breeding and Management General and Clinical Radiology Internal Medicine Methods of Physical Therapy and Diagnostics Obstetrics and Reproduction I Surgery, Orthopaedics and Ophthalmology I Surgery, Orthopaedics and Ophthalmology II

BIOLOGY AND PATHOLOGY OF BENEFICIAL INSECTS

1. GENERAL INFOR	MATION				
	Professor Ivana Tlak	1.6. Year of the study	4 th		
1.1. Course teacher	Gajger	programme	4		
1.2. Name of the	Biology and Pathology of		2.5		
course	Beneficial Insects	1.7. Credits (ECTS)			
1.3. Associate teachers	Full Professor Emil Gjurčević Assistant Professor Krešimir Matanović Valerija Benko, PhD, DVM	1.8. Type of instruction (number of hours L + S + E + e- learning)	11+0+25+0		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course	-		
1.5. Status of the course	Obligatory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	level 1		
2. COUSE DESCRIP	TION				
2.1. Course objectives	During lectures and exercises student must obtain general knowledge about honeybee breading in order to comprehend the importance and role of veterinarians in recognizing and controlling diseases. The skills which one must accomplish are proper examination of honeybee colonies, recognition of clinical signs, sampling and sending the materials for laboratory procedures, and also apply prevention and therapy of honeybee diseases.				
2.2. Course enrolment requirements and entry competences required for the course	Completed exams of next courses: General Veterinary Pathology, Pharmacology and Special Microbiology.				
2.3. Learning outcomes at the level of the programme to which the course contributes	The course is linked to the basic veterinary courses in previous years of study, and represents synthesis of previous veterinary disciplines applicable to the biology and pathology of beneficial insects. The course prepares students for laboratory and field work in biology and pathology of beneficial insects array.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Annotate the role of honeybee in natural ecosystems Explain manner of life and activities of honeybee colony, construction of combs and development of brood Recognize different types of hives, feeders and water suppliers, and beekeeping equipment Describe individual organs of health honeybee and alterations caused by diseases Distinguish diseases of brood and adult bees based on characteristic signs Apply basic clinical and diagnostic techniques with aim to appoint suspicion on honeybee diseases Define role of veterinarian in procedure of sampling and sending materials for laboratory examinations, treatments and sanitation of diseases 				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Lectures (11): - Introduction (Honeybees in nature, pollination, veterinarian and bees); Species and races of honeybees (origin, Asian and European)				

	 Honeybee colony (members and division of work); Honeybee colony during season (building up of colony, migratory beekeeping, overwintering); Reproduction (development of brood, queen rearing); Apian products Introduction in honeybee pathology (particularities of epizootiology) Viral diseases Diseases caused by bacteria Diseases caused by fungi Diseases caused by parasites Non-infectious diseases Pest and enemies Intoxications 						
	 Anatomy of hore Diagnostic procession Work on apiary Breading and comparison 	Exercises (25): - Hives and beekeeping equipment - Anatomy of honeybee - Diagnostic proceedings of disease and sanitation - Work on apiary - Breading and diseases of bumblebee colony - Breading and diseases of solitary bees (<i>Osmia</i> spp.)					
2.6. Format of instruction:	 ☐ lectures ☐ seminars and workshops △ exercises ☐ on line in entir ☐ partial e-learn ☑ field work 		 ☐ independent assignments ☐ multimedia and internet ☑ laboratory ☐ work with mento ☐ (other) 	the :	2.7. Comment Laboratory we teaching sess students them prepare and u microscope propertion pathological n	ork incl ions w iselves ise reparat	here tions of
2.8. Student responsibilities			ticipation at lectures tinuous knowledge o	(50%),	exercises an	d field	
2.9. Screening student work (name	Class attendance	0.45	Research		Practical train		
the proportion of ECTS credits for	Experimental		Report		Activity on exercises		0.25
each activity so that	Essay		Seminar essay		(other)		
the total number of ECTS credits is	Tests	0.8	Oral exam	1	(other))	
equal to the ECTS value of the course)	Written exam		Project		(other))	
2.10. Grading and evaluating student work in class and at the final exam	Attending lectures 3 – 6 points (1 lecture hour equals 0.54 point) Attending exercises 8 - 12 points (1 programme (two hours) equals 0.48 points) Note: Due to specifics of honeybee colony life during active beekeeping season, non-attendance on field trip is not possible to compensate. Participation at exercises 5 – 10 points (participation at exercises will be evaluated with short oral tests with 5 points at least) Continuous knowledge checking 20 - 32 points (preliminary exam (20 questions), (1 question equals 1.6 points)) Final exam - oral: 24-40 points, (5 questions: 1 question equals 8 points).						
2.11. Required		Т	Title		Number of copies in the library	via	lability other edia
literature (available in the library and via other media)	Vidal-Naquet, N. Medicine: <i>Apis m</i> Benchmark Hous	ellifera		ry	1		
,	Snodgrass, R. E.	, E. H. E	Erikson (2005): The e. The hive and the	honev	1		

	-		
bee (ed. J. M. Graham). Dadant and Sons,			
	1		
honey bee (ed. J. M. Graham). Dadant and Sons,			
Hamilton, USA.			
Gary, N. E. (2005): Activities and behaviour of	1		
Graham). Dadant and Sons, Hamilton, USA.			
Bailey, L., B. Ball (1991): Honey bee pathology.	1		
Academic Press, London.			
Tlak Gajger, I. (2021): Honeybee Diseases in			
Modern Production. University of Zagreb Faculty of			
Veterinary Medicine, Zagreb.			
PP presentations of lectures and exercises		LMS	
Jürgen Tautz (2008): The buzz about bees – biology	/ og a supero	organism.	
Springer, Germany.			
Caron, D. M., L.J. Connor (2013): Honey bee biology	and beekee	ping. Wicwas	
Press, Pennsylvania, USA.		1 5	
Final exam - oral.			
At the Department there will be a Form for each stud	ent for keepi	ng records of	
/her participation at exercises and for continuous knowledge checking.			
· · ·		5	
Anonimous student questionar about teacing work.			
	 Hamilton, USA. Southwick, E. E. (2005): Physiology and social physiology of the honey bee. The hive and the honey bee (ed. J. M. Graham). Dadant and Sons, Hamilton, USA. Gary, N. E. (2005): Activities and behaviour of honey bees. The hive and the honey bee (ed. J. M. Graham). Dadant and Sons, Hamilton, USA. Bailey, L., B. Ball (1991): Honey bee pathology. Academic Press, London. Tlak Gajger, I. (2021): Honeybee Diseases in Modern Production. University of Zagreb Faculty of Veterinary Medicine, Zagreb. PP presentations of lectures and exercises Jürgen Tautz (2008): The buzz about bees – biology Springer, Germany. Caron, D. M., L.J. Connor (2013): Honey bee biology Press, Pennsylvania, USA. Final exam - oral. At the Department there will be a Form for each stud his/her lecture and exercises and for continuous known. 	Hamilton, USA. Image: Constraint of the constraint of th	

BIOLOGY AND PATHOLOGY OF AQUATIC ORGANISMS

1. GENERAL INFO	RMATION					
1.1. Course	Professor Emil Gjurčević	1.6. Year of the study	4 th			
teacher	· · · · · · · · · · · · · · · · · · ·	programme				
1.2. Name of the	Biology and Pathology of		2.5			
course	Aquatic Organisms	1.7. Credits (ECTS)	-			
	Professor Ivana Tlak Gajger	1.8. Type of instruction	11+0+25+0			
1.3. Associate	Assistant Professor Krešimir	(number of hours $L + S + E +$				
teachers	Matanović	e-learning)				
1.4. Study	Integrated undergraduate		-			
programme	and graduate study of	1.9. Expected enrolment in				
(undergraduate,	veterinary medicine	the course				
graduate,						
integrated)						
	Obligatory	1.10. Level of application of e-	level 1			
1.5. Status of the		learning (level 1, 2, 3),				
course		percentage of online				
		instruction (max. 20%)				
2. COUSE DESCRI						
		s, students obtain general knowl				
		s in order to comprehend the im				
2.1. Course		g and controlling aquatic organis				
objectives		olish are proper examination of a				
		ampling and sending the materi	als for laboratory			
2.2. Course		procedures, and also prevention and therapy in aquaculture.				
enrolment	-	urses: General Veterinary Patho	logy,			
requirements and	Pharmacology and Special M	icrobiology				
entry competences						
required for the						
course						
2.3. Learning	The course is linked to the basic veterinary courses in previous years of study					
outcomes at the		previous veterinary disciplines ar				
level of the	biology and pathology of fish	and other aquatic organisms. The	ne course prepares			
programme to		eld work in the field of biology ar	nd pathology of fish			
which the course	and other aquatic organisms.					
contributes						
	•	and other aquatic organisms im	portant for			
	breeding					
		ge about breeding of aquatic or				
2.4. Learning	• Comprehend the importance and role of veterinarians in maintenance of					
outcomes expected	fish health and human health					
at the level of the	 Perform routine diagnos 	tic examination, recognize clinic	al signs of			
course (4 to 10	disease					
learning outcomes)	 Professional sampling a 	nd transport of samples for labo	oratory			
	examinations		,			
	 Apply therapeutic measures and measures for prevention of disease 					
	Lectures (11)					
	. ,	e of breeding of aquatic organisr	ns). The aquatic			
2.5. Course content		er quality parameters for aquatic				
broken down in	Net set as the off off states a		, organiorrio),			
detail by weekly		-				
class schedule	 Breeding of aquatic orga Viral fish diseases (Diseases) 	nisms; seases prevented by Regulat	ions of votoringry			
(syllabus)	 Viral fish diseases (Dis medicine and others imp 		ions of veterinary			
		Diseases important for breeding)).			
		siscuses important for breeding	/,			

	 Parasitic fish diseases (Diseases important for breeding); Fungal fish diseases and diseases caused by abiotic factors; Diseases of crabs and molluscs (Diseases prevented by Regulations of veterinary medicine and others important for breeding); Zoonoses. 						
	 Exercises (25) Systematic of aquatic organisms (Systematic of freshwater and marine fish and other aquatic organisms important for breeding); Anatomy of aquatic organisms (Fish and molluscs anatomy); Clinical examination (External examination and biopsy); Sending of the materials for laboratory examinations; Ichthyosanitary measures; Virological, bacteriological, parasitological and haematological procedures (specifics of procedures for aquatic organisms). 						
	Iectures		independent independent	2	.7. Comments	:	
2.6. Format of instruction:	□ seminars and assignments □ seminars and assignments □ workshops □ multimedia and the internet □ on line in entirety □ laboratory □ partial e-learning □ work with mentor ○ field work □ (other)				ns wh elves patho	nere use	
2.8. Student	Attendance lecture						
responsibilities 2.9.Screening student work	exercises; continu Class attendance		Research		Practical trair		
(name the proportion of ECTS credits for each	Experimental work		Report		Participation exercises	at	0.25
activity so that the total number of	Essay		Seminar essay		(other	.)	
ECTS credits is equal to the ECTS	Tests	0.8	Oral exam	1	(other	.)	
value of the course)	Written exam		Project		(other	.)	
2.10. Grading and evaluating student work in class and at the final exam	 Evaluation elements: 1. Attending lectures: 3-6 points (1 lecture hour equals 0.54 point) 2. Attending exercises: 8-12 points (1 lecture hour equals 0.48 point) 3. Participation at exercises: 5-10 points (evaluated with short oral tests) 4. Continuous knowledge checking (1 preliminary exam – 20 questions): 20-32 points (1 question equals 1.6 points) 5. Final exam – oral: 24-40 points (5 questions): 1 question equals 8 points): 20-32 nts	
	Title				Number of copies in the library	via	ilability other nedia
2.11. Required literature (available	BARDACH, J. E., J. H. RYTHER, W. O. McLARNEY 1 (1972): Aquaculture: The Farming and Husbandry of 1 Freshwater and Marine organisms. Wiley- 1 Interscience, New York-London-Sydney-Toronto. 1						
in the library and via other media)	HOLE, D., D. BUCKE, P. BURGESS, I. WELLBY 1 (2001): Diseases of carp and other cyprinid fishes. Fishing News Books, London.						
	NOGA, E. J. (2000 treatment. Iowa St	0): Fish o tate Univ	disease: Diagnosi versity.		1		
	ROBERTS, R. J. (Saunders. Londor		nsn patnology. W.	. D.	1		

WOO, P. T. K., D. W. BRUNO (1999): Fish	1	
Diseases and disorders. Vol. 3.: Viral, bacterial and		
fungal infections. CABI Publishing.		
PP presentations of lectures and exercises		LMS

2.12. Optional literature (at the time of submission of study programme proposal)	 BOYD, C. E. (1990): Water Quality in Ponds for Aquaculture. Auburn University, Alabama, USA. FERGUSON, H. W. (2006): Systemic pathology of fish: A text and atlas of normal tissues in teleosts and their responses in disease. Scotian Press London. GREENBERG, D. B. (1960): Trout farming. Chilton company – book division, Philadelphia-New York. HORVATH, L., G. TAMAS, C. SEAGRAVE (1992): Carp and pond fish culture. Fishing News Book, Oxford. PLUMB, J. A. (1999): Health maintenance and principal microbial diseases of cultures fishes. Iowa State University. SINDERMANN, C. J. (1990): Principal diseases of marine fish and shellfish.
2.13. Quality	Academic Press, London. Final exam – oral.
	At the Department there will be a Form for each student for keeping records of his/her lecture and exercises attendance and with a columns for evaluating his/her participation at exercises and for continuous knowledge checking.
2.14. Other (as the proposer wishes to add)	Anonimous student questionar about teacing work.

GAME BREEDING AND MANAGEMENT

1. GENERAL INFORMATION					
	Full professor Alen Slavica,		4		
1.1. Course	PhD, DVM	1.6. Year of the study			
teacher	Full professor Zdravko Janicki,	programme			
	PhD, DVM				
1.2. Name of the	Game Breeding and	1.7. Credits (ECTS)	2.5		
course	Management				
	Full professor Zdravko Janicki,		4+0+26		
1.3. Associate	Professor Dean Konjević, PhD,	1.8. Type of instruction (number			
teachers	DVM; Assistant professor Magda Sindičić, PhD, DVM	of hours $L + S + E + e$ -			
	Magua Sinuicic, FIID, DVM	learning)			
1.4. Study	Integrated				
programme		1.9. Expected enrolment in the			
(undergraduate,		course			
graduate,					
integrated)	Compulsory	1.10. Level of application of e-	Level 1		
1.5.Status of the	Compusory	learning (level 1, 2, 3),			
course		percentage of online instruction			
		(max. 20%)			
2. COUSE DESCRI	PTION				
2.1. Course objectives	knowledge on peculiarities of natural and intensive breeding of different game species. They will gain the basic knowledge on natural sciences, animal welfare, handling and breeding as well as on legislative, Croatian and EU regulations of the aforementioned activities. The subject curriculum is formed in a way to inspire the bioethical approach to the game breeding, which is based on the newest welfare understanding and traditional game breeding, the models of intensive breeding of large and small game and guidelines for the game production. In practical part students gain knowledge and competency of game breeding, keeping and management particularly by sex and age determination, estimation of game breeding value, social structure evaluation, breeding technology comprehension (natural and farm breeding of small and large game) with etiologic base and welfare satisfaction at breeding and handling with stress on loading, hunting, binding, dazing, transport, weighing, operator risk determining etc. In that way the attendants will be able to master specialised skills and competence in expert activities of planning, conduction and improvement of intensive and natural game breeding.				
2.2. Course		es student must have attended al			
enrolment		mination in the subjects General F	athology and		
requirements and	Special Pathology				
entry competences required for the					
course					
2.3. Learning outcomes at the level of the programme to which the course	 Implementation of intensive farming technology on wildlife species Designing and sizing of breeding capacity Application of bioethical principles in the breeding planning and implementation Planning and implementation of natural and intensive game farming Design and implementation of health surveillance in game breeding Meeting the welfare of game by types of farming 				
contributes	- Capture and restraint of wildlife, individually and collectively				
	- Risk assessment in manip	ulation with wildlife species			

	- The organization and implementation of chemical immobilization				
	 Preparation and implementation of game transportation Selection in game breeding 				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Development and Implementation of Game management plan and Game protection plan Modelling of intensive farming of large and small game species Design of a farm for breeding large and small game Design and implementation of Hunting management plan Planning and design of game management and technical facilities Operation and maintenance game management and technical facilities Nutrition and winter feeding of game Introducing and rewilding of reared game Estimation of the economic and rearing value of game and form game 				
	Keynote lecture - 1 hour Wildlife Management I 1 hourPresentation of the curriculum, organization of lectures and exams; defining concepts - wild animals, game, wildlife and protected species, hunting management; models of farming. Game and hunting by the Hunting Act, ZOL, types of hunting grounds; Establishing redistribution of fields and forests; Population dynamics and rearing age, game planning in the natural rearing of game species.				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Wildlife Management II - 1 hour Selection - 1 hour Selection work in the basic principles, selection according to the gender, selection by age categories.				
	Arrangement and maintenance hunting ground - 1 hourTechnical arrangement of hunting ground, hunting management and technical facilities. Damage to wildlife and damage from wildlife, game road kills; measures of detriments prevention; detriments on game by nature				
	The principles of selection in game breeding, estimate age and gender - 2 hours Selection. Estimation of game age categories, perspective and non-perspective male and female, quality selection models and their adjustment to breeding goal, culling types, Practical work - selection in red deer, fallow deer, roe deer and mouflon population. Estimation of age.				
	Practical work in hunting ground – 6 hours1. Setting up and dismantling electrical fences 2. Measures for technical arrangement of hunting grounds (HM and T objects) 3. Hygienic sanitation and maintenance of the HG and T facilities 4 IR cameras for wildlife 				

Natural rearing of game and HMP - 2 hours	Practical: determining hunt productive area and prudential grades; calculation of the breeding stock, increment and culling, Determining hunt management capacity; fund development of big and small game species
Health surveillance and veterinary profession in hunting 1 hour Profession training of qualified person in the hunting area 1 hour	The organization of health surveillance, Coprological monitoring, hygienic-sanitary measures, rules concerning inspection and transport of venison, regulations related to the disposal of carcasses. Competent person, official records. Practical work: filling out forms of spring growth and abundance of small and big game species.
Equipment for capture and immobilization Capture and transport of game 2 hours	Methods of capturing wildlife, equipment and accessories for injection application; Application routes and technical means for immobilization; transport of large and small game, Game welfare in transport.
Chemical immobioization -2 hour	Decision making in immobilization drug selection and dose estimation, environmental and game conditions; Transport premedication; immobilization protocol and preparing the operator; professional procedure with immobilized beast; Technical problems and complications of manipulation and immobilization; prevention and elimination of complications
Chemical immobioization -2 hour	Practical work - Selecting immobilization drug on the game species; calculation of dose per kg / body weight and total dose of application, determination of percent concentration; Preparation sedatives, darts and capture guns for the application; darting targets
management of game outside the hunting area 2 hours	Management objectives, methods of monitoring and research, assessment and habitat improvement measures, reintroduction
Farm breeding big game - 2 hours	The spatial dimensions of the farm and small fenced area; Positioning farms and farming plants; farm grazed areas, corridors and 'Crush' systems for manipulation, protection of breeding areas and types of fences, farm nutrition and feeding, farm rearing of wild boars
Farming small furry and feathered game 2 hours	The technology of hare breeding, cage and polygon type farming methods re wilding methodology; technopathy morbidity and mortality in farm breeding, farm breeding of pheasants, partridge and quail; facilities in the breeding of game birds; formation of broodstock and selection of breeding stock; Phase breeding of game birds and nutrition standards , methods and effectiveness of pheasants and partridge release, preparing hunting area for game birds release; facilities for the reception and releasing game

				birds in hur game birds			thy a	nd diseases
2.6. Format of instruction:	X lectures Seminars and workshops X exercises on line in entirety partial e-learning X field work			X independent assignments X multimedia and the internet laboratory work with mentor (other)			2.7.	Comments:
2.8. Student responsibilities	Attending led seminars, se (once).	•	, ·	· · · ·	· ·	•		
2.9. Screening student work	Class attendance	0,18x2,5=	0,45	Research		Prac traini		0,1x2,5=0,25
(name the proportion of ECTS credits for each	Experiment al work			Report		(oth	ner)	
activity so that the total number of	Essay			Seminar essay		(oth	er)	
ECTS credits is equal to the ECTS	Tests	0,32x2,5=	-0,8	Oral exam	0,4x2,5=1,	0 (oth	ner)	
value of the course)	Written exam			Project		(oth	ner)	
	Type of Attending (4 hour l	g lecture	(coe (mi	Minimal po 3 efficient 1,5) student mu nimally in tv ecture in ord ieve the min points)	2x1,5=3 ist be vo-hour der to himum 3		aximal points 6 :1,5 (coefficient 1,5)	
2.10. Grading and	Attending exercise		8		12			
evaluating student work in class and at the final exam	(26 hours of practic work =13 programs)		(the least in c	(coefficient 0,4) 20 x 0,4 = 8 (the student must be at least 20 hours of practice in order to achieve the minimum 8 points)		12 : 26=0,45 (coefficient 0,4)		
	Participa			5		10		0
	exercise Solving a problem at exercise = 0,5 point 4 x problem Dedication at solving a field problem			coefficient 0,5) 4x0,5=2 points (coefficient 2) 2x2=4 points		points pefficient 2) 2x2=4		(2) (4) (4)
	problem						(Ŧ/	

	O neinte (
	 2 points for a solved problem (2 x field task) Preparation for exercise 1 point = one correct and complete answer at exercises 2 x preliminary exam 16 questions per 	(coefficient 1) 4 x1=4 points The student must achieve minimum 5 points total from all three types of activities (2x10) 20 (coefficient 1) 10 x 1 =10	32 32 :32=1 (cc			
	exam 1 question = 1 point 16 x 1 = 16 points Total = 32 points	(a student must have 10 correct answers to get minimum 10 points per each exam)				
	Final exam	24	4	0		
	(Oral exam) 1 question = 5points(max.) 8 questions = 40 points	To pass the oral part of the exam a student must gain minimal 24 points	maxsimal 4 the oral 2 point for 3 points f 4 points for 5 points for oral answer	l exam 'sufficient' or 'good' 'very good' a 'excelent'		
	TOTAL	60	10	0		
		Title	Number of copies in the library	Availability via other media		
2.11. Required literature (available in the library and via other media)	Louis, Missouri, USA 2. Nielsen, L. (1999): C Wild and Exotic Animal Press, Ames, Iowa, US 3. Schemnitz, S. D. (Ec Management Techniqu Society, Inc., Maryland	Mosby-Year Book, Inc., St. Chemical Immobilization of Is. Iowa State University A d) (1980): Wildlife Ies Manual. The Wildlife , USA				
2.12. Optional literature (at the time of submission of study programme proposal)	1. Reid, H. W. (1988): "The Management and Health of Farmed Deer". Kluwer Academic Publishers, Boston, London.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	 Presence at lectures and presence in exercises Continuous assessment Participation in the training Final exam The student must be present at the two-hour lecture to get minimum 3 points. The maximum number of points on 6 The student must be present at the 20 hours of practice to get minimum 8 					

	points. The maximum number of points is 12 During program exercise in the practicum student must answering questions to prove preparedness. Each correct and complete answer carries 0.5 points. The minimum number of points in this assessment is 5. The maximum number of points is 10. Knowledge is written preliminary twofold checks after the first and after second half of the treated material. The minimum number of points is 20, and the maximum number of points is 32. To access the final exam, the student must be in the school district, or by scoring the previous elements of assessment to collect a minimum of 36 out of a possible 60 points. The final exam is an oral. Student answers the eight questions. Each correct and complete answer brings 5 points. The minimum number of points is 20. The maximum number of points is 40. During the oral examination 0-5 points are given to each answer, with a minimum of 2 points per answer.
2.14. Other (as the proposer wishes to add)	

1. GENERAL INFO	RMATION						
1.1. Course	Assist. Prof. Hrvoje Capak, PhD	1.6. Year of the study programme	4 th				
teacher	Assist. FIOI. HIVOJE Capak, FID	1.0. Teal of the study programme	4				
1.2. Name of the	General and Clinical Radiology	1.7. Credits (ECTS)	3.5				
course			0.0				
1.3. Associate teachers	Assoc. Prof. Zoran Vrbanac, PhD, DACVSMR, DECVSMR Assoc. Prof. Hrvoje Capak, PhD Ana Javor, DVM; Iva Bacan, DVM	SMR of hours L + S + E + e-learning) lk,					
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study	1.9. Expected enrolment in the course					
1.5. Status of the course	Compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)					
2. COUSE DESCRI	PTION	· · · · · · · · · · · · · · · · · · ·	-				
2.1. Course objectives	In the general part of the course the student is introduced to basics of X-rays physics, X-rays and CT devices and positioning. Both plain and digital radiography procedures will be covered. Interpretation protocols, projection effects and contrast survey will be explained to the student. In the clinical part of the subject, the theoretical and practical education of radiological diagnostic of different body systems (skeletal, digestive, respiratory, cardiovascular, and urogenital) will be covered. During the practical work, student will gain experience in analyses and interpretation of radiographs, composing the findings and determine the diagnosis.						
2.2. Course enrolment requirements and entry competences required for the course	3 rd year courses						
2.3. Learning outcomes at the level of the programme to which the course contributes							
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 to understand the physics of x-ray image, potential harmful effect of x-ray and protection to perform the x-ray survey and the image processing to analyse and interpret different anatomical structures and opacities with the goal of determining the diagnosis to choose and apply suitable contrast survey and to compare it with plain radiographs to evaluate the diagnostic possibility in different pathological conditions and to determine the possible use of radiological exam 						
2.5. Course content broken down in detail by weekly class schedule (syllabus)	application of X-rays in diagnosti radiological anatomy and physio	and CT machines and physics of X ics, plain and digital radiography, ge logy, general radiological pathology seases, radiological diagnostics of p	eneral , radiological				

GENERAL AND CLINICAL RADIOLOGY

	organs diseases, radiological diagnostics of cardiovascular system diseases, radiological diagnostics of gastrointestinal diseases, radiological diagnostics of urogenital system diseases. PRACTICAL: X-ray and CT equipment, X-ray film, X-ray cassette, developing procedures, radiographic image, opacities. Fluoroscopy indications and procedure. Radiological anatomy, plain and contrast survey, contrast medium. Positioning techniques, positioning effects. Hazards of X-ray production, X-ray scattering removal. General radiological pathology: normal, increased, decreased opacity intensity, change in shape, size, position and function. Radiological diagnostics of pathological conditions of respiratory, cardiovascular, gastrointestinal, urogenital and skeletal systems.							
2.6. Format of instruction:	 lectures seminars and work exercises on line in entirety partial e-learning field work 	seminars and workshops multimedia and the internet exercises internet on line in entirety laboratory partial e-learning work with mentor						
2.8. Student responsibilities								
2.9. Screening student work	Class attendance	18%	Research		Practical training		10%	
(name the proportion of ECTS credits for each	Experimental work		Report		(other)			
activity so that the total number of	Essay		Seminar essay		(ot	her)		
ECTS credits is equal to the ECTS	Tests	32%	Oral exam	40%	(other)			
value of the course)	Written exam		Project		(ot	her)		
2.10. Grading and evaluating student work in class and at the final exam	Written exam Project (other) Evaluation elements: 1. Attending lectures 2. Attending exercises 3. Participation at exercises 3. Participation at exercises 4. Continuous knowledge checking 5. Final exam Attending lectures 3-6 points (15 lecture hours. 1 lecture hour is worth 0.4 point). A student must attend minimal 8 lecture hours. Attending exercises 8-12 points (8 programmes. 1 programme (double period) is worth 1.5 points). A student must attend minimal 6 programmes (21 hours). Participation at exercises 5-10 points – participation at exercise will be evaluated with short oral tests with 5 points at least two times. Continuous knowledge checking 20-32 points 1 st preliminary exam (10 questions) 10 points min. – 16 points max. (1 question is worth 1.6 points)						eriod) is s). aluated	

2nd preliminary exam (10 questions) 10 points min. – 16 points max. (1 question is worth 1.6 points)

Preliminary exams in online form.

ORAL EXAM: 24-40 points

(5 questions: 1 question is worth 8 points)

To take the final exam a student must gain minimal 16 points from attending lectures and exercises and participation at exercises and minimal 20 points from continuous knowledge checking.

The total sum of points gained from all evaluation elements is expressed by a grade from 1 to 5 (the following table).

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)

At the Department there will be a Form for each student for keeping records of his/her attendance of the lectures and exercises with a column for evaluating his/her participation exercises. In the part of continuous knowledge checking there will be: the date of taking the preliminary exam, the name of the lecturer and the number of gained points.

At the final exam the Form with the total number of points gained from all evaluation elements will be presented to the lecturer

Types of activities	Minimal number of points	Maximal number of points
Attending lectures	3	6
Attending exercises	8	12
Participation at exercises	5	10
Continuous knowledge checking	20	32
Final exam	24	40
Total	60	100

In order to take the final exam a student must gain minimal 36 points from attending and participation at lectures and exercises and from continuous knowledge checking.

2.11. Required	Title	Number of copies in the library	Availability via other media
literature (available in the library and via other media)	Kealy J. Kevin, Hester McAllister (2004.): Diagnostic Radiology and Ultrasonography of the Dog and Cat, 4th Edition, Philadelphia	2	
	Thrall D.E. (2013.): Textbook of Veterinary Diagnostic Radiology. Saunders. St. Louis, Missouri	3	
2.12. Optional literature (at the time of submission of study programme proposal) 2.13. Quality assurance methods that ensure the acquisition of exit			
competences 2.14. Other (as the			
proposer wishes to add)			

INTERNAL MEDICINE

1. GENERAL INFOR	MATION					
1.1. Course teacher	Assoc. Prof. Marin Torti, PhD, DVM Deputy: Assist. Prof. Jelena Gotić	1.6. Year of the study programme	IV			
1.2. Name of the course	Internal Medicine	1.7. Credits (ECTS)	VII 10 VIII 6			
1.3. Associate teachers	Prof. Damjan Gračner, PhD, DVM, Prof. Nada Kučer, DVM, PhD, Prof. Nikša Lemo, PhD, DVM, DECVD, Prof. Vesna Matijatko, DVM, PhD, Assoc. Prof. Mirna Brkljačić, PhD, DVM, Assoc. Prof. Martina Crnogaj, PhD, DVM, Assoc. Prof. Ivana Kiš, PhD, DVM, Assoc. Prof. Marin Torti, PhD, DVM, Assist. Prof. Jelena Gotić, PhD, DVM, Assist. Prof. Darko Grden, PhD, DVM, Assist. Prof. Iva Šmit, PhD, DVM, Tea Dodig, DVM, Maša Efendić, DVM, Ines Jović, PhD, DVM, Gabrijela Jurkić Krsteska, PhD, DVM, Filip Kajin, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	VII L60+E69 VIII L30+S9+E42			
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	compulsory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIP	ΓΙΟΝ	• · · · ·				
 2.1. Course objectives 2.2. Course enrolment requirements and entry competences required for the course 	Diagnosis and treatment of the diseases of gastrointestinal, cardiovascular, respiratory, and urinary system, as well as diagnosis and treatment of neurological, endocrine, hematopoietic, neoplastic, and skin diseases in domestic animals. Basics of veterinary emergency and critical care medicine. Anatomy of domestic animals, physiology of domestic animals, pathophysiology of domestic animals, pharmacology, clinical propedeutics.					
2.3. Learning outcomes at the level of the programme to which the course contributes	During the study of internal medicine of domestic animals, students develop and consolidate medical logic based on the medical premises acquired during the study of preclinical subjects. Such an approach enables the formation of specialists who are constantly open to new knowledge, are not subject to stereotypes, and confirm their thoughts about the patient through objective diagnostic procedures.					

	After mastering the teaching material, the student can perform an examination of a sick animal or herd, observe the symptoms of the disease and based on them, make a diagnosis. Also, the student will be able to verify the established working diagnosis with additional laboratory and basic imaging diagnostic examinations (primarily basic, orientational ultrasound examination), critically using recent literature. He/she will determine the appropriate therapy within the group of diseases that belong to the field of internal diseases, and accordingly prepare a clinical report with a description of the clinical case. In the case of the need for euthanasia, the student will be able to independently decide and recommendation to the owners about humane euthanasia, which will be carried out with respect for the animal and the owners in an appropriate, legally prescribed procedure. The student will be able to independently, integrally, and longitudinally look at and interpret different diseases. With this, he is qualified and well prepared, to successfully participate in the teaching of further clinical subjects, as well as those subjects that fall into the field of public veterinary health.
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to establish a diagnosis based on disease history and clinical examination. Students will have adequate knowledge to make a list of differential diagnoses and to decide which advanced clinical methods should be used to establish a final diagnosis. Students will be able to interpret the results of various findings. Students will be able to select an adequate treatment according to symptoms and diagnosis. Based on the trend of various findings students will be able to modify the treatment. Based on outcomes, students will be able to establish a prognosis.
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Skin diseases. Inflammatory diseases of the skin. Pruritus. Allergies. Otitis externa. Dermatology of cats. Immune-mediated skin diseases. Burns, hypovitaminoses, endocrine imbalances. Hematopoietic system diseases and clinical pathology. Anaemia. Polycythaemia. Leukopenia, leucocytosis, leukaemia. Coagulopathies, haemorrhagic diatheses. Blood types, blood transfusion. Interpretation of laboratory results – enzymes. Interpretation of laboratory results – enzymes. Interpretation of laboratory results – metabolites. Systemic and immune-mediated diseases. Sepsis, immune-mediated diseases. Gastrointestinal system diseases. Clinical signs and diagnostics of digestive system diseases. Mouth, pharynx, and oesophagus. Gastric dilatation volvulus. Gastritis, gastric ulcer. Inflammatory bowel disease. Enteritis, colitis, ileus, constipation. Hepatic diseases – acute and chronic pancreatitis, exocrine pancreatic insufficiency. Urinary system diseases. Clinical signs and diagnostics of urinary tract diseases. Acute renal failure. Chronic renal failure. Lower urinary tract inflammation, urolithiasis, FLUTD, urethral obstruction in cats. Cardiovascular system diseases. Clinical signs of cardiovascular system diseases. Rhinitis, sinusitis. Diseases of larynx and trachea. Bronchitis. Pneumonias. Pneumothorax, pleural effusions. Endocrine diseases. Diagnostics of endocrine diseases. Diabetes insipidus. Hypothyroidism, hyperthyroidism. Hypoadrenocorticism, hyperadrenocorticism. Diabetes mellitus. Diabetic ketoacidosis and other complication of diabetes. Insulinoma and other hormonally active tumours. Nervous system diseases. Clinical signs and diagnostic test in nervous system diseases of nervous system. Spinal diseases. SRMA and other inflammatory diseases of nervous system. Spinal diseases. Myasthenia gravis and other diseases of the peripheral nervous system. Behavioural disorders. Oncology.

Approach to a patient with mass, bump, or lump - clinical signs and diagnosis of neoplastic diseases. Paraneoplastic syndrome. The most frequent tumours – lymphoma, mast-cell tumour, melanoma, hemangiosarcoma, mammary gland adenocarcinoma. Life quality assessment and palliative care of patient with malignant tumours. Veterinary emergency and critical care medicine. Triage and CPR. Respiratory distress. Shock. Selected emergencies in small animal medicine. Critical care.
Diseases of ruminants . Alimentary indigestions. Traumatic indigestion. Ruminal tympany (bloat): acute, chronic, frothy. Pyelonephritis and other urinary tract diseases. Ketosis. Bronchopneumonia and other respiratory diseases. Tetany, vitamin, and mineral metabolism disorders. Ketosis and hepatic steatosis in sheep and goats, and other significant diseases of sheep and goats.
Swine diseases. Anaemia in piglets, hypoglycaemia in piglets, multiple degeneration of muscles and myocardium in swine. Peptic ulcer. Specific vitamin and mineral deficiencies.
Equine diseases. Clinical signs, diagnostic work-up and treatment of equine diseases. Equine endocrine diseases. Equine cardiology: overview of most common equine heart diseases. Recurrent airway obstruction (equine asthma) and other respiratory diseases. Colic. False colic and urinary tract diseases. Exercise (paralytic) myoglobinuria and equine atypical myopathy.
Neurology of large animals. Dermatology of large animals. Small mammal diseases. Selected diseases of ferrets: insulinoma, FADC, lymphoma, cardiomyopathies. Selected diseases of rabbits and rodents (malocclusion, gastric stasis, pneumonias, urolithiasis, vestibular disease).

2.6. Format of instruction:	+ lectures Seminars and workshops + exercises On line in entirety D partial e-learning ∫ field work		assignments multimedia internet Haboratory work with r	assignments		:
2.8. Student responsibilities						
2.9. Screening student work (name	Class attendance	0,7/0 ,3			Practical training attendance	3,0/1,2
the proportion of ECTS credits for	Experimental work		Report		Practical training activity	2,5/0,9
each activity so that the total number of	Essay		Seminar essay	0,6	(other)	
ECTS credits is equal to the ECTS	Tests	5,1	Oral exam	1,1	(other)	
value of the course)	Written exam	1,9	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	By attending lectures in the seventh semester the student gains from 2 to 4 points (60 lecture hours; each lecture hour equals a coefficient of 0,0665) and in the eight semester 1 to 2 points (30 lecture hours; each lecture hour equals a coefficient of 0,0665). Student must attend at least 30 lecture hours (50%) in the seventh semester, for a minimum of 3 points, and at					

	 point. The maximum numb By attending practicals in t 7 points (69 exercise hours; and in the eight semester is equals a coefficient of 0,1). (70%) in the seventh seme 30 exercise hours (70%) in points. The maximum num During the semester the stu- standardized practical proce The maximum number of po- practical procedures. By attending seminars, in t points (9 seminar hours; ea Student must attend at leas point. The students will have a min questions. Each question ea minimum number of point the test is required for the c registration of final exam. The final exam consists of a exam consists of 24 question minimum required number completion of the written pa of the exam which consists student can achieve a minin 	%) in the eight semester, for er of points from this element he seventh semester the sta geach exercise hour equals a 3 to 4 (42 exercise hours; ea Student must attend at leas ester, for a minimum of 5 p in the eight semester, for a fill ber of points from this element deter must perform at least 8 edures on animals for a mini- bints from this element is 10 he eight semester, the stud ch seminar hour equals a co at 6 seminar hours (70%), for d-term (preliminary) written e quals 2 points, with a maxim ts required to pass is 20. T ontinuation into the eight ser a written and oral part. The w ons. Each question equals 1 er of points to pass is 14. A rt of the final exam, the stud of eight questions. Each que num of 10, and maximum of a total sum of points achieved	at is 6 points. tudent gains a coefficient ich exercise t 48 exercis oints , and a minimum of ent is 10 points different imum of 5 p points, or 16 lent gains from befficient of 0 for a minimu exam consist um of 32 points aking and part mester and vritten part of point, and the fter success ents take the estion is grace 16 points.	from 5 to of 0,1) hour e hours t least f 3 ts. oints . oints . oints . oints . oint 1 to 2 ,1). m of 1 ting of 16 nts. The assing the e ful e oral part led, so a
	Points	Grade		
	up to 59	1 (F, insuff	,	
	60-68	2 (E, suffic	,	
	69-76	2 (D, suffic	,	
	77-84	3 (C, go	od)	
	85-92	4 (B, very		
	93-100	5 (A, exce	ellent)	
2.11. Required	Tit		Number of copies in the library	Availabil ity via other media
literature (available in the library and via other media)	Ettinger S.J., Feldman, E.C. Internal Medicine Expert Con edition, Saunders, Elsevier, chapters. Small Animal Internal Medic			
	W. Nelson, DVM and C. Gui			
	Radostits, O.M, Gay, C. C., Hinchcliff, K. W., Constable, P. D.: Veterinary Medicine: A Textbook of the Diseases of Cattle, Sheep, Pigs, Goats and Horses 10 th Edition, Saunders, Elsevier, USA – selected chapters.			

	Large Animal Internal Medicine, 6 th Edition by Bradford Smith, David Van Metre, Nicola Pusterla.
2.12. Optional literature (at the time of submission of study programme proposal)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	Continuous knowledge assessment, mid-term (preeliminary) exam, final exam (written and oral part).
2.14. Other (as the proposer wishes to add)	

METHODS OF PHYSICAL THERAPY AND DIAGNOSTICS

1. GENERAL INFOR	MATION					
1.1. Course teacher	Assoc. Prof. Zoran Vrbanac, PhD,	1.6. Year of the	study	4 th		
	DACVSMR, DECVSMR	programme				
1.2. Name of the	Methods of physical therapy and	1.7. Credits (EC	TS)	2,5		
course 1.3. Associate teachers	Assoc. Prof. Zoran Vrbanac, PhD, DACVSMR, DECVSMR Assoc. Prof. Hrvoje Capak, PhD Ana Javor, DVM, Iva Bacan, DVM	Assoc. Prof. Zoran Vrbanac, PhD, DACVSMR, DECVSMR Assoc. Prof. Hrvoje Capak, PhD				
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study	1.9. Expected er in the course	nrolment			
1.5. Status of the course	Compulsory	1.10. Level of ap of e-learning (le 3), percentage o instruction (max	vel 1, 2, of online			
2. COUSE DESCRIP	TION					
2.1. Course objectives	The course objective is to explain th energy and its use in treatment and Student will get acquainted with mos modalities as well as ultrasound diag	prophylaxis. st frequently used				
2.2. Course enrolment requirements and entry competences required for the course	3 rd year courses					
2.3. Learning outcomes at the level of the programme to which the course contributes	The 4 th year student will gain the insight in methods and modalities of physical therapy and diagnostic used in rehabilitation protocols. Upon attended course student is able to determine indications for physical therapy and can apply different forms of rehabilitation procedures and protocols.					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 introduction to different methods of physical therapy and their effect on body systems to apply and to determine the duration of the methods depending on clinical condition to evaluate the outcome of physical therapy treatment to interpret ultrasound image of different body system 					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	LECTURES: Introduction and basic cold application, hydrotherapy, ther low and high frequency currents, ph chromo therapy, treatment with ultra massage, therapeutic ultrasound, d PRACTICAL: hydrotherapy, thermot therapeutic exercises, massage, the	part, physiologic apy with curative ototherapy – heli aviolet rays. Ther iagnostic ultrasou herapy, electrotheraputic ultrasou	al effect of mud, elec iotherapy, apeutic ex und, laser f erapy, pho	trotherapy – lucotherapy, ercises and therapy ototherapy,		
2.6. Format of instruction:	☑ exercises internet ☑ on line in entirety ☑ laborate ☑ partial e-learning ☑ work wi	ts edia and the	2.7. Comr	nents:		

2.8. Student responsibilities								
2.9. Screening student work (name	Class attendance	6% (0,15)	Research		Practical training	12% (0,3)		
the proportion of ECTS credits for	Experimental work	10% (0,25)	Report		(other)			
each activity so that	Essay		Seminar essay		(other)			
the total number of ECTS credits is equal to the ECTS	Tests	32% (0,8)	Oral exam	40% (1)	(other)			
value of the course)	Written exam		Project		(other)			
	Evaluation elem	ents:						
	1. Attending lec	tures						
	2. Attending exe	ercises						
	3. Participation	at exerc	ises					
	4. Continuous k	nowledg	ge checking					
	5. Final exam							
	Attending lectures 3-6 points (15 lecture hours. 1 lecture hour is worth 0.4 point). A student must attend minimal 8 lecture hours.							
	Attending exercises 8-12 points (8 programmes. 1 programme (double period) is worth 1.6 points). A student must attend minimal 6 programmes (12 hours).							
	Participation at exercises 5-10 points – participation at exercise will be evaluated with short oral tests with 5 points at least two times.							
	Continuous knowledge checking 20-32 points							
2.10. Grading and	1^{st} preliminary exam (10 questions) 10 points min. – 16 points max. (1 question is worth 1.6 points)							
evaluating student work in class and at the final exam	2 nd preliminary exam (10 questions) 10 points min. – 16 points max. (1 question is worth 1.6 points)							
	Preliminary exams in online form .							
	ORAL EXAM: 24-40 points							
	(5 questions: 1 question is worth 8 points)							
	To take the final exam a student must gain minimal 16 points from attending lectures and exercises and participation at exercises and minimal 20 points from continuous knowledge checking.							
	The total sum of points gained from all evaluation elements is expressed by a grade from 1 to 5 (the following table).							
	Po	oints		G	rade			
	up	to 59		1	(F)			
	60)-68		2	(E)			
	69	9-76		2	(D)			
	77	7-84		3	(C)			
	85	5-92		4	(B)			

	93-100			5 (A)		
			Correcter -		opt for line -	
	of his/her attendance evaluating his/her par knowledge checking t	At the Department there will be a Form for each student for keeping records of his/her attendance of the lectures and exercises with a column for evaluating his/her participation exercises. In the part of continuous knowledge checking there will be: the date of taking the preliminary exam, he name of the lecturer and the number of gained points.				
		t the final exam the Form with the total number of points gained from all valuation elements will be presented to the lecturer				
	Types of activities	Minimal of po		Maxi	mal numbe points	r of
	Attending lectures	3			6	
	Attending exercises	8			12	
	Participation at exercises	5			10	
	Continuous knowledge checking	20)		32	
	Final exam	24	1		40	
	Total	60)		100	
	In order to take the fin attending and participa knowledge checking.					
2.44 Decisiond		Title			Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via	Millis, D.L., D. Levine, R.A. Taylor: Canine Rehabilitation and Physical Therapy. Second edition.			3		
other media)	Elsevier, Philadelphia, Bockstahler, B, D. Lev of Physiotherapy in Do Pain Management, BE 2004.	rine, D. Milli ogs & Cats -	Rehabilita	tion and	1	
2.12. Optional literature (at the time of submission of study programme proposal)						
2.13. Quality assurance methods that ensure the acquisition of exit competences						
2.14. Other (as the proposer wishes to add)						

1. GENERAL INFOR	MATION			
1.1. Course teacher	Full Prof. Juraj Grizelj	1.6. Year of the study programme	4 (VIII semester)	
1.2. Name of the course	Obstetrics and Reproduction I	1.7. Credits (ECTS)	12.5	
1.3. Associate teachers	Full Prof. Juraj Grizelj, Full Prof. Martina Lojkić, Full Prof. Nikica Prvanović Babić, Full Prof. Narko Samardžija, Full Prof. Silvijo Vince Assoc. Prof. Ivan Folnožić, Assoc. Prof. Iva Getz, Assoc. Prof. Branimira Špoljarić, Postdoctoral Assistant Ivan Butković, Juraj Šavorić, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	60 + 0 + 100+5 + 0	
1.4. Study programme (undergraduate, graduate, integrated)	Integrated Undergraduate and Graduate University Study of Veterinary Medicine in English	1.9. Expected enrolment in the course	25	
1.5. Status of the course	Compulsory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	-	
2. COUSE DESCRIP	TION	· · · ·		
2.1. Course objectives	Within the course framework, the hormonal regulation of the sexual a clinical signs of sexual cycle and Students will also be thoroughly fa ovulation, fertilization, nidation pregnancy diagnostics and pat parturition, physiology and pathology	cycle of domestic anima the artificial insemination amiliarized with oogenes and placentation, as hology of pregnancy	als, including phases, of domestic animals. sis, the mechanism of well as pregnancy, and the phases of	
2.2. Course enrolment requirements and entry competences required for the course	Students are required to previously complete the courses of the General Veterinary Pathology and Special Veterinary Pathology. They should be able to take the animal's history, restrain it in a safe way and perform a general clinical examination. The student should be able to propose diagnostic examinations and understand the principles of the therapeutical approach which could be performed on the gynaecologic patient. Also, students should have basic knowledge of sexual hormone structure and function, anaesthesiology protocols and aseptic and antiseptic principles.			
2.3. Learning outcomes at the level of the programme to which the course contributes	To be able to independently take the gynaecologic history and perform gynaecological / andrological examinations (including udders) of female and male animals, including rectal palpation and ultrasound checking, in order to define the animal's reproductive status. To be able to timely perform artificial insemination, understand the principles of semen collection and insemination dose, and perform basic semen tests. To be able to properly assist labour and apply obstetrical methods in case of need.			

OBSTETRICS AND REPRODUCTION I

	To check post-parturient animal and determine if the puerperium of the animal is running physiologically; and if not, to be able to assess the proper therapeutic approach.						
	To asses general conditions at the farm level which influence optimal animal reproduction and milk production, overall animal production at the farm level, animal welfare and safety of animal products.						
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	to explain the neurohormonal regulation of sexual cycles of domestic animals; to independently perform andrologic and gynaecological examinations of domestic animals; to clearly distinguish phases and clinical specificity of the sexual cycle of domestic animals; to apply proper methods of pregnancy diagnostics and artificial insemination; to be acquainted with the physiology and pathology of puerperium; to be acquainted with the physiology and pathology of the mammary gland; to identify and explain the stages of parturition.						
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Introduction to the hormonal regulation of the sexual cycle; sexual cycle specificity in cows and heifers; sexual cycle specificity in mares; sexual cycle specificity in sows; sexual cycle specificity in sheep and goats; sexual cycle specificity in bitches and queens; oogenesis and folliculogenesis; hormonal regulation of ovulation; fertilization and embryo nidation; placentation; physiology of pregnancy, pregnancy diagnostics; physiology of delivery; spermiology; artificial insemination; physiology and pathology of puerperium; physiology and diseases of mammary gland.						
2.6. Format of instruction:	☑ lectures ☑ independent assignments 2.7. Comments: ☑ seminars and workshops ☐ multimedia and the internet 2.7. Comments: ☑ on line in entirety ☑ laboratory ☐ work with mentor ☑ field work ☑ (other) ☑						
2.8. Student responsibilities	Students are obliged to attend at least 30 lecture hours and 80 hours of practicals. A minimum of 5 (max. 10) points must be gained during practicals, which consists of the completion of a minimum of 3 (max. 6) positively evaluated assignments imposed by teacher and based on active participation during practicals (signed off by the teacher), 1 (max 2) field assignment and 1 (max 2) positive answer on short oral exams.						
2.9. Screening	Class	0.75	Research		-	Practical training	
student work (name the proportion of ECTS credits for	attendance Experimental work	-	Report		-	Activity	2.75
each activity so that	Essay	-	Seminar essay		-	(other)	
the total number of ECTS credits is	Tests	4	Oral exam	1	5	(other)	
equal to the ECTS value of the course)	Written exam	-	Project	-	(other)		
2.10. Grading and evaluating student work in class and at the final exam	 By attending lectures the student gains 3-6 points (60 lecture hours; each lecture hour equals a 0.1 coefficient). Students must attend at least 30 lecture hours. By attending practicals the student gains 8-12 points (105 exercise hours; each exercise hour equals a 0.11 coefficient). Students must attend at least 73 exercise hours. The activity at the exercises is evaluated with 5-10 points; the activity will be evaluated through the following: 1) Participating in clinical work and the treatment of the patient (pets – dogs, cats, etc.), the student can gain a maximum of 20 points (taking a history, 						

Points	Grade	
(a minimum of 24 points to pass). above-mentioned elements is expre		
The final exam consists of 10 oral of	uestions and in total brings up to 40	
attending lectures, practicals and thr 20 points from continuous knowledg		at least
In order to take the final exam, a stu		
writes an official request to the respe		
take the whole course over again. In or fails it 4 times, an additional ter		
the final exam. However, the progree in the grade book. If the student fails	s the progress test 4 times, he/she n	eeds to
(A passing grade for) the progress		
3 additional progress test terms v students.	vill be announced, as per agreeme	ent with
being the minimum required to pass term is compulsory (missing the mai	n term needs to be justified).	
	(each question equals a 1 point), 20	
There will be a progress test perform		g of 32
Students must collect a minimum o and a maximum of 10 final points fro		ent 0.1),
a maximum of 100 points, which are in a maximum final score of 10 point	is.	•
Each form will be reviewed, graded Students collect points by actively pa	articipating in the exercises, and car	
along with detailed instructions.		yotoni
standardized forms to follow up the examination of the mammary gland	patient, evaluation of collected seme	en and
acquired the knowledge required to During the course, the student will b	attend the practicals).	/ith
practicals; the student can gain a ma assessed any time during the praction		n be
and methods of deposition of the se 6) A short oral exam in order to check	ck whether the student has prepared	
the sexual cycle and defining the op	timal time for the insemination of fer	
explain the procedure with male anii procedure of evaluating and prepari	mals, methods of semen collection, t	the
5) Artificial insemination of domestic maximum of 10 points (the student v	animals, where the student can get	a
performs an examination of the man obtained milk sample - examination		
 Examination of the mammary gla get a maximum of 10 points (the stu 	dent takes a history and independer	ntly
the specified tests of the semen in o semen),		
determination of sperm concentration student can gain a maximum of 30 p		
differential diagnosis, treatment option 3) Evaluation of the collected sement		
cows, horses, pigs, sheep, goats); the points (taking a history, clinical examples of the points (taking a history, clinical examples of the point o		
treatment options), 2) Participating in clinical work and t		
clinical examination of the animal, e	stablishing a differential diagnosis,	

	to to EQ		ufficient		
	up to 59		sufficient		
			ufficient		
	69-76		ufficient		
	77-84		good		
	85-92		ery good		
	93-100	5 (A) e	xcellent		
				A	
	Title		Number of copies in the library	Availability via other media	
	Noakes, D. E., T. J. Parkinson and C	G. C. W. England	1	-	
	(2009): Veterinary Reproduction & edition. W. B. Saunders Company Lt	Obstetrics, 9th d.			
2.11. Required literature (available	Senger, P. L. (2012): Pathways to Parturition. 3 rd edition. Current Conce	eptions, Inc.		-	
in the library and via other media)	Jackson, P. G. G. (2004): Handbo Obstetrics. Saunders W. B. Compan	y.	1	-	
	Constable, P. D., K. W. Hinchcliff, Grünberg, O. M. Radostits (20 medicine : a textbook of the diseases sheep, pigs and goats. St. Louis, M 1904-1998.	1	-		
	Green, M. (2012): Dairy herd health International. Pp. 117-168.	1	-		
	Jonston, Kustritz, Olson (2003): Ca Company Ltd.	nine and Feline	Theriogenology. Saunders		
2.12. Optional literature (at the time of submission of the study programme proposal)	Simpson, G. (2008): BSAVA Manual of Small Animal Reproduction and Neonatology. British Small Animal Association. Gloucester Blanchard, T. L et al., (2003): Manual of Equine Reproduction. Mosby. BSAVA Manual of Canine and Feline Abdominal Surgery. Williams and Niles (eds.), BSAVA, 2005 Gary Landsberg, Wayne L. Hunthausen, Lowell J. Ackerman (2003): 5.Handbook of Behavioural Problems of the Dog and Cat. Saunders W. B. Company Angus O. McKinnon (1993): Equine Reproduction. LEA & FEBIGER Gordon, I. (1997): Controlled Reproduction in Pigs. CAB International. JC Samper (2000): Equine Breeding Management and Artificial Insemination. Saunders The Merck Veterinary Manual, 10th edition, (2010), Merck & Co. Hafez (1993): Reproduction in Farm Animals. Lea and Febiger. Pugh (2002): Sheep and Goat Medicine. Saunders Smith and Sherman (2009): Goat Medicine. Wiley Blackwell Solaiman (2010): Goat Science and Production. Wiley Blackwell Paterson, B. (2001): Colour Atlas of Clinical Anatomy of the Dog and Cat. Mosby Wagner H. (1995): The Biology and Medicine of Rabbits and Rodents. Williams & Wilkins Baker L. (2000): Colour Atlas of Cytology of the Dog and Cat, Mosby				

	Blowey, R., P. Edmondson (2010): Mastitis Control in Dairy Herds 2 nd ed. CAB International.
	Hogeveen, H. (2005): Mastitis in dairy production. Wageningen Academic Publisher
2.13. Quality assurance methods that ensure the acquisition of exit competences	Regular classes' attendance-checking, continuous student activity assessment during the entire semester; continuous knowledge checking (progress tests), regular student consultation, students' questionnaire.

1. GENERAL INFOR	ΜΑΤΙΟΝ					
	Assist. Prof. Marija Lipar/Prof.	1.6. Year of the study	7 th (the seventh)			
1.1. Course teacher	Dražen Vnuk	programme	(
1.2. Name of the	Surgery, orthopaedics and		7			
course	ophthalmology I	1.7. Credits (ECTS)				
1.3. Associate teachers	Prof. Dražen Matičić F. C. A.; Prof. Boris Pirkić; Prof. Mario Kreszinger; Prof. Dražen Vnuk; Assoc. prof. Ozren Smolec; Assoc. prof. Nika Brkljača Bottegaro DECVSMR; Assoc. Prof. Marko Pećin; Assis. Prof. Andrija Musulin; Valentina Plichta, PhD; Petar Kostešić, PhD; Petra Dmitrović, PhD; Mirta Vučković, DVM; Niko Ivkić, DVM; Marija Mamić, DVM; Ana Smajlović, DVM; Katarina Miljak, DVM; Marija Lipar, DVM, PhD; Mirna Abaffy Kirin, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	30+0+60			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course	25			
1.5. Status of the course	Compulsory					
2. COUSE DESCRIP	TION					
2.1. Course objectives	 Introduction to surgery, orgequipment of the surgical clir Surgical instruments Procedure, approach, inh History and surgical propasion Principles of surgical disinfection. Surgical infections and the Introduction to anaes Anaesthesia classification. Le Intravenous and inhalation Shock: Diagnosis and treat Fluid therapy and acid-b Disorders of coagulative Injuries and wounds; D healing and basic principles Surgical techniques of si Suture materials Bandages, dressings, dr Veterinary dentistry- smation 	nics ibition and refutation of surg acdeutics asepsis and antisepsis. e use of antibiotics in surger thesiology. Premedication ocal and regional analgesia anaesthesia. atment ase balance mechanism and haemosta efinition, etiology and class of treatment. of burns, frostbite and in micals uturing ains surgeries (sutures, flaps, gr ill and large animal in	gical patients Sterilization and y and sedation. sis sification. Wound juries caused by afts)			
2.2. Course enrolment	Upon gaining of provided skills and knowledge a student is capable of taking history, treating and restraining the animal in a safe and a human way, teaching					

SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY I

requirements and entry competences required for the course	the others the same techniques, and performing the whole clinical examination. The student is ready to give his/her opinion of the other additional diagnostic examinations which are to be done on the surgical patient. In the postoperative period a student can determine the way of treatment (pain control, treatment with antibiotics, physical therapy and other was of treatment). By this programme a student acquires knowledge of performing the surgical and anaesthesiologic protocol and taking records in the book of a patient in a way understandable to his/her profession and the public. He/she is well educated to correctly apply the principles of sterilization of surgical equipment and principles of aseptic surgery. The student is capable to safely apply sedation, local and general anaesthesia and to estimate and control the pain. He/she is ready to recognise conditions that require euthanasia and perform it humanely with the understanding the emotional state of the owner. The student can apply techniques of first aid.
2.3. Learning outcomes at the level of the programme to which the course contributes	To be able independently take history, treating and restraining animal in safe and a human way and performing the whole clinical examination. To be ready to give his/her opinion of the other additional diagnostic examinations which are to bed one on the surgical patient. To be able to determine the way of treatment in postoperative period (e.g. pain control, treatment with antibiotics, physical therapy and other what was required). To be able to perform the surgical and anaesthesiologic protocol and taking records in the book of a patient in a way understandable to his/her profession and the public. To able to correctly apply the principles of sterilization of surgical equipment and principles of aseptic surgery. To be able to safely apply the sedation, local and general anaesthesia and to estimate and control the pain. To be able to recognise states indicating terminal conditions which require euthanasia and make it in human way with understanding the emotional state of the owner.
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	to take history, treating and restraining the animal in a safe and human way and perform the whole clinical examination; to propose the other additional diagnostic examination which are needed to get objective status of the surgical patient; to determine the way and content of treatment in postoperative period of patient; fill in surgical and anasthesiologic protocol and taking record in the book of patient in a way understandable to his/her profession and the public; to administer safely the sedation, local and general anaesthesia and to estimate the control of the pain; to recognise states indicating appropriateness of euthanasia and make it in a human way undestandable to the emotional state of the owner; to apply techniques of first aid giving in case of bleeding, wounds, burns and frost bite injuries; to perform techniques involving workup and bandaging the wounds, imobilisation and hemostasis; to assist during surgical procedures, honering the principles of asseptic surgery; to be able to conservatively and surgically workup small wounds; to be acquainted with basic techniques of stiching of organs and tissues and to choose adequate suture material;

2.5. Course content broken down in detail by weekly class schedule (syllabus)	Introduction to surgery, organisation of work at the clinics. Premises and equipment of the surgical clinics; Surgical instruments; Procedure, approach, inhibition and refutation of surgical patients; History and surgical propedeutics; Principles of surgical asepsis and antisepsis. Sterilization and disinfection; Introduction to anaesthesiology. Premedication and sedation. Anaesthesia classification. Local and regional analgesia. Intravenous anaesthesia; inhalation anaesthesia; Shock: Diagnostics and treatment; Fluid therapy and acid-base balance; Disorders of coagulative mechanism and haemostasis; Injuries and wounds; Definition, aetiology and classification. Healing and basic principles of treatment; Surgical procedures of burns, frost bite and injuries caused by electricity, radiation and chemicals; Surgical techniques of suturing; Suture materials; Bandages, dressings, drains; Infections and the use of antibiotics in surgery; Essential reconstruction surgeries (stitches, lobes, grafts), Introduction to veterinary dentistry					
2.6. Format of instruction:	 lectures seminars and workshops exercises (practicals) on line in entirety partial e-learning field work 		 ➢ independent assignments ➢ multimedia and the internet ➢ laboratory ➢ work with mentor ☑ (other) 		2.7. Comments:	
2.8. Student responsibilities	 Lectures attendance Exercise attendance Active participation at exercises Mid term exams Final exam 					
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is	Class attendance	0,42	Research		Practical training	0,84
	Experimental work	-,	Report		Activity during practical training	0,7
	Essay		Seminar essay		(other)	
	Tests	2,24	Oral exam	1,4	(other)	
equal to the ECTS value of the course)	Written exam	1,4	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	 Lecture attendance During the semester student must be present on 15 hours of lectures (from the amount of 30 hours) to obtain a minimum 3 final points during the semester. Maximum obtained number of final points from this element is 6. Exercise (practicals) attendance During the semester student must be present on 42 hours of excercises (from amount of 60 hours) to obtain minimum 8.4 points during the semester. Maximum obtained number of points from this element is 12. Sixty hours of exercise are divided in 6 days: 1. 10 hours - thematic practicals- work at surgical clinic, surgical instruments, surgical asepsis and antisepsis, anesthesia principles, intensive care unit principles 1.					

 10 hours- thematic practicals- suture materials, suturing, knotting, bandage, drains 				
3. 10 hours- clinical rotation, practical work with patient				
4. 10 hours- clinical rotation, practical work with patient				
 10 hours- clinical rotation, practical work with patient 				
 10 hours- practical work with patients during night duty and /or weekend duty 				
 Active participation at the practicals Participating actively at the practicals students can gain 45 points max., what brings them 10 final points. Points for performing the following tasks: 				
 a) 15 points (first exercise – thematic – participation is not evaluated; second exercise – thematic – participation is not evaluated; third exercise - practical clinical work during clinical rotation - 5 points max., fourth exercise – practical clinical work during clinical rotation - 5 points max., fifth exercise – practical clinical work during clinical rotation - 5 points max., sixth exercise – practical clinical work during clinical rotation - 5 points max., sixth exercise – practical clinical work during clinical rotation will not be evaluated, but could be replaced with practical work in extracurricular time eg. afternoon round, night round or weekend round,) = keeping records of anaesthesiologic protocols in an orderly manner. please find instructions to fill in the Anaesthesiologic protocol at MERLIN. 				
 b) 15 points (first exercise – thematic – participation is not evaluated; second exercise – thematic – participation is not evaluated; third exercise - practical clinical work during clinical rotation - 5 points max., fourth exercise – practical clinical work during clinical rotation - 5 points max., fifth exercise – practical clinical work during clinical rotation - 5 points max., sixth exercise – practical clinical work during clinical rotation - 5 points max., sixth exercise – practical clinical work during clinical rotation will not be evaluated, but could be replaced with practical work in extracurricular time eg. afternoon round, night round or weekend round,) = keeping records of Patient protocols in an orderly manner. please find instructions to fill in the Patient protocol at MERLIN. 				
c) 15 points (first exercise – thematic – participation is not evaluated; second exercise – thematic – participation is not evaluated; third exercise - practical clinical work during clinical rotation - 5 points max., fourth exercise – practical clinical work during clinical rotation - 5 points max., fifth exercise – practical clinical work during clinical rotation - 5 points max., sixth exercise – practical clinical work during clinical work during clinical rotation - 5 points max., sixth exercise – practical clinical work during clinical work during clinical rotation will not be evaluated, but could be replaced with practical work in extracurricular time eg. afternoon round, night round or weekend round,) = active participation in the work with patients.				

	Students must obtain minimally 5 final points (22,5 p Active participation at exercise during surgical rot evaluated.				
	4. Mid term exams				
	During the semester students will be checked by 3 mid term exams. Each mid erm exams will contain 11 questions from following topics.				
	 The surgical asepsis and surgical instrumer The suture materials and techniques of sutu The bandages and draines and infection of containing antimicrobe prophylaxis (MERLI) 	uring (MERLII surgical patie	N)		
	Within this element of valuation it is possible to points (33 answers x coefficient 0.9696).	obtain maxim	um 32 final		
	Student must achieve minimum of 7 points per total of 21 points (21 x coefficient 0.9696= 20 fir		m to obtain		
	A student who does not gain minimal 21 points during the semester from term exam has a right to take 2 makeup mid term exams only those failed. A student who passes the makeup mid term exam with minin correct answers from eleven (11) has a right to take the final exam.				
	5. Final exam				
	Minimal conditions for passing the first, second, third and fourth (lecture attendance, practicals attendance, practicals and seminars activity, mid tere exams) evaluation element are summed up and they are worth 37.6 points together. Maximum points to gain from all 4 elements is 60.				
	Questions in the final exam will be put in a way that a student can answer in written and oral form. In the written form there will be 20 questions divided in 5 groups (20 points), 12 of which must be answered correctly in order to take the oral exam. The maximum number of points that can be gained at the oral exam is 20 points (five questions), where maximally 4 points can be gained for 1 correct answer (0-4). The minimal number of points a student must gain at the final exam is 24 (12 points minimal at written and 12 as well at oral exam). The maximal number of points on written exam together with oral exam can be 40 points. If student does not gain minimum 12 points on written exam, one fails.				
	The final grade from a course programme is expressed in quantity, by a numeric point-system value and by a grade adequate to its value in points, from 1 to 5. Student is marked by grade 1 in case she/he did not master the programme course successfully, in other words grade 1 means insufficient standing.				
2.11. Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media		
2.12. Optional	https://moodle.srce.hr/2022-2023/ 1.Theresa Fossum - Small Animal Surgery (2018.)		X		
literature (at the time of submission of study programme proposal)	 2.Jorg A. Auer; John A. Stick – Equine Surgery (2019.) 3.Ames N.K. – Noordsy's Food Animal Surgery (2014.) 4. Grimm K.A., at all – Veterinary Anesthesia and Analgesia (2015.) 				

2.13. Quality assurance methods that ensure the acquisition of exit competences	During the semester there will be three (3) mid term exams organised at the time of exercises each containing eleven (11) problems or questions. Each correctly solved problem or correctly answered question is worth one (1) point. A student must gain the total of 21 points from mid term exams (minimal 7 from each mid term exam) in order to earn minimal 20 points. (21 times 0.9696). The maximal number of points a student can gain from this evaluation element is 32 points. A student who does not gain minimal 21 points during the semester from mid term exam has a right to take a makeup mid term exam. The two makeup mid term exams will be organised upon completion of the teaching in the semester. To pass makeup mid term exam student has same criteria as for primary mid term exams.
2.14. Other (as the proposer wishes to add)	

SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY II

1. GENERAL INFORMATION					
	Assist. Prof. Andrija Musulin/ Prof.		4		
1.1. Course teacher	Boris Pirkić	1.6. Year of the study programme			
1.2. Name of the course	Surgery, Orthopaedics and Ophthalmology II	1.7. Credits (ECTS)	5,5		
1.3. Associate teachers	Prof. Dražen Matičić F. C. A.; Prof. Boris Pirkić; Prof. Mario Kreszinger; Prof. Dražen Vnuk; Assoc. prof. Ozren Smolec; Assoc. prof. Nika Brkljača Bottegaro, DECVSMR; Assis. Prof. Marko Pećin; Assis. Prof. Andrija Musulin; Valentina Plichta, PhD; Petar Kostešić, PhD; Ana Smajlović, DVM; Petra Dmitrović, DVM; Mirta Vučković, DVM; Niko Ivkić, DVM; Marija Mamić, DVM; Katarina Miljak, DVM; Marija Lipar, DVM, PhD; Mirna Abaffy Kirin, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	30+0+45		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course			
1.5. Status of the course	compulsory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIP	TION				
2.1. Course objectives	Objective is to introduce the student ophthalmology, abdominal and thora animals.	acic surgery, and oncology of			
2.2. Course enrolment requirements and entry competences required for the course	Upon gaining of provided skills and knowledge a student is capable of recognising particular diseases of head and neck in small and large animals (dehornisation in bovine) and starting the basic treatment. The student is acquainted with the diseases of thorax, bases of their treatment and stabilisation of the patient with the thoracic diseases as well as with indication for referring such patients to referral clinics. He/she is trained to recognise particular types of hernia and basis of their treatment. The student is acquainted with indications for castration in particular animal species, with the way of performing the castration and post castration complications. He/she can recognise diseases of digestive system and of urinary and sex organs in dogs and cate, undertake the stabilisation of the patient and estimate indication for				

	student will be able to recognise diseases of eye in small and large animals treated during the teaching lessons, to start the treatment and treat them in emergency case, to estimate indication for a surgical treatment and for its referring to a referral clinic.				
2.3. Learning outcomes at the level of the programme to which the course contributes	In the 8 th semester students broaden their knowledge and skills gained in the previous semester in order to improve the quality of their competence.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Student will be able to: recognize certain diseases of head and neck of small and large animals, as well as undergo basic treatment recognize thoracic diseases and undergo basic treatment stabilize thoracic patient and point him to referral clinic recognize various types of hernias and decide the type of treatment recognize indications for castration in various animal species recognize the patient with alimentary and urogenital disease, type of treatment and indication for pointing him to referral clinic deciding the indication for laparotomy in ruminants recognize the abdominal disease in a horse, with colic pain as the cardinal symptom discuss the basic postulates of surgical diagnostics and treatment of oncologic patient recognize the eye diseases of small and large animals 				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1 Surgery of head and neck in large animals 2 Surgery of head and neck in small animals 3 Surgical diseases of thorax 4 Hernia 5 Castrations 6 Surgical treatment of diseases of digestive system in dogs and cats 7 Surgical treatment of diseases of rectum and anus 8 Surgical treatment of diseases of urogenital tract 9 Surgical treatment of diseases of abdomen in ruminants 10 Surgical treatment of colic in horses 11 Surgical oncology 12 Diseases of eyelids, conjunctiva and lacrimal apparatus 13 Diseases of cornea 14 Diseases of middle ocular layer and lens 15 Glaucoma 16 Diseases of retina, vitreous body, optic nerve and eye orbit Practical training: 1. Ophthalmologic examination 2. Intestinal resection and anastomosis- wet and dry lab				
2.6. Format of instruction:	X lectures independent assignments 2.7. Comments: seminars and workshops multimedia and the internet laboratory x exercises laboratory work with mentor partial e-learning (other) 2.7. Comments:				

	field work					
2.8. Student responsibilities	 Lectures attendance Exercise (practicals) attendance Active participation at exercises Mid term exams Final exam 					
2.9. Screening student work (name	Class attendance	0,99	Research		Practical training	
the proportion of ECTS credits for	Experimental work		Report		(other)	0,55
each activity so that	Essay		Seminar essay		(other)	
the total number of ECTS credits is	Tests	1,76	Oral exam	2,2	(other)	
equal to the ECTS value of the course)	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Written exam Project (other) 1. Lecture attendance During the semester student must be present on 15 hours of lectures (framount of 30 hours) to obtain minimum 3 points during the semester. Maximi obtained number of points from this element is 6. 2. Exercise attendance During the semester student must be present on 31,5 hours of excercises (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to obtain minimum 9,6 points during the semester (from amount of 45 hours) to hours- clinical rotation, practical work wit patient<				aximum ses nester. rs of k with k with k with k with	
	night duty and /or weekend duty 3. Active participation at the exercise (practicals)					

Participating actively at the practicals students can gain 75 points max., what brings them 10 final points. Points for performing the following tasks:

- a) 25 points (first exercise thematic participation is not evaluated, second exercise –practical clinical work during clinical rotation 5 points max.; third exercise practical clinical work during clinical rotation 5 points max.; fourth exercise practical clinical work during clinical rotation 5 points max.; fifth exercises practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation will not be evaluated, but could be replaced with practical work in extracurricular time eg. afternoon round, night round or weekend round,) = keeping records of anaesthesiologic protocols in an orderly manner. Please find instructions to fill in the Anaesthesiologic protocol at LMS.vef.
- b) 25 points (first exercise thematic participation is not evaluated, second exercise –practical clinical work during clinical rotation 5 points max.; third exercise practical clinical work during clinical rotation 5 points max.; fourth exercise practical clinical work during clinical rotation 5 points max.; fifth exercises practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; seventh exercise practical clinical work during clinical rotation will not be evaluated, but could be replaced with practical work in extracurricular time eg. afternoon round, night round or weekend round,) = keeping surgical record form in an orderly manner. Please find instructions to fill in the Patient protocol at LMS.vef.
- c) 25 points (first exercise thematic participation is not evaluated, second exercise –practical clinical work during clinical rotation 5 points max.; third exercise practical clinical work during clinical rotation 5 points max.; fourth exercise practical clinical work during clinical rotation 5 points max.; fifth exercises practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max.; sixth exercise practical clinical work during clinical rotation 5 points max., seventh exercise practical clinical work during clinical work in extracurricular time eg. afternoon round, night round or weekend round,) = active participation in the work with patients.

Students must obtain minimally 5 final points (37.5 points x coefficient 0.1333). Active participation at exercise during surgical rotation will be contionously evaluated.

4. Mid term exams

During the semester there will be three (3) mid term exams (surgical oncology, thorax and ophthalmic exam) organised at the time of exercises each containing eleven (11) problems or questions. Each correctly solved problem or correctly answered question is worth one (1) point. A student must gain the total of 21 points from 3 mid term exams (minimal 7 from each mid term exam) in order to earn minimally 20 final points (21 point multiply with 0.9696). The maximal number of points a student can gain from this

	evaluation element is 32 final points (33 point multiply with 0.9696). A student who does not gain minimally 21 points during the semester from mid term exam has a right to take 2 makeup mid term exams only those which failed. A student who passes the makeup mid term exam with minimally 7 correct answers has a right to take the final exam.				
	5. Final exam				
	Minimal conditions for passing the first, second, third and fourth –(lecture attendance, excercise (practicals) attendance, active participation in excercise, mid term exams) evaluation element are summed up and they are worth 37.6 points all together. Maximum points to gain from all 4 elements is 60.				
	Questions in the final exam will be put in a way that a student can answer in written and oral form. In the written form there will be 20 questions divided in 5 groups (20 points), 12 of which must be answered correctly in order to take the oral exam. The maximum number of points that can be gained at the oral exam is 20 points (five questions), where maximally 4 points can be gained for 1 correct answer (0-4). The minimal number of points a student must gain at the final exam is 24 (12 points minimal at written and 12 as well at oral exam). The maximal number of points on written exam together with oral exam can be 40 points. If student does not gain minimum 12 points on written exam one can not take oral exam. If student does not gain minimum 12 points in oral exam, one fails.				
	The final grade from a course program is expressed point-system value and by a grade adequate to its v Student is marked by grade 1 in case she/he did not course successfully, in other words grade 1 means i	alue in points master the p	, from 1 to 5. program		
2.11. Required literature (available in the	Title		Availability via other media		
library and via other media)	Teaching materials available on http://lms.vef.hr/		web		
2.12. Optional literature (at the time of submission of study programme proposal)	 Welch Fossum, T. (2018): Small Animal Surgery, 5th ed. Auer, J.A., J.A. Stick, J.M. Kummerle, T.Prange (2019): Equine Surgery. 5th ed. Kent Ames, N. (2013): Noordsy's Food Animal Surgery, 5th ed. Maggs, D., P. Miller, R. Ofri (2018): Slatter's fundamentals of veterinary ophtalmology. 6th ed. 				
2.13. Quality assurance methods that ensure the acquisition of exit competences	During the semester there will be three (3) mid term time of exercises each containing eleven (11) proble correctly solved problem or correctly answered ques A student must gain the total of 21 points from mid to from each mid term exam) in order to earn minimally 0,9696). The maximal number of points a student ca element is 32 final points. A student who does not ga during the semester from mid term exam has a right exams. The two makeup mid term exams will be or	ems or questic ation is worth erm exams (r 20 final poin an gain from t ain minimal 2 to take make	ons. Each one (1) point. ninimally 7 its. (21 x his evaluation 1 points eup mid term		
	of the teaching in the semester. To pass makeup mi same criteria as for primary mid term exams.				

TOXICOLOGY

1. GENERAL INFOR	MATION			
1.1. Course teacher	Prof. Andreja Prevendar Crnić, Ph.D.,DVM	1.6. Year of the study programme	4 rd	
1.2. Name of the course	Toxicology	1.7. Credits (ECTS)	3.5	
1.3. Associate teachers	Ena Oster, DVM Nikola Čudina, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	24+6+24	
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course	20	
1.5. Status of the course	obligatory	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	level 2 on-line instructions 10%	
2. COUSE DESCRIP				
2.1. Course objectives	With the knowledge gained at the Toxicology course students will be able to recognize animal poisoning, conduct stabilization, differential diagnosis, and treatment of poisoned patients, assess the success of treatment, and provide for possible wider harmful effects of poisoning (ecotoxicology). Proper sampling and sending materials for toxicological analysis; evaluation of chemical-toxicological test results in case of residues. Within the laboratory exercises for proving toxins in biological samples, students will acquire basic knowledge and skills in analytical toxicology (qualitative and semi-qualitative tests). During the processing of clinical poisoning cases with discussion, students are introduced to clinical toxicology and practice. They will also be able to identify possible sources of pet poisoning among things from their immediate living environment. In addition to poisoning domestic animals and			
2.2. Course enrolment requirements and entry competences required for the course	pets, students will gain basic knowledge in the toxicology of birds and fish. Completed exams in Biochemistry, Physiology of domestic animals I and Physiology of domestic animals II; Pathophysiology I and Pathophysiology II; General veterinary pathology and Special veterinary pathology; Pharmacology.			
2.3. Learning outcomes at the level of the programme to which the course contributes	 recognize poisoning undertake therapeutic measures evaluate the success of the therapeutic measures evaluate possible hazardous consequences produced by the poisoning identify possible sources of pet poisoning among things from their immediate living environment 			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 recognize poisoning undertake therapeutic measures evaluate the success of the therapeutic measures evaluate possible hazardous consequences produced by the poisoning identify possible sources of pet poisoning among things from their immediate living environment professional sampling and transport materials for toxicological analysis evaluation of the results of chemical toxicological tests in the case of residues according to legislation identify fish and avian poisoning, and poisoning with venoms and toxins of animals 			
2.5. Course content broken down in detail by weekly	1. Introduction to veterinary toxicology (Definitions and technical terminology in toxicology; Toxicity; Possible sources of animal poisoning, Factors affecting toxicity and occurrence of poisoning, Treatment with poisoned			

class schedule	animal, Diagnosis of poisoning, taking and sending material for chemical-
(syllabus)	toxicological examination, Fundamentals of instrumental quantitative
	laboratory analytics in toxicology, Basic mechanisms of poison action, Poison
	therapy, Antidotes).
	2. Poisoning of animals with pesticides (Insecticides, Rodenticides,
	Limacides, Herbicides, Qualitative tests for detection of pesticides in
	biological samples).
	3. Poisoning of animals with toxic elements (Mercury, Copper, Zinc, Iron,
	Lead, Cadmium, Arsenic, Selenium, Qualitative tests for the detection of
	heavy metals).
	4. Industrial pollutants (Cyanides and cyanogenic plants, Fluorine, PCBs,
	Dioxins, Polycyclic aromatic hydrocarbons (PAH), Brominated flame
	retardants and perfluorinated substances); Nanotoxicology.
	5. Toxic effects of nitrogen compounds (Nitrates, Nitrites, Nitroso
	compounds, Urea, Ammonia and ammonium salts, Qualitative tests for the
	detection of industrial pollutants and nitrogen compounds in biological
	samples).
	6. Poisoning of domestic animals and pets with food and substances from the
	immediate environment (Sodium chloride, Ethylene glycol, Chocolate,
	Coffee, Grapes and raisins, Xylitol, Onions, Macadamia nuts, Avocados,
	Alcohol and others); Drug poisoning of pets; Analysis of data from the Report
	of the World Poison Control Centers.
	7. Mycotoxins (Hepatotoxins, Nephrotoxins, Trichothecenes, Fumonisins,
	Eestrogenic Mycotoxins, Tremorgenous Mycotoxins, Mycotoxin Analytics).
	8. Poisoning by venoms and toxins of animals (bite of poisonous snakes in
	animals, stings of hymenopterous insects, stings or bites of ticks and spiders
	in animals, contact with Oak Processionary Moth, Production of antitoxins -
	invited lecture.
	9. Ecotoxicology, Organotoxicology.
	10. Toxicology of fish, Toxicology of birds.
	11. Chemical and biological weapons in the context of veterinary toxicology.
	12. Case reports of poisoning with discussion

	X lectures X seminars and		independent assignments		2.7. Comments:	
	workshops		X multimedia and the		-	
2.6. Format of instruction:	X exercises		internet			
	on line in entire		X laboratory			
	partial e-learnir	ng	work with m			
2.8. Student responsibilities	Attending lectures	, contin	uous assessme	nt and fir	nal exam.	
2.9. Screening student work (name	Class attendance	0.63	Research	-	Practical training	
the proportion of ECTS credits for	Experimental work	-	Report	-	Activity	0,35
each activity so that the total number of	Essay	-	Seminar essay		(other)	-
ECTS credits is	Tests	1.12	Oral exam	1.4	(other)	-
equal to the ECTS value of the course)	Written exam		Project		(other)	-
2.10. Grading and evaluating student	Attending lectures24 HOURS3 – 6 points					
work in class and at the final exam	1 double period is worth 0.5 point (1 period = 0,25 point)					
	In order to gain m	inimal 3	points a stude	nt must a	attend 6 lectures of	out of 12

Attending seminars

6 HOURS 4 – 6 points

1 double period is worth 2 point (1 period = 1 point)

In order to gain minimal 4 points a student must attend 2 seminars out of 3

Attending practicals

24 HOURS 4 – 6 points

1 double period is worth 0.5 point (1 period = 0.25 point)

In order to gain minimal 4 points a student must attend 9 exercises out of 12

Participation at practicals

5-10 POINTS

Participation at seminars will be evaluated during the presentation of seminar works with 2.5-5 points.

Participation at exercises will be evaluated with short oral testa with 2.5-5 points.

Continuous knowledge checking

20 – 32 points

1st PRELIMINARY EXAM - 16 points max.

2nd PRELIMINARY EXAM - 16 points max.

Checking of knowledge with preliminary exams will be held after completed thematic units at seminares and practically done at exercises.

Final exam

WRITTEN AND ORAL 24 - 40 POINTS

In order to take the final exam a student must gain minimal 18 points from attending and participation at lectures, exercises and seminars, and minimal 20 points from continuous knowledge checking.

Final evaluation points

According to the sum of gained points and the following table:

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)	
	Title		Number of copies in the library	Availability via other media
	1. Gupta, R.C.: Veterinary Toxicolog Clinical Principles. Elsevier, 2018	y: Basic and		Department
2.11. Required literature (available	2. http://www.ivis.org/library.asp, V. I Veterinary toxicology,1999	Baesley:		web
in the library and via other media)	3. Osweiler, G.D.: Toxicology, Willian Philadelphia, Baltimor, 1996	ms & Wilkins		Department
	4. Poppenga, R.H., S.M. Gwaltney-Brant: Small Animal Toxicology Essentials, Wiley-Blackwell, 2011.			Department
	 PP presentations of lectures, exer laboratory work 		LMS	
2.12. Optional literature (at the time of submission of study programme proposal)				
2.13. Quality assurance methods that ensure the acquisition of exit competences	Continuous knowledge checking			
2.14. Other (as the proposer wishes to add)				

LIST OF OBLIGATORY SUBJECTS – 5th STUDY YEAR

Obligatory Subjects – 5th study year

Diseases and Treatment of Dogs and Cats I Equine Medicine Field Service Clinic Food Hygiene and Technology Food Hygiene and Quality Control Infectious Diseases of Domestic Animals Obstetrics and Reproduction II Surgery, Orthopaedics and Ophthalmology III State Veterinary Medicine Veterinary Epidemiology Veterinary Legislation and Food Safety Control

DISEASES AND TREATMENT OF DOGS AND CATS I

1. GENERAL INFORMATION				
	Assist. prof. Hrvoje Capak	1.6.Year of the study	5th year	
1.1. Course teacher		programme		
1.2.Name of the	Diseases and Treatment	1.7.Credits (ECTS)	3,5	
course	of Dogs and Cats I			
1.3.Associate teachers	 Prof. Dražen Matičić, Prof. Boris Pirkić, Prof. Dražen Vnuk; Assist. Prof. Marko Pećin, Assist. Prof. Andrija Musulin, Petar Kostešić, PhD, Valentina Plichta, PhD, Petra Dmitrović, PhD, Mirta Vučković, DVM, Marija Mamić, DVM, Ana Smajlović, DVM, Niko Ivkić, DVM Prof. Frane Božić, Ena Oster, DVM, Nikola Čudina, DVM Prof. Andreja Gudan Kurilj, Assoc. Prof. Ivan-Conrado Šoštarić - Zuckermann, Lidija Medven Zagradišnik, PhD, Assist. Prof. Doroteja Huber, PhD, Dunja Vlahović, PhD, Ivana Mihoković Buhin, DVM Assoc. Prof. Zoran Vrbanac, DACVSMR, DECVSMR, Assoc. Prof. Hrvoje Capak, Ana Javor, DVM, Iva Bacan, DVM Prof. Zrinka Štritof, Assoc. Prof. Josipa Habuš, Assoc. Prof. Suzana Hađina; Assoc. Prof. Vladimir Stevanović, Assist. Prof. Matko Perharić, Iva Benvin, DVM, Iva Zečević, DVM Assoc. prof. Hrvoje Valpotić, Assist. Prof. Diana Brozić 	1.8.Type of instruction (number of hours L+S+E+ e-learning)	Exercises 45 hours	
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course	15-20	
1.5.Status of the course	Obligatory elective	1.10.Level of application of e-		

	learning (level 1, 2, 3),		
	percentage of online instruction (max. 20%)		
2. COUSE DESCRIPT			
	SURGERY ORTHOPEDICS AND OPHTHALMOLOGY		
	Students widen their ophthalmology knowledge and skills acquired in eighth semester. Practical exercises are focused at ocular examination (tonometry, biomicroscopy and fundoscopy), and also students can observe nasolacrimal canal irrigation in dogs. Students start during exercise practical dentistry course. First, they repeat oral cavity anatomy and physiology. Afterward, they learn dentistry instruments and equipment and principles of dentistry diagnostic. They will be able to recognize which condition they can treat and which they have to send to referral clinic. Students will know and principles of periodontal diseases. After listening of this subject, students will know to determine and mark each tooth and to examine oral cavity. They must recognize and treat some diseases, primary cremor dentium, paradontosis and gingivitis. Principles of teeth extraction will be presented. Students had anesthesia in seventh semester, but they have also clinical cases where it is necessary to perform anesthesia to the end of study. In this subject, critical points of canine and feline anesthesia, preanesthetic exam of patients and anesthesia of emergency patient will be presented. Student will be ready to perform less complicated cases of anesthesia under supervision of teacher. Basic principles of fracture management and practical work with implants at plastic models of bone will be presented. Students will have basis to attend specialised osteosynthesis course in the future.		
	INFECTIOUS DISEASES OF DOGS AND CATS		
2.1.Course objectives	Students will widen acquired knowledge about differential diagnosis and infectious disease treatment in dogs and cats. Students will also learn to perform objective diagnosis of infectious diseases by simple methods available at daily basis. Students will also learn about new drugs, registered for treatment of infectious diseases (immunomodulatory drugs and antiviral drugs) and general prophylaxis and immunoprophylaxis.		
	PATHOLOGY		
	The most often dermatological diseases and skin tumors will be presented to students and the importance of cytological an pathohistological diagnosis in final diagnosis will be focused as factor for determination of prognosis and therapeutic efficiency. Tumor and skin biopsy samples collecting will be repeated as important step to achieve diagnosis.		
	RADIOLOGY (X-ray, Computed Tomography) AND ULTRASOUND		
	Students will be able to recognize and describe the most often diagnosis of bones and joints, and thoracic and abdominal diseases using different diagnostic imaging modalities (radiography, basic CT and ultrasonography).		
	CLINICAL PHARMACOLOGY		
	Students will repeat acquired knowledge of pharmacology at clinical cases and it will be also add some chapters which were not sufficiently studied in colegium Pharmacology. The focus will be put on rational use of antibiotic and antiparasitic and correct drug use in cats.		
2.2.Course	Enrolled tenth semester		
enrolment	230		

requirements and	
entry competences	
required for the course	
2.3.Learning	
outcomes at the level	
of the programme to which the course	
contributes	
	 to perform ocular examination and determine indication of nasolacrimal canal irrigation
	- to diagnose and treat specific diseases of oral cavity
	- to conduct less demanding anesthesia in dogs and cats
	 to recognize specific implants for osteosynthesis and to know indication for their use
2.4.Learning	 to recognize specific histopathological samples of dermatological diseases and the most often tumors in dogs and cats
outcomes expected at the level of the course (4 to 10 learning outcomes)	 to perform objective diagnosis of infectious diseases by simple methods available at daily basis and to treat infectious diseases using of different drugs
Ŭ,	- individual approch to general prophylaxis and immunoprophylaxis
	- to recognize the most often diagnosis of bones and joints, and thoracic and abdominal cavity diseases using different diagnostic imaging modalities
	- to rational use antibiotics and antiparasitics and to use correctly drugs in cats
	- to evaluate nutritional status, food and feeding procedure and to correct meal during dietary management of specific disease
	SURGERY ORTHOPEDICS AND OPHTHALMOLOGY (16 hours)
	1.Tonometry 2.Biomicroscopy and fundoscopy 3. Nasolacrimal canals irrigation in small animals 4. Anatomy and physiology of oral cavity 5.Instruments and equipment for dentistry 6. Diagnostic in dentistry and interpretation of radiographs of oral cavity 7.Basic of periodontal diseases 8. Principles of teeth extraction 9.Special consideration about canine and feline anesthesia 10. Anesthesia of emergency patients 11. Principles of osteosynthesis- practical approach
2.5.Course content	INFECTIOUS DISEASES OF DOGS AND CATS (6 hours)
broken down in detail by weekly class schedule (syllabus)	 1.Infectious gastroenteritis of dogs and cats 2. Retroviral infections of dogs and cats (new therapy modalities) 3. Rapid diagnostic assay in dogs and cats 4. Imunomodulators and antiviral agents 5. General prophylaxis of infectious diseases 6. Imunoprophylaxis
	RADIOLOGY AND ULTRASOUND (6 hours)
	1.Fractures, arthrosis, elbow dysplasia, OCD, hip dysplasia, pattelar luxation and spondylosis deformans 2. Diaphragmatic hernia, pneumonia, mitral insuficiency, dilatative cardiomiopathy, hypertrophic cardiomiopathy in cats 3. Metastasis, pyometra, gravidity, hernia, ileus, urolithiasis, intraabdominal tumors

	PATHOLOGY (6 hours)					
	1. Citology in dermatology 2. Definition of morphology of primary and secondary skin lesions 3. Patomorphology and patohistology of the most common dermatologic diseases: atopic dermatitis, bacterial, viral and parasitic dermatitis 4. Tumors definition and morphology (histopathologic examination, tumor grading and tumor margins) 5. The most common skin tumors (histiocytoma, mast cell tumor, lymphoma) 6. The mammary gland tumors (incidence, pathohistologic tumor classification and determination of malignancy grade					
	CLINICAL P	HARMAC	OLOGY (5 hou	rs)		
	1.Treatment of staphylococcal dermatitis 2. Treatment of caninie otitis externa 3. Antiparasitic drug in dogs- principles of use 4. Use of antibiotics in cats- the most common problems 5. Pharmacotherapy in cats (problems with NSAID use in cats, insecticids in cats- piretrins)					
	CLINICAL N	UTRITION	I OF DOGS AN	ID CAT	S (6 hours)	
	1.Evaluation of nutritional status (body condition, laboratory tests) 2.Food evaluation (quantity, different types) 3,Evaluation of feeding 4. Meal correction 5. Dietary management of special diseases 6. Basic principles of feeding in diferent age phases					Meal
				nt	2.7.Comments:	
2.6.Format of instruction:	☐ seminars and workshops x exercises ☐ on line in entirety ☐ partial e-learning ☐ field work		assignments multimedia and the internet laboratory work with mentor (other)			
2.8.Student responsibilities	Class attend	lance, activ	· ·		cise, tests, written exam	
2.9.Screening	Class attendanc e	18% (0,63)	Research		Practical training	
student work (name the proportion of ECTS credits for	Experimen tal work		Report		Active participation in exercise	10% (0,35)
each activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is equal to the ECTS value of the course)	Tests	32% (1,12)	Oral exam		(other)	
	Written exam	40% (1,4)	Project		(other)	
	Class attend	lance				
2.10. Grading and evaluating student work in class and at the final exam	A student has to attend 28 hours of exercise (totally 45 hours) to collect minimal 11 points. The maximal value is 18 points, if a student attends to each exercise. A attendance of one hour of exercise brings 0,4 point (18/45). Attendance in exercise (minimally 28 hours) is criterium for collection of index signature.					
	Active participation in exercise					

	Active participation in exercise is continuously evaluate exercises with grades from 1 to 5. Maximal value is see 12 exercises (12 x 5) 60 and for this maximal value see points. Student must collect minimally sum of 30 to control of the grades must be multiplied with coeffic calculate final score for active participation in exercise not collect minimal sum of grades can not collect independent of the grad	um of grades tudent can co ollect 5 points cient 0,1667 to e. Student wh	during llect 10 . 10/60 = o ich did				
	Tests	Tests					
	Student can collect in continuous assesment maximal 32 points. Student must collect minimal 20 points to be able to attend final exam, but not to collect index signature. The continuous assesment test is consisted of 32 questions. One correct answer is one point. Questions are from Pathology (8), Clinical pharmacology (8), Clinical nutrition (8) and Radiology and ultrasound (8). Time of continuous assesment test will be arranged with subject coordinators.						
	Final exam						
	The final exam can get maximally 40 points to student. A written form of exam is consisted of 40 questions (30 Surgery orthopedics and ophthalmology and 10 infectious disease). Each correct answer gets 1 points to student. Student must collect minimal 24 points or 60% of answers from one subject (18 from Surgery orthopedics and ophthalmology and 6 from infectious disease). In the case that student did not collect minimal value from one subject, student will attend next time only to exam from this subject.						
	Subject.						
	Title	Number of copies in the library	Availa bility via other media				
	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary	of copies in the	bility via other				
	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis.	of copies in the	bility via other				
	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary	of copies in the	bility via other				
	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog	of copies in the	bility via other				
	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis,	of copies in the	bility via other				
2.11. Required	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog	of copies in the	bility via other				
2.11. Required literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France.	of copies in the	bility via other				
literature (available	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L.	of copies in the	bility via other				
literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L. Daristotle (1995): Canine and Feline Nutrition (Second Edition). Mosby Inc., St. Louis.	of copies in the	bility via other				
literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L. Daristotle (1995): Canine and Feline Nutrition (Second Edition). Mosby Inc., St. Louis. Kealy K. J., H.McAlllister, J.P.Graham (2011):	of copies in the	bility via other				
literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L. Daristotle (1995): Canine and Feline Nutrition (Second Edition). Mosby Inc., St. Louis.	of copies in the	bility via other				
literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L. Daristotle (1995): Canine and Feline Nutrition (Second Edition). Mosby Inc., St. Louis. Kealy K. J., H.McAlllister, J.P.Graham (2011): Diagnostic radiology and ultrasonography of the dog and cat. Elsevier Saunders. Nyland T.G., J.S.Mattoon (2002): Small animal	of copies in the	bility via other				
literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L. Daristotle (1995): Canine and Feline Nutrition (Second Edition). Mosby Inc., St. Louis. Kealy K. J., H.McAlllister, J.P.Graham (2011): Diagnostic radiology and ultrasonography of the dog and cat. Elsevier Saunders. Nyland T.G., J.S.Mattoon (2002): Small animal diagnostic ultrasound. Saunders Elsevier.	of copies in the	bility via other				
literature (available in the library and via	Title Tobias, K.M., S.A. Johnston, (2012): Veterinary surgery small animal. Elsevier, St.Louis. McKelvey D., K.W.Hollingshead (2003): Veterinary anesthesia and analgesia. Mosby, St.Louis. Greene, E. G. (2012): Infectious diseases of dog and cat, fourth edition, Elsevier inc., St Louis, Missouri. Pibot, P., V.Biourge, D. Elliot (2006): Encyclopedia of Canine Clinical Nutrition. Aniwa SAS, France. Case, L. P., D. P. Carey, D. A. Hirakawa, L. Daristotle (1995): Canine and Feline Nutrition (Second Edition). Mosby Inc., St. Louis. Kealy K. J., H.McAlllister, J.P.Graham (2011): Diagnostic radiology and ultrasonography of the dog and cat. Elsevier Saunders. Nyland T.G., J.S.Mattoon (2002): Small animal	of copies in the	bility via other				

	 Hematology of the Dog and Cat / 3rd ed,, Elsevier Health Sciences. Zachary J.F., M.D. McGavin (2011): Pathologic Basis of Veterinary Disease, Edition 3 Mosby . Einstein R., R.S. Jones, A.Knifton, G.A. Starmer (1994): Priniciples of Veterinary Therapeutics. Lohman Scientific and Technical, Lohman Group UK Ltd. Barragry T.B. (1994): Veterinary Drug Therapy, Lea & Febiger, Philadelphia.Tokyo. Bonagura J.D. (2000): Kirk's Current Veterinary Therapy XIII Small Animal Practice W.B. Saunders Comp., Philadelphia Tokyo. Bonagura J.D. (2009): Kirk's Current Veterinary Therapy XIV Small Animal Practice, David C. Twedt DW.B. Saunders - Elsevier Comp., Philadelphia Tokyo. 	
2.12.Optional literature (at the time of submission of study programme proposal)		
2.13.Quality assurance methods that ensure the acquisition of exit competences	Student evaluation	
2.14.Other (as the proposer wishes to add)		

EQUINE MEDICINE

1. GENERAL INFORM	IATION				
1.1. Course teacher	Assoc. Prof. Nika Brkljača Bottegaro, DECVSMR	1.7. Year of the study program me	5 th (X semester)		
1.2.Name of the course	EQUINE MEDICINE	1.8. Credits (ECTS)	7		
1.3.Associate teachers	Ljubo Barbić, Full Prof., Frane Božić, Full. Prof., Juraj Grizelj, Full Prof., Mario Kreszinger, Full Prof., Tomislav Mašek, Full Prof., Boris Pirkić, Full Prof., Andreja Prevendar-Crnić, Full Prof., Nikica Prvanović-Babić, Full Prof., Ivana Kiš, Assoc. Prof., Nika Brkljača Bottegaro, Assoc. Prof., Ivan- Conrado Šoštarić-Zuckermann, Assoc. Prof., Hrvoje Capak, Assist. Prof., Jelena Gotić, Assist. Prof., Darko Grden, Assist. Prof., Ivan Folnožić, Assist. Prof., Franjo Martinković, Assist. Prof., Vladimir Stevanović, Assist. Prof., Matko Perharić, Assist. Prof., Dunja Vlahović, PhD, DVM, Dorotea Huber, PhD, DVM, Lidija Medven Zagradišnik, PhD, DVM, univ. mag. Branimir Škrlin, DVM, Ivan Butković, DVM, Juraj Šavorić, DVM, Valentina Plichta, DVM, Marija Mamić, DVM, Petra Dmitrović, DVM, Ana Javor, DVM	1.9. Type of instructio n (number of hours L + S + E + e- learning)	13+32+45		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated Undergraduate and Graduate University Study of Veterinary Medicine in English	1.10. xpected enrolmen t in the course			
1.5.Status of the course	Elective	1.11.Level of applicati on of e- learning (level 1, 2, 3), percenta ge of online instructio n (max. 20%)			
2. COUSE DESCRIPT	ION				
2.1. Course objectives	.1. Course Subject is offered as elective in tenth semester involved in specialized education in track "Farm animals and horses". The content is presented to				

	advantion Department commission and half to a structure from the state of the state
	education. Practical exercises are held on clinical patients and on the stud farms. Students are trained to diagnose and treat the most common problems and diseases in horses. This course qualifies involved students with competent knowledge in the field of equine medicine.
2.2. Course enrolment requirements and entry competences required for the course	Enrolled tenth semester.
2.3. L earning outcomes at the level of the programme to which the course contributes	The course contributes to higher competences in the field of equine medicine, continuing education and extended program of integrated undergraduate and graduate board of reproduction and breeding management, internal diseases, surgery, orthopaedics and ophthalmology, of diagnostic imaging, infectious diseases, equine veterinary pathology, nutrition and dietetics, clinical pharmacology and toxicology and parasitology. This course presents an important part in the education of a new generation of students since they will obtain knowledge and skills in equine medicine on a more elaborate level than so far.
2.4. L earning outcomes expected at the level of the course (4 to 10 learning outcomes)	REPRODUCTION AND OBSTETRICS Monitoring of follicular dynamics in mares by ultrasound examination, hormonal examination and getting know with hormonal references during cycle of mare. Optimal time of mating and insemination in mare. Artificial insemination of mares with fresh, chilled diluted and frozen semen, different regimes (treatments) for applications of hormonal preparations (light and progestagen treatments, prostanglandins in oestrus cycle, use of GnRH, hCG) - advantages and disadvantages; Endometrium evaluation (cytology, bacteriology, biopsy). Swabbing technique and evaluation of cytological result, sending and analysing method followed by EU conditions, endoscopic examination of uterus. Specifics of Andrology examination in stallions, special spermiology, collection and evaluation of stallion semen. Early ultrasound and laboratory diagnostis of pregnancy, monitoring of fetal development using Doppler, diagnostics and reduction of twins, diagnosis and monitoring of high-risk pregnancy; Irregularities in the structure of the sexual organs (congenital and acquired). Embryonic loss, abortions, twin pregnancy, endometritis and endometriosis, functional disorders of ovarian function and ovulation; Vitality foal determination at birth (APGAR), intensive care of new-borns, foal watch and nursing of orphaned foals, procedures and treatment of new-borns with weak vitality, procedures and treatment of prematurely born foals, treatment of specific new-born; Retention of meconium, septicaemia, diarrhoea, neonatal isoeritrolysis and other. INTERNAL DISEASES Students will expand their knowledge in gastrointestinal diseases (endoscopic approach, colics, colitis X, ulceration of the digestive tract), respiratory diseases. Diseases of cardiovascular system, diseases of blood and blood forming organs, urological diseases (urolithiasys), dermatological and neurological diseases. Special emphasis will be put on gastrointestinal endoscopy, diagnostic and therapeutical approach to equine colic, also tracheal aspirate-indic

Students will learn how to approach an injured horse and treat different types of wounds. Also, students will expand their knowledge in the field of equine anaesthesia and analgesia with the emphasis on sedation, general intravenous and local anaesthesia in the field conditions. Emphasis will be put on diagnosis, surgical decision and preoperative management approach to urgent equine colics discomfort. Students will learn how to asses pain in horses and how to choose an appropriate analgesia protocol during postoperative care. Students will be able to perform postoperative care and recognise complications after colic surgery.

In purpose of performing lameness diagnostics, it is essential to gain knowledge of clinical examination of the lame horse, diagnostic analgesia, and special methods of lameness diagnostics (ultrasound, CT, MR, arthroscopy, tenoscopy, nuclear scintigraphy and kinetic and kinematic analysis). Also, the students will master pathogenesis, diagnostics and treatment of soft tissues, joint and bone lesions of the limbs and axial skeleton in sport horses. In the ophthalmology course students will be acquired with the most common eye diseases, ocular examination techniques and treatments.

In equine dentistry students will be acquired with principles of examination of the oral cavity, performing prophylactic teeth floating procedures in the field condition and treatment of basic pathological diseases in the oral cavity.

INFECTIOUS DESEASES

During the practical work students will learn how to obtain the most suitable clinical samples required for objective diagnostic procedures of infectious diseases of horses. Furthermore, they will be provided with information about referral diagnostic methods and referral laboratories for particular infectious disease of the horses. The acquired knowledge will prepare students for correct interpretations of the diagnostics tests results and knowledge about general prophylaxis will give to them sustained knowledge for implementation of control measures in prevention of infectious diseases. Finishing the course students will be also able to make appropriate immunization schedules for horses.

RADIOLOGY AND ULTRASOUND

During practical work students will be trained for independent radiography of the extremities in horses and setting radiographic diagnosis. PARASITOGY

Students are introduced to the development, morphology and determination of internal parasites as an etiological factor in the development of clinical signs in the most common invasive diseases of horses. They are also trained to perform a parasitological examination and determine the most common horse parasites in which prevention and treatment are an integral part of animal health care. In those invasive diseases for which diagnosis is possible in a specialized laboratory, they are able to properly take the material after the suspicion and deliver it to a specialized laboratory with all the necessary information.

PATHOLOGY – SELECTED CHAPTERS

Students will expand their knowledge of the horse necropsy technique and recognition of pathological changes in diseases that are relatively common in horses and foals.

CLINICAL PHARMACOLOGY

During the conservatorium students will be introduced to the typical diseases of this noble species of animals and the possibility of their treatment.

CLINICAL TOXICOLOGY

	Students will be able to recognize poisoning, approach the treatment of poisoned animals, assess the success of treatment and to sample material for diagnostic tests in an appropriate manner, primarily for toxicological analysis.
	NUTRITION AND DIETETICS IN HORSES Introducing future veterinarians with feeding as an important factor in preventing the emergence of a significant number of diseases and as a possible additional therapy in the treatment of the sick horses.
2.5. C ourse content broken down in detail by weekly class schedule (syllabus)	DOSIDE additional directory in the relation to the star holds. DBSTETRICS AND REPRODUCTION 1. Breeding management of mares: Oestrus and its detection, Endocrinology of the equine oestrous cycle. Monitoring of follicular dynamic in the mare with ultrasound examination. Optimal timing of mating and insemination in mare. 2. Assesment of mare fertility,. Contagious equine metritis: Recommendations for disease prevention and control during the breeding season. Examination and swabbing mares and stallions for CEM 3. Assessment of stallion fertility and breeding activity. Collecting and evaluating stallion semen. 3. Artificial insemination in mares with diluted, chilled and frozen semen: timing and techniques. 4. Management of the postpartum mare 5. Gynaecological surgery in mares 6. Pregnancy diagnosis - early ultrasound examination and resolving problems during pregnancy 7. Infertility in mares: embryonic loss, twin pregnancy, endometritis and endometriosis, ovulation failures 8. Neonatal care 9. Foal illnesses. SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY 1. The first aid approach to to equine trauma; 2. Application of sedation, general intravenous and local anaesthetics in field conditions: 3. Acute abdomen (diagnsis, surgical decision, preoperative management); 4. Postoperative care and complications related to abdominal surgery; 5. Application of manipulative tests and diagnostics analgesia in lameness diagnostic: 6. The most common diseases and treatment of equine limbs 7. Treatment of soft tissues diseases: tendons, ligaments, bursae; 8. The basic principles in treatment of palpebral and corneal injuries and inflammation of the uveal tract 9. The basic of equine dentistry and dental prophylaxis. INTERNAL MEDICINE 1. Gastrointestinal diseases (gastrointestinal endoscopy; diagnostic and therapeutic approach to equine colic, colitis X; gastric and duodenal ulcers in horses and foals). 2. Respiratory diseases (tracheal aspirate-indications, techniques and interpretation; bronchoalveolar l

						-
	Imunoprophylaxis of infectious diseases of the horses - immunization schedules. RADIOLOGY AND ULTRASOUND 1.The procedures of radiological and ultrasound diagnosis. Diagnosis of pathological conditions of the distal phalanx. 2. Diagnosis of navicular disease 3. Pathology of metacarpophalangeal joint and carpus 4. Pathology of metacarpophalangeal joint and tarsus 5. Pathological conditions of stifle 6. Asthma) and pneumonia; PARASITOGY 1.The common parasites of GI tract – coprological examination, dehelmentization and treatment 2. Samples shipment and laboratory diagnostis 3. Dehelmentization schedule of foals and young horses 4. Dehelmentization schedule of adult horses PATHOLOGY – SELECTED CHAPTERS 1. Incidence of diseases and causes of death in horses, specifics of dissection of horses; 2. Pathomorphological changes in disorders of the stomach and intestines position in horses; 4. Pathomorphological changes in metabolic diseases of horses. CLINICAL PHARMACOLOGY 1.Treatment of colic in horses (spasmolitycs, nonsteroidal anti-inflammatory drugs) 2. Pharmacoterapeutic basics: prevention and treatment of laminitis (aseptic inflammation of the hoof dermis) 3. Prevention and treatment of asthma of horses (anti-inflammatory drugs, bronchodilators). CLINICAL TOXICOLOGY 1.Clinical cases of pesticide poisoning in horses (case study) 2. Clinical cases of poisoning horses with herbs 3. Clinical cases of hymenoptera stings and snake bites. NUTRITION AND DIETETICS IN HORSES 1.Dietetics in horses 2. Feeding in the prevention of disease 3. Therapeutic					
2.6. F ormat of instruction:	Workshops X multimedia and the internet Image: Constraint of the internet on line in entirety X multimedia and the internet Image: Constraint of the internet entirety X laboratory Image: Constraint of the internet partial e- learning X work with mentor X field work Image: Constraint of the internet (other)					
2.8. S tudent responsibilities	Students are obliged to participate lectures, seminars and exercise.					
2.9.S creening student work <i>(name the</i>	Class attendanc e	1.26	Researc h		Practical training	
proportion of ECTS credits for	Experime ntal work		Report		activity (other)	0.7
each activity so that the total number of ECTS	Essay		Seminar essay		(other)	
credits is equal	Tests	2.24	Oral		(other)	
to the ECTS value of the course)	Written exam	2.8	Project		(other)	
2.10. Grading and evaluating student	1 progress test – 30 questions (5 pathology, 5 infectious diseases, 5 radiology, 5 pharmacology and toxicology, 5 nutrition and dietetics in horses, 5 parasitology).					

work in class and at the final exam	Final written exam:			
	A passing grade for the progress test is a requirement in order to register for the final exam. However, the progress test is not a requirement for a signature in the grade book. If the student fails the progress test 4 times, he/she needs to take the whole course over again. In case he/she doesn't take the progress test or fails it 4 times, an additional term is possible if the student representative writes an official request to the respective Vice Dean. The Course leader makes the final decision.			
	Maksimal : Minimal:	40 24		
		cs and ophthalmo	from internal medicine, 10 from ology, 10 from reproduction, obstetrics	
		Number of		
2.11. Required literature (available	Title	copies in the library	Availability via other media	
in the library and via other media)	The Merck Veterinary Manual		http://www.merckvetmanual.com/mv m/index.jsp	
	Noakes, D. E., T. J. Parkinson and G. C. W. England (2009): Veterinary reproduction & obstetrics, 9th edition. W. B. Saunders Company Ltd. Gordon, I. (1996): Controlled reproduction in Horses. CAB International, University Press,	3 2		
	Cambridge. McKinnon, A. and J. L. Voss (1992): Equine reproduction. Lea & Febiger, Philadelphia.	2		
	Lumb and Jones (2015): Veterinary anesthesia, 5th ed., Williams and Wilkins, Baltimore.	2		
	Auer, J. A, Stick J. A. (2019): Equine surgery, W. B. Saunders company, 5thd ed. Philadelphia, London, Toronto,	2		

	Montreal, Sydney,				
	Tokyo				
	Ross M. W.,	2			
	Dyson S. J.				
	(2011): Diagnosis				
	and management				
	of lameness in the				
	horse, Saunders				
	company,				
	Philadelphia.				
	Radostits, O.M.,	3			
	C.C. Gay, D. C.	Ŭ			
	Blood, K. W.				
	Hinchcliff:				
	Veterinary				
	Medicine, A				
	Textbook of the				
	Diseases of				
	Cattle, Sheep,				
	Pigs, Goats and				
	Horses, 9th				
	edition, W. B.				
	Saunders, 2000.				
	Sellon, D., M.	2			
	Long: Equine				
	infectious				
	diseases. W. B.				
	Saunders 2007.				
	Reef, Virginia	3			
	(1998): Equine				
	diagnostic				
	ultrasound. W. B.				
	Saunders				
	company.				
	oompany.				
	Zoobory	2			
	Zachary, J.	Z			
	(2017): Pathologic				
	Basis of				
	Veterinary				
	Disease, 6th Ed.				
	Mosby				
	Osweiler, G. D.:	2	http://www.ivis.org/library.asp		
	Toxicology,				
	Williams & Wilkins				
	Philadelphia,				
	Baltimor, 1996.				
	MAKEK, Z., I. GETZ	Z, N. PRVANOVIO	Ć, A. TOMAŠKOVIĆ, J. GRIZELJ		
		,	arski fakultet, Zagreb.		
			006): Veterinarska andrologija.		
2.12 Optional	Veterinarski fakultet Sveučilišta u Zagrebu.				
2.12. Optional					
literature (at the time					
of submission of	Veterinarski fakultet, Zagreb				
study programme	CAPAK, D., D. MATIČIĆ (2002): Veterinarska kirurška onkologija. U:				
proposal)			rabarević. DSK-FALCO, Zagreb.		
			ogija. Školska knjiga – Zagreb, 1993.		
		: Virusne bolesti ž	životinja. Školska knjiga – Zagreb,		
	1997.				

	 SLAVKO CVETNIĆ: Bakterijske i gljivične bolesti životinja. Medicinska naklada – Zagreb, 2002. ŠEHIĆ, M. (2000): Osteoartropatije u domaćih životinja. Skaner studio Zagreb. M. DONALD MCGAVIN, JAMES F. ZACHARY: Specijalna veterinarska patologija. Prema četvrtom američkom izdanju. Urednik hrvatskog izdanja: Željko Grabarević. Stanek d.o.o., Varaždin, 2008. RUŽA SABOČANEC, KRIŽAN ČULJAK: Osnove obdukcijske tehnike životinja. Zagreb, 1995.
2.13. Quality assurance methods that ensure the acquisition of exit competences	Regular classes' attendance-checking, continuous student activity assessment during the entire course; continuous knowledge checking (progress tests), regular student consultation, students' questionnaire. They have obligatory seminars, test and final written exam.
2.14. Other (as the proposer wishes to add)-	

FIELD SERVICE CLINIC

1. GENERAL INFORMATION							
1.1. Course teacher	Full prof. Nikica Prvanović	1.6.Year of the	5 th				
1.1. Course teacher	Babić, PhD, DVM	study programme					
1.2.Name of the course	Field Service Clinic	1.7.Credits	3,5				
		(ECTS)					
1.3.Associate teachers	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. In absence of full prof. Prvanović Babić, PhD, DVM course leader as her replacement would be asst. prof. Darko Grden, PhD, DVM.	1.8.Type of instruction (number of hours L + S + E + e- learning)	0+0+60+0				
1.4.Study programme	integrated	1.9.Expected					
(undergraduate,		enrolment in the					
graduate, integrated)		course					
1.5.Status of the course	obligatory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)					
2. COUSE DESCRIPTIO							
2.1.Course objectives	In addition to the general objectives and tasks of educating future veterinary surgeons, a special objective within this course to enable students to do professional work in the diagnosis, curing and prevention of animal diseases in the field.						
2.2.Course enrolment requirements and entry competences required for the course	Attended all cases I - IX. semester						
2.3.Learning outcomes at the level of the		Acquiring the skills needed to perform the independent veterinary practices in the field condition.					

programme to which								
the course contributes 2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	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.							
	Lecturers content methodological units Full prof Nikica Introductory lecture Prvanović Babić, - clinical lecture PhD, DVM - clinical lecture							
	Asst. prof. Darko Grden, PhD, DVM Teachers and assistants from Item:							
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Internal surgery obstetrics Infectious deseasesPerforming practical training on patients under field conditionsSTRUŽEC							
	Internal surgery obstetrics Infectious deseasesPerforming practical training on patients under field conditionsBJELOVAR							
	Internal surgery obstetrics Infectious deseasesPerforming practical training on patients under field conditionsJASTREBARSKO							
	Internal surgery obstetricsPerforming practical training on patients under field conditionsRAKOVEC							

		1
Infectious deseases		
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KARLOVAC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KRIŽ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	ČAZMA
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	OZALJ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	STRUŽEC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	ROVIŠĆE
Internal surgery obstetrics	Performing practical training on patients under field conditions	JASTREBARSKO

Infactious		
Infectious deseases		
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	LONJICA
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KARLOVAC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KRIŽ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	ČAZMA
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	OZALI
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	STRUŽEC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	BJELOVAR

	Interna surger obstetr Infectio deseas	/ ics ous		Perform practica on patie field cor	al trainin ents und	ler	JASTREBARSKO)
	Interna surger obstetr Infectio deseas	/ ics ous		Perform practica on patie field cor	al trainin ents und	ler	GRADEC	
	Interna surger obstetr Infectio deseas	/ ics ous		Perform practica on patie field co	al trainin ents und	ler	KARLOVAC	
	Internal surgery obstetrics Infectious deseases			Performing practical training on patients under field conditions		ler	KRIŽ	
	Interna surger obstetr Infectio deseas	/ ics ous		Perform practica on patie field cor	al trainin ents und	ler	ČAZMA	
2.6.Format of instruction:	│ lectures │ seminars workshops │ exercise │ on line ir entirety │ partial e- learning Ⅹ field work	S 1	the in	ultimedia hternet boratory ork with m hther)		2.7.	Comments:	
2.8.Student responsibilities	previous kn instructions	owledge	from c	clinical sub			dards according cording to strict	to
2.9.Screening student work (name the	Class attendance	0,63	Rese	arch		Pra	ctical training	
proportion of ECTS credits for each activity	Experiment al work		Repo			Acti	vity	0,35
so that the total number of ECTS credits is	Essay		Semi essa			(other)		

equal to the ECTS	Tests	1,12	Oral exam	1,4	(0	other)		
value of the course)	Written exam		Project		(c	(other)		
2.10. Grading and evaluating student work in class and at the final exam	descriptive assessment							
			Title			Number of copies in the library		/ailabili ty via other nedia
2.11. Required literature (available in the library and via other media)	Complete ob subjects i.e. I animals, inter animals, sur ophtalmology infectious des (please see o subject)							
2.12.Optional literature (at the time of submission of study programme proposal)	domestic anii orthopedics a	mals, ir and oph	literature for all nternal deseases ntalmology of dou tic animals (pleas	of dom	estio	c animals , su als and infecti	rger ious	у,
2.13.Quality assurance methods that ensure the acquisition of exit competences	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.						ented in	
2.14.Other (as the proposer wishes to add)								

1. GENERAL INFORMATION							
	assoc. prof. Nevijo	1.6.Year of the	5th year, IX. and X.				
1.1. Course teacher	Zdolec, PhD	study programme	semester				
1.2.Name of the course	Food Hygiene and Technology	1.7.Credits (ECTS)	12.5				
1.3.Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, Assist.prof.Tomislav Mikuš, PhD, Marta Kiš, DVM	1.8.Type of instruction (number of hours L + E + S + e- learning)	60+105+0				
1.4.Study programme (undergraduate, graduate, integrated)	intergrated	1.9.Expected enrolment in the course					
1.5.Status of the course	obligatory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)					
2. COUSE DESCRIPTION		• •	•				
2.1.Course objectives	In addition to the general aim and tasks, the education of future doctors of veterinary medicine has a special aim. It is the task of lecturers to teach the students how to perform independently all expert activities, and to apply the scientifically verified standards of hygiene and technology within the frameworks of the veterinary inspection and evaluation of food safety and quality. Of course, this is possible only by means of education in the field of application of process methods (technology) in the production of food products of high quality and hygiene standards, all in the context of improvement of veterinary public health.						
2.2.Course enrolment requirements and entry competences required for the course	A condition for attending the course: attended and passed all couses in the first three years of study. Attended all courses from the fourth year of study and passed exams in the subject: Internal Medicine (VII semester) and Game management and breeding (VII semester).						
2.3.Learning outcomes at the level of the programme to which the course contributes	Course Food Hygiene and Technology is an important segment of veterinary public health, which allows students to engage with the acquired knowledge in tasks and activities of veterinarians in the area of food inspection, official controls and systematic monitoring of the safety of food of animal origin. Students are trained to carry out veterinary inspections and controls of food, from its production, processing and transport.						
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 processing and transport. By the completion of the course students should be able to: explain the structure, purpose and methods of veterinary inspection, control and monitoring of production, processing and distribution of food of animal origin identify hazards and risks in the production and distribution of food of animal origin interpret the results of food quality assessment and food safety distinguish the type of food according to the production process define acceptability factors of food for human consumption incorporate legislation in the preparation and analysis reports in the field of hygiene and technology of food of animal origin 						

FOOD HYGIENE AND TECHNOLOGY

	- evaluate production hygiene procedures in the facility and process control indicators
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Lectures: Introduction; Food hygiene and veterinary public health. 2. Slaughter processing. 3. Animal welfare in slaughterhouses. 4. Meat biochemistry and meat conditions. 5. Risk based meat inspection (MSAS). 6. Biological hazards - foodborne microorganisms and parasites. Alimentary infections and intoxications. 7. Biological hazards - sampling and analyses, standards, assessment. 8. Chemical-toxicological hazards in food chain. 9. Chemical-toxicological neat products. 17. Thermally non-processed meat products. 17. Thermally processed meat products. 17. Thermally non-processed meat products. 21. Hygiene and technology of production of dairy products. 22. Hygiene and technology of production of dairy products. 22. Hygiene and technology of production of dairy products. 22. Hygiene and technology of production of dairy products. 23. Hygiene and technology of cheese producton. HACCP in milk producton. 26. Veterinary inspection of fish. (crabs and shellfish. Stunning of fish. Prastic invasion in fish. Patogenic microorganisms. 27. Composition and quality of fish, crabs and shellfish. Stuncture and composition of fish product for duality of honey). 30. Other foodstuffs of animal origin and future food safety guidelines. Exercise

	 Additives and spices. Sensorial, chemical and microbiological analysis of meat products Milk freshness and fat content Density of milk. Milk adulteration Hygienic quality of milk Sensorial, chemical and microbiological analysis of dairy products Eggs Fish and fish products HACCP Microbiological standards Field work at pig, cattle and poultry slaughterhouse Field work at meat, milk and egg processing facilities 						
2.6.Format of instruction:	x lectures x independent seminars x independent and workshops assignments x exercises multimedia and the on line in internet entirety x laboratory partial e- work with mentor learning (other) x field work x				2.7.Con		
2.8.Student responsibilities	Students are	e requ	ired	to attend all form	ns of tea	ching the sub	ect.
2.9.Screening student work (name the proportion of	Class attendance Experimen	2. 25		search		Practical training	
ECTS credits for each	tal work		Re	port		Activity	1.25
activity so that the total	Essay		Sei	minar essay		(other)	
number of ECTS credits is	Tests	4		al exam 5		(other)	
equal to the ECTS value of the course)	Written exam		Pro	oject		(other)	
	ACTIVI	TIES		MINIMAL SCORE		MAXIMAL S	CORE
	Lectu attenda	-		3		6	
	60 hours of	ⁱ lectu	res	Student must		60 x 0,1 = 6 points	
	(coefficient: 0,1)			attend 30 hours of			
	,						
				semester and 15h			
				in X. semester) in order to gain 3			
2.10. Grading and evaluating student work in				points			
class and at the final exam	Exercise			8		12	
	attenda	ance		Ö			
	105 hou exerci			student must attend 73 hours of			
				exercises(42			
	(coefficien			IX. semester			
	for calcu minimal att	-		31h in X. sem			
	minimal attendance of 73h)		in order to ga points	ain 8			

Activity at exercises	5	10
	0	1
Oral questions (2,5 points each)	2 answers (1 per semester) in order to gain 5 points	4 answers x 2,5 = 10 points
Continuous knowledge checking	20	32
2 preliminary written exams, 8 questions each. 1 questions each. 1 questions each. 1 questions each. 1 questions x 2 = 32 points The student must attend the first organized term of the test. In case of justified absence (medical proof), the student can access the remedial test. The first preliminary test (end of the IX sem) covers teaching units referring to veterinary control in meat production (4 questions) and lab excersises (4 questions). The second preliminary test (X sem) covers veterinary inspection, control and examination of milk, fish, eggs, honey and other foodstuffs and technological processing in production of milk, fish, eggs, honey and other foodstuff	A student must give correct answers to 10 questions in order to gain 20 points	16 correct answers x 2 = 32 points
(4 questions) and lab excersises (4 questions).		
Final exam	24	40

	Oral exam, 10 questions. 1 question = 4 points 10 questions x 4 = 40 points	A student must give correct answers to 6 questions in order to gain 24 points	10 correct ar = 40 pc	
	Tit	le	Number of copies in the library	Availabi lity via other media
	Borda. D., A. I. Nicola (2018): Trends in Fish Technologies. CRC Ta	Processing		pdf
	Chandan, C.R., A. Kil (2008): Dairy Processi Assurance. A John Wi Publication, 2008	ing & Quality		pdf
2.11. Required literature	D.S. Collins, R. J. Huey (2015): Gracey Meat hygiene. 11th edition. A John Wiley & Sons, Ltd., Publication, 2015.		1	pdf
(available in the library and via other media)	G.C. Mead (2004): Po processing and quality Ray, B., A. Bhunia (2 Food Microbiology. 5th & Francis, SAD	1	pdf	
	Sutherland J. P., A. H Evans (1986): A colou QUALITY CONTROL. Book.	r Atlas of FOOD	1	
	Zdolec, N. (2016): ferr Products: Health Aspe Francis, SAD		10	pdf
2.12.Optional literature (at the time of submission of study programme proposal)	Ninios, N., J. Lunden, H. Korkeala, M. Fredriksson-Ahoma (2014): Meat inspection and control in the slaughterhouse. Wi Blackwell. REGULATION (EC) No 178/2002 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL laying down the gene principles and requirements of food law, establishing the Euro Food Safety Authority and laying down procedures in matters safety REGULATION (EC) No 852/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the hygiene of foo REGULATION (EC) No 853/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the hygiene of foo REGULATION (EC) No 853/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL laying down specific for rules of food of animal origin		Wiley neral ıropean ırs of food podstuffs	

	REGULATION (EU) 2017/625 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on official controls and other official activities performed to ensure the application of food and feed law, rules on animal health and welfare, plant health and plant protection products
2.13.Quality assurance methods that ensure the acquisition of exit competences	Assessment during exercises.
2.14.Other (as the proposer wishes to add)	

1. GENERAL INFOR	ΜΑΤΙΟΝ		
I. GENERAL INPOR	prof. Željka Cvrtila,	2.2. Year of the	5
1.6. Course teacher	PhD	study programme	5
1.7. Name of the course	Food Hygiene and Quality Control	2.3. Credits (ECTS)	3,5
2.4. Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, assist. prof. Tomislav Mikuš, PhD, Marta Kiš, DVM	2.5. Type of instruction (number of hours L + E + S + e- learning)	11+30+4
1.6. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	2.6. Expected enrolment in the course	
1.12.Status of the course	Compulsory elective subject	2.7. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRIP	TION		
2.10.C ourse objectives	To inform the student analytics as constitue hygienic quality and h seminars the students the obtained results of purpose of food qualit the subject is to make	nts of veterinary com nealth safety. By means s should acquire skill of chemical analysis a ty and health safety e the students familia plation of microorgani	sms causing food spoilage and
2.11.C ourse enrolment requirements and entry competences required for the course	The course can enrol of animal food and ve	l only students of orie sterinary public health	entation "Hygiene and technology "
2.12.Learning outcomes at the level of the programme to which the course contributes	for control of the qual application of laborate	ity and safety of food ory results in the eval	d food safety to accept techniques hygiene and understand the luation of food safety.
2.13.Learning outcomes expected at the level of the	-define quality of food -to determine the che -perform sensory and improving quality and	mical composition of microbiological anal	food of animal origin ysis of foods, and in terms of

FOOD HYGIENE AND QUALITY CONTROL

2.10. Grading and	TYPES OF		KOEFICIJEN	ΓΙΜΙ	NIMAL NUMBER	MAXIMUM
ECTS credits is equal to the ECTS value of the course)	Written exam	1.4	Project		(other)	
so that the total number of	Tests	1.12	Oral		(other)	
for each activity	Essay		Seminar essay		(other)	
proportion of ECTS credits	Experimental work		Report Seminar		Activities	0.35
2.18.Screening student work (name the	Class attendance	0.63	Research		Practical training	
2.17.Student responsibilities		quired t	o attend all for	ms of te	eaching the subject.	
2.15.Format of instruction:	x lectures x seminars workshops x exercises on line in entirety partial e-lea x field wor	s arning	x independer assignmen multime and the inte x labora work with mentor (other)	ts dia ernet atory	2.16. Comment	s:
2.14.Course content broken down in detail by weekly class schedule (syllabus)	control. Nutritic Chemical com course of proc Chemical analy Microbiologica Microbiologica Health safety of composition, a Exercises 30 Sampling and foodstuffs – 1 I Determination of water and fa Chemical analy	onal ta positio essing ysis of I analy I analy I analy of food ccurac hour of food ccurac hours repres hour of tota at in foo ysis of hods in I analy I analy	bles) – 2 hou n of meat, fis – 2 hours foodstuffs – sis of foodstu stuffs (Hygien cy of declarat (6 hours field entative qual l, connective odstuffs. Ash foodstuffs – n analysis of sis of foodstu sis of foodstu sis of foodstu sis of foodstu sis of foodstu sis of foodstu	rs; h, milk 2 hour uffs I p uffs II p nic qua ion).– d exerce ity of s -tissue -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissu -tissue	art – 2 hours bart – 2 hours ality, accuracy of ch 1 hour cises) amples in chemical and muscle proteir ours and muscle proteir ours s kercises – 6 hours 3 hours 2 hours 2 hours – 3 hours – 1 hour – 1 hour – 2 hour	anges in the emical analysis of ns. Determination
outcomes)	-evaluate the s	afety o	of foods on th	e basi	tives in processed f s of the tests perfor	med
course (4 to 10 learning	ingredients sea	arches	-		al and microbiologic	

work in class and at			POINTS	POINTS
the final exam	Attending	0.55	3	6
	lectures			
	The total of 11	6:11=0.55	3:0.55=5.45 (5)	
	lecture hours		The student must	The student
			attend 5 lecture	must attend 11
			hours in order to	lecture hours
			gain minimal 3	in order to gain
			points	maximal 6
			Each particular lecture hour is	points
			summed as 0.55 point	
	Attending	0.2	4	6
	exercises	0.2	-	Ũ
	Total of 30	6:30=0,2	4:0,2 = 20	
	exercise hours		The student must	
			attend 20 exercise	
			hours in order to	
			gain minimal 4	
			points	
			Each particular	
			exercise hour is	
			summed as 0.2	
			point	
	Attending at	1.5	4	6
	seminares			
	Total of 4	6445	4: 1,5 =2,6 (3)	
	seminars hours	6:4=1,5	The student must attend 3 seminars	
			hours in order to	
			gain minimal 4	
			points	
			Each particular	
			seminar hour is	
			summed as 1.5	
			point	
	Activity at		5	10
	exercises and			
	seminares			
	Seminare		5:1=5	
	prepared and		The student gain	
	held = 3 points		minimal 5 points	
	Oral answers to		(oral answers at	
	exercises = 4		exercises and	
	points (4x1) Oral answers to		seminares)	
	seminares= 3			
	points (3x1)			
	points (2X1)			

Continuous	20	32
knowledge	20	52
checking		
	During the course	e,
	continuous	-,
	knowledge will b	e
	evaluated by	1
	preliminary writte	
	exams (8 question	
	4 questions	_
	chemistry of food an	d
	4 questions for	d
	microbiology).	
	The minimal number	
	of points a studer	
	must gain is 20 (
	questions). In case	
	student answers les	
	than 5 question	
	correctly at	a
	preliminary exan	
	he/she must retak	e
	the preliminary.	
Final exam	24	40
	The final examples all result	
	comprises all result	
	gained from	
	attending lesson The exam is written	
	At the exam	
	student answers 2	a
	questions. One correct answe	ar
	is worth 2 points.	
	Minimal number of	of
	points is 24.	ות
Final evaluation	60	100
	Regardless of a fac	
	that a studer	
	gained the number	
	of points from th	
	first four evaluation	
	elements on th	
	basis of makeu	
	preliminary exam of	
	not, the same rule	
	are valid for formin	
	the final mark. Th	-
	final mark is forme	
	on the basis of tot	
	sum from all fiv	
	evaluation	~
	evaluation	

				according	
				ng table.	
		Poir			
		Gra	de		
			:0 59	1 (F)	
		60-6	58	2 (E)	
		69-7	76	2 (D)	
		77-8	34	3 (C)	
		85-9	92	4 (B)	
		93-2	100	5 (A)	
				lumber of	Availability
	Title		со	pies in the	
	la sutat D. T. Ora successo D. Oshu			library	media
	Jeantet, R., T. Croguennec, P. Schu G.Brulé (2016): Handbook of Food	ICK,			
	Science and Technology 1 - Food				
	Alteration and Food Quality. John W	/iley			
	& Sons, Inc., London, UK				
	Jeantet, R., T. Croguennec, P. Schu	ıck,			
	G.Brulé (2016): Handbook of Food				
2.11. Required	Science and Technology 2 - Food Process Engineering and Packaging				
literature (available	John Wiley & Sons, Inc., London, Uk				
in the library and	Belitz HD., W. Grosch, P. Schieber				
via other media)	(2009): Food Chemistry 4th revised				
	extended edition. Springer-Verlag,				
	Berlin, DE.	4/0			
	FAO Food and Nutrition Paper No 14 FAO Roma, Manual of Food Quality				
	Control.				
	AOAC (1990): Official methods of				
	analysis of the AOAC,1990. Izd. K.				
	Helbrick, Arlington.				
	International Standard ISO Methods.				
	James, C. S. (1995): Analytical chen	nistry	of foor	ds Blackie	Academic &
	Professional.	nouy	511000		
	Prevot, A., V. Fredette (1966): Manu	al for	the Cl	assification	and
2.23. Optional	Determination of the Anaerobic Bact				
literature (at	Stannard, C. J., S. B. Petitt and F. A		•	<i>,</i> .	-
the time of	Methods for Foods, Beverages and				
submission of	Publications. Oxford, London, Edinb				
study	Nollet, L. M. L., F. Toldrá (2015): Har Vol I. Taylor & Francis Group, Boca F				5 – 310 EUITION
programme proposal)	Ray, B., A. Bhunia (2014): Fundamer				5th adition CPC
ρισροσαι)	Taylor & Francis, SAD.	ונמו דנ		icionioiogy.	
	Zdolec, N. (2016): Fermented Meat	Produ	icte• Ll	ealth Asnes	ts CRC Taylor &
	Francis, SAD.	11000		cann Aspet	
2.24. Quality					
assurance					
methods that					
ensure the					
acquisition of					
exit					
competences	I				

2.25. Other (as the	as the
proposer	r
wishes to add)	o add)

1. GENERAL INFORMAT	ION		
1.1. Course teacher	Assoc. Prof. Vladimir Stevanović	1.6.Year of the study programme	5 th
1.2.Name of the course	Infectious Diseases of Domestic Animals	1.7.Credits (ECTS)	13,5
1.3.Associate teachers	Full Prof. Nenad Turk; Full Prof. Ljubo Barbić; Prof. Zrinka Štritof; Assoc. Prof. Suzana Hađina; Assoc. Prof. Josipa Habuš; Assoc. Prof. Vladimir Stevanović; Assist. Prof.Matko Perharić,, Iva Zečević, DVM, Iva Benvin, DVM, Iona Ćorić, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	75 + 0 + 105 + 0
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course	At least 50% of lectures and 70% of exercises
1.5.Status of the course	Compulsory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRIPTION			
2.1.Course objectives	The course on Infectiou understanding of mech eradication of infectious of infectious disease diagno procedures for eradicating foci of infectious disease particularly important for health of animal breede Students are to gain diagnostics through epizo pathoanatomical and ther that way, attendants can the procedures taken els case of infection. It is esse the right approach while introduce adequate proph	anisms of the occu diseases; students will estics and available pro- g infectious diseases. U ses, reservoirs, and the protection of anim ers and veterinarians practical knowledge otiological, clinical, mic apeutic methods and b be autonomous in prace ewhere as support in ential for a veterinarian e taking the samples hylactic measures.	rrence, spreading and gain comprehension of ophylactic measures and inderstanding the natural zoonotic pathogens is al health as well as the working with animals. of infectious disease crobiological, serological, iological experiments. In ctice and comprehend all objective diagnostics. In to be competent in using for diagnostics and to
2.2.Course enrolment requirements and entry competences required for the course	Attended and passed all o attended all courses from		d 3 rd year of study;
2.3.Learning outcomes at the level of the	The course on Infectious understanding of infectiou control, diagnostics and p	is disease outbreaks, t	ransmission and

programme to which the	be given to natural focal infectious diseases, reservoirs and zoonotic	
course contributes	pathogens in order to preserve animal health, as well as the health of	
	farmers and veterinarians. Students should acquire knowledge and	
	practical skills in the diagnostics of infectious diseases of animals only	
	using epizootiological, clinical, microbiological, serological, pathological and therapeutic methods, as well as biological experiments.	
	After successfully finishing the course, students will be able to:	
	- Identify the suspicion of an infectious disease	
	- Identify the factors that determine the occurrence, spread and end of	
	infectious disease	
	- Introduce measures to prevent the spread of infectious diseases	
	temporarily	
	- Carry out adequate diagnostic procedures to confirm an infectious disease	
2.4.Learning outcomes expected at the level of	- Choose the proper method of sampling and the necessary laboratory	
the course (4 to 10	tests for objective diagnosis of infectious diseases	
learning outcomes)	- Analyse results of diagnostic tests	
	- Decide on the proper management of animals suffering from an	
	infectious disease	
	- Carry out specific treatment of infectious diseases	
	- Implement prescribed measures for the control and/or eradication of infectious diseases	
	- Recommend additional preventive and control measures that are not	
	legally regulated	
	Curse content	
	IX semester	
	Hours Lecture topics	
	2 Introduction to epizootoilogy	
	2 Infection, Macro-organism defence mechanisms,	
	2 Source of infection	
	2 Routes for spread of infectious diseases, Port of entry for	
	pathogens	
	2 Susceptibility to infection	
2.5.Course content	2 Prevention of infectious diseases	
broken down in detail by weekly class schedule	2 Immunoprofilaxis	
(syllabus)	2 Classification of infectious diseases; Stages of an acute	
(-,	infectious disease 2 Canine viral and bacterial gastroenteritidies I	
	2 Canine viral and bacterial gastroenteritidies I	
	2 Feline immunodeficiency virus infection, Feline leukaemia	
	virus infection, Feline infectious peritonitis	
	2 Feline parvovirus infection, Feline respiratory disease, Feline infectious anaemia	
	2 Canine distemper, Infectious canine hepatitis, Canine infectious respiratory disease, Canine herpesvirus infection	
	2 Canine distemper, Infectious canine hepatitis, Canine	
	2 Canine distemper, Infectious canine hepatitis, Canine infectious respiratory disease, Canine herpesvirus infection	
	2 Canine distemper, Infectious canine hepatitis, Canine infectious respiratory disease, Canine herpesvirus infection Exercises	
	2 Canine distemper, Infectious canine hepatitis, Canine infectious respiratory disease, Canine herpesvirus infection	

3	Biosafety
3	Pathogenesis and clinical manifestations of infectious
	diseases
3	Clinical examination in infectious disease
3	Diagnostics of infectious diseases – epizootiological and clinical methods
3	Diagnostics of infectious diseases – Pathoanatomical
	diagnosis, experimental infections as diagnostic method
	and success of treatment as a diagnostic method
3	Sampling and submission of laboratory samples
3	Microbiological, immunological and molecular diagnostic methods I
3	Microbiological, immunological and molecular diagnostic methods II
3	Microbiological, immunological and molecular diagnostic methods III
3	Microbiological, immunological and molecular diagnostic methods IV
3	Microbiological, immunological and molecular diagnostic methods V
3	Microbiological, immunological and molecular diagnostic methods VI
3	Interpretation of serological test results
	Infectious diseases surveillance, Reporting of infectious
3	disease
3	Intensive care and treatment of patients with infectious diseases
3	Antibiotic therapy
3	Differential diagnosis of canine and feline infectious
	gastroenteritis
3	Differential diagnosis of canine and feline respiratory
5	
	infections
3	Immunoprophylaxis of infectious disease in dogs and cats
3	Vector-borne diseases
	emester tures
Н	ours Lectures topics
2	Equine infectious anaemia, African horse sickness
2	Equine influenza, Equine viral arteritis; Equine viral
2	rhinonneumonite
2	rhinopneumonits West Nile virus infection, Bovine viral diarrhoea – mucosal
2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease
2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease Contagions equine metritis, Infectious abortion caused by Salmonella, Equine coital exanthema
2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease Contagions equine metritis, Infectious abortion caused by
2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease Contagions equine metritis, Infectious abortion caused by Salmonella, Equine coital exanthema
2 2 2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease Contagions equine metritis, Infectious abortion caused by Salmonella, Equine coital exanthema Strangles; Rhodococcus equi infection
2 2 2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease Contagions equine metritis, Infectious abortion caused by Salmonella, Equine coital exanthema Strangles; Rhodococcus equi infection Bovine enzootic bronchopneumonia (Crowding disease), Infectious bovine rinotracheitis, Malignant catarrhal fever, Infectious bovine keratoconjunctivitis (Pink eye)
2 2 2 2	West Nile virus infection, Bovine viral diarrhoea – mucosal disease Contagions equine metritis, Infectious abortion caused by Salmonella, Equine coital exanthema Strangles; <i>Rhodococcus equi</i> infection Bovine enzootic bronchopneumonia (Crowding disease), Infectious bovine rinotracheitis, Malignant catarrhal fever,

		Energy C. 1	dina laura di D. 1				
	2			spongiform encephalopathy			
	2	Classical swine fever, African swine fever					
	2	Staphylococ	ccal infections in swine				
	2		ntery, Transmissible g s in piglets, Edema dis	astroenteritis of swine, sease			
	2	Enzootic pne		al pneumonia), Glässers			
	2	Porcine circovirus associated diseases, Porcine reproduct and respiratory syndrome, Inclusion body rhinitis,					
	2	Progressive atrophic rhinitis Caprine arthritis and encephalitis, Ovine pulmonary adenomatosis; Contagious ecthyma, Sheep and goat pox					
	2		Foot rot in sheep, Ca				
	2	Rabies, Auy	eszki disease				
	2	-	tanus, Botulism				
	2		nia, Black leg, Maligna	ant edema			
	2	Tularemia, L					
	2	Leptospirosi					
	2		Melitococcosis				
	2	-	s, Paratuberculosis, A	ctinomycosis,			
	2	Foot and mouth disease; Vesicular stomatitis					
	2	Ringworm, Warts (Papillomatosis), Eperythrozoonosis					
	2	Myxomatosis, Rabbit haemorrhagic disease, Pasteurellosis in rabbits					
	Exercises						
	Hours		Exercises to	pics			
	3		diagnosis in equine er	nteric infections and			
			iratory infections	<u> </u>			
	3		diagnosis in equine in	-			
			phylaxis of infectious	_			
	3	diseases; In	diagnosis in bovine in nmunoprophylaxis of				
		bovine Differential	diagnosis in bovine in	fectious abortion;			
		Differential	diagnosis in bovine er	nteric infections			
	3	Differential	diagnosis of swine inf	ectious abortion;			
		Differential	diagnosis in swine en	teric infections			
	3	Differential	diagnosis of infectiou	s respiratory diseases of			
				ectious disease of pigs			
	3		diagnosis of caprine a	nd ovine infectious			
		diseases					
	3	Differential	diagnosis in neurolog	ical infectious disease			
	x lectures		independent	2.7.Comments:			
	workshops		assignments				
2.6.Format of	x exercise		the internet				
instruction:		in entirety					
		partial e-learning work with					
	Field wo	ork	mentor				

			x clinical ex	kercises		
2.8.Student responsibilities			<u> </u>		1	
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance Experiment al work Essay Tests Written exam	2,43	Research Report Seminar essay Oral exam Project	5,4	Practical trainingClass activities(other)(other)(other)	1,35
2.10. Grading and evaluating student work in class and at the final exam	1.LIX semessDuring the to 50 % of points, statX semestDuring the 50 % of th studentsThe maxi During tw points.2.IX semessDuring the to 30 % of minimum.X semestDuring the 30 % of th points, statDuring the 30 % of th points, statThe maxi During the 30 % of th points, statThe maxi During the 30 % of th points, statThe maxi During tw points.3.A With activ 5 points.implies un assessed points per will give a	ter e IX sem f the 25 l udents m er e X seme ne 50 ho must atter mal num ro semes rracticals ter e IX sem f the 75 l , student er e X seme ne 30 ho udents m mum nur ro semes active par ico semes active par ico semest a student	hours of lecture ester, studen urs of lecture end 13 lecture ber of points ters, a stude attendance ester, studen urs of lecture s must attend s must attend simber of point ters, a stude ters, a stude ters, a stude attendance	ts can jus s. To obta es or 25 h is 3 per s nt must of tticals. To d 14 pract ts can jus s. To obta s. To obta s. To obta x practicals s is 6 per nt must of he practic cticals, stu ect of the semesters te answer The oral a	emester or 6 in total. otain a minimum of 3 stifiably be absent fro obtain 4 points, the icals or 53 hours. tifiably be absent fro ain the minimal numb Is or 21 hours. semester or 12 in to otain a minimum of 8	t least pation prally ect 2.5 hent vithout

4. Colloquium	4. Colloquium				
Animals course, one The colloquium cove General Epizootiolog a colloquium after th the student must obt element, achieving a who does not reach colloquium two times colloquium contains the same way as the	rs of the Infectious Diseases of oral colloquium with 8 question rs the curriculum of the first s gy (lectures and practicals). Site e end of the IX semester. At the ain a minimum of 20. As part a maximum of 32 points is pose a minimum of 20 points can the s in the academic year. The re- the same number of question initial colloquium. A student we edial colloquium has the right	ons will be held. emester - tudents can take he colloquium, of this evaluation sible. A student ake a remedial emedial oral s and is graded with a minimum o			
-	r the final exam is to achie each of the previous four asse				
maximum number o	e 36 to be able to take the of points students can achiev				
student's results of assessment. The ex the course. The ex graded with 0 - 4 po is 40. Regardless assessment element knowledge in the fin	hal exam begins with a sho of the other four element cam is oral and includes all m am consists of 10 questions ints, so the maximum possible of the points earned from the points earned from al exam to collect a minimum the final exam, retaking the ora ssible. MINIMAL NUMBER OF POINTS	s of continuous nethodical units of . Each answer is e number of points the previous fou onstrate sufficient of 24 points. If the			
student's results of assessment. The ex the course. The ex graded with 0 - 4 po is 40. Regardless assessment element knowledge in the fin student did not pass approved date is po	of the other four element cam is oral and includes all m am consists of 10 questions ints, so the maximum possible of the points earned from the al exam to collect a minimum the final exam, retaking the ora- ssible.	s of continuous nethodical units o . Each answer is e number of points the previous fou onstrate sufficien of 24 points. If the al exam at anothe MAXIMAL NUMBER OF POINTS			
student's results of assessment. The ex the course. The ex graded with 0 - 4 po is 40. Regardless assessment element knowledge in the fin student did not pass approved date is po	of the other four element cam is oral and includes all m am consists of 10 questions ints, so the maximum possible of the points earned from the student must demo al exam to collect a minimum the final exam, retaking the ora- ssible.	s of continuous nethodical units o . Each answer is e number of points the previous fou onstrate sufficien of 24 points. If the al exam at anothe MAXIMAL NUMBER OF			
student's results of assessment. The ex graded with 0 - 4 po is 40. Regardless assessment element knowledge in the fin student did not pass approved date is po TYPES OF ACTIVITIES Attending lectures	of the other four element cam is oral and includes all m am consists of 10 questions ints, so the maximum possible of the points earned from the final exam, retaking the ora- ssible. MINIMAL NUMBER OF POINTS 3 3 1.5 At least 13 hours (7 lecture topics) 1.5 At least 25 hours (13	s of continuous nethodical units o . Each answer is e number of points the previous fou onstrate sufficien of 24 points. If the al exam at anothe MAXIMAL NUMBER OF POINTS 6			
student's results of assessment. The ex- the course. The ex- graded with 0 - 4 po is 40. Regardless assessment element knowledge in the fin student did not pass approved date is po TYPES OF ACTIVITIES Attending lectures IX semester (25 hours) X semester	of the other four element cam is oral and includes all m am consists of 10 questions ints, so the maximum possible of the points earned from the student must demo al exam to collect a minimum the final exam, retaking the ora- ssible. MINIMAL NUMBER OF POINTS 3 1.5 At least 13 hours (7 lecture topics) 1.5 At least 25 hours (13 lecture topics)	s of continuous nethodical units of . Each answer is e number of points the previous fou onstrate sufficient of 24 points. If the al exam at anothe MAXIMAL NUMBER OF POINTS 6 3			
student's results of assessment. The ex graded with 0 - 4 po is 40. Regardless assessment element knowledge in the fin student did not pass approved date is po TYPES OF ACTIVITIES Attending lectures IX semester (25 hours) X semester (50 hours)	of the other four element tam is oral and includes all m am consists of 10 questions ints, so the maximum possible of the points earned from the points earned from the final exam, retaking the ora- ssible. MINIMAL NUMBER OF POINTS MINIMAL NUMBER OF POINTS 1.5 At least 13 hours (7 lecture topics) 1.5 At least 25 hours (13 lecture topics)	s of continuous nethodical units o . Each answer is e number of points the previous fou onstrate sufficien of 24 points. If the al exam at anothe MAXIMAL NUMBER OF POINTS 6 3 3			

		I 				
		on in practcals				
		Two oral testings per semester	A complete answer to a question at practicals = 2.5 point			
		Colloquiu m (8 questions with 4 points per question)	20		32	
		Final exam (10 questions with 4 points per question)	24		40	
			Title		Number of copies in the library	Availab ility via other media
	inf		M. T. Long (ses. 2 nd Ed., Else uri, SAD.	· ·	3	
2.11. Required literature (available in the library): Infectious dis on. Saunders E		3	
and via other media)	Gı Te Sh	onstable P., F ruenberg (20 extbook of the neep, Pigs and . B. Saunders	1			
	Ve	eterinary Manu	A. Moses (2016) Jal. 11 th Ed. Wile D.		2	
2.12.Optional literature (at the time of submission of study programme proposal)	New Jersey, SAD. Hagan, W. A. and Bruner, D. W. (1998): Microbiology and Infectiou Diseases of Domestic Animals. 8th ed., Comstock, Ithaca. Rolle, M. (2001): Mikrobiologie, Infektions- und Seuchenlehre. 7 th Ed Ferdinand Enke Verlag., Stuttgart. Naglić, T., D. Hajsig, J. Madić, L. Pinter (2005): Specijalna veterinarsk bakteriologija i mikologija. Veterinarski fakultet Sveučilišta u Zagrebu Hrvatsko mikrobiološko društvo, Zagreb. Hajsig, D., Lj. Pinter, T. Naglić, R. Antolović (2012): Veterinarska kliničk imunologija. Sveučilišni udžbenik, Veterinarski fakultet Sveučilišta Zagrebu i Hrvatsko mikrobiološko društvo, Zagreb. Pugh, D. G., N. Baird (2012): Sheep and Goat Medicine, 2 nd Ed., Elsevie Saunders, St. Louis, Missouri, SAD. Sykes, J. E. (2013): Canine and feline infectious diseases, 1 st Ed Elsevier Saunders, St. Louis, Missouri, SAD. Cvetnić, Ž. (2013): Bakterijske i gljivične zoonoze. Medicinska naklada Zagreb.					

	Šeol Martinec, B., V. Herak Perković, urednice hrvatskog izdanja (2013): Veterinarska imunologija, Načela i primjena, prijevod: M. J. Day, R. D. Schultz: Veterinary Immunology: Principles and Practice,1st. Ed. CRC Press, Taylor & Francis Group, 2010. Medicinska naklada, Zagreb. Cvetnić, S. (1993): Opća epizootiologija; Školska knjiga, Zagreb. Zaharija, I. (1980): Opća epizootiologija; Školska knjiga, Zagreb. Cvetnić, S. (1997): Virusne bolesti životinja; Školska knjiga, Zagreb. Cvetnić, S. (2002): Bakterijske i gljivične bolesti životinja, Medicinska naklada, Zagreb Zaharija, I. (1978): Zarazne bolesti domaćih životinja; Školska knjiga, Zagreb. Jukić, B. (2003): Tropske zarazne bolesti životinja; Veterinarski fakultet Sveučilišta u Zagrebu.
2.13.Quality assurance methods that ensure the acquisition of exit competences	
2.14.Other (as the proposer wishes to add)	

1. GENERAL INFORMA	ΓΙΟΝ					
1.1. Course teacher	Juraj Grizelj, Full Prof	1.6.Year of the study programme	5 (IX semester)			
1.2.Name of the course	Obstetrics and Reproduction II	1.7.Credits (ECTS)	5.5			
1.3.Associate teachers	Full Prof. Juraj Grizelj, Full Prof. Martina Lojkić, Full Prof. Nikica Prvanović Babić, Full Prof. Marko Samardžija, Full Prof. Silvijo Vince, Assoc. Prof. Ivan Folnožić, Assoc. Prof. Iva Getz, Assoc. Prof. Branimira Špoljarić, Postdoctoral assistant Ivan Butković, Juraj Šavorić, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	30+0+45			
1.4.Study programme (undergraduate, graduate, integrated)	Integrated Undergraduate and Graduate University Study of Veterinary Medicine in English	1.9.Expected enrolment in the course	25			
1.5.Status of the course	Compulsory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	-			
2. COUSE DESCRIPTIO		-				
2.1.Course objectives	Within the course framework, the students will get acquainted in detail with the pathology of pregnancy and parturition, with causes, clinical picture, diagnostics and therapeutic approach of infertility in domestic animals. Students will also be thoroughly familiarized with pathology of mammary gland in companion animals, principles of contraception, including pregnancy termination, causes, diagnosis and therapy of common diseases of the new-born animals and basic principles of assisted					
2.2.Course enrolment requirements and entry competences required for the course	reproduction methods. Students are required to have pending completion of the course of Obstetrics and Reproduction 1 as an enrolment requirement. As the entry competences they should be able to take the animal's gynaecologic history, perform a gynaecological clinical examination and recognize clinical signs of reproductive cycle, pregnancy, parturition and puerperium. Also to perform a clinical examination of the mammary gland and apply basic principles of clinical examination of males and laboratory semen tests.					
2.3.Learning outcomes at the level of the programme to which the course contributes	-					

OBSTETRICS AND REPRODUCTION II

		-	ular ovarian funct					
		•	ct of feeding and	keeping	animals on their			
	reproductio	on;						
	to use knowledge about inflammatory conditions of uterus and its							
2.4.Learning outcomes	diagnostics;							
expected at the level of	to check parturient animal and define the pathology of parturition status,							
the course (4 to 10	propose the proper obstetrical method and/or gynaecological surgery							
learning outcomes)	as a method of proper therapeutic approach.							
	to diagnose congenital and acquired abnormalities of the reproductive							
	organs that	could	cause infertility;					
	to independ	lently c	hoose a method	of assist	ing the difficult partu	urition;		
	to understa	nd the	approach to preg	gnancy te	ermination.			
	Obstetrics a	and trea	atment of dystocia	a in dome	estic animals, Infertili	ty in		
2.5.Course content	bovine, Infe	rtility in	mares, Infertility	in sheep	and goats, Infertility	in		
broken down in detail		•	-	•	of mammary glands,			
by weekly class	•				seudopregnancy of b			
schedule (syllabus)					of queens, Veterina	ry		
	0,	/, Assis	ted reproduction	in veteri	nary medicine.			
	⊠ lectures				2.7.Comments:			
		s and	independent assignments					
	workshops ⊠ exercises		multimedia a	nd the				
2.6.Format of	\square on line in		internet					
instruction:	entirety		laboratory					
	partial e-		work with mentor					
	learning		(other)					
	field wor							
	Students are obliged to attend at least 15 lecture hours and 32 hours of							
	practicals. A minimum of 5 (max 10) points must be gained during							
2.8.Student	•			•	of a minimum of 3 (m	,		
responsibilities			-	•	y teacher and based			
		-	iswer on short or		off by the teacher), a	anu z		
	Class							
2.0 Screening student	attendanc	0.9	Research		Practical training	0.55		
2.9.Screening student work (name the	e	9				0.00		
proportion of ECTS	Experime		Poport		(othor)			
credits for each activity	ntal work		Report		(other)			
so that the total number of ECTS credits is	Essay		Seminar essay		(other)			
equal to the ECTS	Tests	1.7	Oral exam	2.2	(other)			
value of the course)	Written		Droiget		(oth or)			
	exam		Project		(other)			
	By attending	g lectur	es the student ga	ins 3-6 p	points (30 lecture hou	urs; each		
	lecture hour equals 0.1 coefficient). Students must attend at least 15							
	lecture hours.							
	By attending practicals the student gains 8-12 points (45 hours of							
2.10. Grading and	practicals; each practicals hour equals 0.27 coefficient). Students must							
evaluating student work	attend at lea	ast 32 h	nours of practicals	S.				
in class and at the final	The activity	at the	practicals is evalu	uated wit	h 5-10 points; the ac	tivity will		
exam			-		practical assignments			
					ts and a minimum of			
					/ actively participatir			
					0 points, which are n			
				maximu	m final score of 10 p	oints, by		
	completing		owing tasks:					

 correcting irregular positions of the feed The student can earn a maximum of correction of incorrect positions of placing incisions for fetotomy, suturine 2. The properly recorded anesth anesthetic protocol form is evaluated of 10 points. 3. Active participation in working wirdstudent can collect a maximum of 2 assessment, setting differential diage 4. The assessment and treatment evaluated, whereby the student can 5. Treatment of cases of infertility whereby the student can receive a cases of pyometra, neoplasia context. 	the student can collect a maximum th patients is evaluated, whereby the 0 points (taking a history, the patient noses, treatment options). Int of the neonatological patient is
the skills' lab, and reports on patien the Clinic's website and on the Me form is assessed, scored and signed The final sum of points is multiplied The earned points are rounded to represents the final student's score to Students must collect a minimum of	by a coefficient of 0.1. by the nearest whole number which from the activity. f5 final points (50 points x coefficient onts from the activity. Students' activity
10 questions and performed in writt points (each question equals 3.2 p required to pass. Taking the pro- compulsory (missing the main term 3 additional progress test terms will b students. A passing grade for the progress test for the final exam. However, the pro- signature in the grade book. If the s he/she needs to take the whole cour take the progress test or fails it 4 the the student representative writes an Dean. The Course leader makes the In order to take the final exam, a stude by attending lectures and practic practicals, and at least 20 pc assessments. The final exam consists of 10 oral of	be announced, as per agreement with st is a requirement in order to register ogress test is not a requirement for a tudent fails the progress test 4 times, se over again. In case he/she doesn't mes, an additional term is possible if official request to the respective Vice e final decision. dent must gain a minimum of 16 points cals and through activities during points from continuous knowledge questions and in total brings up to 40
from the above-mentioned elements 1 being a fail.	ass). The total sum of points achieved is expressed in the final mark $(1 - 5)$,
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)						
	Title	Numbe r of copies in the library	Availabilit y via other media				
	Noakes, D. E., T. J. Parkinson a England (2009): Veterinary Rep Obstetrics, 9 th edition. W. B. Saund Ltd.	production &	1	-			
2.11. Required	Gordon, I. (1997): Controlled Re Pigs. CAB International.	production in	1	-			
literature (available in the library and via other	Blanchard, T. L. et al., (2003): Man Reproduction. Mosby.	ual of Equine	1	-			
media)	Simpson, G. (2008): BSAVA Mar Animal Reproduction and Neonat Small Animal Association. Gloucest	1	-				
	Johnston, S. D., M. V. Root Kustritz (2001): Canine and Feline Th Saunders	1	-				
	Jackson, P. G. G. (2004): Handbook Obstetrics. Saunders W. B. Compar	1	-				
	Jonston, Kustritz, Olson (2003): Feline Theriogenology. Saunde Company.	1	-				
2.12.Optional literature (at the time of submission of study programme proposal)	 BSAVA Manual of Canine and Feline Abdominal Surgery; Williams and Niles (eds.), BSAVA, 2005 Gary Landsberg, Wayne L. Hunthausen, Lowell J. Ackerman (2003): 5. Handbook of Behavioural Problems of the Dog and Cat, W. B. Saunders Company. McKinnon A. O. (1993): Equine Reproduction, Lea and Febiger. Samper J. C. (2000): Equine Breeding Management and Artificial Insemination. W. B. Saunders Company. The Merck Veterinary Manual 10th edition (2010): Merck & CO. Hafez (1993): Reproduction in Farm Animals. Lea and Febiger. Pugh (2002): Sheep and Goat Medicine. W. B. Saunders Company. Smith and Sherman (2009): Goat Medicine. Wiley Blackwell. Solaiman (2010): Colour Atlas of Clinical Anatomy of the Dog and Cat, Mosby. Baker, L. (2000): Colour Atlas of Cytology of the Dog and Cat, Mosby 						
2.13.Quality assurance methods that ensure the acquisition of exit competences	Regular classes' attendance-checkin assessment during the entire semes (progress tests), regular student cor	ng, continuous ster; continuous	student ac knowledg	tivity je checking			

SURGERY, ORTHOPAEDICS AND OPHTHALMOLOGY III

1. GENERAL INFORMATION						
I. GENERAL INFUR	Professor Dražen Vnuk		5			
1.1. Course	- course leader	1.6.Year of the study	5			
teacher	Deputy: Professor Dražen Matičić, F.C.A.	programme				
1.2.Name of the	Surgery, orthopaedics		5,5			
course	and ophthalmology III	1.7.Credits (ECTS)	0,0			
1.3.Associate teachers	Prof. Dražen Matičić F. C. A.; Prof. Boris Pirkić; Prof. Mario Kreszinger; Prof. Dražen Vnuk; Assoc. prof. Ozren Smolec; Assoc. prof. Nika Brkljača Bottegaro DECVSMR; Assis. Prof. Marko Pećin; Assis. Prof. Andrija Musulin; Valentina Plichta PhD; Petar Kostešić, PhD, DVM; Petra Dmitrović, DVM; Ana Smajlović, DVM; Mirta Vučković, DVM; Niko Ivkić, DVM; Marija Mamić, DVM; Katarina Miljak, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	30+10+35			
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course				
1.5.Status of the course	compulsory	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIP	TION					
2.1.Course objectives	•	ntroduce basics of small and larg of small animal neurosurgery in ocedures and treatment.				
2.2.Course enrolment requirements and entry competences required for the course	Upon gaining of provided skills and knowledge a student is capable of recognising particular –orthopaedics and neurological diseases of small animals and orthopaedics diseases of large animals with enrolment in treatment of toes and hooves diseases.					
2.3.Learning outcomes at the level of the programme to which the course contributes	In the 9 th semester students broaden their knowledge and skills gained in the 7 th and the 8 th semester in order to improve their competences.					
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	determine the basic treatr joints, basics of their treat clinic. He/she is acquainte	diseases of muscles, tendons ment. The student is acquainted ment and indication for referring ed with diagnostics and basic w s. The student is trained to gi	with the diseases of patients to a referral ays of treatment the			

	patient, immobilize the fracture and recommend other options of treatment The students are acquainted with the diagnostic and basic treatment of lameness, diseases of muscles, tendons and tendon sheaths in large animals He/she is able to recognise paralyses and paresis in pets and large animal and estimate indication for referring patients to a referral clinic. The student acquainted with diagnostics of hoof and toes diseases in large animals and trained to treat simple cases and indicate possible need to refer the patient to a referral clinic. He/she is acquainted with the basics of hoof corrections, type of horseshoes and with the basic techniques of toes corrections. The student is trained to perform basic neurological examination, diagnostics of a fractur and luxation of vertebrae and estimate the indication for referring the patient to a referral clinic. The student is trained to diagnose diseases of intervertebra disc and degenerative diseases of vertebral column and is able to estimate indication for referring the patents to a referral clinic.						
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1.Orthopaedic examination of small animals 2.Diseases of muscles, tendons and ligaments 3.Diseases of joints 4.Treatment of bone fractures in small animals 5.Diagnostics of lameness in large animals 6.Diseases of muscles, tendons and tendon sheaths 7.Paralyses and paresis 8.Diseases of moves 9.Diseases of toes 10.Types of horseshoes and correction of hooves 11.Correction of toes 12.Neurological examination 13.Fractures and luxation of vertebrae 14.Diseases of intervertebral disc 15. Degenerative diseases of vertebral column/Head trauma Exercises: Practical training – small animal orthopaedic examination Practical training – decision making in fracture management and neurologic examination Practical training – equine orthopaedics Practical training – lameness in cattle Seminars: Topics – equine orthopedics and lameness in cattle						
2.6.Format of instruction:	X lectures independent assignments 2.7.Comments: X seminars and workshops multimedia and the internet Each student has 10 hours of seminar. Thematics will be in the field of recent equine and bovine orthopaedics. Image: Constraint of the second seminar in the second seminar in the second seminar. Thematics will be in the field of recent equine and bovine orthopaedics.						
2.8.Student responsibilities 2.9.Screening	Class 0.04 December Departicul training						
student work	attendance 0,94 Research Practical training						

(name the	Experimental	1	T			
proportion of ECTS	work		Report		activity	0,5
credits for each activity so that the	Essay		Seminar essay	0,1	(other)	
total number of	Tests	1,76	Oral	2,2	(other)	
ECTS credits is equal to the ECTS value of the course)	Written exam		Project		(other)	
	6. Lecture	attenda	nce			
2.10. Grading and evaluating student work in class and at the final exam	Student must att minimal 3 points Students can be 7. Seminar During semester obligated to atten absent on 30% of seminars is 4.2 a a) Equine of b) Equine of c) Lamene 8. Exercise During the seme hours) in order to can be absent or points from this of Practicals are div 1. Equine of 2. Equine of 3. Small ar 4. Decision examina 5. Lamene 9. Active participating active participating active participating 10 points = semi essay topics to of The number of p	end 15 . The m absent attenda a stude nd 7 hours and max orthoped ss in ca e attenda e attenda e attenda e attenda ster a s o gain m n 30 % o evaluation vided in orthoped orthoped attenda orthoped orthoped attenda orthoped ortho	hours of max aximal numb in 50% of le ance ents will have urs out of 10 of seminars kimal is 6. Se dic- 4 hours dic- 3 hours ttle- 3 hours ttle- 3 hours ttle- 3 hours ance tudent must ninimally 4,2 of hours of p on element is 5 programes dics- 6 hours dics- 6 hours dics- 5 hours thopaedic ex g in fracture of -9 hours ttle- 6 hours ttle- 6 hours ttle- 6 hours ttle- 6 hours ttle- 7 hours ttle- 8 hours ttle- 8 hours ttle- 9 hours ttle- 6 hours dics in the practicals ords in the bo e work with p sudent is oblice ourse) udents must	et of poi ctures. e 10 hour hours of The min eminars a attend 2 points d racticals s 6. s: acticals s student r perform pok of a patients i gated to gain in o	0 hours of lectures ints for lecture atter rs of seminars. Student of f seminar. Student of nimal number od po are divided in 3 prop 5 practicals hours (uring the semester. . The maximal num on/OR- 9 hours ment and neurologic ts can gain 35 point ning the following ta patient in an orderly n five (5) programs present at least two rder to earn minima- ies will be checked	dent is can be bints for grames: out of total 35 Students ber of gained c c c c c c c c c c c c c c c c c c c
	is 17.5. Student's	s partici	pation at the	e exercis	es will be checked	continuously.

10. Mid term exams

	During the semester there will be three (3) mid term exams organised at the time of exercises, each containing eleven (11) problems or questions. Each correctly solved problem or correctly answered question is worth one (1) point. A student must gain at total of 21 points from 3 mid term exams (minimal 7 from each mid term exam) in order to earn minimal 20 final points (21 point multiply with 0.9696). The maximal number of points a student can gain from this evaluation element is 32 final points (33 point multiply with 0.9696). A student who does not gain minimally 21 points (7 from each exam) has a right to take up to 2 makeup mid term exams (only those which failed- less than 7 points). A student who passes the makeup mid term exam with minimally 7 correct answers has a right to take the final exam.						
	The mid term exam are:						
	 a) Diagnosis of equine lameness b) Orthopedic examination of small animals c) Neurological examination 						
	11. Final exam						
	Minimal conditions for passing the first, second, third, forth and fifth (lecture attendance, seminars attendance, practicals attendance, practicals and seminars activity, mid term exams) evaluation element are summed up and they are worth 36,4 points all together. Maximum points to gain from all 5 elements is 60.						
	Questions in the final exam will be put in a way that a student can answer in written and oral form. In the written form there will be 20 questions divided in 5 groups (20 points), 12 of which must be answered correctly in order to take the oral exam. The maximum number of points that can be gained at the oral exam is 20 points (five questions), where maximally 4 points can be gained for 1 correct answer (0-4). The minimal number of points a student must gain at the final exam is 24 (12 points minimally at written and 12 as well at oral exam). The maximal number of points on written exam together with oral exam can be 40 points. If student does not gain minimum 12 points on written exam, one fails.						
2.11 Dequired	Title Numbe r of copies in the library						
2.11. Required literature (available	Teaching materials - <u>http://lms.vef.hr/</u>		web				
in the library and via other media)	Handout materials Selected chapters from: 1. Welch Fossum, T. (2018): Small Animal Surgery, 5th ed. 2. Auer, J.A., J.A. Stick, J.M. Kummerle, T. Prange (2019): Equine Surgery. 5th ed.						
2.12.Optional literature (at the time of submission	 Ross, M.W., S.J. Dyson (2010): Diagnosis and manage in the Horse. Egger- Danner et al. (2014): ICAR – claw health atlas. 	ement of la	imeness				

of study programme proposal)	 Kent Ames, N. (2013): Noordsy's Food Animal Surgery, 5th ed. Brinker, Piermattei, and Flo's Handbook of Small Animal Orthopedics and Fracture Repair (all editions). Johnston, S.A., K.M. Tobias (2018): Veterinary Surgery: Small Animal (2nd edition).
2.13.Quality assurance methods that ensure the acquisition of exit competences	During the semester there will be three (3) mid term exams organised at the time of exercises each containing eleven (11) problems or questions. Each correctly solved problem or correctly answered question is worth one (1) point. A student must gain the total of 21 points from mid term exams (minimal 7 from each mid term exam) in order to earn minimal 20 points. (21 times 0.9696). The maximal number of points a student can gain from this evaluation element is 32 points. A student who does not gain minimal 21 points during the semester from mid term exam has a right to take a makeup mid term exam. The two makeup mid term exams will be organised upon completion of the teaching in the semester. To pass makeup mid term exam student has same criteria as for primary mid term exams.
2.14.Other (as the proposer wishes to add)	

STATE VETERINARY MEDICINE

1.1. Course	Prof Krešimir Severin	1.6.Year of the study	5			
teacher		programme	0			
1.2.Name of the course	State Veterinary Medicine	1.7.Credits (ECTS)	3,5			
1.3.Associate teachers	assistant Magdalena Palić, univ. mag. med. vet.	1.8.Type of instruction (number of hours L + S + E + e-learning)	15+30+0+0			
1.4.Study programme (undergraduate, graduate, integrated)	Integrated	1.9.Expected enrolment in the course				
1.5.Status of the course	Compulsory course	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	10%, 2			
2. COUSE DESCRIP	TION	• • • •				
2.1.Course objectives	The aim of the course is to get students acquainted with importance of veterinary activities through legal acts of the Republic of Croatia related to the area of animal health protection, implementation of veterinary public health measures, improvement of animal reproduction, veterinary protection of the environment, procedure for testing and placing on the market of veterinary medicinal products and inspection supervision in the veterinary field. Also, to students will be introduced the responsibilities, obligations and duties of natural and legal persons in relation to the protection of animals, including the protection of their life, health and welfare, the manner of handling animals, animal protection requirements (the keeping and raising of animals, when transporting them, using them in experiments, at the time of slaughter or humane killing). After completing this course students will be able to correctly interpreted, used, and finally					
2.2.Course enrolment requirements and entry competences required for the course	implemented law and sub-law regulations in the area of veterinary activity. Attended the course of Infectious Diseases in 11th semester.					
2.3.Learning outcomes at the level of the programme to which the course contributes	 ability to interpret, use, and implement of formal and material legislation of General Administrative Procedure Act, Veterinary Act, Livestock Act, Act on Veterinary Medicinal Products, Food Act, Animal protection Act and subordinate regulations / legislation based on above mentioned 					
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 interpret, apply and implement the formal legislation of the area of the General Administrative procedure the Veterinary Act, the Veterinary Medicinal Products Act, the Food Act, the Animal Protection Act and subordinate legislation based on the above and equivalent regulations of secondary legislation of the European Union; know the procedure and manner of issuing the record and decisions in the administrative procedure related to veterinary activities; knowledge of the following procedures in veterinary medicine: veterinary checks and controls on farms, farms, livestock fairs and other facilities issuing animal health certificates, certificates for consignments of products of animal origin and feed; conducting compulsory marking of animals and keeping prescribed records on the identification and registration of animals of the movement, on the implementation of stipulated measures for the detection, prevention, control and control of infectious or parasitic diseases, 					

	 take diagnostic material from animals, samples of products of animal origin and animal waste matter for the purpose of examining the health status of animals, i.e. the sanitary safety of products of animal origin recognize the suspicion of an infectious or parasitic disease of interest to the Republic of Croatia and the EU; knowledge of the responsibility and obligations of natural and legal persons with regard to animal protection and protection of their health
	Lectures (15)
	 Introduction to the state veterinary medicine. Main fields of veterinary activities: animal health protection measures, implementation of veterinary public health measures, improvement of animal reproduction, veterinary protection of the environment, control of zoonosis and prevention of the occurrence of listed diseases. Terminology used in veterinary medicine i.e. veterinary activities.
	 The legal order - European Union (EU), EU treaties, Fundamental values of the European Union, The institutions of the EU; The legal order of the European Union, The legal sources of Union law (Regulations, Directives, Decisions), The legislative process in the EU; The World Organisation for Animal Health (OIE)
	 Current Union legislation on Animal Health; Listed diseases; Animal keepers and Operators, Veterinarians, Competent Authority; Official laboratories; Disease notification and Reporting system; Surveillance
	 Eradication programmes Category B and C diseases; Suspicion of certain diseases; Official confirmation of certain diseases; General criteria for the granting of disease-free status
	 Disease control measures for category A diseases; Contingency plans and simulation exercises; Use of veterinary medicinal products for disease prevention and control; Disease control measures in the event of suspicion; Disease control measures in the event of official confirmation of an outbreak
2.5.Course content broken down in detail by weekly class schedule	 Administrative Procedure; Administrative and inspectional supervision; Veterinary inspector and border veterinary inspector; Authorised veterinarian
(syllabus)	 Animal protection; Fundamental provisions on animal protection; Prohibited conduct for the purpose of animal protection; Performing procedures on animals; Protection of animals at the time of killing
	• Veterinary activities implementation system; Establishment and removal from the register; Veterinary surgery and veterinary station; Authorised veterinary organisations; Control bodies; Veterinary practice; Veterinary hospital and veterinary clinic; Veterinary pharmacy; Croatian Veterinary Institute; Reporting on veterinary activities; Veterinary staff; Croatian veterinary chamber; Expenditure in the veterinary field
	Seminars (30)
	 Identification and non-comercial movment of dogs, cats and ferrets Identification and registration of bovine animals; Identification and registration of pigs (eartags, animal passports, holding registers) – student presentations
	 Identification and registration of ovine and caprine animals; Identification and registration of of equidae (eartags, animal passports, holding registers) student presentations
	 Registration of establishments and certain types of operators; Record- keeping obligations; Traceability requirements; Movement of consignments within the Republic of Croatia; Certificate of health condition and place of origin of the animal; Veterinary check of holdings, Veterinary checks of consignments; Movement of consignments within the European union; General requirements for movements; Supplementary animal health requirements

	 Introduction of consignments from third countries; Border inspection post; Veterinary checks upon introduction; Refusing the introduction of a consignment; Controls on personal consignments; TRACES - Trade Control and Expert System CITES (The Convention on International Trade in Endangered Species of Wild Fauna and Flora)-international trade of protected animal species Disease control measures for category A diseases – student presentations Eradication programmes Category B and C diseases – student presentations Protection of wild animals; Protection of pet animals; Protection of animals in zoos; Protection of abandoned and lost animal (shelters-establishment, activities, animals in shelters) Animal protection during keeping and breeding 							
	 Animal protection during keeping and breeding Animal welfare on the farm – student presentations Animal welfare during transport; Slaughter and stunning– student presentations Animals used for scientific purposes; Authorisations of breeders, suppliers or users; Laboratory animals; Conditions for working with experimental animals; Experiment – Project Veterinary medicinal products (testing of VMPs, placing of VMPs on the market, pharmacovigilance); Medicated feed; Residues of veterinary medicinal products 							
2.6.Format of instruction:	⊠ seminars and as workshops □ □ exercises int			independent ssignments multimedia and the ternet laboratory work with mentor (other)		2.7.Comments:		
2.8.Student responsibilities	Attendance a	at lectures	, se	minars and	writing semina	ar essay		
2.9.Screening student work (name the proportion of ECTS credits for each activity so that the	Class attendance Experiment al work	0.54		esearch eport		Practical training Participatio n at seminars (other)	0.3	
total number of ECTS credits is	Essay			eminar say		(other)		
equal to the ECTS	Tests	0.96		ral exam		(other)		
value of the course)	Written exam	1.2	Pr	oject		(other)		
	Types of	activities			I number of points		number of pints	
2.10. Grading and evaluating student	Attending I 6% of grade			3615 lectures hours: one lecture hour is multiplied w0.4, and a student must attend minimal 8 lecturehours		multiplied with		
work in class and at the final exam	Attending s			30 semina	9 ar hours – one s and a student m ours	seminar hour		
	Participation seminars	on at			5		10	

	10% of grade		is obliged to prepare and present (Animal health protection measures			
			se) which will b			
	Continuous					
	knowledge checking	20		32		
	32% of grade	- first prelimir	nary exam 10-	16 points (16 question,		
		•	n is worth 1 pc	,		
			•	10-16 points (16		
	- Final avam	-	ch question is			
	Final exam 40% of grade	24 In order to to	-	40 am a student must gain		
				nding and participation		
				nd from continuous		
		knowledge cl				
		Written exam	n form 24 to 40	points		
		-		 each correct answer is 		
		worth 5 point	S.			
			Number of			
	Title		copies in the library	Availability via other media		
	The ABC of EU law - December 2016 edition, Directorate-General for Communication (European Commission), Borchardt, Klaus-Dieter		10	http://cadial.hidra.hr		
	General Administrative Pr Official Gazette No. 47/09	,	10	http://cadial.hidra.hr		
	Veterinary Act, Official Ga 41/07, 155/08, 55/11	zette No.	10	http://cadial.hidra.hr		
	Animal Protection Act, Off No. 102/17	icial Gazette	10	http://cadial.hidra.hr		
2.11. Required literature (available in the library and	Act on Veterinary Medicin Official Gazette No. 84/08 15/15, 32/19		10	http://cadial.hidra.hr		
via other media)	Animal health and Movement Regulation (EU) 2016/429 of the European Parliament and of the Council of 9 March 2016 on transmissible animal diseases and amending and repealing certain acts in the area of animal health ('Animal Health Law') COMMISSION IMPLEMENTING REGULATION (EU) 2018/1882 of 3 December 2018 on the application of certain disease prevention and control rules to categories of listed diseases and establishing a list of species and groups of species posing a considerable risk for the spread of those listed diseases COMMISSION DELEGATED REGULATION (EU) 2020/689 of 17 December 2019 supplementing Regulation (EU) 2016/429 of the European Parliament and of the Council as regards rules for surveillance, eradication programmes, and disease-free status for certain listed and emerging diseases COMMISSION IMPLEMENTING REGULATION (EU) 2020/690 of 17 December 2019 laying down rules for the application of Regulation (EU) 2020/690 of the European Parliament		10	<u>http://eur-</u> lex.europa.eu		

and of the Council as regards the listed	
diseases subject to Union surveillance	
programmes, the geographical scope of such	
programmes and the listed diseases for which	
the disease-free status of compartments may	
be established	
COMMISSION DELEGATED REGULATION	
(EU) 2020/687 of 17 December 2019	
supplementing Regulation (EU) 2016/429 of	
the European Parliament and the Council, as	
regards rules for the prevention and control of certain listed disease	
COMMISSION DELEGATED REGULATION	
(EU) 2019/2035 of 28 June 2019	
supplementing Regulation (EU) 2016/429 of	
the European Parliament and of the Council	
as regards rules for establishments keeping	
terrestrial animals and hatcheries, and the	
traceability of certain kept terrestrial animals	
and hatching eggs	
COMMISSION DELEGATED REGULATION	
(EU) 2020/688 of 17 December 2019	
supplementing Regulation (EU) 2016/429 of	
the European Parliament and of the Council,	
as regards animal health requirements for	
movements within the Union of terrestrial	
animals and hatching eggs	
COMMISSION DELEGATED REGULATION	
(EU) 2020/686 of 17 December 2019	
supplementing Regulation (EU) 2016/429 of	
the European Parliament and of the Council	
as regards the approval of germinal product	
establishments and the traceability and animal	
health requirements for movements within the	
Union of germinal products of certain kept	
terrestrial animals	
COMMISSION DELEGATED REGULATION	
(EU) 2020/692 of 30 January 2020	
supplementing Regulation (EU) 2016/429 of	
the European Parliament and of the Council	
as regards rules for entry into the Union, and	
the movement and handling after entry of	
consignments of certain animals, germinal	
products and products of animal origin	
Ordinance on the compulsory identification and	
registration of bovine animals, OFFICIAL	
GAZETTE NO. 108/13	
Ordinance on the implementation of obligatory	
identification and registration of bovine	
animals, OFFICIAL GAZETTE NO. 108/13	
Ordinance on the compulsory identification and	
registration of ovine and caprine animals,	
OFFICIAL GAZETTE NO. 111/07, 135/08,	
154/08, 81/11	
Ordinance on the implementation of obligatory	
identification and registration of ovine and	
caprine animals, OFFICIAL GAZETTE NO.	
111/07, 128/08, 154/08, 9/10, 110/10	
Ordinance on the compulsory identification and	
registration of pigs, OFFICIAL GAZETTE NO.	
148/09, OFFICIAL GAZETTE NO. 12/11	
Ordinance on identification and registration of	
equidae, OFFICIAL GAZETTE NO. 123/09	
(CELEX 32008R0504) Commission Regulation	
(EC) No 504/2008 of 6 June 2008	
implementing Council Directives 90/426/EEC	
and 90/427/EEC as regards methods for the	
identification of equidae Text with EEA	
relevance	
Ordinance on identification of dogs, OFFICIAL	
GAZETTE NO. 72/10 Ordinance on the model passport for pet	
Ordinance on the model passport for pet	
animals, OFFICIAL GAZETTE NO. 142/08	

(CELEX 32003D0803) 2003/803/EZ:	
2003/803/EC: Commission Decision of 26	
November 2003 establishing a model	
passport for the intra-Community movements	
of dogs, cats and ferrets (Text with EEA	
relevance.) (notified under document number	
C(2003) 4359)	
Ordinance concerning the collection of	
information during the inspections of	
production sites on which animals are kept for	
farming purposes, OFFICIAL GAZETTE NO.	
055/13	
Ordinance concerning the collection of	
information during the inspections of	
production sites on which animals are kept for	
farming purposes, OFFICIAL GAZETTE NO.	
055/13	
(CELEX 32006D0778) 2006/778/EC:	
Commission Decision of 14 November 2006	
concerning minimum requirements for the	
collection of information during the inspections	
of production sites on which certain animals	
are kept for farming purposes (notified under	
document number C(2006) 5384) (Text with	
EEA relevance)	
Ordinance on the protection of animals kept for	
farming purposes, OFFICIAL GAZETTE NO.	
044/10	
(CELEX 31998L0058) Council Directive	
98/58/EC of 20 July 1998 concerning the	
protection of animals kept for farming	
purposes	
Ordinance laying down the conditions to the met	
by farms and the requirements for the	
protection of animals on farms, OFFICIAL	
GAZETTE NO. 136/05	
Ordinance laying down minimum standards for	
the protection of pigs, OFFICIAL GAZETTE	
NO. 119/10	
(CELEX 32008L0120) Council Directive	
2008/120/EC of 18 December 2008 laying	
down minimum standards for the protection of	
pigs (Codified version)	
Ordinance laying down minimum standards for	
the protection of calves, OFFICIAL GAZETTE	
NO. 110/10	
(CELEX 32008L0119) Council Directive	
2008/119/EC of 18 December 2008 laying	
down minimum standards for the protection of	
calves (Codified version)	
Ordinance laying down minimum standards for	
the protection of laying hens, OFFICIAL	
GAZETTE NO. 77/10, 99/10, 51/11	
(CELEX 31999L0074) Council Directive	
1999/74/EC of 19 July 1999 laying down	
minimum standards for the protection of laying	
hens	
Ordinance laying down minimum rules for the	
protection of chickens kept for meat	
production, OFFICIAL GAZETTE NO. 79/08.	
(CELEX 32007L0043) Council Directive	
2007/43/EC of 28 June 2007 laying down	
minimum rules for the protection of chickens	
kept for meat production (Text with EEA	
relevance)	
Ordinance on the conditions to be met by	
assembly centres, markets, transporters of	
animals and traders of animals, OFFICIAL	
GAZETTE NO. 098/08	
Ordinance on the protection of animals at the	
Ordinance on the protection of animals at the time of slaughter or killing. OFFICIAL	
time of slaughter or killing, OFFICIAL	
time of slaughter or killing, OFFICIAL GAZETTE NO. 039/08	
time of slaughter or killing, OFFICIAL	

	protection of animals at the time of slaughter or killing Ordinance on dangerous dogs, OFFICIAL GAZETTE NO. 117/08 Ordinance on the requirements for the breeding of companion animals OFFICIAL GAZETTE NO. 056/09 Ordinance on the protection of animals used for scientific purposes, OFFICIAL GAZETTE NO. 047/11 (CELEX 32010L0063) Directive 2010/63/EU of the European Parliament and of the Council of 22 September 2010 on the protection of animals used for scientific purposes Text with EEA relevance
2.12.Optional	
literature (at the time of submission	
of study	
programme	
proposal)	
2.13.Quality	Anonymous student survey about all aspects of teaching.
assurance methods	
that ensure the	
acquisition of exit	
competences	
2.14.Other (as the	
proposer wishes to add)	
add)	

VETERINARY EPIDEMIOLOGY

1.1. Course teacher	Assoc. Prof. Dean Konjević	1.6.Year of the study programme	5th		
1.2.Name of the course	Veterinary Epidemiology	1.7.Credits (ECTS)	2,5		
1.3.Associate teachers	Prof Marina Pavlak, Assist. Prof. Denis Cvitković	1.8.Type of instruction (number of hours L + S + E + e-learning)	4+0+26+3 (e-learning is part of 26 practicals)		
1.4.Study programme (undergraduate, graduate, integrated)	integrated	1.9.Expected enrolment in the course			
1.5.Status of the course	compulsory	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	10%		
2. COUSE DESCRIPT	ION				
2.1.Course objectives	to how to apply them describe the disease occurrence and how measurements as w Students' will be able in relation to disease They will know how	in different cases and in population in relation to detect, explain and ell as how to use app to evaluate the diagno occurrence and disea to use the observation is in population. Studen	ed in epidemiologic studies and situations. They will be able to on to measurements of disease avoid biases as components of propriate methods of sampling. ostic tests and to interpret them use control/eradication strategy. al studies and to calculate and its will gain basic knowledge on		
2.2.urse enrolment requirements and entry competences required for the course					
2.3.Learning outcomes at the level of the programme to which the course contributes	Use of epidemiologic Risk interpretation Evaluation of diagnos and predictive values tests Participation in the im Participation in the pl	al methods in biomedio	etation of sensitivity, specificity specificity of using diagnostic ntive measures animal health care		
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	To interpret the basic epidemiological concepts To distinguish and interpret the epidemiological studies and to calculate risk and other measures of association and to interpret their relation to disease To distinguish and calculate the measures of the epidemiological assessment of disease occurrence and association To evaluate and interpret the diagnostic tests				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	veterinary epidemiolo	ogy, definition of veterin terinary epidemiology a	Past, present and future of nary epidemiology and learning and basic epidemiological		

		2 Type of measure of appearances in epidemiology (Measurement of frequency and connection and potential effect) - lecture 1 hour; exercises:2 hours								
	epidemiological study Descriptive epidemio	3 Epidemiological study (Introduction in epidemiological study, type of epidemiological study, observation and interventional epidemiology); 4 Descriptive epidemiology (Learning objectives, measurement of disease frequency, standardization of risk) – lecture 1 hour; exercises: 2 hours								
	control, study method factor); 6 Variability c (Reliability and validi	ology (Learning objectiv d of prevalence, concept of appearance and connect ty of tests or measureme ation of causal connection	t of risk, id ection of a ent, type o	lentification o appearance of connection,	f risk					
	(Diagnostic process a diagnostic tests, inte	cts or evaluation and inte and diagnostic tests, eva erpretation of results, me ion reaching and analys	aluation ar	nd compariso riteria selecti	n of					
	8 Applied veterinary epidemiology (Study design, applying statistical methods in epidemiology, sampling methods, sample size consideral estimation (distribution) and testing of hypothesis, measurements of central tendencies and measures of variability, measurements of probability and statistical importance, population and sample – estim of population parameters and testing of differences, correlation and regression, stratification, nonparametric tests for independent and dependent samples), Critical reading - lecture 1 hour; exercises: 4 h									
		ment in epidemiology (A ysis (Herd diagnostic, ris								
	``	n veterinary epidemiolog on modelling, simulation								
	• • • •	12 Modelling (Principles of modelling, aim of modelling, problem solving by means of models); 13 Comparative epidemiology - lecture: 1 hour ; exercises: 2 hour								
2.6.Format of instruction:	x lectures 2.7.Comment seminars and x independent assignments workshops multimedia and the internet on line in laboratory entirety work with mentor field work (other)									
2.8.Student responsibilities				I						
2.9.Screening student work (name the proportion of	Class attendanc 0,45 e	Research		Practical training	0,12 5					
ECTS credits for each activity so that	Experime ntal work	Report		Activity	0,25					
the total number of ECTS credits is	Essay Tests 0,8	Seminar Oral exam	1	(other) (other)						
	Tests 0,8		'							

equal to the ECTS	Written		Desiste			(-	(la a a)	
value of the course)	exam		Projekt				ther)	
2.10. Grading and evaluating student work in class and at the final exam	Here is the evaluation table for the Veterinary epidemiology course which consists of 10 lecture hours and 20 exercise hours, and which is worth 2.5 ECTS points. Students are evaluated on the basis of the number of periods for the course and the gained model of evaluation. Points and activities which are evaluated for the Veterinary epidemiology course.							
	Types of Activity activities		Value of 1 hour or activity	Minim numbe point	r of number o		er of	
	Attending lectures	4 hour	S	1.5	3		6	
	Attedning exercises		urs	0.46	8		12	
	Participati n at exercises	- 10 pc	solving pints in	1	5		10	
	Continuou knowledge checking	e 32 poi	uium – nts in	16	20		32	
	Final exan	40 points in total		1	24		40	
	Total				60		100	
	Title			Numbe r of copies in the library		vailabilit other me		
2.11. Required literature (available in the library and via other media)	Pfeiffer, D. (epidemiolog Epidemiolog Department Sciences, The Royal V University of	y; An intro y Division of Veterina /eterinary (duction. ary Clinic	cal		http c.ul peo pfe <u>http</u> <u>ear</u> <u>blic</u> <u>557</u> to	ailable at c://www k/about/o ple/dirk iffer os://ww chgate.r chgat	.rvc.a our- - w.res net/pu 05279 uction nary E
	Risk analysis: Terrestrial Animal Health Code (2013). OIE					http ntei	ailable at ://www.c mational ndard-	oie.int/i

	setting/terrestrial- code/access- online/
2.12.Optional literature (at the time of submission of study programme proposal)	Triola. M. F: (1989): Elementary statistics, 4 th edition. Benjamin/Cummings Publishing Company Inc.
2.13.Quality assurance methods that ensure the acquisition of exit competences	Quality assurance methods that ensure the acquisition of exit competences be implemented through: presence at the lectures presence at the exercises activity during the exercises colloquiums final exam
2.14.Other (as the proposer wishes to add)	

VETERINARY LEGISLATION AND FOOD SAFETY CONTROL

1. GENERAL INFORMATION

			N (
1.1. Course teacher	prof. Nevijo Zdolec, PhD	1.6.Year of the study programme	V		
1.2.Name of the	Veterinary Legislation		3,5		
course	and Food Safety Control	1.7.Credits (ECTS)	,		
1.3.Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, assist. prof. Tomislav Mikuš, PhD, Marta Kiš, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	28+17+0		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated	1.9.Expected enrolment in the course			
1.5.Status of the course	Compulsory elective subject	1.10.Level of applicationof e-learning (level 1, 2,3), percentage of onlineinstruction (max. 20%)			
2. COUSE DESCRIP	TION				
2.1.Course objectives	functioning of veterinary ir legislation. The objective i inspection authority. Gettin performance of veterinary	h the contemporary principles aspection in accordance with s to elaborate certain laws re ag acquired with the regulatio activities in food safety and t help students during the inspe	the Food act and EU lated to the veterinary ons that enable the heir proper application		
2.2.Course enrolment requirements and entry competences required for the course	The course can enroll only students of study track "Hygiene and technology of animal food and veterinary public health"				
2.3.Learning outcomes at the level of the programme to which the course contributes		public health and food safety ary inspection and their applic activities.			
	By the completion of the c	ourse students should be abl	e to:		
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 -know of the structure of the competent authority and the overall organization of veterinary inspection -distinguish between general and special tasks of veterinary controls in consumers protection -interpret legislation connected to the veterinary controls in the food chain -identify the responsibilities of veterinary inspection -explain the importance of certification and labeling in terms of food safety -consolidate the sample reports and expert opinions in the field of hygiene and technology of food of animal origin with the standards 				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Organization of veterinary inspections in food chain. 2. European food safety assurance system. 3. Veterinary controls and consumers protection. 4. Official controls. 5. Food fraud-legislation. 6. Legislation in meat hygiene. 7. Legislation in milk hygiene. 8. Fish products-legislation. 9. Sampling for official controls. 10. Legislation: eggs, honey, novel food, GMO. 11. Authorizations and responsibilities in food inspection, accreditation. 12. Legislation: protection of food origin 13. Food traceability, RASFF. 14. Regulations on food labelling. 				

	Seminars:							
	1. Modernisation of meat inspection. 2. Registration and approval of food production facilities. 3. Regulation on animal welfare in slaughterhouse. 4. Regulation on animal origin by-products. 5. Legislation: protection of food origin, labelling. 6. Regulation on food contaminants.							
	x lectures				2.7.Comments:	2.7.Comments:		
2.6.Format of instruction:	x seminars and workshops exercises on line in entirety partial e-learning field work		assignments multimedia and the internet laboratory work with mentor (other)					
2.8.Student responsibilities								
2.9.Screening student work	Class attendance	0,63	Research		Practical training			
(name the proportion of ECTS	Experimental work		Report		Activity during course	0,35		
credits for each activity so that the	Essay		Seminar essay		(other)			
total number of ECTS credits is	Tests 1,12		Oral	1,4	(other)			
equal to the ECTS value of the course)	Written exam		Project		(other)			
	ACTIVITIES		MINIMAL SCORE		MAXIMAL	SCORE		
	Lecture attenda	nce	3		6	5		
	28 hours of lectu	ires	Student must attend		,	28 x 0,21 = 6 points		
	(coefficient: 0,2	21)	14 hours of lectures in order to gain 3 points					
	Seminars attendance		8		1:	12		
2.10. Grading and	17 hours of semi	nars	student must attend 11			17 x 0,7 = 12 points		
evaluating student work in class and	(coefficient: 0,	7)	hours of seminars in order to gain 4 points					
at the final exam	Activity at semi	nars	5		10	0		
	2 oral question during seminars points each)		2 correct an asked que					
	Seminar presenta (5 points)	ation						
	(5 points) Continuous knowledge checking		20		32	32		

	1 written exams, 8 questionsA student must give correct answers to 5 questions in order to gain 20 points8			8 correct answers x 4 = 32 points		
	Final exam	24		40)	
	Oral exam, 5 questions. 1 question = 8 points	A student must give correct answers to 3 questions in order to gain 24 points	5	correct ans 40 po	swers x 8 = ints	
		Numbe r of copies in the library	Availabilit y via other media			
2.11. Required literature (available in the library and via other media)	Van der Meulen B., M. V Safety Law in the Europe European Food Law Inst Academic.	1				
	Reg EC 178/2002, Reg 853/2004, Reg EC 2073 Reg EC 2019/624, Reg			pdf		
				<u> </u>		
2.12.Optional literature (at the time of submission of study programme proposal)	Selected national and EU food legislation.					
2.13.Quality assurance methods that ensure the acquisition of exit competences	During the course, continuous assessment shall be carried out by means of preliminary test and activities during seminars.					
2.14.Other (as the proposer wishes to add)						

LIST OF OBLIGATORY SUBJECTS – 6th STUDY YEAR

Obligatory Subjects – 6th study year

Diseases and Treatment of Dogs and Cats II Diseases of Pet birds, Exotic and Laboratory Animals Farm Animal Medicine Forensic Veterinary Medicine Field Service Clinic Herd Health Poultry Diseases Veterinary Public Health Veterinary Economics

DISEASES AND TREATMENT OF DOGS AND CATS II

1. GENERAL INFOR	1. GENERAL INFORMATION					
1.1 Course leader	Assoc.prof. Martina Crnogaj, PhD Course leader substitution: Ass.prof Iva Šmit PhD	1.6 Year of the study program	VI			
1.2 Name of the course	Diseases and Treatment of Dogs and Cats II	1.7 Credits (ECTS)	3,5			
1.3 Course teachers	Teachers: Full prof. Juraj Grizelj, PhD, Full prof. Nada Kučer, PhD, Full prof. Nikša Lemo, PhD, Full prof. Martina Lojkić, PhD, Full prof. Albert Marinculić, PhD, Full prof. Vesna Matijatko, PhD, Full prof. Andreja Prevendar Crnić, PhD, Full prof. Nikica Prvanović, PhD, Full prof. Marko Samardžija, PhD, Full prof. Silvijo Vince, PhD, assoc. prof. Mirna Brkljačić, PhD, assoc. prof. Martina Crnogaj, PhD, assoc. prof. Ivan Folnožić, PhD, assoc. prof. Ivana Kiš, PhD, assoc. prof. Branimira Špoljarić, PhD, ass. prof. Franjo Martinković, PhD, ass. prof. Iva Šmit, PhD	1.8 Type of instruction (number of hours L + S + E + e- learning)	L 0 S 15 E 30			

	Ivan Butković, DVM, PhD, Ines Jović, DVM, PhD, Gabrijela Jurkić Krsteska DVM, PhD, Karol Šimonji, DVM, PhD, Nikola Čudina, DVM, Tea Dodig, DVM, Maša Efendić, DVM, Maša Efendić, DVM, Filip Kajin, DVM, Ena Oster, DVM, Elizabeta Pongrac, DVM, Nejra Puvača, DVM, Juraj Šavorić, DVM, Miroslav Vlašić, DVM				
1.4 Study programme (undergraduate , graduate, integrated)	Integrated	1.9 Expected enrolment in the course			
1.5 Status of the course	Compulsory elective	1.10 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	There is no online lectures.		
2. COUSE DESCRIP	TION	2070)			
	INTERNAL DISEASES	,			
	procedures and interpret to diagnose most command cats, and to recog treatment. Knowledge capable to work in institu- and cats. Acquired knowledge	etating clinical and labora non diseases from the are gnize disease states tha and skills gained at thi tutions that are dedicated	capable of conducting clinical tory data, which enables them ea of internal medicine of dogs at demand further specialistic is course will make students to maintaining health of dogs is basis for further specialistic n.		
	OBSTETRICS				
2.1 Course objectives	After completing this course, the students will be capable to diagnose and treat gynecological diseases of dogs and cats. Furthermore, they will be capable to perform common gynecological surgical procedures. Knowledge and skills gained at this course will make students capable to work in institutions that are dedicated to maintaining health of dogs and cats. Acquired knowledge is sufficient to enable further education through specialistic or doctor education.				
	PARASITIC DISEASE	S			
	and determination of e diagnostic procedures parasitological examin	endo- and ectoparasites s. The students will ation and determine the	ell acquainted with diagnostics , as well as the algorithm of be capable of performing e most common parasites of ess in dogs and cats, but in		

	humans as well. They will be able to construct prevention schemes and procedures. When the diagnostic of parasitic diseases demands expert laboratory or procedures, the students will be capable to adequately sample necessary material and prepare required documentation for these tests. CLINICAL TOXICOLOGY After completing this course, the student will be able to recognize poisoning, to apply nonspecific as well as specific treatment of the poisoned patient, adequately sample material for further toxicologic diagnostics, and correctly asses the success of treatment.
2.2 Course enrolment requirements and entry competences required for the course	Listening requirement: Passed the course Diseases and Treatment of dogs and cats I. Passed exam: Obstetrics and Reproduction II. Requirement for taking the exam: Passed exam: Diseases and Treatment of dogs and cats I Passed colloquium: Diseases and Treatment of dogs and cats II
2.3 Learning outcomes at the level of the program to which the course contributes	Improved level of knowledge of less known diseases and improved diagnostic and therapeutic procedures as well as differential diagnostics in the area of small animal internal diseases, parasitology, obstetrics and toxicology.
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to differentiate between larger number of internal diseases and acquire larger therapeutic capabilities from the area of internal medicine Students shall improve differential diagnostics of less common gynecological disease as well as neonatology and be able to perform routine surgical interventions in area of gynecology of dogs and cats Students will be able to recognize and treat toxicological diseases of dogs and cats Students will be able to recognize and treat parasitic diseases of dogs and cats
2.5 Course content broken down in detail by weekly class schedule (syllabus)	Internal diseases: 26 hours: gastroenterology 3 hours, respiratory diseases 2 hours, oncology 3 hours, nephrology 3 hours, neurology 3 hours, emergency and critical care 3 hours, cardiology 3 hours, dermatology 3 hours, endocrinology 3 hours. Obstetrics: 6 hours: examination and gynecologic propaedeutics and neonatology 2 hours and gynecologic operations 4 hours. Toxicology: 5 hours: interactive work-up of clinical cases of poisoning. Parasitology: 8 hours: interactive work-up of parasitological clinical cases with differential diagnostics of parasitic diseases and therapy. INTERNAL DISEASES 1. Propedeutics of dogs and cats: sampling, diagnostic procedures, thorapoutic procedures; 2. Clinical laboratory diagnostics;
	therapeutic procedures; 2. Clinical laboratory diagnostics: interpretation of haematological blood results, interpretation of biochemical blood results, cavity effusions; 3. Emergency veterinary

medicine and intensive care: triage and ABC resuscitation, shock, access to a dyspneic patient, acute abdomen, monitoring of critical and intensive patients; 4. Cardiology: principles of diagnosis of heart disease, diseases of the heart valves, cardiomyopathy, arrhythmia; 5. Respiratory diseases: respiratory obstruction syndrome in brachycephalic breeds, tracheal collapse, chronic bronchitis in dogs, chronic bronchitis/asthma in cats, laryngeal paralysis; 6. Gastroenterology: principles of diagnosis of diseases of the digestive system, principles of therapy of diseases of the digestive system, acute pancreatitis, inflammatory intestinal disease, colitis; 7. Dermatology: principles of diagnosis of dermatological diseases, inflammation of the skin, allergic dermatitis, autoimmune skin diseases; 8. Urinary tract diseases: diagnosis of urinary tract diseases, acute renal failure, chronic renal failure, obstruction of the urethra; 9. Neurology: principles of diagnosis of neurological diseases, epilepsy, vestibular syndrome; 10. Endocrinology: hyperadrenocorticism, hypoadrenocorticism, hypothyroidism, diabetes mellitus; 11. Oncology: Principles of diagnosis of neoplastic diseases, principles of cytostatic therapy and cytostatic protocols for the most common neoplastic diseases, paraneoplastic syndrome, lymphoma.

OBSTETRICS

1. Reproduction propedeutics and neonatology; 2. Obstetric surgery (ovaryectomy, ovaryhysterectomy, cesarean section)

PARASITOLOGY

1. Most common parasites of the gastrointestinal tract of dogs and cats – taking samples, of fecal examination, parasite determination and treatment (isosporosis, giardiosis, toxocarosis, ancylostomosis, trichurosis, dipilidiosis, teniosis); 2. Preparing and sending the samples to laboratory for analysis; 3. Dehelmintization program in cubs; 4. Dehelmintization of adult animals; 5. Blood and tissue parasites – dirofilariosis, babesiosis (taking samples, parasitological diagnostics, treatment, prevention, vector control); 6. Leishmaniosis (clinical treatment, taking and sending samples to laboratory for analysis, treatment, prevention, vector control); 7. Ectoparasites as agents of pruritus and/or dermatitis (lice, fleas, *Notoedres*-mange, *Sarcoptes*-mange, demodicosis, *Otodectes cynotis*, cheyletiellosis); 8. Clinical treatment, parasitological examination of the skin and ear canal, determination of parasites; 9. Treatment and prevention.

	CLINICAL TOXICOLOGY OF DOGS AND CATS 1.Clinical toxicology and your first case; 2. Clinical cases of poisoning of dogs and cats (case reports – PowerPoint presentations in the form of conversatories) with pesticides (organophosphate compounds, carbamates, anticoagulants, dipyridyls, pyrethrins and pyrethroids, metaldehyde); 3. Clinical cases of poisoning of dogs and cats with heavy metals (lead, zinc); 4. Clinical cases of poisoning of dogs and cats with ethylene glycol (antifreeze), sodium chloride;							
			se reports (Pow aakes and sting		ym	enoptera.		,
2.6 Format of instruction:	c lectures + seminars and workshops + exercises ☐ online in entirety ☐ partial e-learning ☐ field work					will be fact that units are ic and ons seen students		
2.8 Student								
responsibilities 2.9 Screening student work (name the	Class attendance Experimental		Research			ractical training	-	
proportion of	work		Report		A	ctivity at classe	es	
ECTS credits for each activity so	Essay		Seminar essay		((other)		
that the total number of	Tests		Oral exam		((other)		
ECTS credits is equal to the ECTS value of the course)	Written exam		Project		((other)		
2.10. Grading and evaluating student work in class and at the final exam								
2.11 Dequired	Title					Number of copies in the library	vi	ailability a other media
2.11. Required literature (available in the library and via other media)	Teacher handouts if given. Cha						Chapter andouts	

	Neonatology, <u>British Small Animal Ve</u> Quedgeley, Gloucs, Ur Gupta, R.C. (2018): Ve Basic and Clinical Princ Elsevier, Philadelphia, Peterson, M. E., P. A. T animal Toxicology, 3rd <u>Health Sciences</u> , W. B. Ltd, London, United Ki Poppenga, R. H., S.M.	<u>.</u>	Chapter handouts				
	(2011): Small Animal T <u>Iowa State University F</u> States.	oxicology Essentia					
	Parasitology, 4th Editio New York, United State Bowman, D. (2013): Ge Veterinarians 10th Edit Ltd., London, United Ki Zajac, A. M. , G. A. Con	Taylor, M. A., R. L. Coop (2015): Veterinary Parasitology, 4th Edition, Wiley-Blackwell, New York, United States.Bowman, D. (2013): Georgis' Parasitology for Veterinarians 10th Edition, W B Saunders Co Ltd., London, United Kingdom.Zajac, A. M. , G. A. Conboy (2012): Veterinary Clinical Parasitology, 8th Edition, Wiley- Declaration of the United States					
	Ettinger S. J., E. C. Fel Textbook of Veterinary Expert Consult, 8th Edi Louis, Missouri, United Nelson R. W., Couto C Animal Internal Medicir Louis, United States.	Internal Medicine tion, Elsevier, Inc. States. . G. (2014): Small	St.	Chapter handouts			
2.12 Optional literature (at the time of submission of study program proposal)							
2.13 Quality	ACTIVITIES	COEFFICIENT	MINIMAL SCORE	MAXIMAL SCORE			
assurance methods that ensure the	Attendance seminars/exercise	18					
acquisition of exit competences	15 hours of seminars + 30 hours of exercise	seminars + 30 from seminars must att					

		= 4 hours 30% of absences from exercise = 9 hours	seminars and 21 hours of exercises to achieve 11 minimum points (5.5 +5.5)	
	Activity at seminars/ exercises	0,1667	5	10
	12 teaching units x 5 points (max), each exercise activity is evaluated with grades 1 to 5	10:60=0,1667	5 : 0,1667 = 30 (the student must achieve a minimum of 30 points in class to achieve 5 minimum final points)	
	Continuing monitoring of knowledge	1,33	20	32
	1 colloquium x 24 questions 1 question = 1,33 points	32:24=1,33	20 : 1,33 = 15 Student has to answer correctly to 15 questions (5 from parasitology, 5 from obstetrics, 5 from toxicology) to obtain 20 minimum points	
	Final exam	1,33	24	40
	30 questions 1 question = 1,33 points	40:30=1,33	24:1,33=18 Student has to answer correctly to 18 questions, to obtain 24 minimum points	
2.14 Other (as the proposer wishes to add)			·]	

DISEASES OF PET BIRDS, EXOTIC AND LABORATORY ANIMALS

1. GENERAL INFORMATION						
1.1 Course teacher	Assist. prof. Maja Lukač, DipECZM	1.6 Year of the study programme	6			
1.2 Name of the course	Diseases of pet birds, exotic and laboratory animals	1.7 Credits (ECTS)	7			
1.3 Associate teachers	Prof. dr. A. Marinculić, Prof. dr. S. Nejedli, Prof. dr. J. Aladrović, Assist. Prof. dr. Ž. Gottstein, Assoc. Prof. dr. A. Gudan Kurilj, assoc. prof. I. C. Šoštarić Zuckerman, Prof. Dr. Ivana Tlak Gajger, assoc. prof. E. Gjurčević, prof. dr. G. Gregurić Gračner, assist. prof. K. Matanović, assist. prof. Maja Lukač, G. Jurkić, DVM, L. Lozica, DVM	1.8 Type of instruction (number of hours L + S + E + e- learning)	L 50 + S 10 + E 30			
1.4 Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9 Expected enrolment in the course				
1.5 Status of the course	Obligatory elective subject	1.10 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIPTION						
2.10 ourse objectives The course aims to educate students from several veterinary fields that relate mainly to exotic pets, but also to some free- living animals. Students will learn the handling, care, clinical propaedeutics, diseases and treatment of birds, rodents, reptiles, fish, and laboratory animals.						
2.2 Course enrolment requirements and entry competences required for the course	Students of integrated veterinary medicine	undergraduate and	d graduate study of			

2.3 Learning outcomes at the level of the programme to which the course contributes	
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 To estimate the impact of the accommodation conditions, keeping and feeding of birds, other exotic, laboratory and aquarium animals on their health To distinguish natural from unnatural behavior of birds, exotic, laboratory and aquarium animals To apply the appropriate procedures on clinical examination and diagnosis of disease To identify different diseases on the basis of clinical and histopathological findings To choose drugs and methods of treatment and prevention of diseases To propose appropriate housing conditions, treatment and care of animals To recommend the ways of nutrition and adequate food
	DISEASES OF PET AND AVIARY BIRDS
2.5 Course content broken down in detail by weekly class schedule (syllabus)	 Anatomy of pet birds (bones of the skull, oropharynx, sternum, leg bones, flight muscles, crop, liver, ovary, feathers, sex determination); Breeding of pet birds (select pairs for breeding, preparing to mate and nest, feeding during preparation for mating, feeding of nestling and fledgling birds); Pet birds caging and nutritional requirements; Avian behaviour (caging, boredom, anxiety, relationship bird - human); Most common methods of preventing specific and nonspecific disease of birds (application of active and inactivated vaccines, prevention and intervention in order to prevent the occurrence of non-specific diseases); Clinical recognition and intervention in order to prevent the occurrence of non-specific diseases); Clinical recognition and interventions aimed at diagnosing disease (history, restraint of certain types of birds, clinical examination, diagnostic procedures, blood tests, basic haematology, chemical and cytological examinations, emergency procedures); Bacterial and fungal diseases (bacterial diseases specific to pet birds (diversity in relation to poultry: clinically significant gramnegative bacteria, gram-positive bacteria, chlamydiosis, tuberculosis, megabacteriosis, aspergillosis and candidiasis), zoonosis; Viral diseases (paramyxovirus infection, pox virus infection, beak and feathers disease, Polioma virus infection, proventricular dilatation disease); Nonspecific avian diseases, metabolic diseases: diseases of the genitourinary system, skin diseases, feather cover, beak, uropygial gland disease, metabolic diseases: diseases of the musculoskeletal system; neoplasia; toxicosis, trauma, injury, burns, fractures and dislocations); Anatomy and Physiology (mice, rats, guinea pigs and rabbits);
	2. Basic care and caging; 3. Pharmacotherapy (specificity of drug therapy); 4. Diseases of mice (viral, bacterial, fungal, parasitic, nutritional-metabolic, neoplastic and other diseases);

	5. Diseases of rats (viral, bacterial, fungal, parasitic, nutritional- metabolic, neoplastic and other diseases); 6. Guinea pig diseases (viral, bacterial, fungal, parasitic, nutritional, metabolic, other diseases); 7. Rabbit diseases (viral, bacterial, fungal, parasitic, nutritional-metabolic, neoplastic and other diseases); 8. Clinical examination (posture, application of drugs, diagnostic methods).						
	REPTILES 1. Introduction (taxonomy, care and keeping, zoonoses and threats to public health); 2. Diseases (cardiology, dermatology, ophthalmology, neurology, neoplastic, infectious and parasitic diseases); 3. Specific techniques and procedures (anaesthesia, clinical pathology, radiology, diagnostic and clinical procedures, euthanasia and necropsy, treatment, orthopaedic surgery, soft						
	tissue surger	• ·	ERARIUM A		S DISEASES		
	AQUARIUM AND TERARIUM ANIMALS DISEASES 1. Water (Environment, sweet, salty, brackish, chemistry, water quality, health status of aquatic animals); 2. Aquarium (planning, equipment, plants, algae, snails, etc.); 3. Basic biology of fish (special anatomical and physiological, food and feeding, breeding and cultivation, transport, adaptation, compatibility in the aquarium); 4. Healthy vs. sick (introduction to pathology, preventive measures, quarantine, disinfection of fish and plants, treatment, immunoprophylaxis); 5. Aquarium fish diseases (bacterial, viral, fungal, parasitic, metabolic and nutritional diseases, poor water quality, tumors, diseases caused by abiotic factors); 6. Specifics of treatment (methods, medications); 7. Vivarium (hot, cold, water equipment, plants and water chemistry); 8. Turtles (land, marsh, freshwater, marine species, health, disinfection and quarantine, recognition); 9. Keeping animals in vivarium (lizards, snakes,						
2.6 Format of instruction:	crabs, frogs, etc.). X lectures X seminars and workshops X exercises on line in on line in partial e- learning field work					ents:	
2.8 Student responsibilities	Student must be present in at least 50% of hours of lectures, 70% of hours of seminars and 70% of hours of exercises, in each of these areas of teaching (aquaristic, laboratory animals and rodents, reptiles, birds).						
2.9 Screening student work (name the proportion of	Class attendance	1, 26	Researc h		Practical training		
ECTS credits for each activity so that the total	Experiment al work		Report		activities	0.7	
number of ECTS credits is equal to the	Essay		Seminar essay		(other)		

ECTS value of the	Tests	2.24	Oral		(other)	
course)	Written exam	2.8	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	 During the semester, the student achieves a maximum of 6 points for 50 hours of lectures and at least 3 points for 25 hours (0.12 points per hour). Student has a total of 10 hours of seminars, and can achieve at least 4 points for 7 hours of seminars or 6 points for presence in 10 seminars (0.6 points per hour of seminar). The student participates in a total of 30 hours of exercises; for a maximum of 30 hours of practical exercise can achieve 6 points, and for at least 21 exercises can achieve 4 points (0.2 points per exercise). For activities in seminars and exercises student can achieve a maximum of 10 points and at least 5 points. Activity in seminars and exercises is mandatory and carried through successfully prepared and presented seminar, and to positively oriented response during exercises. During the course students must pass the preliminary exam related to the aquaristic with at least 20 points, and maximum of 32 points (student answer 8 questions). 					
	The final exam is written. Exam must be evaluated with a minimum of 24 points, and a maximum of 40 points. Student answers 40 questions.					
		Tit	le		Numb er of copies in the library	Availabilit y via other media
	Ì and II. S 2. Campbel Hematolo State Uni 3. Andrews (1998): T	Clinical A Spix Pub I, T. (199 ogy And iversity I , C., A. E he Man	. L. Lightfoo vian Medicii lishing, USA 95): Avian Cytology. Ic Press, Ames Exell, N. Car ual Of Fish H s, London, N	ne, Vol a owa s, Iowa rington Health.	1	Online, pdf
2.11. Required literature (available in the library and via other media)	York 4. Carpente Exotic Ar Saunders 5. Girling, S	er, J., C. himal Fo s Compa 5. J., P. F	Marion (201 rmulary. W. any, Toronto Raiti (2019): f Reptiles, t	7): B.	1	
	edition. B Veterinar 6. O'Malley	British Sr y Assoc , B (200	nall Animal iation, Glouc 5): Clinical	cester.	1	
	pets. Else 7. Divers, S	evier Sa ., D. Ma	vsiology of E unders, Lon der (2005): gory 2nd Ev	don Reptile	1	
	Elsevier S Missouri	Saunder	rgery 2nd Eo s, St. Louis,		1	
		11th edit	: Diseases c ion, Blackw any		1	

	9. Barthold, S.W., Griffey, S.M., Percy, D.H. (2016): Pathology of 1 Laboratory Rodents and Rabbits, Fourth Edition, John Wiley & Sons, Inc.
2.12 Optional literature (at the time of submission of study programme proposal)	 Mann, P., McInnes, E. (2011): Background Lesions in Laboratory Animals - 1st Edition - A Color Atlas, Saunders Ltd. Prukner-Radovčić, E. (2010): Bolesti ptica kućnih ljubimaca, Medicinska naklada, Zagreb. Obradović, J. (1997): Akvarij i terarij u kući. U: Vaši kućni ljubimci. (Smokvina-Boranić Čuča, ur), Nakladni zavod Znanje, Zagreb. Grabarević, Ž., R. Sabočanec, (2002): Patologija laboratorijskih životinja, Skripta, Veterinarski fakultet, Zagreb. Veterinarski priručnik, 6. izdanje (2012). V. Herak Perković, Ž. Grabarević, J. Kos (ur.), Medicinska naklada, Zagreb. Journal articles
2.13 Quality assurance methods that ensure the acquisition of exit competences	
2.14 Other (as the proposer wishes to add)	

FARM ANIMAL MEDICINE

1. GENERAL INFORMATION			
1.1 Course leader	Ivan Folnožić, associated professor Ozren Smolec, assoc. professor	1.6 Year of the study programme	6th
1.2 Name of the course	Farm Animal Medicine	1.7 Credits (ECTS)	7
1.3 Associate teachers	Internal Diseases Clinic: Damjan Gračner, full professor Nikša Lemo, full professor Darko Grden, assistant professor Jelena Gotić, assistant professor Surgery, Orthopaedics and Ophthalmology Clinic: Ozren Smolec, associated professor Reproduction and Obstetrics Clinic: Goran Bačić, full professor Marko Samardžija, full professor Juraj Grizelj, full professor Tugomir Karadjole, full professor Nikica Prvanović Babić, full professor Iva Getz, associated professor Martina Lojkić, full professor Silvijo Vince, full professor Nino Maćešić, full professor Ivan Folnožić, associated professor	1.8 Type of instruction (number of hours L + S + E + e- learning)	13+30+47

Demonstration of Minarchiel	
Department of Microbiology and Infectious Diseases with Clinic:	
Matko Perharić, assistant professor	
Nenad Turk, full professor	
Department of radiology, ultrasound, and Physical Therapy:	
Hrvoje Capak, associated professor	
Department Parasitology and Parasitic Diseases with Clinic:	
Albert Marinculić, full professor	
Department of General Pathology and Pathological Morphology:	
Ivan Conrado Šoštarić- Zuckermann, associated professor	
Doroteja Huber, Phd	
Lidija Medven Zagradišnik, PhD	
Ivana Mihoković Buhin, DVM	
Department of poultry diseases with clinic:	
Željko Gottstein, associated professor	
Danijela Horvatek Tomić, associated professor	
Liča Lozica, DVM	
Department of Animal Behavior and Animal Welfare:	
Kristina Matković, associated professor	
Department of Animal Nutrition and Dietetics:	
Hrvoje Valpotić, associated professor	
Željko Mikulec, full professor	

	Diana Brozić, assistant professor			
	Department of Pharmacology and toxicology			
	Frane Božić, full professor			
	Andreja Prevendar Crnić, full professor			
	Ena Oster, DVM			
1.4 Study programme (undergraduate, graduate, integrated)	Integrated	1.9 Expected enrolment in the course	35	
1.5 Status of the course	obligatory elective course	1.10 Level of application of e-learning (level 1, 2, 3), percentage	-	
		of online instruction		
2. COUSE DESCRIPTION		(max. 20%)		
	INTERNAL DISEASES			
	After attending this course, the candidate acquires skills and knowledge enables him/her to employ clinical methods and interpret clinical laboratory findings necessary for getting an accurate diagnosis of n frequently occurring internal diseases in farm animals. Likewise, candidate should also be able to recognize conditions that require fur specialist attention. Knowledge and skills acquired by attending this con make the candidate qualified for work in institutions dealing with he preservation in farm animals. Acquired knowledge is also considered a g foundation for taking further continuing education in specialist discipline			
	SURGERY, ORTHOPEDICS AN	ND OPHTHALMOLC	θGΥ	
2.1 Course objectives	Surgery, orthopedics, and ophic comprises diagnostic procedure out in specific farm conditions feasibility of those procedure Considering that, farm animals a Clinic for surgery, orthopedics, a is to familiarize students with me be employed in field and farm especially those carried out in g working conditions at Surgery Students will be able to approa protecting their own health at the would provide beneficial effect numerous risks associated wit conditions (especially in ruminal sedation and all forms of local a in ophthalmology and orthopedic will also be presented to those	s and treatment met , at the same time s as well as ecc are rarely treated in nd ophthalmology, c thods of diagnostics conditions. Some general anesthesia, y , Orthopedic and ach to farm animals the same time, and the on health of their h performing, generation ants), the students of the students of the students of the students of the students of the students of the students of the students of the students of the students of t	thods which are carried bringing into account promic considerations. conditions provided by one of our primary goals and treatment that can of elective procedures, will be demonstrated in Ophthalmology Clinic. s in field conditions by to act in a manner that patients. Considering tral anesthesia in field will master methods of f diagnostic procedures loyed in field conditions	

able to correctly assess the situation and bring the decision about feasible treatment. With previously acquired knowledge in internal diseases of the digestive tract, students will be qualified to correctly decide about selecting the right method and performing surgical treatment in abdominal cavity of farm animals. In addition, students will gain a special set of skills and knowledge needed for managing external and internal injuries, as well as to treat lesions acquired secondary to localized infections. Finally, it is very important for the students to acquire knowledge that makes them qualified to perform various elective surgical procedures that are not directly associated with pathological conditions, and yet are of considerable economic importance and should be specifically performed by Doctor of Veterinary Medicine.

OBSTETRICS

During this course, the students will be familiarized with specific features of mammary gland and lactation in certain domestic animals. They will be also familiarized with basics of farming management in swine reproduction. This includes indicators of breeding efficiency of sows, puberty in gilts and boars, as well as their introduction to reproduction. The students will be gualified to perform artificial insemination in swine without supervision and will be familiarized with providing care to suckling pigs until they are weaned. Furthermore, the objective of this course is to familiarize students with disorders in swine reproduction and measures that should be employed for their prevention and control. Students of this thematic unit will be taught about basic technics and methods employed during artificial insemination procedure. Practical classes will be held on phantom dummy, where students will be in opportunity to apply their theoretical knowledge. During attending this course, students will be familiarized with basic diagnostic tools for early pregnancy diagnosis and procedures employed for infertility treatment (estrus synchronization, treatment of ovarian cysts and other conditions causing infertility). Students will also be familiarized with physiology and pathology during puerperium in cattle and will be trained for handling puerperal period without supervision.

INFECTIOUS DISEASES

Students will have the opportunity to expand their regularly acquired knowledge about differential and objective diagnosis of infectious diseases in cattle. They will acquire knowledge that makes them qualified for interpretation of laboratory findings required for objective diagnosis of infectious diseases in cattle by methods officially dictated by legislations of Republic of Croatia. Students will also be informed about possibilities of conducting general prophylaxis and immunoprophylaxis in cattle held in intensive farming conditions. Students will have the opportunity to expand their regularly acquired knowledge about differential and objective diagnosis of infectious diseases in sheep and goats. They will acquire knowledge that makes them qualified for interpretation of laboratory findings required for objective diagnosis of infectious diseases in sheep and goats by methods officially dictated by legislations of Republic of Croatia. Students will also be informed about possibilities of conducting general prophylaxis and immunoprophylaxis in sheep and goats held in intensive farming conditions. Students will have the opportunity to expand their regularly acquired knowledge about differential and objective diagnosis of infectious diseases in swine. They will acquire knowledge that makes them qualified for interpretation of laboratory findings required for objective diagnosis of infectious diseases in swine by methods officially dictated by legislations of

Republic of Croatia. Students will also be informed about possibilities of
conducting general prophylaxis and immunoprophylaxis in swine held in intensive farming conditions.
RADIOLOGY AND ULTRASOUND
Students will be trained to correctly perform radiologic examination of foot regions and to interpret findings in most frequently occurring pathological changes.
PARASITOLOGY
Following completion of this course, students should be able to take a sample of feces in a correct manner and to examine the specimen for the presence of parasitic developmental stages. They would be also able to perform skin inspection and to correctly take a sample for examination, as well as to master technics of various forms of antiparasitic therapy.
SELECTED CHAPTERS IN PATHOLOGY
By practical approach, students will be more closely familiarized with issues in performing necropsy in farm animals. In this way the students will be familiarized with pathomorphological changes that are associated with significant and more frequently occurring diseases in cattle, swine, sheep, and goats and will be instructed how to differentiate one disease from another, as well as which tissues should be sampled and then sent for additional diagnostic tests to reach the final diagnosis. Special emphasis will be placed on pathomorphological changes and differential diagnosis in ruminants, considering that students during their regular classes in "General pathology and pathological morphology" usually have lesser number of necropsies performed on ruminants then those performed on swine.
POULTRY
Acquiring knowledge about the ways of production in all production categories of poultry, with main objective to preserve health within the population.
FARM ANIMAL WELFARE
Students will acquire knowledge about proper treatment of animals in production, which is considered very important in ensuring animal welfare.
ANIMAL NUTRITION
Students will acquire knowledge of preventing nutritional errors, which are often cause of metabolic diseases, and learn about characteristics of nutritional therapy in farm animals.
PHARMACOLOGY
At the very end of their formal higher education, students will have mastered the treatment of certain diseases of farm animals, especially because they will be able to see things in whole after everything they had been taught during the study. Special emphasis will be placed on how to properly dose drugs in group therapy by applying them in food and water for treatment and prevention of frequently occurring diseases in certain species of farm animals.
TOXICOLOGY

	- · · · · · · · · · · · · · · · · · · ·
	By acquired knowledge students will be qualified to recognize poisoning, to treat affected animal, be able to assess results of the treatment, and to properly sample material required for diagnostic tests, primarily for toxicological analysis. Moreover, students will be able to estimate possible losses caused by animal poisoning and to evaluate the results of chemical and toxicological analyses in case of presence of toxic residues ("Book of regulations").
2.2.Course enrolment requirements and entry competences required for the course	Students should be able to take the animal's history, restrain it in a safe way and perform a general clinical examination. The student should be able to propose diagnostic examinations and understand the principles of the therapeutic approach which could be performed on the farm animal patients.
2.3 Learning outcomes at the level of the programme to which the course contributes	Mastering the concepts in diagnosis and treatment of diseases of farm animals.
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Independently perform all diagnostic and therapeutic procedures that include diseases of farm animals. Taking material for all types of laboratory tests. Perform all maternity procedures that can be performed well in the conditions of fieldwork (e.g., Mastitis Test, review the sterility, assisting in parturition, cesarean section). Perform all surgical procedures adapted to conditions of fieldwork (e.g., diagnosis of lameness, castration of male patients, puncture of fluctuating swellings, enterotomy, gastrostomy, laparoruminotomy, abomase displacement surgery, hoof correction). Mastering pharmacodynamics clinical aspects, diagnosis, and treatment of parasitic diseases of farm animals, diagnosis and treatment of poultry kept in farm conditions, zoohygiene farm animals, important aspects of the dissection of farm animals, farm animal toxicology.
	INTERNAL DISEASES
	Organic diseases. 1. Digestive tract diseases (acid indigestion, alkaline indigestion, abomasum dislocation, acute ruminal tympany, traumatic indigestion, esophago-gastric ulceration in swine, abomasum ulceration, altered positions of the intestines; bowel obstruction, peritonitis); 2. Diseases of the respiratory tract (hyperemia and pulmonary edema, pneumonia); 3. Cardiovascular diseases (endocarditis, pericarditis); 4. Diseases of the hematopoietic system (anemia, leukemia, leukopenia); 5. Urinary tract diseases (cystitis, renal failure/insufficiency, pyelonephritis); 6. Nervous system disorders (differential diagnostics); 7. Diseases of the integumentary system (skin diseases in ruminants and swine)
2.5 Course content broken down in detail by weekly class schedule (syllabus)	Metabolic diseases. 8. Metabolic profile blood work 9. Ketosis and lipidosis, 10. Diseases associated with vitamin and trace mineral deficiency; 11. Osteodystrophy and tetany; 12. Medical management at the farm (measures for disease prevention, monitoring to establish prevalence of various problems and disorders on the farm, making vaccination and disease treatment protocol)
	SURGERY, ORTHOPEDICS AND OPHTHALMOLOGY
	1. Approaching to farm animals, methods for distraction and restraint; 2. Applying sedation and local regional, infiltration and superficial anesthesia in farm animals within medical facility, and especially in field conditions. 3. Ophthalmological examination in farm animals; 4. Preforming certain procedures in abdominal surgery on farm animals (herniotomy, laparoruminotomy following Weingarth, laparoruminotomy following Goetz, surgical treatment of abomasum dislocation, castration by employing

bloodless and surgical method); 5. Management of external and internal injuries and consequences of localized infections on available animals; 6. Lameness diagnostics in farm animals; 7. Functional hoof correction in small and large ruminants; 8. Diseases of cattle horns and decornuation; 9. Procedures of economic value performed in swine (tail docking and teeth clipping in piglets).

OBSTETRICS

1. Diseases of the mammary gland (specific features of mammary gland and lactation in specific farm animals, with special emphasis on small ruminants in farm breeding); 2. Management of swine reproduction; 3. Artificial insemination (techniques of artificial insemination and measures for its successful employment in field conditions); 4. Fertility management in dairy cows (measures for improvement of fertility in farm conditions, early diagnosis of pregnancy by rectal palpation and ultrasound examination, infertility treatment, estrus synchronization, treatment of ovarian cysts and endometritis along with other conditions causing infertility). 5. Puerperal period and introduction of young females to reproduction

INFECTIOUS DISEASES

1. Infectious diseases of cattle in intensive farming (diagnostics and differential diagnostics of cattle infectious diseases in intensive production, measures performed for general and specific immunoprophylaxis, for infectious diseases, for cattle in intensive production). 2. Infectious diseases of goats and sheep in intensive farming, measures performed for general and specific immunoprophylaxis for infectious diseases in goats and sheep in intensive farming, measures in goats and sheep in intensive general and specific immunoprophylaxis for infectious diseases of swine in intensive farming, measures performed for general and specific immunoprophylaxis for infectious diseases of swine in intensive farming, measures performed for general and specific immunoprophylaxis for infectious diseases in swine in intensive production).

RADIOLOGY

1. Mobile radiographic devices. 2. Radiographic techniques for filming distal portions of the body. 3. Radiologic analysis and interpretation of findings associated with hoof pathological entities on thoracic and pelvic limbs

PARASITLOLOGY

1. Gastrointestinal nematodes in cattle, sheep, and goats; 2. Scabies in domestic ruminants; 3. Lung nematodes in domestic ruminants, 4. Diseases caused by protozoa in domestic ruminants; 5. Tapeworm and liver fluke infestations in domestic ruminants; 6. Other diseases caused by ectoparasites in domestic ruminants; 7. Parasitic diseases of swine.

SELECTED CHAPTERS IN PATHOLOGY

1.Special aspects of employing necropsy as a diagnostic method in farm animals; 2. Familiarizing with pathomorphological features associated with more important and frequently occurring cattle diseases; 3. Familiarizing with pathomorphological features associated with more important and frequently occurring swine diseases; 4. Familiarizing with pathomorphological features associated with more important and frequently occurring diseases in sheep and goats.

POULTRY

1. Poultry and wildfowl production system (breeding of the parent flock, reproduction, hatcheries, chick rearing for different purposes); 2. Poultry

	integration system (health protection, prevention of diseases of various etiology, breeding technology for gaining genetic features, which would protect the animal from incubation through period of production); 3. Methods for artificial insemination in poultry.				nich would	
	FARM ANIMAL WELFARE					
	1. Animal welfare in context of farmer's regard for his animals.					
	SELECTED C	SELECTED CHAPTERS IN ANIMAL NUTRITION AND DIETETICS				CS
	1. Errors frequ 2. Nutritional t	iently made in farm herapy.	animal nut	rition (rur	ninants, swir	e, poultry);
	CLINICAL TO	XICOLOGY				
	1. Clinical toxicology and your first case; 2. Clinical cases of farm animpesticide poisoning (Power Point presentations of case reports: poisoning with organophosphates, carbamates, pyrethrins and pyrethroids); 3. Clinic cases of heavy metal poisoning in farm animals (lead, arsenic, iron at copper poisoning); 4. Clinical cases of ethylene glycol (antifreeze) at sodium chloride poisoning in farm animals; 5. Clinical cases of urea, nitra and nitrite poisoning in farm animals; 6. Clinical cases of plant poisoning (oleander, hemlock and yew) and mycotoxin poisoning (estroger slaframine, fumonisins, trichothecenes); 7. Clinical cases of tick paralys (Power Point presentation of case reports).				; poisoning ; 3. Clinical c, iron and reeze) and rea, nitrate t poisoning estrogens,	
	X loctures				2.7 Commo	ents:
2.6 Format of instruction:	X seminars ar	I lectures assignments I seminars and workshops Imultimedia I exercises and the internet I on line in entirety Iaboratory I partial e-learning work with				
2.8 Student responsibilities	Students are obliged to attend at least 7 hours of lecture and 70 % practicals (33 hours). Students are obliged to attend a minimum of 70 % the seminar (21 hours). A minimum of 5 (max. 10) points must be gained during practicals, which consists of the completion of a minimum of 3 (max. 6) positively evaluate assignments imposed by teacher and based on active participation durin practicals (signed off by the teacher), 1 (max 2) field assignment and 1 (max 2) positive answer on short oral exams.				of 70 % of s, which evaluated on during	
	Class	1.26	Researc	-	Practical	-
2.9 Screening student work (name the proportion of	attendance Experiment	_	h Report	-	training Activity	0.7
ECTS credits for each activity so that the total number of ECTS credits is	al work Essay	-	Seminar essay	-	(other)	
equal to the ECTS value	Tests	2.24	Oral	-	(other)	
of the course)	Written exam	2.8	Project	-	(other)	
2.10. Grading and evaluating student work in class and at the final exam	By attending lectures, the student gains 3-6 points (13 lecture hours; eac lecture hour equals a 0.46 coefficient). Students must attend at least lecture hours. By attending practicals, the student gains 4-6 points (47 exercise hours each exercise hour equals a 0.12671 coefficient). Students must attend a least 33 hours of practicals.				at least 7 cise hours;	

		s, the student gains 4-6 points (a 0.133 coefficient). Students		
	The activity at the exe	ercises and seminars is evaluat ted through short oral exams, f		•
	There will be a progress test performed during the semester consisting of 20 questions (clinical pharmacology and toxicology, nutrition, radiology welfare, pathology, parasitology, infectious diseases, poultry) and performed n written form.			n, radiology,
	The progress test brings 32 points (each question equals a 1.06 points), 20 points being the minimum required to pass. Taking the progress test during the main term is compulsory (missing the main term needs to be justified).			
	3 additional progress test terms will be announced, as per agreement with students. (A passing grade for) the progress test is a requirement to register for the final exam. However, the progress test is not a requirement for a signature in the grade book. If the student fails the progress test 4 times, he/she needs to take the whole course over again. In case he/she doesn't take the progress test or fails it 4 times, an additional term is possible if the student representative writes an official request to the respective Vice Dean. The Course leader makes the final decision.			
	At the final exam the student can score between 24 and 40 points. A minimum of 24 points must be achieved with the correct answers to 60% of the questions from each area. The knowledge test is written and consists of 30 questions from all areas (internal, obstetrics, surgery) and one correct answer brings 1,333 points. The total sum of points achieved from the above-mentioned elements is			
		l mark (1 – 5), 1 being a failure.		
	Points	Grade		
	up to 59	1 (F) insufficient		
	60-68	2 (E) sufficient		
	69-76	2 (D) sufficient		
	77-84	3 (C) good		
	85-92	4 (B) very good		
	93-100	5 (A) excellent	Numbo	
	Title Numbe r of y via copies other in the media			other
2.11. Required literature (available in the library and via other media)	d via Noakes, D. E. et al. (2019): Veterinary Reproduction and Obstetrics. 10th edition, Elsevier.			
	Constable, P. D., K. V Grünberg, O. M. Rad medicine : a textbook horses, sheep, pigs a Elsevier.			

	Robert S. Youngquist, Walter Threlfall (2007): Current Therapy in Large Animal Theriogenology, 2nd Edition. Saunders Elsevier.	_			
	Lumb and Jones (1996): Veterinary anaesthesia, 3rd ed., Williams and Wilkins, Baltimore. Senger, P. L. (2012): Pathways to Pregnancy and Parturition. 3rd edition. Current Conceptions, Inc.				
	Jackson, P. G. G. (2004): Handbook of Veterinary Obstetrics. Saunders W. B. Company.				
	James F. Zachary (2017): Pathologic Basis of Veterinary Disease. 6th edition, Elsevier.				
	Straw, E. B., J. J. Zimmerman, S. D'Allaire, D. J. Taylor (2006): Diseases of swine. 9th edition, Blackwell Publishing.				
	Jordan, F. et all.: Poultry Diseases, 5th ed., W. B. Saunders, 2001.				
	Broom, D. M., A. F. Fraser (2007): Domestic Animal Behaviour and Welfare. 4th Edition. CAB International, Cambridge University Press, UK.				
	E.S.E. Hafez and B. Hafez (2013): Reproduction in Farm Animals. 7th Edition, Wiley.				
	Gordon, I. (1997): Controled Reproduction in Pigs. CAB International, UK	۲.			
	Murphy, F. A., E. P. J. Gibbs, M. C. Horzinek, M. J. Studdert (1999): Veterinary virology. Academic Press.				
	Robert F. K. (2001): Viral Diseases of Cattle. Iowa University Press, Ames, Iowa.				
	Pugh, D. G. (2002): Sheep and goat medicine. Saunders Company, Philadelphia.				
	Nutrient Requirements of Swine: 10 th Revised Edition, National Academy Press. Washington D. C. 1998.				
2.12 Optional literature (at the time of submission of study programme	Nutrient Requirements of Dairy Cattle: 7 th Revised Edition, National Academy Press. Washington D.C., 2001.				
proposal)	Chamberlain, A. T., Wilkinson, J. M.: Feeding the Dairy Cow. Chalcombe Publications. Welton. 2002.				
	Hill, J., A. H. Andrews: The expectant dairy cow. Chalcombe Publications. Welton. 2000.				
	P. R. Greenough, A. D. Weaver (1997.): Lameness in Cattle, W. B. Saunders Company				
	Bolz, W. O, Dietz (1985.) Lehrbuch der allgemeinen chirurgie fur Tierarzt Ferdinand enke Stuttgart.	-			
	M. E. Ensminger, J. E. Oldfield, W. W. Heinemann: Feeds and Nutrition (Second Edition). The Ensminger Publishing Company, USA, 1990				

	Veterinary Pharmacology and Therapeutics 6 th ed. (Adams, H. R., L. E. McDonald, ur.). Iowa State University Press, Ames, 1995.
	Gupta, R. C.: Veterinary Toxicology: Basic and Clinical Principles. Esevier, 2007.
	Osweiler, G.D.: Toxicology, Williams & Wilkins Philadelphia, Baltimor, 1996.
	http://www.ivis.org/library.asp, V. Baesley: Veterinary toxicology,1999
	Strafuss A.C.: Necropsy, Procedures and basic diagnostic methods for practicing veterinarians. Chales C. Thomas, Springfield, Illinois, USA, 1988.
	King J. M., L. Roth, D. C. Dodd, M. E. Newson: The necropsy book, 3rd edition, Charles Louis Davis DVM Foundation, 2003
	Kahn C. M: Merck Veterinary Manual, 9th edition, Merck &CO, 2005.
	Jones, T. C., R. D. Hunt, N. W. King: Veterinary pathology, 6th edition, Williams & Wilkins, 1997.
	Rollin, B. E. (1995): Farm animal welfare. Social, Bioethical and Research Issues. Iowa State University Press.
2.13 Quality assurance methods that ensure the acquisition of exit competences	Regular classes' attendance-checking, continuous student activity assessment during the entire semester; continuous knowledge checking (progress tests), regular student consultation, students' questionnaire.
2.14 Other (as the proposer wishes to add)	

FORENSIC VETERINARY MEDICINE

1. GENERAL INFORMATION				
1.1 Course teacher	Prof Krešimir Severin	1.6 Year of the study programme	6	

1.2 Name of the	Forensic veterinary	1.7 Credits (ECTS)			
course	medicine	· · · ·			
1.3 Associate teachers	Assist Magdalena Palić, univ. mag. med. vet.	1.8 Type of instruction (number of hours L + S + E + e- learning)	10+0+35+0		
1.4 Study programme (undergraduate, graduate, integrated)	Integrated	1.9 Expected enrolment in the course	10-30		
1.5 Status of the course	Compulsory	1.10 Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1, 10%		
2. COUSE DESCRIPT	ION				
2.1 Course objectives	Forensic veterinary medicine course is conceived in a way to introduce the student in this special field of veterinary medicine. Teaching presents students that all veterinarians deal with this part of legal medicine, not only experts in this veterinarian discipline. The goal of the course is to train students for legal medical judging of disputable cases related to animals and animal products, indicate the important procedures at a crime scene (Site visits and fieldwork) and what are the preconditions for ensuring credible material evidence. Student acquires the knowledge how to create forensic veterinary expertise and how to present their expert explanations by providing findings and opinions through the veterinary expertise and/or statements to the court or other body which seeks these services. Also students will be trained to determine pain, suffering, fear and injuries that have occurred during animal neglect, abuse or cruelty. Finally, students will be given the knowledge about responsibilities of veterinary staff during the performance of veterinary activities and most common type of				
 2.2 Course enrolment requirements and entry competences required for the course 2.3 Learning outcomes at the level of the 	Attended the course of State Veterinary Medicine o apply the acquired knowledge of veterinary medicine clinics, veterinary public health, animal production and biotechnology with newly acquired ones in the field of forensic veterinary medicine to				
programme to which the course contributes	use in veterinary medicine o positive effects on expertise and competence of future veterinary staff in dealing on requests by judicial authorities, inspection control, legal and natural persons				
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 knowledge of formal and material legislation of Civil, Misdemeanour and Criminal Act knowledge of the professional witness and expert witness duties in report writing and giving evidence in court ability to investigate, collect evidence from or prepare reports about matters concerning crime scene investigation ability to carry out forensic necropsy as full as possible, in order to ascertain the cause of death, the mechanism of death and the manner of death ability to carry out forensic clinical examination of an animal prior to purchase or that might be the subject of a legal case 				

	o ability to estimate the value of animals relevant to legal and
	insurance cases
	o knowledge of medical-legal and forensic aspects of most important animal diseases and disorders
2.5 Course content broken down in detail by weekly class schedule (syllabus)	I. Legislation - legal aspect: Introduction to forensic veterinary medicine. Latin medicina forensis veterinaria) as an independent veterinary discipline. Forensic veterinary medicine and civil law (Civil Obligations Act, Civil Procedure Act). Defining things, warranty, damages, professional misconduct. Claims, Iltigation, hearings, submissions, litigation costs, deadlines, court records. Civil Procedure Act. Types of courts. Territorial and subject matter jurisdiction. Duties and liabilities of the witness of fact and expert witness. Inquests. Forensic veterinary medicine and the criminal law (Criminal Code). Criminal offence, intent and negligence. Fraud (fraudulent acts executed by simulation and dissimulation). Criminal offenses related to veterinarian activities, criminal offenses against human health (spreading and transmission of infectious diseases, careless inspection of meat intended for human nutrition). criminal offenses against the environment (pollution, endangering the environment twi installations, destruction of protected areas of natural resources, habitat destruction, killing or torturing animals, transmission of infectious animal diseases, production and sale of harmful agents for the treatment of animals, veterinary malpractice). Forensic veterinary medicine and the administrative law. Animal insurance. II. Forensic veterinary pathology: Forensic aspects of postmortem changes and postmortem interval (basics of forensic entomology, botany, palynology and diatomology). Difference between antemortem and postmortem changes. Forensic aspects of injuries – incised wounds (cuts, or slashes), stab wounds (puncture or penetrating wounds), bite injuries, linearms injuries, bene fissure and fractures, dislocation of (acute - serous, catarrhal, purulent and fibrinous, and infarction) shock, blast, Crush syndrome. Asphyxia injuries - strangulation, choking and smothering, suffocation and rese scuts of inflammation. Courtile, findings from court file, consideration, conclusions, opinions and fo

digestive system (Equine colic, Gastric dilatation and volvulus, Bloat,
Acute and chronic hepatitis and Hepatic cirrhosis, etc), metabolism disorders (Ketosis, Azoturia syndrome, Nutritional myopathy of
equides, etc.), urinary tract (Acute and Chronic renal failure, Pyelonephritis of cattle, etc.), nervous system (Hydrocephalus internus
chronicus acquisitus et oedema cerebri, Epilepsy, etc.).
Surgery (surgical procedures – Male castration, Gastric dilatation volvulus, Equine colic, Bone fractures, etc.), orthopedics (diagnostic of
lameness – Laminitis, Navicular disease, etc.) and ophthalmology (Moone blindness, Cataracta, ect.).
Reproduction and obstetrics – diseases related to Pregnancy (Embryo
and Fetal mortality), Parturition (Difficult parturition), Puerperium (Foetal retention, Endometritis, Prolapse of uterus, ect.), diseases of
the mammary glands (Mastitis, etc.). Infectious diseases - infectious
diseases of domestic animals (Malignant edema, Pasteurellosis, Leptospirosis, Brucellosis, Aujeszky's disease, Tuberculosis, Tetanus,
etc.), horses (Equine infectious anemia, Equine viral rhinopneumonia, Strangles, etc.), cattle (Malignant catarrhal fever, Paratuberculosis,
Enzootic bronchopneumonia of cattle, etc.), pigs (Progressive atrophic
rhinitis, Enzootic pneumonia, Classical swine fever, etc.), sheep (Infectious foot rot in sheep), dogs (Distemper), rabbit (Myxomatosis).
Parasitic diseases - skin (Acariasis), respiratory system
(Metastrongylosis, Protostrongylosis), gastrointestinal system (stomach and intestine - Ostertagiosis, Trichostrongilidoza, Ascarosis,
Parscarosis, Strongyloidosis, Coccidiosis, Echinococcosis,
Cysticercosis, Trichinellosis; liver - Dicrocoeliosis, Fasciolosis) circulatory system (Babesiosis, tajlerioza), other tissues
(Leishmaniasis) and bee disease (Nosema, Acariosis, Varroasis).
IV. Site visits and fieldwork / Crime scene investigation: Organization and management of the site. Liabilities in professional
conduct of official persons (responsibility of police officers, court official persons, veterinary inspectors and veterinary staff) when collecting
material evidence of biological origin under the provisions and
principles of formal and substantive legal acts. Specific investigation at the scene. Recognizing, collecting, labeling and security / protection of
biological traces and items that may serve as evidence (Chain of
Custody - Chain of Evidence). Equipment and environmental conditions. Procedure of establishing and working laboratories for
identification of biological traces (level of reliability regard to credibility
of the material evidence). Collecting and securing procedures for material traces of biological origin (animal-various tissues, blood, urine,
animal products). Investigation activities on the scene (clinical
examination live animals, necropsy, analysis of blood traces, entomological analysis).
V. Identification of vertebrates: The scope of application of the identification of vertebrates in forensic veterinary medicine.
Classification of biological traces in respect to origin and requirements
of veterinary medicine. Animal as a victim, witness and perpetrator. Specificity of identification requirements in case of protection and
conservation of endangered species (CITES), issuance of certificate of
pure breeding and Pedigree of breeding animals, analysis in inspection control of animal products or animal feed origin. Identification check (in
internal trade or across the borders of the Republic of Croatia). Species
identification, individual identification. Determination of animal origin (parental), parentage determination, population identification.
Selection of identification methods according to their specificity and
sensitivity in procedure requirements and sample quantity and quality. VI. Conditions contrary to animal welfare: Animal neglect
(overfeeding, inadequate feeding, malnutrition, starvation,
dehydration, inadequate conditions for keeping animals and

	 inadequate animal care). Cruelty to animals (animal abuse, killing and torturing). Classification according to the type of insult: physical, psychological and sexual abuse. Injuries as a consequence of cruelty. Animal hoarding-Diogenes Syndrome (obsessive animal collecting). Munchausen syndrome. Animal fighting. Illegal animal killing and slaughter. Inadequate conditions of animal breeding and transportation. VII. Forensic veterinary toxicology: Defining the field of forensic toxicology. Investigation procedures related to poisoning. Veterinarian's duties and legal liabilities. Collaboration with the relevant authorities in animal poisoning cases. Ecotoxicology - court and other cases (environmental pollution, biological indicators). Overview of prohibited substances and methods in sport animals. Competition doping control procedure (prohibited list of chemicals, process of determining responsibility in the case of a positive finding). VIII. Behavioral Problems of Domestic Animals: Practical training on court and other cases related to: aggression, cribbing (aerophagia, windsucking), stall walking and weaving/ stall kicking, head shaking in horses; aggression, intersuckling in cattle. IX. Responsibilities of veterinary profession: Definition of responsibility. Compensation for material and non-material damage. Expert evaluation of professional misconduct. Determining causal link between professional failures and damage. Different responsibilities (responsibility of veterinarians, veterinary organizations, veterinary inspectors, persons engaged in animal transport). 							
2.6 Format of instruction:	 ☐ lectures ☐ seminars workshops △ exercises ☐ on line in o ☐ partial e-le ☐ field work 	entirety		independen assignment multimedia and the internet laborato work wit mentor (other)	ry	2.7 (Comments:	
2.8 Student responsibilities	Attendance a	t lectures	, ex	ercises and v	writir	ng ser	ninar essay	
2.9 Screening student work (name the proportion of	Class attendance Experiment al work	0.63		Research Report			Practical training (other)	
ECTS credits for each activity so	Essay			Seminar essay	0.35		(other)	
that the total	Tests	1.12		Oral			(other)	
number of ECTS credits is equal to the ECTS value of the course)	Written exam	1.4		Project			(other)	
2.10. Croding and	Types of a	ctivities	Minimal number of points		of	Maximal nu of point		
2.10. Grading and evaluating student	Attending I	ectures		3			6	
work in class and at the final exam	_		10 lectures hours: one lecture hour is multiplied with 0.6, and a student must minimal 10 lecture hours		attend			

	Attending				
	seminars	9			12
	12% of grade	30 seminar hours – one seminar hour is multiplied with 0.343, and a student mus attend minimal 25 exercises hours		nt must	
	Participation at	5	<u>oxoror</u>		 10
	seminars 10% of grade	Fach student is of	liged t	o prepare	and
		Each student is obliged to prepare and present seminar work (the court case fro the Department's archive) which will be assessed		ase from	
	Continuous knowledge checking	20			32
	32% of grade	 first preliminary e question, each que second prelimination questions each que 	estion ary exa	is worth 1 m 10-16	point) points (16
	Final exam	24	22001		40
	40% of grade	In order to take the final exam a stu gain minimal 36 points from attendin participation at lectures and semina from continuous knowledge checkin Written exam form 24 to 40 points A student gets 8 questions – each c answer is worth 5 points.		ding and hars and hing.	
	Title	3	cop	nber of bies in library	Availabili ty via other media
	Cooper J.E., M.E. Cooper (2007): Introduction to Veterinary and Comparative Forensic Medicine, Blackwell Publishing, Oxford.			1	
2.11. Required literature (available	Merck M.D. (2012): Veterinary Forensics: Animal Cruelty Investigations, 2nd Edition, Wiley-Blackwell			1	
in the library and via other media)	Civil Obligations Act , OFFICIAL GAZETTE NO. 35/05, 41/08			10	http://cadi al.hidra.hr
	Civil Procedure Act , OFFICIAL GAZETTE NO. 148/11			10	http://cadi al.hidra.hr
	Criminal Code , OFFICIAL GAZETTE NO. 125/11, 14/11)			10	http://cadi al.hidra.hr
	Misdemeanour Act , OFFICIAL GAZETTE NO. 107/07)			10	http://cadi al.hidra.hr
2.12 Optional literature (at the time of submission of study	Munro R., H. Munro (2 Saunders, London.	008): Animal Abuse	and U	Inlawful K	illing,

programme proposal)	
2.13 Quality	Anonymous student survey about all aspects of teaching.
assurance	
methods that	
ensure the	
acquisition of	
exit	
competences	
2.14 Other (as the	
proposer wishes	
to add)	

FIELD SERVICE CLINIC

1. GENERAL INFORMATION				
1.1 Course teacher	Full prof. Nikica Prvanović Babić, PhD, DVM	1.6 Year of the study programme	6	th

1.2 Name of the	Field Service Clinic		6,0	
course		1.7 Credits (ECTS)		
1.3 Associate teachers	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. In absence of full prof. Prvanović Babić, PhD, DVM course leader as her replacement would be asst. prof. Darko Grden, PhD, DVM.	1.8 Type of instruction (number of hours L + S + E + e-learning)	0+0+60+0	
1.4 Study programme (undergraduate, graduate, integrated)	integrated	1.9 Expected enrolment in the course		
1.5 Status of the course	obligatory	1.10 Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRIP	ΓΙΟΝ			
2.1 Course objectives	In addition to the general objectives and tasks of educating future veterinary surgeons, a special objective within this course to enable students to do professional work in the diagnosis, curing and prevention of animal diseases in the field.			
2.2Course enrolment requirements and entry competences required for the course	Attended all cases I - X. semester			
2.3Learning outcomes at the level of the programme to which	Acquiring the skills needed to perform the independent veterinary practices in the field condition.			

the course					
contributes 2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	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.				
	Full prof Nikica Prvanović	content	methodological units Introductory lecture - clinical		
	Babić, PhD, DVM Asst. prof. Darko Grden, PhD, DVM		lecture		
2.5 Course content broken down in detail by weekly class schedule (syllabus)	Teachers and assistants from Item:		Veterinary practices and farms in areas:		
	Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	STRUŽEC		
	Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	BJELOVAR		
	Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	JASTREBARSKO		
	Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	RAKOVEC		

Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KARLOVAC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KRIŽ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	ČAZMA
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	OZALJ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	STRUŽEC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	ROVIŠĆE
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	JASTREBARSKO

Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	LONJICA
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KARLOVAC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	KRIŽ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	ČAZMA
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	OZALJ
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	STRUŽEC
Internal surgery obstetrics Infectious deseases	Performing practical training on patients under field conditions	BJELOVAR
Internal surgery	Performing practical training on	JASTREBARSKO

	ch at at all a				notionta	adar	-	1
	obstetrics Infectious		ase	es	patients u field condi			
		surgery obstetrics Infectious deseases			Performing practical training or patients un field condi	nder	GRADEC	
	Internal surgery obstetrics Infectious deseases			Performing practical training or patients un field condi	nder	KARLOVAG	2	
	Internal surgery obstetrics Infectious		ase	es	Performing practical training or patients un field condi	nder	KRIŽ	
	Internal surgery obstetrics Infectious deseas		ase	es	Performing practical training or patients un field condi	nder	ČAZMA	
2.6 Format of instruction:	 lectures seminars al workshops exercises on line in el partial e-lea X field work 	ntirety		assignm	media and net atory with mentor	2.7	Comments:	
2.8 Student responsibilities	Keeping high t previous know from course le	ledge fi						
2.9 Screening student work (name the	Class attendance Experimental	0,63	R	esearch		Practio	al training	
proportion of ECTS credits	work			eport eminar		Activity		0,35
for each activity so that the total	Essay Tests	1,12	e	ssay Iral	1,4	(othe (othe		
number of ECTS credits is equal to the ECTS value of the course)	Written exam	.,		roject	· , ·	(othe	,	

2.10 Crading and	descriptive appagament		
2.10. Grading and evaluating student	descriptive assessment		
work in class and at			
the final exam			
	Title	Number of copies in the	Availability via other media
		library	meula
2.11. Required literature (available in the library and via other media)	Complete obligatory literature for all clinical subjects i.e. Reproduction of domestic animals, internal deseases of domestic animals , surgery, orthopedics and ophtalmology of domestic animals and infectious deseases of domestic animals (please see course description for each subject)		
	Complete additional literature for all aliginal aubiests	i o roprodu	uction of
2.12 Optional literature (at the time of submission of study programme proposal)	Complete additional literature for all clinical subjects domestic animals, internal deseases of domestic ani orthopedics and ophtalmology of domestic animals a of domestic animals (please see course description f	mals , surgand infection	ery, us deseases
2.13 Quality	All students would be evaluated for each case. Com	nlete case l	oad would
assurance methods that	be documented in student notebook, that needs to b during field woork and after it, when requested. All d	e presented	d any time
ensure the acquisition of	should be verified and signed by clinical teacher resp case and practical work.		
exit			
2.14 Other (as the			
proposer			
wishes to add)			

HERD HEALTH

1. GENERAL INFORMATION

	Prof. Goran	1.6 Year of the	6
1.1 Course teacher	Bačić	study	0
	Dacic	programme	
	Herd Health	1.7 Credits	1
1.2 Name of the course		(ECTS)	
	Teachers from		1+0+14+0
	Animal Nutrition		
	and Dietetics,		
	Animal Hygiene,		
	Behaviour and		
	Welfare,		
	Microbiology and Infectious	1.8 Type of	
	Diseases,	instruction	
1.3 Associate teachers	Veterinary	(number of	
	Economics and	hours L+S	
	Epidemiology,	+ E + e-	
	Surgery,	learning)	
	Ortopaedics and		
	Ophtalmology,		
	Reproduction		
	and Obstetrics		
	and Internal Medicine		
1.4 Study programme		1.9 Expected	
(undergraduate,	integrated	enrolment in	
graduate, integrated)		the course	
		1.10 Level of	
		application of	
		e-learning	
1.5 Status of the course		(level 1, 2, 3), percentage of	
		online	
		instruction	
		(max. 20%)	
2. COUSE DESCRIPTION			
	-	•	principles of Herd Health
		•	attention is to be focused on
	• • • •	e of acquired knowled	•
			d be able to detect and fix some of them using
			should ask for help (usually
		• •	General competence:
			oving their communicative
	•		g to basic Herd Health
2.1 Course objectives	• •	•	iologic principles based on
2.1 Course objectives	•	-	ng without processing and
		-	se and effect relations of the
		-	of specific advantages and
	-		ousing factors to herd
	_	-	ciples, comprehending of out veterinary and technical
	-		nipulation, mastering of
			ent and improvement of new
	• • • •		ic disorders and veterinary
	• •	ose, detecting of lame	-

	press durss, skills and press durss at appearance of infectious					
	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).					
2.2 Course enrolment	Completed all obligatory Courses in first IX semesters					
requirements and entry competences required for						
the course						
	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,					
2.3 Learning outcomes at	reproduction and mastitis problems and lameness.					
the level of the programme	Interview with the farmer about his wishes and plans for the future					
to which the course contributes	of the farm Complete the farm report with present state, plans for the future					
oonanbatoo	and veterinarian recommendation for the improvement					
	Regular follow ups and evaluations					
	Continuous data collecting 1. General outcomes					
	- Team work					
	- Comunication skills between veterinarian and					
	farmers					
	2. Specific outcomes					
	- Basic principles of Herd health					
	- Basic epidemiologic knowledge – practical on-					
	farm data collection and data analisys					
	- Risk factors for farm animal diseases (cause					
	prevention and treatment)					
2.4 Learning outcomes	- Specific hygene and accommodation factors					
expected at the level of the	effects on herd health					
course (4 to 10 learning outcomes)	- Basic nutrition principles					
oucomes	- Basic reproduction principles – technical skills					
	and animal manipulation					
	- Basic milking procedures and protocols					
	- Basic metabolic disorders and prevention					
	- Basic lameness problems and prevention					
	- Basic principles with infectious diseases and					
	- Basic principles and specific factors of herd					
	health in pigs, sheeps and goats					
2.5 Course content broken down in detail by weekly	1 hour introduction lecture (usually in October) 2 times 5 hour, 1 time 4 hour farm visits (usually in October,					
class schedule (syllabus)	November and December, each month one farm visit)					
	X lectures 2.7 Comments:					
2.6 Format of instruction:	seminars and independent workshops					
	X exercises assignments					

	on line entirety partial learning field we	e- ork	multim and the internet laborat work w mentor (other	tory vith)			
2.8 Student responsibilities	Class	an miss (sit (30%	6 of total farm visi	ts	
2.9 Screening student work (name the proportion	attendan ce Experim	0,18	Researc h		Practical training)	0,10
of ECTS credits for each activity so that the total	ental work		Report				
number of ECTS credits is equal to the ECTS value of	Essay		Seminar essay		(other)		
the course)	Tests	0,32	Oral	0,4	(other)		
	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam							
		Ті	tle		Number of copies in the library	У	vailabilit via other media
2.11. Required literature (available in the library and via other media)	Food Medic Comp 1. Brand Schuk Produ Practi 2001. 2. Mater semin websi	Anir cine 3rd 5. 2001. t A, JPTI kken: H ction Ma ce. W ials fro ars an tes	Edit. WB Sa M Noordhuiz lerd Healt anagement i ageningen m lecture nd the	ductio aunder zen, Ył h an in Dair Pers s an cours	- n s H d y s. d e		
2.12 Optional literature (at the time of submission of study programme proposal)			Ū	-	-production?	vicita	s 5 hours
		tures and	d farm visits			1516	S DOULS
2.13 Quality assurance methods that ensure the acquisition of exit competences	2. R ex 3. R In order to	esult of kams) esult at t take the	he final exa final exam	know m a stude	visits ledge checking (ent must gain mini s and continuou:	mal	32 points

	Continuous knowledge checking Min 14 (2 20 questions = 22 points	X 7) correct answers to
	Max 20 (2 to 20 questions = 32 points (coefficient 1.60	2 X 10) correct answers
	Final exam Min 9 correct answers on 15 qu	estions = 24 points
	Max 15 correct answers to 15 (coefficient 2.66)	o questions = 40 points
	A student must satisfy minimal condition THREE FIELDS, that means a student regularly and gained the maximal number markedly bad results at continuous knowled the final exam.	who attended lectures per of points, but has
	In the table there are criteria for getting a ma criteria the grade is 1 (F), and the maxima Other grades and within the range.	-
	Points	Grade
	-59	1(F)
	60-68	2(E)
	69-76	2(D)
	77-84	3(C)
	85-92	4(B)
	93-100	5(A)
2.14 Other (as the proposer wishes to add)		

POULTRY DISEASES

1. GENERAL INFORMATION

1.1. Course teacher	Assoc. Prof. Željko Gottstein	1.6 Year of the study	6
1.2. Name of the	Poultry diseases	programme 1.7 Credits	5,5
course		(ECTS)	5,5
1.3 Associate teachers	Assoc. prof. Danijela Horvatek Tomić, assist. prof. Maja Lukač, Liča Lozica, PhD,DVM, Emanuel Budicin, DVM	1.8 Type of instruction (number of hours L + S + E + e- learning)	25+20+30
1.4 Study programme (undergraduate, graduate, integrated)		1.9 Expected enrolment in the course	
1.5 Status of the course	Obligatory	1.10 Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRIP	TION	• · · · ·	
2.1 Course objectives	spreading, clinical de	tection, pathologica	rledge on occurrence and I changes, diagnostics and ive procedures needed for field
2.2 Course enrolment requirements and entry competences required for the course			
2.3 Learning outcomes at the level of the programme to which the course contributes		hygiene and diseas	ined knowledge from fields of ses of poultry what will serve and cure in the field.
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Knowing basics of tech independently organize independently estimate recommend and apply i Independently apply b to protect and control sp 	hnology principals and health control on pou- e serology and other mmunoprotection me asic principles of trea pecific diseases, espe	tment and other procedures with aim
2.5 Course content broken down in detail by weekly class schedule (syllabus)	production in the wo between farm and ex "free range" production animal productions),	rld and Croatia, im tensive poultry proc on principals, comp Preventive principle	sive poultry productiom (Poultry provement trend and differences duction, application of organic and parison between poultry and other is in wider terms Choice of genetic l production, genetic resistance,

adaptability to new environmental circumstances, genotypic-ambient interaction, chromosome deviations, lethal defects and genetic factors of mortality, oligenic determined diseases and deformities, domestication, mistakes in nutrition as precondition of disease appearance, production technology, housing as precondition for animal production and welfare), Preventive principles in narrower terms (Immunoprophylaxis, growth of causative agents and ways of spreading, immunity of bird (specific and nonspecific), immunity defects, factors damaging immunity, vaccination, treatment as preventive measure, stress conditions (environment, nutrition, social stress, incubation), adaptability syndrome, metabolic changes of immunity, stress alleviation, diagnostics as prevention, hygienic, sanitary and administrative measures and welfare of poultry), 2 Viral diseases-Paramyxovirosis, 3 Orthomyxovirosis, turkey rhinotracheitis, 4 Infectious bronchitis, infectious laryngoitracheitis, fowlpox, 5 Infectious bursal disease, chicken infectious anaemia, 6 Marek disease and other lymphoprolipherative diseases (leucosis/sarcoma complex and reticuloendotheolisis), 7 Adenovirus infections, avian encephalomyelitis, 8 Turkey Coronavirus enteritis, picornavirus infections, reovirus infections, 9 Bacterial zoonoses, 10 Salmonella and other Enterobacteria infections, 11 Pasteurellosis and related diseases (The most important bacterial diseases specific for poultry and feathered game, especially the ones which can endanger the human health at the same time. Systems of bacterial disease transmission and their role in aetiological complex of multi causal diseases, and procedures for prevention of such disease outbreaks. Ways of treatment without use of harmful medicaments), 12 Fungal and protozoan diseases (Aspergillosis, candidiasis, dactyloriosis, favus, coccidiosis), 13 Metabolic diseases, diseases of skeleton and muscles, Asciteshydropericard

Seminars: 1. Immune system of poultry, immunosuppression and Gumboro associated diseases (Inclusion body hepatitis, Gangrenous dermatitis, Haemorrhagic enteritis of turkey, necrotic enteritis, ulcerative enteritis), 2. Pathogenesis of respiratory diseases (structure of the respiratory system. pathogenesis of respiratory diseases, Paramyxovirus infections different from PMV-1) and prevention of lymphoprolipherative diseases, 3. Other viral infections (avian nephritis, astrovirus infections, transmissible viral rotavirus infections, Arbovirus infections) and viral proventiculitis. infections of waterfowl (Duck viral hepatitis, Duck viral enteritis, Haemorrhagic nephritis enteritis of geese, Parvovirus infection of waterfowl, Circovirus infection of waterfowl, hepatitis B), 4. Mycoplasma infections (Mycoplasma gallisepticum , Mycoplasma meleagridis, Mycoplasma iowae, Mycoplasma synoviae) and other bacterial infections of respiratory system (bordetellosis, Infectious Coryza, Gallibacterium anatis), 5. Other bacterial infections (Prevention of salmonella, Listeria Enterococcus infections. Erysipelas, infections. Stphylococcosis, Pseudomonas infections, Avian Intestinal Spirochetosis, Probiotics and prebiotics in diseases prevention in poultry, Microbiome), 6. Mycoses and mycotoxicoses (Dactylariosis, Cryptococcosis, Zygomycosis and toxicoses caused by trichothecenes, ochratoxins, aflatoxins, deoxynivalenol (DON, vomitoxin), fuminosins, fusarochromanone, cyclopiazonic acid, oosporein, citrinin, zearalenon, moniliformin, rubratoxin, ergotism), diseases caused by mistakes in nutrition, metabolic and developmental diseases (Diseases cause by water scarcity, unbalanced electrolytes, diseases caused by avitaminosis, sudden death syndrome, cannibalism, feather pecking, "round heart" and aorta rupture at turkey) 7. Parasitic diseases (Cestodes, Trematodes, Nematodes, Trichomoniasis, Histomoniasis (Blackhead),

	Hexamitiasis, ex 10. Field cases, Exercises: 1 Int Necropsy, 5 Ne Virology lab, 9 F lab, 11 Biosecur 14 Field trip - ha	roduo crops Princi ity 12	ction to poul by, 6 Hatcher ples of vacci ? Field trip – I	try nectory ry egg of nation	ropsy cull a and t	r, 2 Necropsy, 3 nalysis, 7 Bacte blood sampling,	3 Necropsy, 4 eriology lab, 8 10 Molecular egg layer farm,		
2.6 Format of instruction:	x seminars and workshops x exercises on line in entirety partial e- learning x field work	ass inte x	ndependent ignments multimedia a rnet laboratory work with me (other)	nd the					
2.8 Student responsibilities	Student must be 80% of exercise	•	sent in at lea	st 50%	of le	ctures, 80% of	seminars and		
2.9 Screening student work	Class attendance	0, 99 Research Practical training				ctical training			
(name the proportion of	Experimental work	00	Report		Act	ivity (other)	0,55		
ECTS credits for each activity	Essay		Seminar essay		(o	ther)			
so that the total number of	Tests		Oral	2,2	(0	ther)			
ECTS credits is equal to the ECTS value of the course)	Written exam	1, 76	Project		(o [.]	ther)			
	Activity	I	Min. numbe points	er of		Max. number	r of points		
2.10. Grading and evaluating student work in class and at the final exam	Lecture attendance 25 hours (XI semester)	3 3/0,24 = 13 hours of lecture		6 6/25 = 0,24 (coefficient for 1 h of lecture attandance)					
	Seminar attendance 20 hours	4 maximum 30% absence (7 hours) 13 hours of seminars		maximum 30% absence (7 hours)		maximum 30% 6/20 = 0 absence (7 hours) of s		6 /20 = 0,3 (coeffic of seminar att	
	(XI semester)		obligatory	/					

4 maximum 30% absence (10 hours) 20 hours of practicals obligatory 5	6 6/30 = 0,2 (coefficient for 1 hou of exercise attandance)
20 hours of practicals obligatory	of exercise attandance)
5	
J	10
Minimum 3 points on seminars (0,5 for seminar + 2,5 for answers on exit colloquium during 8 seminars (8x0,3))	Maximum 6 points on seminars (1 point for seminar + 5 points for answers on exir colloquium during 10 seminar (10x0,5)) +
+ Minimum 2 points on exercises (1 point for activity (10x0,1) and 1 point for answers (10x0,1))	Maximum 4 points on exercises (2 points for successfully finished practical (15x0,133) and 2 points for answers (15x0,133))
20	32
Minimum 6,25 answers x 3,2 points	Maximum 10 answers x 3,2 points
24	40
24/1 = 24	40/40 = 1
(coefficient 1)	(coefficient 1)
60	100
1	seminar + 2,5 for answers on exit colloquium during 8 seminars (8x0,3)) + Minimum 2 points on exercises (1 point for activity (10x0,1) and 1 point for answers (10x0,1)) 20 Minimum 6,25 answers x 3,2 points 24 24/1 = 24 (coefficient 1)

	For activity on exercises (successfully perform 2 points (on 15 practicals can get 0,133 p practicals 0,1 point). Also for positive ans practicals can get 0,133 points per answers), $0,1$ point). ² – Continuous assessment brings min. 20 and in which for 10 questions student can get m answer is 3,2 points). ³ – Oral exam gives 24 to 40 points. Student can aply for 4 – Final grade is defined quantitatively, with the corresponding to that scale, from 1 to 5. With she/he didn't pass the course, i.e. he failed of attendance and activity is registered in its perform the colloquium, what teacher uses to form <i>Points Grade</i> do 59 1(F) 60-76 2 (D,E) 77-84 3 (C) 85-92 4 (B) 93-100 5 (A)	oints), and minimum wers can get max 2 and minimum 1 point (c ad max. 32 points during in. 20 and max. 32 po ent answers 10 question or the final exam with m numeric point scale and grade 1 (one) student n the exam. For each s rsonal form, together w	1 point (on 10 points (on 15 on 10 practicals g colloquium, ints (1 positive ons, and for 1 hin 36 points. d a grade is graded if tudent its
2.11. Required literature (available in the library and via other media)	TitleSwayne, D. E. et all. (2020): Diseases of poultry. 14th ed., Wiley-Blackwell, USA.Boulianne, M.L. et al. (2013): Avian Disease Manual. AAAP, SAD.Brugère-Picoux J., J.P. Vaillancourt, M. Bouzouaia, D. Venne, H.L. Shivaprasad (2015): Manual of Poultry Diseases. AFAS, Paris, France.	Number of copies in the library 1	Availabilit y via other media Electronic media Electronic media
 2.12 Optional literature (at the time of submission of study programme proposal) a. Quality assurance methods that ensure the acquisition of 	 Abdul-Aziz, T., H.J. Barnes (2018.): G Diseases: Text and Atlas. AAAP, SAD. Abdul-Aziz, T.,O.J. Fletcher, H.J. Barn Histopathology. AAAP, SAD. Dinev, I. (2014): CEVA Handbook of F France. Dinev, I. (2014): CEVA Handbook of F France. Dinev, I. (2010): Diseases of Poultry a France. Selected papers and internet materials Student questionnaire 	es (2016.): Avian Poultry Diseases vol. Poultry Diseases vol. Colour Atlas, 2nd ed	1. CEVA, 2. CEVA,

	exit	
	competences	
b.	Other (as the	
	proposer wishes	
	to add)	

VETERINARY PUBLIC HEALTH

1. GENERAL INFORMATION								
	prof. Nevijo Zdolec, PhD	1.4 Year of the	V					
1.1 Course teacher		study						
1.2 Name of the	Veterinary Public Health	programme 1.5 Credits	7					
course	votormary r dono riodian	(ECTS)	'					
1.3 Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, assist. prof. Tomislav Mikuš, PhD, Marta Kiš, DVM prof. Marina Pavlak, PhD, assoc.prof. Dean Konjević prof. Anamaria Ekert Kabalin, PhD, assoc. prof. Sven Menčik, PhD, assoc. Prof. Maja Maurić Maljković, PhD prof. Željko Mikulec, PhD, assoc. prof. Hrvoje Valpotić, PhD, prof. Tomislav Mašek, PhD prof. Kristina Matković, PhD, assoc. prof. Mario Ostović, PhD prof. Nenad Turk, PhD, prof. Ljubo Barbić, PhD, assoc. prof. Vladimir Stevanović, PhD prof. Albert Marinculić, PhD prof. Frane Božić PhD, prof. Andrea. Prevendar Crnić, PhD, Ena Oster, DVM	1.6 Type of instruction (number of hours L + E + S + e- learning)	42+32+16					
1.12. tudy programme (undergraduate, graduate, integrated)	integrated	1.7 Expected enrolment in the course						
1.13. tatus of the course	Compulsory elective subject	1.8 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20 %					
2. COUSE DESCRIPTIO								
2.1 Course objectives	FOOD HYGIENE AND TECHNOLOGY Dates of veterinary public health in the wider sense of the word can be defined as a veterinary practice in the protection of human health (or as in veterinary public health). In the administrative, however, the sense of veterinary public health can be defined as a veterinary practice in the implementation of regulations in the field of veterinary and health surveillance of foods, especially with regard to the protection of human health against diseases of animals and their raw materials and products can be transmitted to humans. The main task of Veterinary Public Health is coordinating the participation of veterinary medicine in the practice of							

public health and preventive medicine. Security strategy in function of processing and transport and quality control of foods is possible on the basis of the HACCP concept (Engl. Hazard Analysis Critical Control Points), ie, risk assessment and critical control points. In the context of ensuring safety and quality of food is particularly important role of good manufacturing practice (GMP concepts) within the SQA-concept, which includes the guality, safety and acceptability of foods on the market. In the management of product safety priority should be given to the active mediation before the inspection. To familiarize students with facilities for processing meat and other foods, as well as storage systems, cooling and freezing for the purpose of education in the field of health and safety factors and improving the quality of food of animal origin. The aim of veterinary-sanitary control is the protection of human health, preventing the spread of infectious and parasitic diseases of animals and the protection of the economic interests of consumers. The goal of the veterinary-sanitary control in the production, processing, storage and transport of foods eliminated from consumers dangers that may arise eating rotten and health harmful, or faulty medical supplies. Foods are an ideal environment for the proliferation of microorganisms and can be carrier of various diseases, particularly zoonoses, but also those that are just transferred store. May include specific causes of bacterial poisoning people and the microorganisms that its biochemical activity can lead to the creation of various toxic substances. It follows that the hygienic quality of the total valuation basis foodstuffs. The aim is to familiarize students with the regulations governing the proper conduct of veterinarysanitary activities in this segment (Veterinary Act, Food Act, Consumer Protection Act and the regulations which are based on these laws).

ANIMAL HUSBANDRY

Getting acquainted with modern methods used in evaluation of sustainability of certain production systems. Gathering knowledge about genetic basis of characteristics that are most important for quality of animal products. Gathering knowledge about the possibilities of changing genetic basis which is responsible for the animal product quality characteristics.

NUTRITION

Explain the influence of chemical composition and amount on characteristics of animal products. Define approved possibilities of manipulation with the quality of animal products by interventions in feeding. Inform students with EU legislative concerning the using of feedstuffs and feed additives. Feed additives in Croatian legislative (NN 26/98). The concept of food chain in modern world. Explain which deleterious substances could enter food chain and adversely effect human health. Inform students with current scientific advances in GMO field.

ANIMAL HYGIENE, ENVIRONMENT AND ETHOLOGY

Adverse impact of certain factors (the way of accommodation, size of space, rough handling during transfer, inadequate way of separating calves from their mother, cutting tails and teeth, inadequate transport, etc.) on the welfare of animals in group systems (occurrence of stress, pain, suffering) and measures and methods for their prevention. Health aspects related to microbiological contamination of water - hydro infection, inorganic and organic compounds, occurring in water disinfection, MDK. Modern processes and alternative methods of disinfection; effective environmentally acceptable disinfectants new generation, the basic rules of disinfection and factors affecting performance. Treatment and disposal of the waste and animal fecal matter in order to prevent and control diseases, particularly zoonoses.

	The use of modern insecticides to combat pests that molest and transmitters of a number of infectious and parasitic diseases, particularly zoonoses. Mechanical and physical measures to prevent the entrance of rodents in enclosed rooms. Choice of means to combat rodents. Precautions against possible contact and the harmful effects of toxins in foods of animal origin. ZOONOSES Gaining knowledge about the importance of zoonotic foodborne. Repetition of previously acquired knowledge in general epidemiology. Understanding the specifics of the spread of infectious diseases through products and raw materials of animal origin depending on their agent. Gaining knowledge about the basics of diagnosis of infectious diseases,
	as well as the implementation of measures to prevent the spread and prevention of zoonoses spreading food. PARASITOLOGY Parasitology and parasitic diseases enables students for understanding the biology, morphology and determination of endoparasites as a ethiological factor of foodborn zoonoses. The student will be capable: to distinguish and make identification of each group of parasites and each
	parasite and their developmental stages among the group; understanding the epidemiology of parasitic diseases and pathogenesis caused by parasites and parasitic developmental stages; developing laboratory and diagnostic skills in the preparation and examination of a range of specimens for diagnosis and identification of parasites and their developmental stages; demonstrate knowledge and practical skills in therapy and control of foodborn parasitic diseases.
	PHARMACOLOGY and TOXICOLOGY Residues of veterinary drugs (pharmacologicaly active substances) in food animals, milk, eggs and honey. Determination of withdrawal time folowing the procedure (algorithm): NOEL (no observable effect level), ADI (acceptable daily intake), MRL (maximum residue limits) and dinamic of depletion of residues from target tissue. Categorisation of pharmacologicaly active substances and auxiliary materials in two groups (regarding MRL).
	Residua and sublethal effects of xenobiotics and some esential compaunds. Laboratory instrumental analysis in the context of veterinary public health, contaminants and resida of chemicals, monitoring and validation of methods. Legislation.
2.2 Course enrolment requirements and entry competences required for the course	The requirement for routing: Passed courses Hygiene and Food Technology and courses Quality Control and hygienic Quality of Food; Veterinary Legislation in Food Safety
2.3 Learning outcomes at the level of the programme to which the course contributes	Acquired knowledge and skills are deepen until the specialist knowledge in the field of food security and enable students to work independently in the control and monitoring of biological, chemical and physical contaminants in raw materials and products and in the food chain. In addition, students are introduced to the concepts of production control (HACCP) and prerequisite programs. Also students connect knowledge in the field of animal hygiene, animal husbandry and nutrition, and put them in the context of the food chain. Special attention is given to the zoonosis control and monitoring of residues of veterinary drugs in the food of animal origin.
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	- knowledge-term veterinary public health and the modern conception of veterinary control in the production and trade of food, explain the role of veterinary medicine in the protection of human health and evaluate the hygienic, technological and veterinary requirements for building and equipping facilities for the production of food and the production and sale

	of foods according to national and EU standards; identify hazards and
	 insks in the production and distribution of food of animal origin propose appropriate measures to improve the yield and quality of products in a specific animal production system and evaluate and propose the most appropriate way of exploiting breeding animals considering their fentypic genotypic characteristics -knowledge of xenobiotics and essential substances that may be present in animal foodstuff and through adverse effects on human health and connect the adverse effect on reproduction with certain xenobiotics, to link the occurrence of neoplasia with adverse effects, to connect immunotoxicity with adverse effects of individual xenobiotics or more identify suspected zoonosis that primarily transmitted through products and raw materials of animal origin and to identify important risk factors in the transmission of zoonoses through products and raw materials of animal origin choose the method of sampling materials and diagnostic procedures to objectively diagnose zoonoses transmitted through products and raw materials of animal origin apply the procedures of general prophylaxis to protect against zoonoses transmitted through products and raw materials of animal origin apply the procedures of general prophylaxis to protect against zoonoses transmitted through products and raw materials of animal origin apply the procedures of general prophylaxis to protect against zoonoses transmitted through products and raw materials of animal origin understand the biology, development, pathogenesis and paths of parasitism caused by foods of animal origin. independently assess the benefit of economically exploitable animals for food production based on conditions in individual technological stages of production propose appropriate sanitation measures in order to preserve the health of animals and humans and select the appropriate veterinary care waste in order to protect the environment and prevent the occurrence of diseases of
2.5 Course content broken down in detail by weekly class schedule (syllabus)	 FOOD HYGIENE AND TECHNOLOGY 1. Significance and sphere of veterinary activity in public health (Definition of the veterinary public health. Veterinary activity in the field of public health. Food hygiene and control systems according to the concept "from farm to table". Directives of the EU relative to the veterinary requirements in the production and trade of foodstuffs). The structure and activity of the Veterinary and Food Safety Office 2. Modern concepts of the veterinary-sanitary control in the production and trade of foodstuffs (Risk assessment in the function of ensuring the safety and quality of food. Risk management in the area of food safety. Risk communication. Application of HACCP concept in the production facilities. Prerequisite programs (GMP, GVP, GHP) in the strategy of food and nutrition safety. Quality deregulation in the application of good manufacturing practice). 3. Management of foodstuff quality and safety (Quality management systems in the food industry. Quality assurance. Approach to marketing management. Trends of organisation of the foodstuff production and control (monitoring) from the aspect of production and quality control management. Production management and organisation of the quality control of foodstuffs from the aspect of their safety, quality and acceptability. 4. Hygienic-technological and veterinary-sanitary conditions of construction and arrangement of food production facilities (Facilities for slaughter of ungulates, equidiae, poultry and rabbits. Facilities for treatment and cutting of meat of slaughter animals and game. Cooling and freezing plants, and facilities for storage of foodstuffs of animal

 origin. Facilities for meat processing and production facilities for foodstuffs of animal origin. Milk processing facilities). 5. Biological, chemical and physical contaminants in the nutritional chain. (Risk evaluation. Risk and risk assessment in epidemiology. Risk assessment methods - qualitative and quantitative approach. Risk and supervision, targeted supervision, risk-based supervision. Microbiological risk assessment. Risk management. "Hidden risks" . Contamination of foodstuffs with enteric pathogenic bacteria and residues of harmful substances. Systemic control of residues of harmful substances in animal products. Health safety of foodstuffs under the conditions of industrial production and modern procedures of processing and preservation with abundant use of additives) 6. Alimentary infections and intoxications (Bilogical risks. Food-borne spoilage microorganisms). 7. Food production in family farms (Production of foodstuffs in family farms, legal regulations, and veterinary-sanitary control. Ecological production). 8. Food fraud
 ANIMAL HUSBANDRY 1. Risk factors and their relationship in different animal productions systems (the definition of certain risk factors in intensive, extensive and ecological production; methods for analysis the relationship between risk factors in animal production; elimination of risk factors in animal production). 2. Genetic basis of animals and its impact on quality of animal products (methods of population and molecular genetics in quality evaluation of animal products); 3. Methods and effects of selection of animals concerning quality of meet, milk eggs and other products (the definition of breeding and selection goals concerning quality of animal products)
NUTRITION 1. Influence of animal nutrition on the quality of animal products (meat quality; milk quality; egg quality; functional feed and nutraceuticals); Feed additives (approved feed additives; forbidden feed additives); 2. Deleterious substances in animal products (microorganisms; mycotoxins; heavy metals; hormones; pesticides; biogenic amines). Genetically modified feed (types of genetically modified feed; using of genetically modified feed)
 ANIMAL HYGIENE, ENVIRONMENT AND ETHOLOGY 1. Economic well-being usable animals for food production (the impact of environmental and breeding and technological factors on animal welfare) 2. The hygiene of drinking water (drinking water quality and health risks; legislation) 3. Disinfection in public health (types, methods and implementation of the disinfection measures to safeguard human and animal health), 3. Veterinary Waste - health risk (faeces and animal matter), Insect pests of importance in public health (modern procedures and alternative methods for controlling harmful insects), Pest Control in Public Health (rodent control procedures in manufacturing plants and warehouses of food of animal origin).
ZOONOSES 1. Foodborne zoonosis (zoonoses caused by bacteria - salmonellosis, botulism, kampilobacteriosis, shigellosis, <i>E. coli</i> infections, brucellosis, tuberculosis, anthrax, listeriosis, Q fever, zoonoses caused by prions (GSE - Creutzfeldt-Jakob disease).

	 2. Fundamentals of diagnostics and control of zoonoses in our country and in the world. PARASITOLOGY Toxoplasma sp. 2. Sarcocystis sp. 3. Taenia sp. 4. Cysticercus celullosae 5. Cysticercus bovis 6. Alaria sp. 7. Family Anisakidae 8. Trichinella sp. 9. Giardia sp. 10. Cryptosporidium sp. 11. Echinococcus sp. 12. Family Ascaridae 13. Visceral larva migrans 14. Strongiloidiasis PHARMACOLOGY and TOXICOLOGY Rezidue veterinary drugs; Residues; Sublethal effects of xenobiotics and some essential compounds Analytical toxicology in veterinary public health. 						
2.6 Format of instruction:	x lectures x seminars a workshops x exercises on line in entirety x partial e-lea x field work	2.7 Comme	ents:				
2.8 Student responsibilities	Students are r	equired	to attend all forms	of teachi	ng the subject.		
2.9 Screening student work (name the	Class attendance 1,26		Research	Practical tra		aining	
proportion of ECTS credits for	Experiment al work		Report		Activities		0,7
each activity so that the total	Essay		Seminar essay		(other)		
number of ECTS credits is equal to	Tests	2,24	Oral exam	2,8	(other)		
the ECTS value of the course)	Written exam		Project		(other)		
	TYPES OF ACTIVITIES			IBER OF	NUN	IMUM MBER DF INTS	
	Attending lectures		0,142		3		6
2.10. Grading and evaluating student work in class and at the final exam	0. Grading and luating student k in class and at		6:42=0,142	a stud minim In ord minima stud attend	,142=21 dent must gain al 3 points ler to gain al 3 points a ent must 21 lecture nours.		
	Attending exercises		0,18		4		6
	Total of 32 exercise hours		6:32=0,18	a stud a 22 exe In order minima),18 = 22 dent must ittend rcise hours r to gain the I number of its (4), a		

			student n		
			attend 22 ex		
			hours		
	Attending seminares	0,42	4		6
			4 : 0,42 =	= 11	
			a student atteno 11 seminar	b	
	Total of 16 seminar hours	6:16= 0,38	To achiev minimum n of points (4	e the umber 4), the	
			student mu present a hours of ser	at 10	
	Participation at exercises and seminars	1	5		10
	10 question = 10 answers	10:10=1	5:1=5 a student gain minimal 5 (student f answer minimum question achieve minimum p	must points must r a o f 5 os to e 5	
	Continuous knowledge checking	4; 1	20	,	32
	1 colloquium = 8 questions 1 question = 4 points	32:8=4 32:32=1	20:4= 20:1=2 (student r achieve minimum points / ans minimum questions achieve minimum points	20 must e a of 20 swer a of 5 s / to e a of 20	
	Final exam	1	24	/	40
	Written exam 20 questions 1 question = 2 points	40:40=1	24:1=2 a student gain minim points (student mu a minimum points / ans questions achieve minimum p	must hal 24 s st gain of 24 wer 12 s / to 24 points	
2.11. Required literature (available in the library and via other media)		Title		Number of copies in the library	

	Codex alimentarius (2003): Food Hygiene		
	Basic Text. Food and Agricultural Organization		
	of the United Nations. World health		
	organization. Reprinted 2005.		
	Gupta, R. C. (2007): Veterinary toxicology.		
	Basic and clinical principles. AP, 2007		
	Ninios, N., J. Lunden, H. Korkeala, M.		
	Fredriksson-Ahoma (2014): Meat inspection		
	and control in the slaughterhouse. Wiley		
	Blackwell		
	Ray, B., A. Bhunia (2014): Fundamental Food		
	Microbiology. 5th edition. CRC Taylor &		
	Francis, SAD		
	Urquhart, G.M., J. Armour, J.L. Duncan, A.M.		
	Dunn, F.W. Jennings (1987): Veterinary		
	Parasitology, Essex.		
	Thrusfield, M.V. (2007): Veterinary		
	epidemiology – selected chapters		
	Zdolec, N. (2016): Fermented Meat Products:		
	Health Aspects. CRC Taylor & Francis, SAD.		
	Webster, J (ed) (2011): Management and		
	Welfare of Farm Animals. 5th edition. Wiley-		
	Blackwell.		
2.12 Optional literature (at the time of submission of study programme proposal)	Regulations EC related to food hygiene, food safety, or implementing regulations: COMMISSION REGULATION (EC) No 2073/200 criteria for foodstuffs REGULATION (EC) No 178/2002 OF THE EURO AND OF THE COUNCIL laying down the general requirements of food law, establishing the Europe Authority and laying down procedures in matters REGULATION (EC) No 852/2004 OF THE EURO AND OF THE COUNCIL on the hygiene of foods REGULATION (EC) No 853/2004 OF THE EURO AND OF THE COUNCIL laying down specific hyg animal origin REGULATION (EU) 2017/625 of the European P Council of 15 March 2017 on official controls and performed to ensure the application of food and f health and welfare, plant health and plant protect REGULATION (EU) 2019/627 of 15 March 2019 practical arrangements for the performance of off products of animal origin intended for human con with Regulation (EU) 2017/625 of the European P Council EFSA Scientific Opinions on the public health haz (https://www.efsa.europa.eu/en/publications)	official control 5 on microbio DPEAN PARL I principles an ean Food Saf of food safety DPEAN PARL tuffs DPEAN PARL giene rules of arliament and other official eed law, rules ion products laying down u ficial controls sumption in a Parliament an	s, and blogical IAMENT id ety / IAMENT food of d of the activities s on animal uniform on accordance
	White Paper on Food Safety (2002)		
2.13 Quality assurance	Assessment during exercises and seminars		
methods that ensure			
the acquisition of exit competences			
2.14. Other (as the			
proposer wishes			
to add)			
iu auu)			

VETERINARY ECONOMICS

1. GENERAL INFORMATION

1.1 Course teacher	Denis Cvitković, DVM, MBA, PhD, assistant professor	1.6 Year of the study programme	6th	
1.2 Name of the course	Veterinary economics	1.7 Credits (ECTS)	2,5	
1.3 Associate teachers	Marina Pavlak, DVM, PhD, full professor Dean Konjević, DVM, PhD, associate professor	1.8 Type of instruction (number of hours L + S + E + e- learning)	10+0+20+0	
1.4 Study programme (undergraduate, graduate, integrated)	integrated	1.9 Expected enrolment in the course	60	
1.5 Status of the course	compulsory	1.10 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRIPT	ION			
2.1 Course objectives 2.2 Course enrolment	 Writing and presenting one seminar paper in consultation with course advisor. Make control programs of single infectious and parasitic disease and animal health protection program, using recommended epidemiologic and econometric methods. Estimate damages caused by particular diseases and evaluate disease control programs. Requirements for enrolement into year 6. Completion and passed exam of 			
requirements and entry competences required for the course	the course Veterinary	Epidemiology		
2.3 Learning outcomes at the level of the programme to which the course contributes	Improving the econom	ics of animal health in the	field circumstances	
Contributes	- interpret basic econd	omic terms		
		roduction and economic su	uccess indicators	
2.4 Learning		criteria in decision analysi	S	
outcomes expected at the	- recognize and assign costs			
level of the course (4 to 10	 make veterinary calculations apply economic methods of loss assessment due to animal disease 			
learning outcomes)		essment procedures on ani		
	programs and decision			
	- draft a systematic an	imal health protection prog	gram	
2.5 Course content broken down in detail by weekly	DAY 1. (6 hours) macroeconomics, mez	· ·	, historical development, nics); Veterinary economics	

class schedule (syllabus)	activities' eco	(Veterinary medicine, veterinary activities, veterinary economics, veterinary activities' economics); Introduction to economic analysis (Definitions, resources, limited resources, economic models);						
	DAY 2. (6 hours) Supply and demand of veterinary services (Supply and demand factors, supply curve, demand curve, equilibrium); Elasticity of supply and demand (Price and income elasticity, possibility of substitution); Production and services factors (Labour, capital, land, economic features of production and services factors);							
	ratio, productio inputs); Produ maximum, lav (Costs classifi	DAY 3. (6 hours) Theory of production and services offering (input-output ratio, production functions, function production evaluation – one input, two inputs); Productivity laws (Economic laws, law of minimum, optimum and maximum, law of diminishing returns, law of substitution); Costs theory (Costs classification, costs and level of employment, costs and business policy, costs and veterinary services prices);						
	classification, Economic me profitability and	principl asures d earnin	es of calculation of efficiency g capacity); Ecc	on proc (Product pnomic n	edicine (Concepts, calculatio ess, contents of calculation tivity, revenue to cost rat nethods in assessing damag sification, ways of estimation	n); io, es		
	DAY 5. (6 hours) Project engineering of control systems for particular diseases (Project engineering, sequence of engineering, statistic, mathematic and economic methods of engineering); Theory of probability and decision analysis (Probability, objective and subjective probability, event features, Bayes theorem, correction of probability calculus, decision analysis, advantages and disadvantages of decision analysis, decision analysis models); Economic suitability assessment procedures of animal health protection programs and decision making (Cost-benefit analysis, cost effectiveness analysis, decision analysis, partial budgeting, gross margin							
2.6 Format of instruction:	analysis); × independent assignments 2.7 Comments: × seminars and workshops × independent assignments 2.7 Comments: × exercises Independent Independent Image: online in entirety Independent Independent Image: online in entinety Independent Indepen							
2.8 Student	•		•	•	g seminar works, participatio	n		
responsibilities 2.9 Screening	Class	0,45	Research		edge checking, final exam			
student work (name the	attendance Experimental	0,40	Report		(other)			
proportion of ECTS credits for each activity so	work Essay		Seminar	0,25	(other)			
that the total	Tests	0,80	essay Oral exam	0,50	(other)			
number of ECTS credits is equal to the ECTS value of the course)	Imber of ECTS edits is equal the ECTS ulue of theWritten exam0,50Project(other)							
2.10. Grading and evaluating student work in class and at the final exam		Points and activities evaluated and marked for the <u>Veterinary</u> economics course						

	Types of activities	Description of activities which are evaluated	1 hour or 1 activity value	Minimal number of points	Maximal number of points
	Attending lectures	10 hours	0.6	3	6
	Attending exercises	20 hours	0.6	8	12
	Participation at exercises	2 seminar papers	5	5	10
	Continuous knowledge checking	15 preliminary exams with 2 or 3 questions*	2 or 3	20	32
	Final exam	It is worth 40 ** points in total	8	24	40
	Total		5	60	100
		nswer is worth m contains 5 the Title	•	ons. Each qu Number copies	
2.11. Required literature (available in the library and via other media)	Rushton, J. (20 Health and Pro	09): The Econc	mics of Anima	the libra	
2.12 Optional literature (at the time of submission of study programme proposal)	Incorporated	0., Samuelson P			
2.13 Quality assurance methods that ensure the acquisition of exit competences		res, attending e d seminars, cor			rks, participation g, final exam
2.14 Other (as the proposer wishes to add)					

LIST OF ELECTIVE SUBJECTS

Elective Subjects

Advanced Diagnostics and Therapy of the Diseases of the Digestive System of Dogs and Cats Agricultural Economics and Rural Development Anatomy of Laboratory Animals **Animal Dietetics** Assisted Reproduction in Veterinary Medicine Autochthonous Meat Products Autochthonous Dairy Products Biological Traces and Evidences in Forensic Veterinary Medicine **Biology and Conservation of Marine Mammals Biology and Ecology of Predators** Breeding and Husbandry of Rabbits and Furbearers Carcass Quality at the Slaughter Line Chemistry of Natural Compounds **Clinical Physiology Clinical Anatomy** Comparative Odontology **Comparative Mucosal Immunology Comparative Nutrition** Conservation and Management of Endangered Species Cynology and Felinology Cytometry in Clinical Veterinary Medicine **Diseases of Honeybees in Contemporary Production Emerging Infectious Diseases** English for Academic purposes I English for Academic purposes II Feed Additives - Health Modulators Fish Morphology Fishery Fundamentals of Agronomy Fundamentals of Ecologic Livestock Breeding Fundamentals of Holistic Medicine Fundamentals of Physics for Diagnostics Methods Fundamentals of Scientific Research Fundamentals of the Tumor Molecular Pathology and Histology Game Zoology Hunting and Nature Protection Hygienic Quality of Game Meat Hygiene and Quality of Poultry Meat

Hygiene and Quality of Fish Meat Management and Marketing in Veterinary Practice **Organic Poultry and Game Birds Production** Parasitic Zoonotic Diseases Physiology of Birds Physiology of Amphibians and Reptiles **Pigeon Keeping and Breeding** Positive Impact of Animals on Human Health **Reptile Morphology** Selected Chapters in Biomedical Physics for Veterinarians Specific Anatomical Structures of the Locomotor Apparatus of the Horse Sport and Working Animals Structure and Function of Cell **Technology in Poultry Production** The Role of Veterinarians at Organic Farms Veterinary Emergency and Critical Care Medicine Veterinary Cytology Veterinary Clinical Microbiology Veterinary Clinical Pathology Veterinary Nuclear Medicine **Veterinary Ethics** Wildlife Diseases Zoonoses

ADVANCED DIAGNOSTICS AND THERAPY OF THE DISEASES OF THE DIGESTIVE SYSTEM OF DOGS AND CATS

1. COURSE DECRIPTION -	GENERAL INFORMAT	ION	
	Course leader: Assist. Prof. Iva Šmit		6
1.1. Course teacher	Cource leader substitution: Assoc.Prof. Martina Crnogaj	1.6 Year of study	
1.2. Name of the course	Advanced Diagnostics and Therapy of the Diseases of the Digestive System of Dogs and Cats	1.7 Credit value (ECTS)	2
1.3. Associate teachers	Prof. Dražen Vnuk, Ass. Prof. Andrija Musulin, Assoc. Prof. Martina Crnogaj, Ines Jović, DVM., Tea Dodig, DVM, Elizabeta Pongrac, DVM	1.8 Type of instruction (number of hours L+S+E+e- learning)	10+11+4+0
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9 Expected enrolment in the course	
1.5. Status of the course	elective	1.10 Level of use of e-learning (1, 2, 3 level), percentage of instruction in the course on line (20% maximum)	
2. COURSE DESCRIPTION	L		
2.1. Course objectives	Gastrointestinal diseas veterinary medicine. The knowledge and skills in methods and skills that	hat is why there is a ne this field. The aim of	eed for acquiring of this course is learning
2.2. Enrolment requirements and required entry competences for the course	-		
2.3. L earning outcomes at the level of the study programme to which the course contributes	common gastrointestin	al diseases in dogs ar	
2.4. E xpected learning outcomes at the level of	Clinical assessement of Diagnosis and treatem diseases		

the course (4-10 learning outcomes)	Assessement Endoscopy of					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Clinical assessement of gastrointestinal patient 2. Menaging the patient with acute vomiting/diarrhea 3. Managing the patient with chronic vomiting/diarrhea 4. Ascites and punction of the abdomen, specimen analisis 5. Laboratory tests 6. AFAST 7. Advanced diagnostic of pancreas diseases (TLI, PLI) 8. Introduction in endoscopy 9. Esophagoscopy10. Gastroscopy with specimen collection 11. Duodenoscopy with specimen collection 12. Colonoileoscopy with specimen collection 13. Endoscopic removing of foreign body 14. Diagnostic laparotomy 15. Surgical treatement of esophageal diseases 16. Surgical treatement of stomach diseases 17. Surgical treatement of liver and pancreas					
	⊠ lectures		indeper study	ndent	2.7.C ommen	ts:
2.6. T ype of instruction	Image: Study I					
2.8. S tudent responsibilities	Class attendance Workshop attendance Class and workshop activity Continuous knowledge testing Final seminar essay					
2.9. S	Class attendance	0,36	Research		Practical training	
creening of student's work (specify the proportion of ECTS	Experimental work		Report		Activity	0,2
credits for each activity so that the total number	Essay		Seminar essay	0,8	(Other describe)	
of CTS credits is equal to the credit value of	Tests	0,64	Oral exam		(Other— describe)	
the course)):	Written exam		Project		(Other— describe)	
2.1. Grading and evaluation of student work over the course of instruction and at a final exam	Written semina	ar.				
		Ti	Number of copies at the library	Availability via other media		
2.2. Required literature	Teacher handouts, if given.					
(available at the library and via other media)	Canine & Felir (Washabau, R Saunders, St.	.J., Da	y, M.J.) Else			Chapter handouts
	Small Animal I W., Couto, C. Mosby Elsevie	G., ur.)	, (2019), 6th			Chapter handouts

	Textbook of Veterinary Internal Medicine - Diseases of the Dog and Cat (Ettinger, S. J., Feldman, E. C.), 8th ed.(2017), Saunders Elsevier, St. Louis, USA.		Chapter handouts
2.12. Optional literature (at the time of the submission of the study programme proposal)			
2.13. Methods of monitoring quality that ensure acquisition of exit competences	Attendance at a minimum of 5h lectures (out required for signature. Attendance at a minim (out of a total of 11h) is required for signature minimum of 3 h of exercise (out of a total of signature. Justified absences are compensat papers in agreement with the course leader.	hum 8 hour e. Attendan lh) is requir	of seminar ce at a ed for

AGRICULTURAL ECONOMICS AND RURAL DEVELOPMENT

1. GENERAL INFOR	MATION					
	Prof. Marina Pavlak, DVM,	1.6. Year of the study	3			
1.1. Course teacher	PhD,	programme	•			
1.2. Name of the	Agricultural Economics		2			
course	and Rural Development	1.7. Credits (ECTS)				
	Prof Dean Konjević, DVM,	1.8. Type of instruction	10 + 0 + 20			
1.3. Associate	PhD; Assist. Prof. Denis	(number of hours $L + S + E +$				
teachers	Cvitković	e-learning)				
1.4. Study	integrated					
programme		1.9. Expected enrolment in the				
(undergraduate,		course				
graduate, integrated)						
	elective	1.10. Level of application of e-				
1.5. Status of the		learning (level 1, 2, 3),				
course		percentage of online				
		instruction (max. 20%)				
2. COUSE DESCRIP	TION					
	1. Explain the meaning	of the basic economic terms				
		etween rural area and agricultur	e, as well as the			
		d sustainable development of ru				
2.1. Course	present different theo	pries of agricultural development	, general			
objectives	economic, agricultura	al, regional and rural policy				
objectives		for appropriate participation in p				
		e rural area and agricultural deve				
	5. prepare the students for the appropriate economic analysis methods					
	implementation					
2.2. Course	Completed courses: Animal hygiene, Environment, behavior and animal					
enrolment	welfare, General nutrition, Applied nutrition, Animal breed characteristics, Animal husbandry and animal production					
requirements and						
entry competences						
required for the						
course	To be aware of economic and social environment in which veterinarians work,					
2.3. Learning						
outcomes at the	appropriately responding to challenges. To be aware of personal limitations.					
level of the	To be able to find for professional advice, help and support.					
programme to which the course						
contributes						
continuutes	After the successfully comple	ted course and passed exam, st	udent will be			
	able:	aeu course anu passeu exam, si				
2.4. Learning		gterm tendencies in the rural are	a and			
outcomes expected	agricultural development in C					
at the level of the			and agricultural			
course (4 to 10	to participate in creating and implementing rural development and agricultural projects					
learning outcomes)	to interpret measures of agricultural policy					
() ·	to compile planned and actual calculations					
	to compute and interpret the business success indicators					
	· · · ·					
	DAY 1. (6 hours)					
2.5. Course content	content Definition of basic terms. Macroeconomic aggregations. Rural area and its					
detail by weekly activities						
				class schedule (syllabus) DAY 2. (6 hours)		
(syllabus)		ment, Agriculture development t	heories			
	Placement of agriculture in e	•				
	r accilient of agriculture in e					

	 DAY 3. (6 hours) The tasks of agriculture, Agricultural structure and socio-economical traits of agricultural enterprises DAY 4. (6 hours) Agricultural policy, Trends in agricultural development, DAY 5. (6 hours) 								
	Basic traits and tre	nds in p					end	s in anin	nal
2.6. Format of instruction:	 × lectures > seminars and workshops > exercises > on line in entirety > partial e-learning × field work × independent assignments × multimedia and the internet 2.7. Comments: 2.7. Comments: × work with mentor × business intelligence (other) 						ents:		
2.8. Student responsibilities	attending lectures, exercises and sem								ion in
2.9. Screening student work (name	Class attendance	0,36	Rese	arch		Practica	al tra	aining	
the proportion of ECTS credits for	Experimental work		Repo	ort		(other))		
each activity so that the total number of	Essay		Sem	nar essay	0,2	(other))		
ECTS credits is equal to the ECTS	Tests 0,64 Oral exam 0,4 (other		(other)	∍r)					
value of the course)	Written exam	0,4	Proje			(other)			
2.10. Grading and evaluating student work in class and at the final exam	Final exam: writter Activi Class atter Exercise atter Seminar Test	Grading and evaluation: class attendance, tests, seeFinal exam: written and oralActivityMinimal scoreClass attendance3Exercise attendance8Seminar essay5Tests20Final exam24Total60				Maxir	imal score 6 12 10 32 40 100		
2.11. Required literature (available	Title Number of Availabilit copies in via other the library media					ther			
in the library and via other media)	he library and via 1. Barkley. A., Barkley. P. (2016): Principles of						internet		
2.12. Optional literature (at the time of submission of study programme proposal)	 Bijman, J., Muradian, R., Schurmann, J. (2016): Cooperatives, Economic Democratization and Rural Development. Edward Elgar. Cheltenham, UK. Martinho, V. (2015): The Agricultural Economics of the 21st Century. Springer. Cham, Switzerland. 								
2.13. Quality assurance methods that ensure the acquisition of exit competences	Monitoring class attendance, tests, seminar essays, final exam								
2.14. Other (as the proposer wishes to add)									

1. GENERAL INFOR	MATION				
1.1. Course teacher	Asst. Prof. Mirela Pavić Vulinović	1.6. Year of the study programme	2 nd (second)		
1.2. Name of the course	Anatomy of Laboratory Animals	1.7. Credits (ECTS)	2		
1.3. Associate teachers	Full Prof. Damir Mihelić; Assist. Prof. Ivan Alić; Snježana Ćurković, PhD, DVM, Lucija Devčić, DVM, PhD1.8. Type of instruction (number of hours L + S + E + e-learning)6L + 8S + 16E6L + 8S + 16E				
1.4. Study programme (undergraduate, graduate, integrated)	inegrated 30 1.9. Expected enrolment in the course				
1.5. Status of the course	elective 1.10. Level of application Merlin of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIP					
2.1. Course objectives 2.2. Course enrolment requirements and entry competences required for the course	Introduce students to the basics of anatomy most commonly used laboratory animals. Completed courses "Anatomy with organogenesis of domestic animals I", "Anatomy with organogenesis of domestic animals II" and "Anatomy with organogenesis of domestic animals III".				
2.3. Learning outcomes at the level of the programme to which the course contributes	The acquisition of knowledge of the body's anatomy and comparative anatomy of small rodents, which are used as laboratory animals and pets as a basis for the superstructure of pathology and clinical sciences in further study.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 1.Overcoming basic principles sectional techniques of laboratory animals 2.Describe the basic structure of the body most commonly used laboratory animals 3.Identify the basic characteristics of comparative anatomical structure of laboratory animals and to compare them with the anatomy of domestic animals 4.Connect knowledge with future professional work in scientific and technical laboratories. 				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Structure of the chicken egg. The embryonic development of chicken embryos (structure of the chicken egg; preembryonal development of chicken embryos, embryonal development of chicken embryos; bloodstream of the chicken embryo allantoic circulation of chicken embryos; chicken embryos amnion, yolk sac of the chicken embryo, allantoic sac of the chicken embryo ductus omphaloentericus of the chicken embryos); 2. experimental strains of mice and rats (strains of experimental mice and rats, homozygous and heterozygous animals; getting highly related strains of laboratory animals); 3. Anatomy of laboratory animals (mammary gland of the mouse and rat, brown adipose tissue, the digestive organs of the mouse, rat and guinea pigs; respiratory organs of the mouse, rat and guinea pigs; urinary-genital organs of the mouse, rat and guinea pigs; circulatory organs of the mouse, rat and guinea pigs; endocrine glands of mouse, rat and guinea pig, mouse brain, rats and guinea pigs; blood sampling of the mouse, rat and guinea pigs); 4.				

ANATOMY OF LABORATORY ANIMALS

	Reproduction and Embryology laboratory animals (breeding of laboratory animals; vaginal plug; preembryonal mouse development, the embryonic development of the mouse, the mouse fetal development, fetal membrane mouse, mouse placenta, skeletal development of the mouse). Common anatomical characteristics of rats, mice, hamsters, guinea pigs and rabbits - 2 hours Section of the rat: open skin, locomotor system, mammary gland - 4 hours Section of the rat: opening the abdominal cavity, digestive organs, pancreas, liver, spleen - 4 hours Section of the rat: opening the abdominal cavity, digestive organs, pancreas, liver, spleen, - 4 hours Section of the rat urogenital organs - 4 hours Section of the rat: opening the thoracic cavity, pleura, respiratory organs, the heart, large blood vessels - 4 hours Section of the rat head and neck, nose and mouth, brain 4 hours Structure of the chicken embryo - 4 hours					
	X lectures		X independent		2.7. Comments	s:
2.6. Format of instruction:	X seminars and workshops assignments X multimedia and the internet X multimedia and the internet Image: Online in entirety Iaboratory Image: Partial e-learning Image: Work with mentor Image: field work Image: Other (other)					
2.8. Student responsibilities			o attend lectures a ourse instructions.		ection exercises ar	nd prepare
2.9. Screening student work (name	Class attendance	0,36	Research		Practical training	
the proportion of ECTS credits for	Experimental work		Report		Students activity at the exercises	0,2
each activity so that the total number of	Essay		Seminar essay	0,64	(other)	
ECTS credits is equal to the ECTS	Tests		Oral exam	0,8	(other)	
value of the course)	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Written examProject(other)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. A student can justifiably be absent from up to 50% of the lectures and 30% of the practicals.The course has 6 hours of lectures. The student has to attend at least 3 hours of lectures.The course has 8 hours of seminars. The student has to attend at least 5 hours of seminars.The course has 16 hours of practicals. The student has to attend at least 11 hours of practicals.Active participation in the practicals is evaluated and is graded with 10 points in total. The student has to achieve at least 5 points.Oral exam is graded with 40 points in total. The student has to achieve at least 24 points at the oral exam.					

	— • • • •				
	Type of activity	Minimum number of		number of	
		points	рс	pints	
	Lecture attendance	3		6	
	Practical training	8		12	
	attendance				
	Participation in the	5	10		
	practical training				
	Tests / Seminar essay	20		32	
	Oral exam	24		40	
	Total	60	1	00	
			Number of	Availability	
	Title		copies in	via other	
		the library	media		
	Popesko, P., V. Rajtova, J. Ho	orak: Atlas anatomie			
2.11. Required	malyh laboratornych zvierat, 1 Kralik, Morča. Priroda. Bratislava, 1990. Popesko, P., V. Rajtova, J. Horak: Atlas anatomie				
literature (available					
in the library and via					
other media)	malyh laboratornych zvierat, 1				
	Priroda. Bratislava, 1990. Komarek, V., L. Malinovsky, L. Lemež (1982.): Anatomia avium domesticorum et embryologia galii.				
	Priroda. Bratislava				
		tony onimal agiange 100)7: Compore	tivo opotomy	
2.12. Optional	Simeons, P: Course on labora of laboratory rabbits and rode				
literature (at the time					
of submission of	Veterinary Medicine, University of Gent. Belgium. 1997. Zutphen, L. F. M. van, V. Baumans, A. C. Beynen: Principles of laboratory animal science. Elsevier,				
study programme	Amsterdam. Netherlands. 1993. Hebel, R., M. W. Stromberg: Anatomy and				
proposal)	embriology of the laboratory rat. BioMed Verlag, Worthsee, Germany. 1986				
2.13. Quality	Regularly conducting continunous assessement of the students knowledge.				
assurance methods					
that ensure the					
acquisition of exit					
competences		a abligated to attain 100		af la atuma a . E	
2.14. Other (as the	During the course students are obligated to attend 3 from 6 hours of lectures, 5				
proposer wishes to add)	of 8 hours of seminars and 11 from 16 hours of practicals.				

ANIMAL DIETETICS

1. GENERAL INFORMATION						
1.1. Course teacher	Associate Professor Hrvoje Valpotić	1.6.Year of the study programme	5 th year			
1.2.Name of the course	Animal Dietetics	1.7.Credits (ECTS)	2,0			
1.3.Associate teachers	Full professor Željko Mikulec, Assistant Professor Diana Brozić, Ana Marija Kovač, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	5 L +5 S + 20 E			
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course				
1.5.Status of the course	Elective	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIPTION						
2.1.Course objectives	The course objective is to show students the newest findings in clinical nutrition and animal dietetics that has not been sufficiently covered in obligatory courses, and ensure the students' acquired knowledge skills and competences as an important factor in the prevention of a significant number of diseases as well as a support of basic therapy in the treatment of companion and farm animals.					
2.2.Course enrolment requirements and entry competences required for the course						
2.3.Learning outcomes at the level of the programme to which the course contributes	 synthesize current knowledge about the role of nutrition in animal health assess the implications of inadequate nutrition on performance and disease occurrence 					
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 to implement adequate diets in certain stages of life to assess the suitability of feeding strategies during certain diseases and levels of production to know the influence of nutrition in decision making in veterinary practice 					
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Lectures (5 hours): Dietetics in veterinary medicine, terminology, nutritional status Deficiency of certain nutrients Feeding in various stages of life Feeding of sick animals Seminars (5 hours): Evaluation of nutritional status (feed, laboratory analyses) Exercises (20 hours): 					
	LACI CISES (20 10	ui əj.				

2.6.Format of instruction:	X seminars and workshops A modependent X exercises multimedia and the internet on line in entirety laboratory partial e- work with mentor			seases) animals, o uminants nutrients tain nutrie ce of fibe	diseases, coli (metabolic di , metabolic di ents.)	cs) seases) sorders)	
	learning (other)						
2.8.Student responsibilities							
2.9.Screening student	Class attenda nce	0,36	Rese arch		Practical training		
work (name the proportion of ECTS credits for each	Experi mental work		Repor t		Particip exercise		0,2
activity so that the total number of ECTS credits is equal to the ECTS value	Essay		Semin ar essay		(other)		
of the course)	Tests Written	0,64	Oral Projec	0,8	(other)		
	exam		t		(other)		
2.10. Grading and evaluating student work in class and at the final exam							
2.11. Required literature (available in the library			Title			Number of copies in the library	Availab ility via other media
and via other media)	Pibot, P., V. Biourge, D. Elliott (2006): Encyclopedia of canine clinical nutrition, Aniwa SAS, France						
2.12Optional literature (at the time of submission of study programme proposal)	 Case, L. P., D. Carey, D. Hirakawa, L. Daristotle (2000): Canine and feline nutrition, second edition. Mosby, St. Louis, Missouri, USA. Fekete, S. (2008): Veterinary nutrition and dietetics. Pro Scientia Veterinaria Huncarica. Budapest, Hungary. Hand M., C. Thatcher, R. Remillard, P. Roudebush (2000): Small Animal Clinical Nutrition 4th Edition. Walsworth Publishing Company, Marceline, Missouri, USA. 						
2.13.Quality assurance methods that ensure the acquisition of exit competences							
2.14.Other (as the proposer wishes to add)							

1. GENERAL INFORMATI	ON					
1.1 Course teacher	Prof. Martina Lojkić, PhD	1.6 Year of the study programme	6 th (XI semester)			
1.2 Name of the course	Assisted reproduction in veterinary medicine	1.7 Credits (ECTS)	2			
1.3 Associate teachers	Assoc. prof. Iva Getz, PhD; prof. Juraj Grizelj, PhD; prof. Silvijo Vince, PhD; prof. Nikica Prvanović Babić, PhD; assist. prof. Branimira Špoljarić, PhD; Ivan Butković, PhD, DVM, Juraj Šavorić, DVM	1.8 Type of instruction (number of hours L + S + E + e- learning)	5+10+15			
1.4 Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9 Expected enrolment in the course	10			
1.5 Status of the course	Elective	1.10 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRIPTION)				
2.1 Course objectives	The course is focused on application of embryotransfer in farm animals: superovulatory treatment, embryo flushing, evaluation of embryos, transfer of embryos to recipients. Students will also be acknowledged with application of other biotechnologies such as collection of oocytes for					
2.2 Course enrolment requirements and entry competences required for the course	Farm Animals and Horses					
2.3 Learning outcomes at the level of the programme to which the course contributes	The course contributes to higher competences in the field of animal breeding. Assisted reproductive technologies like artificial insemination, superovulation, in vitro fertilization, embryo transfer has been introduced to overcome reproductive problems, to increase the number of offspring from selected female's and to reduce the generation intervals in farm animals. This advanced reproductive technology provides a powerful tool for rapid change in animal population. As these technologies will play an important role in future perspective for efficient reproductive performance in livestock, this course presents an important part in education of new generation of students.					

2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Acknowledgment with application of assisted reproduction in veterinary medicine Selection of donor and recipient cows in MOET Synchronization of donor and recipient cows Transfer of embryos in recipients						
2.5 Course content broken down in detail by weekly class schedule (syllabus)	1. Introduction to assisted reproductive technologies; 2. Embryo Transfer in cattle (selection and management of donor and recipient cows, superovulation, A.I., flushing, isolation and evaluation of embryos, embryo transfer); 3. Embryo Transfer in small ruminants (synchronization and superovulation of donors and recipients, superovulatory response, mating and A.I., flushing, isolation and evaluation of embryos, laparoscopic transfer of embryos); 4. Embryo Transfer in mare (synchronization, mating and A.I. of donor mares, flushing, isolation and evaluation of embryos, synchronization and management of recipients, transfer of embryos); 5. In vitro production of embryos (source of oocytes : slaughterhouse ovaries, OPU, in vitro maturation of oocytes, in vitro fertilization, semen preparation for IVF, in vitro culture. 6. Evaluation of embryos; 7. Cryopreservation of embryos, 8. Introduction to advanced biotechnologies (embryo sexing, embryo splitting, transgenesis, cloning), 9. Preservation of endangered and indigenous animals, Cryobank.						
2.6 Format of instruction:	X lectures independent X seminars and assignments workshops multimedia X exercises multimedia on line in x laboratory entirety work with partial e- work with learning (other)		2.7 (Comments:			
2.8 Student responsibilities	Students are c	bliged	to participate	e lectur	es, se	minars and	exercise.
2.9 Screening student work (name the	Class attendance Experimental	0,36	Research			ical training	0,2
proportion of ECTS credits for each	work		Report		(oth	er)	
activity so that the total number of	Essay		Seminar essay	0,64	(oth	,	
ECTS credits is equal to the ECTS	Tests Written		Oral		(oth	,	
value of the course)	exam	0,8	Project		(oth		
2.10. Grading and evaluating student work in class and at the final exam	All forms of instruction are obligatory to students. The students are evaluated according to activity and written seminars. Course will be finished with a written exam.						
2.11. Required literature (available in the library	Titlecopiesvia otherin themedia						
and via other media)	England (2009 obstetrics, ^{9th} e	IibraryNoakes, D. E., T. J. Parkinson and G. C. W.England (2009): Veterinary reproduction & obstetrics, ^{9th} edition. W. B. Saunders Company Ltd.					

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	Seidel, G. E., .S. M. Seidel (1991): Training manual for embryo transfer in cattle. FAO				
	Pugh D. G., N. Baird (2020): Sheep and Goat				
	Medicine. Saunders				
	Samper, J. C. (2009): Equine breeding				
	management and artificial insemination. 2 nd ed. Saunders				
	Phillips, P., M. Jahnke (2016): Embryo				
	Transfer (Techniques, Donor and				
	Recipients). Vet Clin Food Anim 32, 365-385.				
	Moore S.G., J.F. Hasler (2017): A 100-Yea	ar Review:	Reproductive		
	technologies in dairy science. J. Dairy Sci. 100, 10314–10331.				
	Nasar et al. (2008): A Review of Reproductive Biotechnologies and Their				
2.12 Optional literature	Application in Goat. Biotechnology 7, 371-384.				
(at the time of submission of study	Mellado, M. (2016): Goat Husbandry: Reproductive Management.				
programme proposal)	Chapter in: Reference Module in Food Science)			
	Gibbons, A., M. Cueto (2011): Embryo transfer in Sheep and Goat – A				
	Training Manual. Bariloche experimental stat	tion, Nation	al institute for		
	agricultural technology, Argentina: 11-57.				
2.13 Quality assurance	Students will be monitored during the complete	education	process.		
methods that ensure the	They have obligatory seminars and final exam.				
acquisition of exit					
competences					
2.14. Other (as the					
proposer wishes to add)					
auu)					

1. GENERAL INFORM	ATION				
1.1. Course teacher	Prof. Nevijo Zdolec,	1.6.Year of the study	V/VI		
	PhD	programme			
1.2.Name of the course	Autochthonous Meat Products	1.7.Credits (ECTS)	2		
1.3.Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, assist.prof.Tomislav Mikuš, PhD, Marta Kiš, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	5+15+6		
1.4.Study programme (undergraduate, graduate, integrated)	integrated	1.9.Expected enrolment in the course			
1.5.Status of the course	elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%		
2. COURSE DESCRIP	TION				
2.1.Course objectives	The subject gives an additional knowledge related to specific parameters of the production of autochthonous meat products. Student will be able to evaluate traditional products, as well as to perform the education of food business operators. This knowledge is applicable in upgrading of traditional production and provides procedures for veterinary inspection of autochthonous production.				
2.2.Course enrolment requirements and entry competences required for the course	The course can enroll only students of study track "Hygiene and technology of animal food and veterinary public health"				
2.3.Learning outcomes at the level of the programme to which the course contributes	knowledge in obligatory	the course the student wi subject Food Hygiene ar rify specific parameters of oducts.	d Technology. The		
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 By the completion of the course students should be able to: 2.4.Learning butcomes expected at the level of the course (4 to 10 By the completion of the course students should be able to: understand the specifics of production of autochthonous meat products determine microbiological quality of autochthonous meat products, determine sensory evaluation of autochthonous meat products, 				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Autochthonous production of addochthonous meat products Autochthonous production (specific parameters of production, raw materials technology, veterinary control) Minimal hygienic standards (microbiological standards and control of sanitation) Ripening of meat products (microbiota of fermented meat products; additives and spices) Evaluation of products quality (standardisation, sensory features) Indigenous microbiota of traditional meat products Plant construction and equipment Autochthonous meat products of Croatia 				

AUTOCHTHONOUS MEAT PRODUCTS

2.6.Format of instruction: 2.8.Student responsibilities 2.9.Screening	x seminars and assi workshops are assi assi assi assi assi assi assi ass		independent signments multimedia and internet laboratory work with mentor (other)			Comments:		
student work (name the proportion of ECTS credits for	attendance Experimental work	0,36		search port			ctical training vities during rse	0,2
each activity so that the total number of	Essay		Sei ess	minar Say		(ot	her)	
ECTS credits is equal to the ECTS value of	Tests Written	0,64		al exam	0,8	(ot	her)	
the course)	exam		Pro	oject		(ot	her)	
	ACTIVITIES Lecture attendance 5 hours of lectures (coefficient: 1,2)		MINIMAL SCORE 3 Student must attend 2,5 hours of lectures in order to gain 3 points		, ,			
	Exercise attendance			4			6	
	6 hours of exercises (coefficient: 1)			student must attend 4 hours of exercises in order to gain 4 points				
	Seminars attendance			4			6	
2.10. Grading and evaluating student work in class and at	15 hours of seminars (coefficient: 0,4)			student must attend 10 hours of seminars in order to gain 4 points				
the final exam	Activity at exercises and seminars			5			10	
	4 oral questi exerci		ring	5 correct answers on asked questions				
	(1 points	each)						
	3 oral questi semin		ring					
	(1 points	each)						
	Seminar pre	esentati	ion					
	(3 poi	nts)						
	Contin knowledge		ing	2	20		32	

	1 written exams, 8 questions 1 question = 4 points	correct answers to 5 guestions in order to		answers x 4 2 points	
	Final exam 24			40	
	Oral exam, 10 questions. 1 question = 4 points	A student must give correct answers to 6 questions in order to gain 24 points		t answers x 0 points	
2.11. Required literature (available in	Title	Number of copies in the library	Availability via other media		
the library and via other media)	Zdolec, N. (2017): Fermer Health Aspects. CRC Tay		10	pdf	
2.12.Optional literature (at the time of submission of study programme proposal)	Professional and scientific papers related to traditional meat products.				
2.13.Quality assurance methods that ensure the acquisition of exit competences	During the course, continuous assessment shall be carried out by means of preliminary test and activities during exercises and seminars.				
2.14.Other (as the proposer wishes to add)					

1. GENERAL INFORMA	TION				
	prof. Željka Cvrtila,	1.6.Year of the study	5, 6		
1.1. Course teacher	PhD	programme			
1.2.Name of the course	Autochtonous Dairy Products	1.7.Credits (ECTS)	2		
1.3.Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, assist.prof.Tomislav Mikuš,PhD Marta Kiš, DVM	1.8.Type of instruction (number of hours L + S + E + e-learning)	6+13+11		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course			
1.5.Status of the course	Elective subject	1.10.Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%		
2. COUSE DESCRIPTIO	N				
2.1.Course objectives	After completing the course, students will complete the previously acquired knowledge from compulsory subject Food Hygiene and Technology. The course explains in detail the individual parameters in the evaluation of indigenous dairy products. Thus, students will be able to independently assessing and educating producers of local dairy products. Their knowledge is specific and applicable to matters relating to the improvement of indigenous production, veterinary inspection and supervision of production and trade of indigenous dairy products.				
2.2.Course enrolment requirements and entry competences required for the course	The course can enroll o of animal food and vete	nly students of orientation " rinary public health"	Hygiene and technology		
2.3.Learning outcomes at the level of the programme to which the course contributes	Knowing the specifics of hygiene and quality of autochtonous Croatian cheeses.				
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Know the laws and regulations of local products and the minimum standards of hygiene in milk processing Explain the characteristics and meaning of autochthonous cheese, cream, butter and fermented dairy products in households in the traditional manner adapted to modern requirements of national and EU legislation Vary zootechnical and sanitary conditions for the production of the 				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Lectures – 6 hours Indigenous production (production characteristics of indigenous foods, meaning indigenous production environment EU legislation indigenous products, the impact of local products in the promotion of tourism and national cultural characteristics) - 2 hours Minimum standards of hygiene in milk processing (microbiological standards for milk, milk products and the control of the equipment in the indigenous production) - 2 hours				

AUTOCHTONOUS DAIRY PRODUCTS

	The quantity and composition of milk for the indigenous production (economically justified need milk production in indigenous production and the optimum composition of milk according to the purpose for certain products) Facilities and hygiene standards in OPG (zootechnical and sanitary conditions for the indigenous production to domestic and EU standards) - 2 hours							
	 Seminars – 13 hours Specifics of the indigenous microflora of dairy products - 2 hours Quality labels: originality, geographical origin and guaranteed traditional specialty in protecting traditional cheese production – 3 hours Traditional production of cream, butter and fermented dairy products - 4 hours Production of the famous Croatian indigenous soft, polutvdih and hard cheese (soft cheese, cottage cheese and sour cream, cooked cheeses, lstria, Dalmatia, island, continental cheeses, etc.) - 4 hours 							
	 Exercises – 11 hours (6 hours field exercises) Milk processing in OPG (optimization of volume and heat treatment of milk (thermization, pasteurization), equipment and machinery-field exercises - 6 hours Quality: originality, geographical origin and traditional specialty guaranteed in the local cheese production. Comparison of sensory properties and process technology – 3 hours Specifics of the indigenous microflora of dairy products. Sanitation on the Farm – 2 hours 							
2.6.Format of instruction:	x lectures x seminars and workshops x exercises □ on line in entirety x partial e- learning		x independent assignments multimedia and the internet x laboratory work with mentor (other)					
2.8.Student	x field work			.,				
responsibilities			D · · · ·					
2.9.Screening student work (name the	Class attendance	0,36	Resear ch			Practical tra	aining	
proportion of ECTS credits for each activity	Experimental work		Report			Activities		0,2
so that the total number of ECTS	Essay		Semina r essay			(other)		
credits is equal to the	Tests	0,64	Oral	0,8	3	(other)		
ECTS value of the course)	Written exam		Project			(other)		
	TYPES OF ACTIVITIES		KOEFICIJEI	NT	MINIMAL NUMBER OF POINTS		MAXIMUM NUMBER OF POINTS	
2.10. Grading and evaluating student	Attending lectures	3	1			3		6
work in class and at the final exam	lectures The total of 6 lecture hours, online		6:6=1		3:1=3 The student must attend 3 lecture hours in		3 must attend 6	

			· · · ·
		order to gain	maximal 6
		minimal 3 points	points
		Each particular	
		lecture hour is	
		summed as 1	
		point	
Attending	0.55	4	6
exercises			
Total of 11	6:11=0,55	4:0,55=7	
exercise hours	0.111 0,000	The student	
(6 hours field		must attend 7	
excercise)		exercise hours in	
excercise)			
		order to gain	
		minimal 4 points	
		Each particular	
		exercise hour is	
		summed as 0.43	
		point	
Attending at	0.46	4	6
seminares			
Total of 13	6:13=0.46	4: 0,46 = 8,6(9)	
seminar hours		The student	
		must attend 9	
		seminar hours in	
		order to gain	
		minimal 4 points	
		Each particular	
		seminar hour is	
		summed as 0.39	
		point -	
Activity at		5	10
exercises and			
seminares			
Seminare		5:1=5	
prepared and held		The student gain	
= 3 points		minimal 5 points	
Oral answers to		(oral answers at	
exercises = 4		exercises and	
points (4x1)		seminares)	
Oral answers to			
seminares= 3			
points (3x1)			
Continuous		20	32
knowledge			
checking			
		During the	
		During the	
		course,	
		continuous	
		knowledge will	
		be evaluated by	

		1 preliminary	
		written exams.	
		The minimal	
		number of	
		points a student	
		' must gain is 20 (5	
		questions). In	
		case a student	
		answers less	
		than 5 questions	
		correctly at a	
		preliminary	
		exam, he/she	
		must retake the	
		preliminary.	
Final e	xam	24	40
		The final exam	
		comprises all	
		results gained	
		from attending	
		lessons. The	
		exam is oral. At	
		the oral exam a	
		student answers	
		10 questions.	
		One correct	
		answer is worth	
		4 points.	
		Minimal number	
		24and the	
		student must	
		answer correctly	
		minimal 6	
		questions (24	
		points).	
Final eva	luation	60	100
		Regardless of a	
		fact that a	
		student gained	
		the number of	
		points from the	
		first four	
		evaluation	
		elements on the	
		basis of makeup	
		preliminary	
		exam or not, the	
		same rules are	
		valid for forming	

			The final ma formed on basis of sum from a evaluation elements, according following ta Points Gra up to 59 60-68 69-76 77-84 85-92 93-100	the total Il five the ble.			
		Title					
2.11. Required literature (available in the library and via other media)	Harbutt, J. (2015): World Cheese Book. Dorling Kindersley Limited, London, UKBulletin of the Dairy Federation 369/2001. Cheeses in all their AspectsRamalho Ribeiro, J. M. C., A. E. M. Horta, C. Mosconi, A. Rosati (2006): Animal products from the Mediterranean area. Wageningen Academic Publishers, Wageningen, NL. (selected papers)						
	Other available literatu						
2.12.Optional literature (at the time of submission of study programme proposal)	Material from lectures Harbutt, J.: Svjetska enciklopedija sira. Naklada Fran, Zagreb, 2000 Kozačinski, L., V. Dobranić, I. Filipović, N. Zdolec, B. Njari, Ž. Cvrtila Fleck, B. Mioković (2015): Laboratorijske vježbe iz higijene i tehnologije hrane. Filipović, I. i V. Dobranić (ur.). Veterinarski fakultet Sveučlišta u Zagrebu; INTERGRAFIKA. Udžbenici Sveučilišta u Zagrebu Tratnik, Lj. (1998): Mlijeko – tehnologija, biokemija i mikrobiologija. Udžbenik Sveučilišta u Zagrebu. Hrvatska mljekarska udruga. Zagreb						
2.13.Quality assurance methods that ensure the acquisition of exit competences 2.14.Other (as the			<u>v</u>				
proposer wishes to add)							

BIOLOGICAL TRACES AND EVIDENCES IN FORENSIC VETERINARY MEDICINE

1. COURSE DECRIPTION – GENERAL INFORMATION								
1.1 Course teacher	Prof Krešimir Severin	1.6 Year of study	6					
1.7 Name of the course	Biological traces and evidences in forensic veterinary medicine	1						
1.8 Associate teachers	Assist Magdalena Palić, univ. mag. med. vet.	Palić, univ. mag. med. vet. (number of hours L+S+E+e- learning)						
1.9 Study programme (undergraduate, graduate, integrated)	Integrated	1.9 Expected						
1.10 tatus of the course	Elective course	2, 10%						
2. COURSE DESCRIPTION								
 2.1 Course objectives 2.2. Enrolment requirements and required entry competences for the 	medicine to the branch with the identification of preserve evidence and analytical procedures a competences to be able complex decisions in th authorities, the inspection	is to introduce students of forensic veterinary m biological evidence, pro the level of credibility of nd acquired knowledge, to independently asses e case of claims submitt on and legal or natural p f all courses including 10	edicine that deals ocedures to results concerning skills and ss and make ted by the judicial persons.					
course 2.3 Learning outcomes at the level of the study programme to which the course contributes	course3 Learning outcomes at the vel of the study programme which the course• apply the acquired knowledge (of anatomy, histology, pathology, molecular biology, administrative procedures and inspection control, Civil, Misdemeanour and Criminal procedure in forensic veterinary medicine) with newly acquired ones (identification of biological traces) in the field of forensic veterinary medicine to use in veterinary medicine o positive effects on expertise and competence of future veterinary staff in dealing on requests by judicial authorities,							
2.4 Expected learning outcomes at the level of the course (4-10 learning outcomes)	 veterinary star in dealing on requests by judicial authomes, inspection control, legal and natural persons higher expertise and attention to the actions which is aimed at identification of biological traces in forensic veterinary medicine knowledge of formal and material legislation of Civil, Misdemeanour and Criminal Act ability to identify the origin of biological traces from various animal species considering morphological / histological characteristics ability to use the most appropriate molecular techniques considering demands for identification and material traces 							

	 knowledge of the professional witness and expert witness duties in report writing and giving evidence in court represent the opinions about the laboratory reports considering laboratory models (quality assurance level: Government-funded dedicated wildlife DNA forensics facility, Private forensic genetic facility offering wildlife DNA services, University or institutional research facility with separated forensic laboratory space, Multi-use research laboratory) and used methods (validated / non validated)
2.5 Course content broken down in detail by weekly class schedule (syllabus)	 Application of biological traces identification in forensic veterinary medicine; official (responsible) person obligation in collecting material biological traces pursuant to the provisions and principles of formal (Misdemeanour Act and Criminal Code) and material legal acts (Veterinary Act, Nature Protection Act, Animal Protection Act) Seminars (4) Classification of biological traces due to the origin and demands of veterinary medicine (traces of animal origin - tissue, hair, feathers, animal products, animal feed - including traces of plant origin). Processing and dealing of court case (Misdemeanour and/or Criminal procedure) where the animal is considered as victim, as witness, as perpetrator; Specificity of identification requirements in case of protection and conservation of endangered species, issuance of certificate of pure breeding and Pedigree of breeding animals, analysis in inspection control of animal products or animal feed origin. Exercises (7) Collecting, labelling and insuring of biological traces by official persons; responsibility of police officers, court official persons, veterinary inspectors and veterinary staff. Selection of identification (bones, muscles, feathers, hairs), gas chromatography techniques (forensic population based on fatty-acid profile), molecular methods (analysis of mitochondrial and nuclear DNA genetic markers; most commonly used genetic markers in forensic veterinary medicine in order to determine species from different specimes or individual identification within a species / breeds including determination of geographic origin e.g. STR short tandem repeats-SSR simple sequence repeats, RFLP – restriction fragment lenght polymorphism, SNP - single nucleotide polymorphism) and immunchistochemical methods (validated / non validated) Special requirements in writing records, opinions, court ex

	writing ex evidence		tnes	s report	\rightarrow to t	he st	atus	of "ma	aterial	
2.6 Type of instruction	Image: Seminars and workshops student s			independent idy multimedia and internet laboratory work with the entor (other)			2.7 Comments: Through the VEF- LMS we will provide expert witness reports and publications to students			
2.8 Student responsibilities	Attendance at seminar essay	and ex				iting				
	Class 0.1 Researc attendance 8 h						actica ning	l		
2.9 Screening of student's work (specify the proportion of	Experimental work		Re	port		Cla act	iss ivity		0.1	
ECTS credits for each activity so that the total number of CTS credits is equal to the credit value of the course)):	Essay		ess		0.40	des	her cribe)			
	Tests	0.3 2	Ora exa			des	her— cribe))		
	Written exam		Pro	oject		(Other— describe)				
	Types of activities			Minimal number of points			r	Maximal number of points		
	Attending lectures, seminars, exercises, e-Learning				10			15		
	15% of grade			15 hours: one hour is r and a student must atte hours						
		Seminar essay		10					20	
2.10 Grading and evaluation of student work over the	20% of grade			Each student is obliged to prepare an present seminar work which will be assessed						
course of instruction and at a final exam	Class activit			12				25		
	25% of grade	;		Participation in the presented court case						
	Final exam			24					40	
	40% of grade			In order to take the final exam a studen must gain minimal 36 points from attending and participation at lectures, seminars, exercises, e-Learning and fro continuous knowledge checking.			from t lectures, hing and from			
				Semin	ar essa	ay for	rm 24	4 to 40) points	
					ent get r is wo		-		each correct	
					1	lum	ber			
2.11 Required literature		Title				f cop at th libra	ne		ilability via her media	
(available at the library and via other media)	Linacre A. (2009): Forensic Science in Wildlife Investigations. CRC Press, Boca Raton.				2	. ,		-		

	Merck M.D. (2007): Veterinary Forensics, Blackwell Publishing, Oxford.	2	-				
	Civil Procedure Act , OFFICIAL GAZETTE NO. 148/11	10	http://cadial.hidr a.hr				
	Criminal Code , OFFICIAL GAZETTE NO. 125/11, 14/11)	10	http://cadial.hidr a.hr				
2.12 Optional literature (at the time of the submission of the study programme proposal)	Cooper J.E., M.E. Cooper (2007): Introduction to Veterinary and Comparative Forensic Medicine. Blackwell Publishing, Oxford.						
2.13 Methods of monitoring quality that ensure acquisition of exit competences	Anonymous student survey about all	Anonymous student survey about all aspects of teaching.					

BIOLOGY AND CONSERVATION OF MARINE MAMMALS

1. GENERAL INFO	RMATION						
1.1. Course	Prof. Tomislav	1.6.Year of the	2nd				
teacher	Gomerčić	study programme					
1.2.Name of the course	Biology and Conservation of Marine Mammals	1.7.Credits (ECTS)	2.5				
1.3.Associate teachers	Prof. Martina Đuras, Kim Korpes, DVM, PhD, Magdalena Kolenc, DVM	1.8.Type of instruction (number of hours L + S + E + e- learning)	10L + 16P + 10S + 4 e- learning S				
1.4.Study programme (undergraduate, graduate, integrated)	Integrated study	1.9.Expected enrolment in the course	30				
1.5.Status of the course	elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	10%				
2. COUSE DESCR	PTION						
2.1.Course objectives	Concervations measurements for this endangered species. Veterinarians are						
2.2.Course enrolment requirements and entry competences required for the course							
2.3.Learning outcomes at the level of the programme to which the course contributes							
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Following the completion of the course the student will be able: 1. to identify and list marine mammals 2. to explain the differences of terrestrial and marine mammals 3. to list and explain anatomical and physiological adaptations of mammals to the aquatic life 4. to list and explain scientific methods in marine mammal research 5. to act according to the legal acts of marine mammal conservation and the national <i>Protocol for reporting of injured/sick or dead protected sea animals</i> 6. to design and propose a community engaged project in the field of marine 						
2.5.Course content broken down in detail by weekly class	 mammal conservation Course content: Systematic and evolution of marine mammals (Ceatacea ,Pinnipedia, Sirenia). Habitat differences of terrestrial and marine mammals. 						

2.6.Format of instruction:X2.8.Student responsibilitiesSt2.8.Student responsibilitiesSt2.9.Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)CI2.10. Grading and evaluating student work in class and at the final exam-2.11. Required literature (available in the library and via other media)M2.12.Optional literature (at theM2.12.Optional literatureP2.12.Optional literature (at theP	 4. Funct 5. Reservent Adriatic Second Adriatic Second Adriatic Second Adriatic Second Adriatic Second Adriatic Second /li>	etional m earch, st bea engaged s and entirety arning	assignment multime the internet laborate work with	marine ma servation pendent s edia and ory n mentor other)	ammals of marine mmal con: 2.7.Com	mamma servation ments:	ls in the
2.6.Format of instruction:Call x2.8.Student responsibilitiesX2.8.Student responsibilitiesSt2.9.Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)Cl2.10. Grading and evaluating student work in class and at the final exam-2.11. Required literature (available in the library and via other media)M2.12.Optional literature (at theM2.12.Optional literature (at theP2.12.Optional literature (at theP	5. Rese Adriatic S community e lectures seminars vorkshops exercises on line in e partial e-lea field work tudents are class ttendance xperiment l work ssay ests //ritten	earch, st Sea engaged s and entirety arning obliged YES	atus and con learning in m inde assignment multime the internet laborato work with con to attend the Research Report Seminar essay Oral exam	servation marine mai pendent s adia and ory mentor other) classes a	of marine mmal cons 2.7.Com and to com Practical training activity (other) (other)	servation ments:	seminar.
2.6.Format of instruction:X2.8.Student responsibilitiesSt2.8.Student responsibilitiesSt2.9.Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)CI2.10. Grading and evaluating student work in class and at the final exam-2.11. Required literature (available in the library and via other media)M2.12.Optional literature (at theM2.12.Optional literatureP2.12.Optional literature (at theP	Adriatic S community e lectures seminars vorkshops exercises on line in e partial e-lea field work tudents are class ttendance xperiment l work ssay ests //ritten	Sea engaged s and entirety arning obliged YES	learning in m inde assignment multime the internet laborato work with (c) to attend the Research Report Seminar essay Oral exam	narine ma spendent s adia and ory n mentor other) classes a	and to com Practical training activity (other) (other)	servation ments:	seminar.
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ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)Te2.10. Grading and evaluating student work in class and at the final exam-2.11. Required literature (available in the library and via other media)M. class of grading class 	ssay ests /ritten	YES	Seminar essay Oral exam	_	(other) (other)		
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number of ECTS credits is equal to the ECTS value of the course)We ex2.10. Grading and evaluating student work in 	/ritten	YES		YES	,		
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student work in class and at the final exam2.11. Required literature (available in the library and via other media)M. (2 St M. (2 St M. Gd Sp of Za2.12.Optional literature (at thePr							
class and at the final exam2.11. Required literature (available in the library and via other media)M. (2 St of Za2.12.Optional literature (at the							
final exam2.11. Required literature (available in the library and via other media)M (2 St M Gd Sp of Za2.12.Optional literature (at thePu m							
2.11. Required literature (available in the library and via other media) 2.12.Optional literature (at the							
literature (available in the library and via other media) 2.12.Optional literature (at the					Numb		
literature (available in the library and via other media) 2.12.Optional literature (at the					er of	Avoi	lobility via
literature (available in the library and via other media) 2.12.Optional literature (at the		Ti	tle		copies		lability via er media
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Interature (2 (available in the library and via other media) M. other media) Gr 2.12.Optional Pr literature (at the m.	lozzorial S			tollogho	library YES		LMS
(available in the library and via other media) 2.12.Optional literature (at the		andbook	ozzi, C. Cer c for Ce	taceans'	TES		LIVIS
2.12.Optional Pulliterature (at the model)			Valdina, Mila				
2.12.Optional Pulliterature (at the model)			nka Škrtić, T				
2.12.Optional Pulliterature (at the model)			n of morph				ww.vef.hr/dol
2.12.Optional Pulliterature (at the model)			ered species				natomija_dup
2.12.Optional Pu literature (at the m	agreb.	ry ivied	licine Unive	rsity of		<u>ina/</u>	
literature (at the m	<u></u>						
literature (at the m	ublished sc	ientific a	ind professio	nal articles	s on the re	esearch o	of marine
	nammals in						
	http://intrane	et.vef.hr/	dolphins/rado	ovi/popis.h	ntm)		
submission of							
study programme proposal)							
2.13.Quality							
assurance							
methods that							
ensure the							
-							
wishes to add)							
acquisition of exit competences 2.14.Other (as the proposer							

BIOLOGY AND ECOLOGY OF PREDATORS

1. GENERAL INFOR	MATION						
1.1. Course teacher	Prof. dr. sc. Tomislav	1.6. Year of the study	The third year				
1.2. Name of the	Gomerčić Biology and Ecology of	programme	2				
course	Predators	1.7. Credits (ECTS)	-				
1.3. Associate teachers	Prof. dr. sc. Tomislav Gomerčić Full prof. dr. sc. Josip Kusak Assist. prof. dr. sc. Magda Sindičić	1.8. Type of instruction (number of hours L + S + E + e-learning)	L=8; S=4; E=18				
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate studies	1.9. Expected enrolment in the course	20% (six hours e-				
1.5. Status of the course	Elective	ctive 1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)					
2. COUSE DESCRIP							
2.1. Course objectives	The aim is to give students the right perspective of the ecological role of organisms that are on the top of food pyramid, including their evolution and existence in the balance with the prey species. The course is a specific extension of the course «Zoology», and specifically of the section «basic ecology». The goal is to make clear to students those predators have their ecological role in keeping the ecosystem in balance. Humans are also close to the top of the food chain, and they do interfere with predators through direct competition resulting in extermination of many predator populations. In addition to Carnivores (bear, wolf, lynx), analyzed are sea mammals, birds of prey, and carnivorous fishes. Understanding of mutual relation of predators and their prey, population dynamics and size regulation, and role for humans is useful						
2.2. Course enrolment requirements and entry competences required for the course	for modern veterinarian. The subject Biology and ecolog Veterinary medicine study. Rea completed the subject Zoology	quirements for enrolment are	that students have				
2.3. Learning outcomes at the level of the programme to which the course contributes	 recognizing predation at different trophic levels knowing biological features of predatory species 						
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 evaluate the possibilities of re- explain that predators may be animals understand interactions of pre food chains understand the value of large ecosystems 	e the objects of hunting, but redators and prey using simu	lation models of				

2.5. Course content broken down in detail by weekly class schedule (syllabus)	Status and importance of organisms at the top of food pyramid. Mechanisms of population size regulation; 2. Large predators of Croatia: Carnivora: bears, wolf, ynx, and Mediterranean monk seal: Cetacea: dolphins; Birds of prey, Reptiles; Amphibians, Fresh water and marine predatory fish, Invertebrate predators: Insects, Echinodermata, 3. Study of brown bears in Croatia: status and characteristics of Croatian population. 4. Study of wolves in Croatia: status and characteristics of Croatian population. 5. Study of lynxes in Croatia: status and characteristics of Croatian population. 6. Methods of study of large carnivores: study ex-situ and in-situ, methods of capturing, handling, marking, sampling, and tracking. Use of radiotelemetry. Practical work in the Zoo and in the field.											
2.6. Format of instruction:	 lectures seminars and workshops exercises on line in entire partial e-learnin field work 	2.7. Comme										
2.8. Student responsibilities		field work (other)										
2.9. Screening	Class attendance	0.2	Research			Practic	al training					
student work (name	Experimental work		Report			Activit	y (other)	0.2				
the proportion of ECTS credits for each activity so that	Essay		Seminar ess			(other	r)					
the total number of ECTS credits is equal to the ECTS	Tests		Oral exam 0.6 (o				r)					
value of the course)	Written exam	Written exam Project (other)										
2.10. Grading and evaluating student work in class and at the final exam	related examples. and graded. Contir	During the course, students do participate discussing presented and other elated examples. They prepare a seminar paper, which is orally presented and graded. Continuous knowledge checking and an exam in form of oral presentation of prepared seminar.										
2.11. Required literature (available	Tit	tle			ber of o		Availabil other m					
in the library and via other media)	All study material a point format					,	Files on					
2.12. Optional literature (at the time of submission of study programme proposal)	Odum, E. (1988): Fundamentals of ecology,USA. Jedrzejewski, W. and B. Jedrzejewska (1998). <u>Predation in vertebrate</u> <u>communities. The Białowieża Primeval Forest as a case study</u> . Berlin, Springer-Verlag, 450 str. Melis,Claudia, Bogumiła Jedrzejewska, Marco Apollonio Kamil A. Barton, Włodzimierz Jedrzejewski, John D.C. Linnell, Ilpo Kojola, Josip Kusak, Miha Adamic, Simone Ciuti, Ivan Delehan, Ihor Dykyy, Krešimir Krapinec, Luca Mattioli, Andrey Sagaydak, Nikolay Samchuk, Krzysztof Schmidt, Maryna Shkvyrya, Vadim E. Sidorovich, Bernadetta Zawadzka and Sergey Zhyla, 2009. Predation has a greater impact in less productive environments: variation in roe deer, <i>Capreolus capreolus</i> , population density across Europe. Global Ecology and Biogeography 18: 724–734.											
2.13. Quality assurance methods that ensure the acquisition of exit competences	Attendance to clas	Ses, S	eminar work a	and ex	am.							
2.14. Other (as the proposer wishes to add)												

BREEDING AND HUSBANDRY OF RABBITS AND FURBEARERS

1. GENERAL INFOR	MATION							
	Assoc. Prof.	1.6. Year of the s		3rd				
1.1. Course teacher	Maja Maurić Maljković, PhD,							
1.2. Name of the course	Breeding and Husbandry of Rabbits and Furbearers	1.7. Credits (ECT	2					
1.3. Associate teachers	Ekert Kabalin Anamaria, PhD, Full Professor, Sven Menčik, PhD, Associate Professor Ivan Vlahek, PhD Aneta Piplica, VMD	1.8. Type of instru (number of hours + e-learning)		3L + 2E + 25S (as e- learning)				
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected en the course		-				
1.5. Status of the course	elective	ive 1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction						
2. COUSE DESCRIP	ION							
2.1. Course objectives	of furbearing animals and cage pets, as well as uses of rabbits and furbearers, exhibitions, methods and systems of breeding. Getting theoretical and practical skills necessary for animal handling and treating. Adoption of basics of genetics in the fur production, the basics of making business and investment plan with respect to the possibility of placing products on the market.							
2.2. Course enrolment requirements and entry competences required for the course	-							
2.3. Learning outcomes at the level of the programme to which the course contributes	Acquiring knowledge about animals and cage pets, m pets, handling and treatm grading on exhibitions, rea	ethods of breeding ent of animals (bre	g for productio eding, offspri	on purposes or as				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After successfully completion of the course students will be able to: explain the difference between rabbit and hare, as well as main characteristics of furbearers and cage pets identify the category and breed of rabbits and type of fur-animals or cage pets learn how to handle and treat animals apply their knowledge in breeding of cage pets (rabbit, mouse, rat, guinea pig, hamster, chinchilla, degu) organize farm production assess the effectiveness of rabbit meat production 							
2.5. Course content broken down in detail by weekly	Methodological unit / c	Methodological unit / course content learning)						

class schedule	Introduction to the pro			0,5 L + 2 S(e-learning)				
(syllabus)	and fur animals (Proc							
	Republic of Croatia a							
	Products and other us		,					
	Origin and breeds of		· -	(),5 L +	2 S	(e-learning)	
	midsize and small (to	y) bree	eds of					
	normal fur. Long-hair	ed and	l short-					
	haired breeds of rabb	its. Hy	/brids.					
	Choosing a breed for	specif	ic					
	orientation of the proc	ductior	ı.)					
	Farming systems (Ho	using,	necessary	4 S(e-learning)				
	equipment and tools.	equipment and tools. Acquisition						
	breeding material.)							
	Breeding rabbits (Bre	Breeding rabbits (Breeding methods. Handling with young animals. Fattening						
	- · · ·							
	of rabbits. Principles							
	production. Marking r	-						
	records of breeding.)							
	The plan of supply an	d dem	ands on		4 5	S(e-le	earning)	
	the market (Orientatio				_		0,	
	with respect to the ne							
	Basics of business ar							
	plan. Placement of th	e prod	ucts.					
	Competitiveness on t	he dor	nestic					
	market.)							
	Rabbit as a pet and a	mode	el for					
	research in biomedici	ne. Ex	hibitions.					
	Production and breed	ling of	Chinchillas	0,5 L + 0,5 E+ 2 S(e-learning)				ng)
	(Chinchilla origin and	types.	Principles					
	of genetics in the inhe	eritanc	e of coat					
	color. Systems of bre	eding	and					
	production. Economic	al pro	duction.)					
	Production and breed	ling of	Mink	0,5 L + 0,5 E + 2 S(e-learning)				
	(Origin and types of N	/link. F	arming					
	systems and producti	on.)						
	Production and breed	ling of	Nutria	(),5 L +	+ 2 S	(e-learning)	
	(Origin and types of N	lutria.	Systems of					
	breeding and product	ion.)						
	Breeding of different	cage-p	oets (rabbit,	0,5	L + 0,5	5 E +	3 S(e-learni	ing)
	mouse, rat, guinea pi	g, ham	nster,				,	0.
	chinchilla, degu)						1	
	⊠ lectures	ı.	independ			ents	2.7. Comm	ents:
	Seminars and works	hops	multimed	ia and	the		-	
2.6. Format of instruction:	i exercises ☐ on line in entirety		internet					
	partial e-learning		work with		٦r			
	field work		(other)					
	Student obligations are	e defin		egulati	ons or	the	integrated	
2.8. Student	undergraduate and gra			-			5	
responsibilities	Students are required to						entioned	
	Regulation) and prepar							
2.9. Screening							ctical	
student work (name	Class attendance 0,1 Research					train	ning	
the proportion of	Experimental work		Report			Ac	tivity	0,1
ECTS credits for							•	
each activity so that	Essay		Seminar ess	ay	0,3	(ot	her)	
			·					

the total number of ECTS credits is	Test	S		Oral ex	am	(other)		
equal to the ECTS value of the course)	Writ	ten exam	0,5	Project		(other)		
	Stuc	ing and submitting d dents can achieve a ased on obtained po	ı maxiı					grade
2.10. Grading and evaluating student work in class and at		Point	s			Grade		
		< 30)			1 – F		
		31 – 3	84			2 – E		
the final exam		34,5 –	38			2 – D		
		38,5 –	42			3 – C		
	42,5 – 46					4 – E		
		46,5 –	5 – A					
2.11. Required	Title					Number of copies in the library	Availa via o mee	ther
literature (available in the library and via other media)	McNitt, J. I., N. M. Patton, P. R. Cheeke, S. D. Lukefahr (2000): Rabbit Production. Interstate Publishers, Inc. Danville, Illinois.					1 book in Deparment library	no)
	web pages about breeding of rabbits, furbearers and different types of cage pets						ye	S
2.12. Optional literature (at the time of submission of study programme proposal)							<u>.</u>	
2.13. Quality assurance methods that ensure the acquisition of exit competences	exer	lents' work will be n cises, and their onl hing the knowledge	ine ac	tivity via	LMS (on ser	ninars). At the	end of	am.
2.14. Other (as the proposer wishes to add)								

CARCASS QUALITY AT THE SLAUGHTER LINE

	Drof Žalika Curtila		E G			
1.1. Course teacher	Prof Željka Cvrtila, PhD	1.6.Year of the study programme	5, 6			
1.2.Name of the course	Carcass Quality at the Slaughter Line	1.7.Credits (ECTS)	2			
1.3.Associate teachers	prof. Željka Cvrtila, PhD prof. Nevijo Zdolec, PhD assist prof.Tomislav Mikuš,PhD Marta Kiš, DVM	1.8.Type of instruction (number of hours L + E + S + e-learning)	8 + 8 + 10			
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course				
1.5.Status of the course	Elective subject	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%			
2. COUSE DESCRIPTION	N					
2.1.Course objectives	After audit of the course, student will complete one's own already acquired knowledge of the obligatory subject Food Hygiene and Technology. The subject describes in details the individual parameters of quality evaluation of the slaughterhouse-processed carcasses according to meat yield. Thus, the students will acquire basic knowledge, which they will be able to use when attending a licensed course with the Ministry of Agriculture and Forestry for graders (classifiers) of carcass quality after slaughtering processing. The acquired knowledge is specific and applicable in activities performed by licensed graders (classifiers) of carcass quality after slaughtering processing.					
2.2.Course enrolment requirements and entry competences required for the course		oll only students of orienta erinary public health"	tion "Hygiene and technology of			
2.3.Learning outcomes at the level of the programme to which the course contributes	Knowing the specifics of meat quality at slaughter within the activities of veterinary public health and food safety.					
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	carcasses of pigs and know the evaluation of the quality of beef and sheep carcasses					
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 distinguish between objectives and tasks of evaluation quality carcass Lectures 8 Aims and tasks of evaluation of quality of the slaughterhouse-processed carcasses (Reasons for need of quality evaluation of the processed carcasses) 2 h Procedures of evaluation of carcasses, development of procedures, and world and national legal regulations (Historical review of the carcass evaluation and legal provisions). 3 h 					

	 Development of quality evaluation of the slaughterhouse-processed animals (Perspectives of development of quality evaluation according to meat yield in domestic animals). – 3 h Excersises 8 Evaluation and calculation of meat yield ("meatiness") of the processed hog carcasses (Procedures that make a constituent part of the hog carcass evaluation after slaughtering processing, in particular, mathematical models) 2 h Evaluation of cattle carcasses after slaughtering processing -2 h Evaluation of sheeps and goats carcasses after slaughtering processing (Procedures that make a constituent art of the cattle carcass evaluation)2 h Seminares 10 Evaluation of cattle carcasses after slaughtering processing (Procedures that make a constituent part of the cattle carcass evaluation)4 h Evaluation of pig carcasses after slaughtering processing (Procedures that make a constituent part of the cattle carcass evaluation)4 h Evaluation of pig carcasses after slaughtering processing (Procedures that make a constituent part of the pig carcass evaluation)4 h Evaluation of pig carcasses after slaughtering processing (Procedures that make a constituent part of the pig carcass evaluation)4 h 									
2.6.Format of instruction:	(Procedures that make a of x lectures x seminars and workshops x exercises on line in entirety x partial e-learning field work			x independent assignments multimedia and the internet laboratory work with mentor (other)			7.Comments	3:		
2.8.Student responsibilities	Students are required	to a	ittend a	Ill forms	of tead	ching th	ne subject.			
2.9.Screening student work (name the proportion of ECTS	Class attendance Experimental work	0.3	36	Rese h Repo			Practical training Activities	0.2		
credits for each	Essay			Sem	inar		(other)	0.2		
activity so that the total number of ECTS	Tests	0.0	64	essa Oral	у	0,8	(other)			
credits is equal to the ECTS value of the course)	Written exam			Proje	ect		(other)			
2.10. Grading and evaluating student work in class and at the final exam	TYPES OF ACTIVITIES Attending lecture The total of 8 lecture hours	es	N 0,	FICIJE MINIMAL NUMBER IT OF POINTS 75 3 :0,75 3:0,75=4.28 The student must attend 4 lecture hours in order to gain minimal 3 points		OF POINTS3753:0,75=4.28The student must attend 4 lecture hours in order to gain		T (C) PO 25 (C) 25 (C) 25 (C) 25 (C) 25 (C) 25 (C) 26 (C) 27 (C)		MAXIMUM NUMBER OF POINTS 6 The student must attend 8 lecture hours in order to

		Each particular lecture	gain maximal
		hour is summed as	6 points
		0,75 point	
Attending exercises	0.75	4	6
Total of 8 exercise	6:8= 0.75	4:0.70=5	
hours		The student must	
		attend 5 exercise	
		hours in order to gain	
		minimal 4 points	
		Each particular	
		exercise hour is	
		summed as 0.75 point	
Attending at	0.6	4	6
seminares	0.0		
Total of 10 seminar		4:0.6=7	
hours	6:10=0.6	The student must	
nouis	0.10-0.0	attend 7 seminar	
		hours in order to gain	
		minimal 4 points	
		Each particular	
		seminar hour is	
		summed as 0.6 point	
Activity at		5	10
exercises and			
seminares			
Seminare prepared		5:1=5	
and held = 3 points		The student gain	
Oral answers to		minimal 5 points (oral	
exercises = 4 points		answers at exercises	
(4x1)		and seminares)	
Oral answers to			
seminares= 3 points			
(3x1)			
Continuous		20	32
knowledge			
checking			
		During the course,	
		continuous knowledge	
		will be evaluated by 1	
		preliminary written	
		exams.	
		The minimal number	
		of points a student	
		must gain is 20 (5	
		questions). In case a	
		student answers less	
		than 5 questions	
		correctly at a	

	preliminary exam,	
	he/she must retake	
	the preliminary.	
Final exam	24	40
	The final exam	
	comprises all results	
	gained from attending	
	lessons. The exam is	
	oral. At the oral exam	
	a student answers 10	
	questions.	
	One correct answer is	
	worth 4 points.	
	Minimal number of	
	points is 24and the	
	student must answer	
	correctly minimal 6	
	questions (24 points).	
Final evaluation	60	100
		100
	Regardless of a fact	
	that a student gained	
	the number of points	
	from the first four	
	evaluation elements	
	on the basis of	
	makeup preliminary	
	exam or not, the same	
	rules are valid for	
	forming the final	
	mark. The final mark is	
	formed on the basis of	
	total sum from all five	
	evaluation elements,	
	according the	
	following table.	
	Points	
	Grade	
	up to 59 1 (F)	
	60-68 2 (E)	
	69-76 2 (D)	
	77-84 3 (C)	
	85-92 4 (B)	
L		

		93-100	5 (A)	
			Number	
	Title		of copies in the library	Availability via other media
2.11. Required	Whittemore, C. T., I. Kyriazakis (2006) Whittemore's Science and Practice of Production. Blackwell Publishing Ltd,	Pig		
literature (available in the library and via other media)	Lazzaroni, C., S. Gigli and D. Gabiña (2007): Evaluation of carcass and mea quality in cattle and sheep. Wagening Acedemic Publishers, Wageningen, T Netherlands	en		
	Material and notes from the lectures Regulations governing the determination the quality of these categories and cla and half carcasses			
2.12.Optional literature (at the time of submission of study programme proposal)				
2.13.Quality assurance methods that ensure the acquisition of exit competences				
2.14.Other (as the proposer wishes to add)				

CHEMISTRY OF NATURAL COMPOUNDS

1. GENERAL INFOR	MATION						
1.1. Course teacher	Assoc. Prof Kristina Starčević	1.6. Year of the study programme	1-6				
1.2. Name of the course	Chemistry of Natural Compounds	1.7. Credits (ECTS)	2				
1.3. Associate teachers	Assistant professor Luka Krstulović	1.8. Type of instruction (number of hours L + S + E + e- learning)	L-12+S-12+E-6				
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course					
1.5. Status of the course	elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)					
2. COUSE DESCRIP	TION						
2.1. Course objectives	which were only partially de objective of this course is to chemistry which is needed f Veterinary Medicine, Physio during the Veterinary medici and chemistry of biologically important natural compound	bunds deals with groups of organic scribed in the Medical chemistry c expand student's knowledge on b or attending and understanding Bi logy of Domestic Animals and othe ine studies, which demand knowle wimportant chemical compounds. I Is their actions and biosynthesis w ical changes that occur in animal a	ourse. The asic organic ochemistry in er courses dge of structure Knowledge of ill allow easier				
2.2. Course enrolment requirements and entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	Understanding the basic sc Research: the ability to sea sources, the ability to desig veterinary medicine, to inter of use laboratory equipmen Practical skills: the ability of practical skills within the fie Complemetary skills: the ab	Learning outcomes at the level of the programme: Understanding the basic science on which veterinary medicine is based Research: the ability to search the literature, databases and other informati sources, the ability to design and conduct experiments in the field of veterinary medicine, to interpret results and draw conclusions and the abilit of use laboratory equipment and make critical analysis of test results Practical skills: the ability of consolidation of the theoretical knowledge and practical skills within the fields of veterinary medicine Complemetary skills: the ability to conduct independent research and work a team, the ability of presenting the results – oral and in writing					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 differentiate main groups compare the structure and compare biosynthetic and compounds: independently use method sources; 						

2.5. Course content broken down in detail by weekly class schedule (syllabus)	Definition and differentiation of secondary metabolites. Biosynthesis, laboratory synthesis, properties and action of natural compounds: vitamins, terepenes, carbohydrates, steroids, alkaloids. Methods for separation and identification of natural compounds, examples of laboratory and industrial synthesis, application in human and veterinary medicine. Isolation of caffeine. Spectrophotometric determination of lycopene from tomato juice.							
2.6. Format of instruction:	a lectures independent assignments 2.7. Comment a seminars and workshops multimedia and the internet a exercises internet x laboratory a partial e-learning work with mentor field work (other)							ents:
2.8. Student responsibilities	 attending lectures attending exercises participation at exercis 	es		-				
2.9. Screening student work (name	Class attendance	0.36	Research		Prac traini			
the proportion of ECTS credits for	Experimental work	0.2	Report		Activ	<u> </u>		0.64
each activity so that	Essay		Seminar essay		(oth	ner)		
the total number of ECTS credits is	Tests		Oral exam 0.8		(oth	ner)		
equal to the ECTS value of the course)	Written exam		Project		(other)			
	Students have to write an essay.Subject of the essay will be agreed with the Course leader. The final grade is the sum of points from the laboratory exercise and the essay.							
2.10. Grading and evaluating student work in class and at the final exam								the
evaluating student work in class and at the final exam 2.11. Required	Course leader. The final exercise and the essay.			ts from		abora r of in		bility ther
evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via	Course leader. The final exercise and the essay. T M. M. Bloomfield. Chem	grade itle	is the sum of poin	ts from	n the la lumbe copies	abora r of in	atory Availa via o	bility ther dia
evaluating student work in class and at the final exam 2.11. Required literature (available	Course leader. The final exercise and the essay.	grade itle istry an is, Nev	is the sum of poin nd the living w York	ts from	n the la lumbe copies	abora r of in	Availa via o mee	bility ther dia
evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of study programme	Course leader. The final exercise and the essay. T M. M. Bloomfield. Chemi organism, Wiley and sor Chemistry of Natural Cor laboratory exercices A. E. Osbourn, V. Lanzo Function, and Application R. Cooper, G. Nicola Na Structures, CRC Press T	itle istry an is, Nev npoun tti, Pla n, Spri tural F aylor	is the sum of poin and the living <u>w York</u> ds, materials for int-derived Natura inger, London. Products Chemistry & Francis Group,	I Proc	m the la lumbe copies he libr 1 lucts S urces, S on.	abora r of in ary Synthe	Availa via o med No Ye esis,	bility ther dia D S
evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of	Course leader. The final exercise and the essay. T M. M. Bloomfield. Chemi organism, Wiley and sor Chemistry of Natural Con laboratory exercices A. E. Osbourn, V. Lanzo Function, and Application R. Cooper, G. Nicola Na	itle istry an is, Nev npoun tti, Pla n, Spri tural F aylor	is the sum of poin and the living <u>w York</u> ds, materials for int-derived Natura inger, London. Products Chemistry & Francis Group,	I Proc	m the la lumbe copies he libr 1 lucts S urces, S on.	abora r of in ary Synthe	Availa via o med No Ye esis,	bility ther dia D S

1. GENERAL INFORMATION 1.1. Course Assist. prof. Lana Pađen, 1.6. Year of the study 4 teacher DVM programme 1.2. Name of the Clinical Physiology 2 1.7. Credits (ECTS) course Prof. Jasna Aladrović, 1.8. Type of instruction 15L+ 15E 1.3. Associate DVM (number of hours L + S teachers + E + e-learning) 1.4. Study integrated 10 programme 1.9. Expected enrolment (undergraduate, in the course graduate, integrated) elective 1.10. Level of application 1.5. Status of the of e-learning (level 1, 2, 3), percentage of online course instruction (max. 20%) 2. COUSE DESCRIPTION The aim of the course is to prepare students for clinical diagnosis by referring them to research and laboratory procedures that are tailored to specific production cycle and mode of exploitation of production animals. Clinical Physiology gives students an insight into the importance of determining reference intervals of hematological and biochemical parameters in a representative sample and factors that could affect the information contained herein. It instructs students on the importance of clinical enzymology associated with a particular physiological status such as intensive growth and 2.1. Course fattening, pregnancy, lactation, and other specific production circumstances. objectives Lectures direct the student to connect the physiological concepts and introduce them to the methodology of scientific research. The organism is seen as a system and physiology is interpreted as systemic clinical physiology. Exercises are used for better understanding of laboratory procedures in the sampling, processing and analytics. Students develop independence in interpreting the results of hemograms and biochemical analyses. 2.2. Course Attended lectures of Physiology of Domestic Animals I and II enrolment requirements and entry competences required for the course Ability to consolidate theoretical knowledge and practical skills in preclinical 2.3. Learning veterinary medicine related to certain physiological status of animals: growth outcomes at the level of the and fattening, pregnancy, lactation. programme to which the course Understanding of applied techniques and diagnostic procedures in determining contributes the health status of animals in various production cycles. Apprehension of physiological processes taking place during animal production. 2.4. Learning outcomes expected Determining laboratory tests of choice for application during specific at the level of the production cycles and different breeding methods. course (4 to 10 Sampling techniques for obtaining various samples for animal health learning outcomes) management.

CLINICAL PHYSIOLOGY

	Practical experie	nce in Ial	poratory ana	lyses.				
	1. Intracellular regulation, communication within and between cells.							
	2. Homeostatic mechanisms during growth, gravidity, lactation, milk, meat and							
	egg production.							
	3. Neuroendocrine regulation, interaction between nervous and hormonal							
	system, stimulat	ion and i	nhibition.					
	4. Enzymatic reg	julation.						
2.5. Course content	5. Mechanisms	of stimula	ation and inh	ibition of e	enzym	atic reactions		
broken down in	6. Metabolic stat	us.						
detail by weekly class schedule	7.Alterations of r	netabolio	pathways.					
(syllabus)	8. Biomarkers of	oxidativ	e stress.					
(oynabao)	9. Oxidation and	antioxid	ative reactio	ns.				
	10. Production a	nd functi	on of reactiv	e oxygen	and n	itrogen metab	oolites,	
	macromolecular	damage	and its repa	ir.				
	11. Assessment	of organ	systems me	etabolism:	bones	s, heart, kidne	ey, liver,	
	udder, muscles.							
	12. Metabolic pro	file and	enzymes in s	specific ph	ysiolo	gical process	es.	
	Iectures		🖂 independ			2.7. Commei	nts:	
2.6. Format of instruction:	seminars and	i	assignments					
	workshops			ia and the				
			internet					
	on line in entirety		⊠ laboratory □ work with					
	partial e-learning			ther)				
	Students are obli	nated to			ructio	ns. They are	expected to	
2.8. Student	prepare a semina							
responsibilities	students individu							
2.9. Screening	Class							
student work (name		0,3	Research	Pract		tical training	0,6	
the proportion of	Experimental		Report		(oth	er)		
ECTS credits for	work				(011	01)		
each activity so that	Essay		Seminar	0,3	(oth	er)		
the total number of ECTS credits is		0.0	essay		``	,		
equal to the ECTS	Tests	0,3	Oral exam	0,5	(oth	er)		
value of the course)	Written exam		Project		(oth	er)		
2.10. Grading and	The student perfo	orms ora	test during	the classe	s, and	d upon finishir	ng each	
evaluating student	chapter of syllabu						C C	
work in class and at								
the final exam								
		-	• •			Number of	Availability	
		Т	itle			copies in	via other	
	Foldman D F	C Ziel		. Cholmia		the library	media	
	Feldmen, B. F., J Veterinary Hema				ott	1		
2.11. Required	Williams & Wilkin							
literature (available	2000.	0,7.1.110		e eempan	_,			
in the library and	Kaneko, J. J., J.	W. Harve	ey, M. L. Bru	ss: Clinica		1		
via other media)	Biochemistry of D							
	Academic Press.			Boston, N	ew			
	York, Sydney, To					-		
	Keer, M. G. (2004			tory Medic	cine.	1		
0.40 Onting 1	2 nd edition, Elsev		у					
				a muchtle to	\rightarrow \sim	فتعسمه بشمرا المعممك		
2.12. Optional	Payne, J. M., S.			c profile te	st. Ox	ford Universit	y Press.	
literature (at the	Oxford-New York	-Tokyo,	1987.	•			-	
		-Tokyo, C. Gutte	1987. eridge (1999): Free rac			-	

programme proposal)	Feldman, E. C., R. W. Nelson, C. Reusch J. C. Scott-Moncrieff, E. N. Behrend (2015): Canine and Feline Endocrinology, 4th Edition, Elsevier Saunders SAD.
2.13. Quality	Students anonymous poll
assurance methods	
that ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

CLINICAL ANATOMY

1. GENERAL INFORMATION							
1.3. Course teacher	Assiat Prof Ivan Alić	2.8. Year of the study programme	3 rd year, 5 th semester				
1.4. Name of the course	Clinical Anatomy	2.9. Credits (ECTS)	2				
2.10. ssociate teachers	Full Prof. Martina Đuras, Full Prof. Srebrenka Nejedli, Assist. Prof. Mirela Pavić Vulinović, teaching assistant Magdalena Kolenc, DVM; teaching assistant Ante Plećaš, DVM, teaching assistant Nikolina Škvorc, DVM, Kim Korper, DVM, PhD, Mirta Vučković, DVM	2.11. Type of instruction (number of hours L + S + E + e-learning)	10 L + 20 P				
1.5. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	2.12. Expected enrolment in the course					
1.6. Status of the course	Elective	2.13. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Application of VEF-LMS				
2. COUSE DESCRIPTION							
2.10. ourse objectives	2.10. Following successful completion of the course, students will be able to identify the major clinically important structures of the domestic						
2.11. ourse enrolment requirements and entry competences required for the course	Completed courses "Anatomy with organogenesis of domestic animals I", "Anatomy with organogenesis of domestic animals II" and "Anatomy with organogenesis of domestic animals III".						
2.12. earning outcomes at the level of the programme to	to apply acquire		ourse, students will be able ical anatomy of domestic courses.				

which the course contributes							
2.13. earning outcomes expected at the level of the course (4 to 10 learning outcomes)	able to - list stru - cor ani - diso - der	and des uctures o npare fix mals cuss nor nonstrat	scribe ma of domes ked anate rmal and te approa	ajor cl stic ma omica patho ach to	inically imp ammals Il organs w plogical po the anima	course, student portant anatomic ith the same in sition of organs ls linical courses	al
2.14. ourse content broken down in detail by weekly class schedule (syllabus)	Anatomy o (2 hours), Anatomy o Practicals A) Dis En Cli An ab ho B) Cli Cli of t	of the the Clinical of the him : ssectior nbryolo inical Ar atomy of domen urs) and inical An the ox (2	n roo gy): natomy c of the the (2 hours d Clinical Internal natomy o 2 hours),	ours) y of t hours of the orax (s), Cli Anato Disea f the I Clinic	, Clinical A he forelimit s). (Anatomy head and (2 hours), inical Anat omy of the ase: horses (3 h cal Anatom	I neck (2 hours) natomy of the a o (2 hours) and y, Histology neck (2 hours) Clinical Anatom comy of the for hindlimb (2 hou hours), Clinical A nours), Clinical A nours), Clinical A	and Clinical Clinical Clinical Clinical y of the elimb (2 rs) Anatomy uminants
2.15. ormat of instruction:	 □ lectures □ semina and worksl □ practica □ on line entirety □ partial e learning □ field worksl 	s rs hops als in 2 -	indepent t assignm s multime and the internet laborato work with me	den nent dia	2.16. omm		C
2.17. tudent responsibilities	(other)The course has 10 hours of lectures and 20 hours of practicals.The student has to attend at least 5 hours of lectures (50%) and 14hours of practicals (70%). Student requirements are defined in theRegulations on the Integrated Undergraduate and Graduate Studyof Veterinary Medicine (2022). Given the above, the student mustacquire a minimum number of points from all assessment elementsin order to take the final exam. Article 41: a student can justifiablybe absent from up to 50% of the lectures and 30% of thepracticals.) and 14 d in the e Study nt must elements
2.18. creening student work	Class attendan	0.5	Rese arch			Practical training	0.5

ECTS credits for each activity so that the total number of ECTS credits	Experim ental work		Repo rt		(other)	
is equal to the ECTS value of the course)	Essay		Semi nar essa v		(other)	
	Tests		Oral	1.0	(other)	
	Written exam		Proje ct		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Active student participation in the practical training will be graded during regular practicals. Identification and explanation of clinically important anatomical structures on the cadaver as well as on the live animals will be graded during the final oral exam.					
2.11. Required literature		Т	itle		Number of copies in the library	Availabil ity via other media
(available in the library and via other media)	Veterinary mammals,	anato Textboo	omy of okand o	ICH (2007): domestic colour atlas. t, New York.		
2.15. Optional literature (at the time of submission of study programme	 BOJD, J. S. (2001): Color Atlas of Clinical Anatomy of the Dog & Cat. 2nd Ed. Mosby, Edinburgh, London, New York, Oxford, Philadelphia, St Louis, Sydney, Toronto. 5. Optional literature (at the time of submission of COLVILLE, T., J. M. BASSERT (2002): Clinical Anatomy & Distribute for Victoria and Colving and Col					
proposal)	CONSTANTINESCU, G. M. (1991): Clinical Dissection Guide for Large Animals. Mosby, St Louis, Baltimore, Boston, Chicago, London, Philadelphia, Sydney, Toronto.					
2.16. Quality assurance methods that ensure the acquisition of exit competences	Grading of active participation in the practical training, one preliminary tests and final oral exam.					
2.17. Other (as the proposer wishes to add)	The course "Clinical Anatomy" has 20 hours of practicals; 50% (10 hours) of practicals are clinical practicals on live animals and should be organised in smaller groups.					

COMPARATIVE ODONTOLOGY

1. GENERAL INFORMATIO	ON			
1.1. Course teacher	Prof. Zdravko Janicki PhD, DVM	1.6.Year of the study programme	5	
1.2.Name of the course	Comparative Odontology	1.7.Credits (ECTS)	1	
1.3.Associate teachers	Assoc Prof. Dean Konjević, Dipl. ECZM	1.8.Type of instruction (number of hours L + S + E + e-learning)	10+0+5	
1.4.Study programme (undergraduate, graduate, integrated)	Integrated	1.9.Expected enrolment in the course		
1.5.Status of the course	Elective course	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRIPTION				
2.1.Course objectives	knowledge in the fie capable for prevent	ctures and seminars is to f eld of comparative odontolo ion of dental pathologies a ion, as a part of managem	ogy and to form experts nd for adequate and	
2.2.Course enrolment requirements and entry competences required for the course				
2.3.Learning outcomes at the level of the programme to which the course contributes	on the animal teeth 2. to fulfil previously 3. to improve wildlif	acquired knowledge on a e conservation and creatio	ge estimation n of management plans	
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 4. to improve knowledge on characteristics of animal bites 1. acquire knowledge on characteristics of shape and structure of fish, amphibian, reptile and wild mammal dentition. 2. ability to identify animal at the level of family according to the characteristics of teeth 3. ability to understand feeding related characteristics of the teeth and evolutional adaptation 4. ability to recognize and reconstruct dental pathologies 5. ability to implement knowledge on different methods of age evaluation 6. to understand growth and reparation characteristics of permanently growing teeth 			
2.5.Course content broken down in detail by weekly class schedule (syllabus)	Lectures (10) 1. Evolution and morphology of teeth of animals 2. Function and replacement of teeth 3. Characteristics of fish dentition 4. Characteristics of amphibian dentition 5. Characteristics of reptile dentition			

 6. Characteristics of mammal dentition I – monotremes, marsupials, cetacea 7. Characteristics of mammal dentition II – carnivores, herbivores, omnivores 8. Characteristics and pathology of teeth of permanent growth 9. Dental pathology 10. Age evaluation according to teeth characteristics Excercises (5) 1. Bite characteristics – force, additional impacts 2. Trends in mammalian dentiton - relation between phylogenetic position and tooth development 3. Recognizing animal dentition and extracted teeth, skull inspection 						
4. Dental	patholo	ogy			ental wear tooth	sections
☑ lectures ☐ independent 2.7.0 ☑ seminars ☐ independent assignments ☑ on line in ☐ multimedia and If po ☑ exercises ☐ multimedia and Histo ☐ on line in ☑ laboratory ☑ work with mentor ☐ partial e- ☑ (other) ☑ (other)			2.7.0 If pos colle Histo	Comments: ssible, a visit to skull ction of Croatian Natural ory Museum is		
Class attenda nce	0.18	Research				0.10
Experi mental work		Report		(oth	ner)	
Essay		Seminar essay		(oth	ner)	
Tests Written	0.32	Oral exam	0.40	,	,	
exam		Project		•	,	
Class attendance: 20% (attendance at lectures – 13.3%, seminars - 2.7%, exercises – 4%) Exercise activity (participation in the discussion): 30% of grade Seminar (preparation, presentation, participation in discussion; instructions will be given at class): 10% of grade Oral exam: 40% of grade						
Title Number of copies in the library				Availab ility via other media		
Colyer's v teeth of a	1. Miles, A. E. W., C. Grigson (1990): Colyer's variations and diseases of the teeth of animals, revised edn. Cambridge University Press, Cambridge					0
		J. M. (1999): S	Self asses	sment	colour review o	f
	cetacea 7. Charac omnivore 8. Charac 9. Dental 10. Age e Excercise 1. Bite ch 2. Trends position a 3. Recogn and record 4. Dental 5. Tooth R Semin and workshop and exerci on line entirety partial learning field w Class attenda nce Experimental work Essay Tests Written exam Class attenda nce Experimental work Essay Tests Written exam Class attenda 1. Miles, A Colyer's v teeth of a University	cetacea 7. Characteristic omnivores 8. Characteristic 9. Dental patholo 10. Age evaluati Excercises (5) 1. Bite character 2. Trends in mar position and tool 3. Recognizing a and recording th 4. Dental patholo 5. Tooth based a Seminars and workshops Seminars and workshops exercises on line in entirety partial e- learning field work Class attenda 0.18 nce Experi mental work Essay Tests 0.32 Written exam Class attendanc 2.7%, exercises Exercise activity Seminar (prepar instructions will to Oral exam: 40%	cetacea 7. Characteristics of mammal comnivores 8. Characteristics and pathology 9. Dental pathology 10. Age evaluation according the Excercises (5) 1. Bite characteristics – force, at 2. Trends in mammalian dentition and tooth developments 3. Recognizing animal dentition and recording the observed chat. 4. Dental pathology 5. Tooth based age evaluation □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work Class attenda 0.18 Research nce Experi mental Report work Bassay Class attendance: 20% (attend 2.7%, exercises – 4%) Exercise activity (participation i Seminar (preparation, presenta instructions will be given at class Oral exam: 40% of grade Title 1. Verstraete, F. J. M. (1999): Set the formula of the set of animals, revised edn. Compare the set of animals, revi	cetacea 7. Characteristics of mammal dentition I omnivores 8. Characteristics and pathology of teeth 9. Dental pathology 10. Age evaluation according to teeth ch Excercises (5) 1. Bite characteristics – force, additional 2. Trends in mammalian dentition - relati position and tooth development 3. Recognizing animal dentition and extra and recording the observed characterist 4. Dental pathology 5. Tooth based age evaluation in animal Seminars and workshops seminars and workshops gexercises on line in entirety partial e- learning field work Class attenda 0.18 Research nce Experi mental work Seminar essay Tests 0.32 Oral exam 0.40 Written Project class attendance: 20% (att	cetacea 7. Characteristics of mammal dentition II – caromnivores 8. Characteristics and pathology of teeth of pe 9. Dental pathology 10. Age evaluation according to teeth characteristics – force, additional impare 2. Trends in mammalian dentiton - relation bet position and tooth development 3. Recognizing animal dentition and extracted and recording the observed characteristics 4. Dental pathology 5. Tooth based age evaluation in animals – define evercises Seminars and and recording the observed characteristics 4. Dental pathology 5. Tooth based age evaluation in animals – define multimedia and the internet morkshops multimedia and the internet multimedia and the internet matrice multimedia and the internet matrice multimedia and the internet multimedia and the internet matrice work with mentor learning mental e- earning mental Neperi mental work Seminar essay Gatas attendance: 20% (attendance at lecture 2.7%, exe	cetacea 7. Characteristics of mammal dentition II – carnivores, herbico omnivores 8. Characteristics and pathology of teeth of permanent growth 9. Dental pathology 10. Age evaluation according to teeth characteristics Excercises (5) 1. Bite characteristics – force, additional impacts 2. Trends in mammalian dentiton - relation between phylogen position and tooth development 3. Recognizing animal dentition and extracted teeth, skull inspand recording the observed characteristics 4. Dental pathology 5. Tooth based age evaluation in animals – dental wear, tooth Seminars and workshops independent assignments multimedia and the internet indepartory if possible, a visit to collection of Croatian History Museum is anticipated. exercises on line in entirety partial e-learning field work Essay Seminar attenda 0.18 Research Practical training, activity essay Gothery Virtue Seminar essay Seminar <tr< td=""></tr<>

study programme proposal)	 dentistry. Manson Publishing/The Veterinary Press, London 2. Wagenknecht, E. (1984): Alters-bestimmung des Erlegten Wildes. Neumann-Neudamm, Melsungen 3. Pindborg, J. J. (1970): Pathology of the dental hard tissues. Munskgaard, Copenhagen
2.13.Quality assurance methods that ensure the acquisition of exit competences	Oral exam.
2.14.Other (as the proposer wishes to add)	

COMPARATIVE MUCOSAL IMMUNOLOGY

1. GENERAL INFO	RMATION				
1.1. Course teacher	Assoc. Prof. Daniel Špoljarić, PhD	1.6. Year of the study programme	3		
1.2. Name of the course	Comparative Mucosal Immunology	1.7. Credits (ECTS)	2		
1.3. Associate teachers	Full prof. Maja Popović, PhD	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	L15 (9+6 e- learning)+5 S+10 E		
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course			
1.5. Status of the course	elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	10%		
2. COUSE DESCRI	PTION	-			
2.1. Course objectives 2.2. Course	objectives immunology within veterinary medicine and public health.				
enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	 Identify and define the meaning of mucosal immunology in the context of veterinary medicine and public health. Define, describe and interpret the development and affiliation specific mucosal immunity in animals of veterinary interest. Allocate the necessary knowledge to demonstrate the use of cellular and molecular methods for evaluating the protective ability of mucosal immunity in 				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 domestic animals. Consider the meaning of mucosal immunology in the context of veterinary medicine and public health. Connect content objects with prior knowledge of basic veterinary immunology, and critical set in the evaluation of future knowledge gained from internal and infectious diseases. Distinguish development and special affiliation mucosal immunity in animals of veterinary interest. Identify opportunities and achievements of cellular and molecular methods for the evaluation of protective mucosal immunity ability. 				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	the evaluation of protective mucosal immunity ability. 1. Immunobiology mucosa (Mucous historical aspects of immunology. Structure and function of mucosal barrier. Histocitology and topography characteristics of mucosal immune system (MIS). Nonspecific and specific defense mucosal surfaces. Differentiation, resignification and homing of immune cells of lymphatic tissue of the mucous membranes. Immunoglobulins mucosa. Cytokines mucosa. Adhesion molecules mucosal lymphocytes. Interactions of epithelial and immune cells of the mucous membranes. Induction and regulation of mucosal immune responses. Adhesion of bacteria to mucosal surfaces. Immunity and infection of the mucosa membranes. Oral tolerance. Immunodeficiency and mucosal immunity. Allergic response of the MIS.).				

2.6. Format of instruction:	 Ontogenesis a systemic and loca MIS. Stress as ex Mucosal immu development of th Methods for eva lectures seminars and wor exercises on line in entirety partial e-learning field work 	zation. Non and endoge ation (Ontog f mucosa im indepenc multimed laborato work with (o	specific and the specific and the interpertor ther)	nce. nce.	c manipul mucosal ii munity. P . Comme	ation of the mmunity). hylogenetic nts:	
2.8. Student responsibilities	Attending lectures on LMS. Preparing						m materials
2.9. Screening student work	Class attendance		Research			ctical	
(name the proportion of ECTS	Experimental work		Report		activ (othe		0,2
credits for each activity so that the total number of	Essay		Seminar essay		(othe	er)	
ECTS credits is equal to the ECTS	Tests	0,64	Oral exam	0,8	(othe	er)	
value of the course)	Written exam		Project		(othe	er)	
2.10. Grading and evaluating student work in class and at the final exam	During the sess student must atter maximal number During the sess student must atter during the sem evaluation eleme hours of practice maximal number During the sess solve specified p and he/she gain signed seminar of a student can ga during seminar session a studer points. The maxi 10. During the ses of exercises. Du exercise of the 3 task is worth 1 p of 35 points. Fre minimum of 20 p preliminary exam exam containing be organized upo of points at the preliminary exam final exam. The r and five evaluatio of 36 points. In of 36 points. The maxi gained from the Questions in the writing. The maxi	end 8 hou r of point sion of the tend 4 hou rester. The ent is 6 pession order r of point ion at the problems is the lector or exercise ain the too lessons the tession set imal numbers ain the too lessons the tession set ring roun 35 tasks of ooint. With om stude points. A ns during teaching on completing preliminal co on eleme order to ta final exar five type final exa	rs of lectures s gained from the "Company ours of sem the maxima oints. During r to gain 4 m s gained from the sign 4 m s gained from the from 5 sem the from 5 sem the session is we that of 30 po the student ain the total over of points wen preliming ds will be over the session this element the session material from the session material from the session of the left op onditions for in this will be s stake the final in starts witte s of activities m will be put	es in order to ga om this evalua- rative mucosal inars in order I number of p og the session ninimal points of om this evalua- minars and pra- ninar lessons a ature for that. If vorth 2 point. A ints. For prepa- earns 5 addit of 20 points in s gained from t ary exams will rganized one of a Each correct ent it is possibl hieve 22 points of does not gair n, has a right of all program essons in that s 35. A student w passing at the ummed up and exam a studen h a student's es of continuo it in a way that	ain 3 imm to ga boints a studuring tion e actice ind 1 Each t sem ration a ctice be of colloq tly an e to a min to a r me e ession who p first, t hey nt short us kr a stu	minimal p element is nunology" in 4 minin s gained ident mus g the sem element is es the stu 0 exercise correctly inars and n of a sem valuation of rganized a order to earn valuation of rganized a order to imal 22 p makeup p exercises, on. The tot passes th has right t second, th will be wo puld gain analysis nowledge udent can	points. The 6 points. course a mal points from this st attend 8 ester. The 6 points. dent must e lessons, done and exercises ninar work During the minimal 5 element is at the time he time of uestion or maximum achieve a oints from oreliminary which will tal number e makeup o take the hird, fourth orth a total the stated of results checking. answer in

	exam is 60 points. A student must show at least a sufficient knowledge at the final exam regardless of gained number of points from the first five evaluation elements, which could be higher than 36. The minimal number of points a student must gain at the final exam is 36 in order to gain minimal number of 24 points. In case a student does not satisfy at the final part of the exam, the lecturer determines time for re-examination. Regardless of a fact that a student gained the number of points from the first four evaluation elements on the basis of makeup preliminary exam or not, the same rules are valid for forming the final mark. The final mark is formed on the basis of total sum from all six evaluation elements, according the following table. The final mark is expressed in terms of quantity by a numeric value and by a grade in accordance with points value, from 1 to 5. Student who didn't succesfully master the course programme is marked by 1. Mark 1 stands for unsufficient achievement.				
	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)			
2.11. Required literature (available	Title		Number of copies in the library	Availability via other media	
literature (available in the library and via other media)	Title 1 Valpotić, I., Božić, F., Vlahović, K Brkljačić, M., Valpotić, H., Pavla Immunomodulation in domestic anin Veterinary Medicine, University of Zag	k, M. (2014): nals. Faculty of	of copies in the library	via other	
literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of study programme	1 Valpotić, I., Božić, F., Vlahović, k Brkljačić, M., Valpotić, H., Pavla Immunomodulation in domestic anin	k, M. (2014): nals. Faculty of	of copies in the library	via other	
literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of study	1 Valpotić, I., Božić, F., Vlahović, k Brkljačić, M., Valpotić, H., Pavla Immunomodulation in domestic anin	k, M. (2014): nals. Faculty of greb.	of copies in the library	via other	

COMPARATIVE NUTRITION

1. GENERAL INFO	RMATION				
1.1. Course	Full professor Tomislav	1.6. Year of the study programme	4th		
teacher	Mašek				
1.2. Name of the course	Comparative Nutrition	1.7. Credits (ECTS)	1		
1.3. Associate teachers	Full professor Željko Mikulec, assistant professor Diana Brozić	1.8. Type of instruction (number of hours $L + S + E + e$ -learning) 5+6+4			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course			
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2nd level, 10%		
2. COUSE DESCRI	TION	-	-		
2.1. Course objectives	physiology with emphasis students' acquired knowled	show students the strategy of feeding an on the comparative approach and ensur dge, skills and competencies are adequa ex decisions in planning and implemention	e the ate to		
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	 synthesize current knowledge about nutrition and physiology of all animals assess the implications of the strategy of nutrition, the physiology of the digestive system and the diversification of animals to make decisions in veterinary practice 				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 to assess the suitability of animals as models in biomedical research according to feeding strategy and physiology of the digestive system knowledge of specific strategies of animal nutrition and to conclude how these can affect diet of domestic animals to represent the opinion of the role of veterinarians in the diet of modern man 				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 and ancient nutrition linked to today's diseases Lectures (4 hours): The evolution and ecology of feeding strategies, autoenzimatic digestion, aloenzimatic digestion, classification of animals according to the strategy of nutrition and physiology of the digestive system, Hoffman division (concentrate selectors, pasture, mixed) and criticism (the effect on physical properties of feed in the rumen, stratification and diversification of herbivores) Fermentation: fore-stomach (ruminants and non-ruminants, birds), post-gastric (cecum, colon, cecum and colon), mutual comparison, the advantages and disadvantages, the distribution of species according to the site of fermentation and body mass, the theory of extinct species Seminars (4 hours): Implications of Hoffman division and feeding of animals in ZOO, the implications of Hoffmann in farm animal rations 				

	 Animals as models in nutrition science Exercises (5 hours): Specific strategies and unusual examples (birds with a high proportion of fiber in feed - Hoatzin, kolobos monkeys, for-gut fermentation, hippopotamus), hibernation E-classes (2 hours): Nutrition of wild animals and modern human (caveman diet, the ratio of intake of cholesterol and fatty acids n3/n6) 						
2.6. Format of instruction:	☑ lectures ☐ independent study ☑ seminars and workshops ☑ multimedia and the internet ☑ online in entirety ☐ laboratory ☐ mixed e-learning ☑ work with the men ☐ field work ☑ (other)			and the	2.7. Com	iments	:
2.8. Student responsibilities							
2.9. Screening student work (name	Class attendance	0.05	Research		Practical trai	ning	
the proportion of ECTS credits for	Experimental work		Report	0.2	(other)		
each activity so that the total number of	Essay		Seminar essay	0.5	(other)		
ECTS credits is	Tests		Oral exam	0.25	(other)		
equal to the ECTS value of the course)	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam							
2.11. Required literature (available in the library and		Ti	itle		Number of copies in the library	via	ability other edia
via other media)	Cheeke, PR, Die animal nutrition a		S (2010) Compara bolism, CABI	ative			
2.12. Optional literature (at the time of submission of study programme proposal)							
2.13. Quality assurance methods that ensure the acquisition of exit competences							
2.14. Other (as the proposer wishes to add)							

CONSERVATION AND MANAGEMENT OF ENDANGERED SPECIES

1. GENERAL INFO	RMATION					
1.1. Course teacher	Prof. dr. sc. Tomislav Gomerčić	1.6. Year of the study programme	the first			
1.2. Name of the course	Conservation and Management of Endangered Species	1.7. Credits (ECTS)	1			
1.3. Associate teachers	Prof. dr. sc. Josip Kusak Associate prof. dr. sc. Magda Sindičić	1.8. Type of instruction (number of hours L + S + E + e-learning)	L=0; S=0; P=15			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated 1.9. Expected enrolment in the course					
1.5. Status of the course	Facultative (elective) 1.10. Level of application of e- learning (level 1, 2, 3), hou percentage of online instruction (max. 20%)					
2. COUSE DESCRI	PTION	•` · · · ·				
2.1. Course objectives	The aim is to give students the ecological and sociological perspective of conservation of rare and endangered species. The course is a specific extension of the course «Zoology», and specifically of the section «basic ecology». Rare and endangered species do deserve special attention. Legal protection is typically basic but not sufficient mean to secure the species survival. Analyzed are the mechanisms of complex management that include all human-interest groups, with positive and negative attitude towards the species in concern. The examples of need for such complex management are species like bear, wolf, lynx, dolphins, monk seals, birds of prey including fish eating birds. International and Croatian models are discussed. Mutual understanding of all interest groups for the role of each species is to be stimulated. The role of veterinarians is exemplified.					
 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the level of the 	none 1. evaluate key threats of animals k 2. select optimal conservation meas					
programme to which the course contributes 2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 distribute animal species according to IUCN threat categories recognize interest groups in management of certain species understand procedures of involving interest groups and methods of public surveys set up elements of species management plan 					
2.5 Course content broken down in detail by weekly class schedule (syllabus)	 4. set up elements of species management plan IUCN – Caring for the Earth, World conservation strategy, Importance of selected environments, Influences of man through animal production. Croatian situation – causes of big diversity of species and landscapes. Terrestrial and aquatic ecosystems. State and perspectives for Croatian rare species – large carnivores as examples. Presentations and discussions of state 					

2.6. Format of instruction:	and management of brown bear, wolf, and lynx in Croatia. Worldwide situation. International conventions, public interest, economic value, and the role of course teachers in large carnivore research and management. Social aspects of endangered conservation. Methods of «human dimension surveys» and application of data to species management. International actions and role of Croatia on worldwide level. Examples of reintroductions of bears and lynx in Europe, and wolves in America. Bear management plan for Croatia. Wolf management plan for Croatia. Lynx management plan for Croatia. Wolf management plan for Croatia. Lynx management plan for Croatia. Features and implementation * Attached bellow in the form of Table. lectures independent assignments seminars and workshops multimedia and the internet X exercises independent assignmentor 0 n line in entirety work with mentor X partial e-learning (20%) (athar)						
2.8. Student responsibilities	Attending lectures, p defending the semin	preparing		ther) n LMS, p	preparing, pre	sentir	ng and
2.9. Screening student work	Class attendance	0,18	Research		Practical trair	ning	
(name the proportion of ECTS credits for each	Experimental work		Report		Activity (oth	er)	0,1
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests	0,32	Oral exam		(other)		
value of the course)	Written exam	0,40	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	During the course s rare species conser presented and grad form.	vation. ⁻	They prepare a se	minar pa	per which is	orally	
		Tit	le		Number of copies in the library	y vi	ailabilit a other nedia
2.11. Required	Majić-Skrbinšek, A. plan for Croatia. Drž Zagreb				10+WEB		
literature (available in the library and	Štrbenac, A. (ed.) 20				10+WEB		
via other media)	Croatia. Državni zavod za zaštitu prirode, ZahrebHuber, Đ., Z. Jakšić, A. Frković, Ž. Štahan, J. Kusak, D. Majnarić, M. Grubešić, B. Kulić, M. Sindičić, and A. M. Skrbinšek. 2008. Brown bear management plan for the Republic of Croatia. Ministarstvo regionalnog razvoja, šumarstva i vodnoga gospodarstva, Uprava za lovstvo.10+WEB						
2.12. Optional literature (at the time of submission of study programme proposal)	 John H. Postlethwait, Janet L. Hopson (1989): The nature of life. USA Odum, E. (1988): Fundamentals of ecology, USA Sinauer Associates Inc, Massachusetts, USA Pimac, R. B. (1995): A primer of conservation biology. Sinauer Associates Inc, Massachusetts, USA 						
2.13. Quality assurance methods that	Attendance of semir	hars and	exam.				

ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

CYNOLOGY AND FELINOLOGY

1. GENERAL INFORMATIC	N			
	Assoc	2.14.	4	
1.5. Course teacher	prof Niksa	ear of the study		
	Lemo	programme		
	Cynology	programme	2,0	
1.6. Name of the course	and	2.15.	2,0	
1.6. Name of the course		redits (ECTS)		
	Felinology			
0.40	/	2.17.	20 L, 10 E	
2.16.		ype of instruction (number		
ssociate teachers		of hours $L + S + E + e$ -		
1.6. Study programma	Lindoraro	learning) 2.18.	n	
1.6. Study programme	Undergra			
(undergraduate,	duate	xpected enrolment in the		
graduate, integrated)	o otivo	COURSE	1	
	active	2.19. Level of application of e-	1	
1.7. Status of the course		learning (level 1, 2, 3), percentage of online		
		instruction (max. 20%)		
2. COUSE DESCRIPTION				
2. COUCE DESCRIPTION	The goal of	the course in Cupology is to each	le interested students	
	become	the course in Cynology is to enab		
2.19.				
ourse objectives		nted with the particular characteris		
varieties in terms of breed variation and the specifics of inheritar				
	breeding, a	nd training.		
2.20.	/			
ourse enrolment				
requirements and				
entry competences				
required for the course				
2.21.				
earning outcomes at				
the level of the				
programme to which				
the course contributes				
	During the	course of the semester, students t	become acquainted with	
	•	al origins of dogs; this knowledge	•	
		ing future patients, observing spec		
		on of treatment and easiest talkin		
	caring. Felii	hology, as part of lecture, is very in	mportant in introducing	
2.22.		panion animal, which has had bee		
earning outcomes		h the thousand years living in hum		
expected at the level		d not change natural instincts in th		
of the course (4 to 10		om Felinology will help to all stude		
learning outcomes)	owner. In this collegium student learn about specific vocabulary as			
		rinary medicine, these skills will he		
	written leve	. Developing of vocabulary abilitie	s are divided in oral and	
	willenieve			
2.23.	1 The origin	of the dog (biological origin of the	a dog ties with other	
ourse content broken		ay, the coming together of human		
down in detail by		ay, the coming together of numan		
weekly class schedule				
(syllabus)				
(-)				

the dog in primitive society, the development of breeds through the history of society, the role of the dog in today's society);
2. The physical build of dogs in the eyes of a cynologist (cynological anatomical terminology, special cynological terms for characteristic shapes of the teeth, nose, ears, tail, legs, paws, breast, fur, color, etc. Changes during the development of a young dog, aging, age determination);
3. dog breeding (Fundamentals of inheritance, the sexual cycle, mating, pregnancy, birth, congenital defects among puppies, inherited defects in physical build, inherited nervous conditions, inherited eye diseases, inherited behavioral defects, various other inherited conditions, the inheritance of color. Breeding methods for related and unrelated dogs);
4. Dog hygiene (natural method of hygiene maintenance, hygiene maintenance for dogs who live in the household, brushing, combing, washing, clipping, trimming, common mistakes in dog hygiene, the performance of waste functions, environmental hygiene) and accommodation of dogs (accommodating a dog in a house or apartment, in a garden or courtyard, in a kennel; types and dimensions of living quarters, veterinary-hygienic attitudes about kennels, transportation of dogs);
5. Feeding dogs (natural foods, the influence of humans on the diet of dogs, the influence of diet on health, harmful substances commonly found in dog food, dog food ingredients, number of meals, and preparation of food. The influence of food preparation on its hygienic and nutritional value;
6. Pure-bred dogs (the concept of pure-bred varieties, pedigrees, cynology, dog-lovers, kennel clubs, cynological work, the division of breeds into morphological characteristics, the division of breeds according to work capabilities, the division of breeds according to FCI classifications, Croatian dog breeds, most common foreign breeds in Croatia);
7. Training and Education (nervous system, senses, reflexes, learned or associative actions, methods of creating associative actions, application in training and education, estimating the nature of individual dogs;
8. Dog judging at open shows (introduction of way of judge's work during valorization of dog's standard);
9. Judging working abilities of dogs (introduction of characteristic of working breeds);
10. Visit to international dog show (observing the most successful dogs in many different breeds);
11. The Origin of the domestic cat (biological origin of the cat, ties with other felines today, the coming together of humans and cats);
1

	 12. The Physical build of cat (anatomical terminology for characteristic shapes of the teeth, nose, ears, tail, legs, paws, breast, fur, color, etc. Specific cat senses and reflex; 13. Felinology organizations and expositions, cat breeds (purebred, pedigrees, dividing breeds depends of morphological characteristic, European domestic breeds, exotic breeds); 14. Cat hygiene and feeding (hygiene of cat, environment hygiene, feeding); 15. International cat show (observing the most successful cats in many different breeds); 							
			☐ independe	nt	2.25.	mments:		
2.24. ormat of instruction:	seminars assignments and workshops multimedia and exercises multimedia and on line in laboratory entirety work with partial e- work with learning (other)			innents.				
2.26. tudent responsibilities								
2.27. creening student work	Class attenda nce		Research		Practical training			
(name the proportion of ECTS credits for each activity so that	Experim ental work		Report		(other)			
the total number of ECTS credits is equal	Essay		Seminar essay		(other)			
to the ECTS value of	Tests		Oral exam		(othe	er)		
the course)	Written exam		Project		(oth	er)		
2.10. Grading and evaluating student work in class and at the final exam								
	Title c					Number of copies in the library	ili c	vailab ty via other nedia
2.11. Required literature (available in the library and via other media)	1. Bauer, M. (2000): Kinologija I – uzgoj, njega i hranidba pasa; udžbenik, vlastito izdanje, Zagreb							
		2. Bauer, M. (1985): Pas moj prijatelj, priručnik, Sveučilišna naklada Liber, Zagreb						
	3. Bauer, M., T.Babić (1994): Knjiga o mački, priručnik, vlastita naklada, Zagreb							

	1. Taylor, D. (1989): Vaš pas, priručnik, Mladost, Zagreb
	2. Pugnetti, G. (1983): Sve o psima, priručnik, Mladost, Zagreb
2.18. Optional literature (at the time of submission of study programme proposal)	3. Willis, M. B. (1984): Zuchtung des Hundes. Verlag Eugen Ulmer, Stuttgart
	4. Meyer, H. (1983): Ernahrung des Hundes. Verlag Eugen Ulmer, Stuttgart
	5. Taylor, D. (1989): Vaša mačka, priručnik, Mladost, Zagreb
2.19. Quality assurance methods that ensure the acquisition of exit competences	
2.20. Other (as the proposer wishes to add)	

CYTOMETRY IN CLINICAL VETERINARY MEDICINE

1. GENERAL INFO	RMATION					
1.1. Course teacher	Full prof. Maja Popović, PhD	1.6. Year of the study programme	2			
1.2. Name of the course	Cytometry in Clinical Veterinary Medicine	1.7. Credits (ECTS)	2			
1.3. Associate teachers	Full prof. Maja Popović, PhD Associate prof. Daniel Špoljarić, PhD	1.8. Type of instruction (number of hours L + S + E + e-learning)	0+15S (9+6 e- learning)+15E			
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%			
2. COUSE DESCRI						
2.1. Course objectives	Students will be able to recog cytometry as a modern analyt analysis of animal cells within	tical methods for quantitative	and qualitative			
2.2. Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	 Students will be able to reconflow cytometry within veter Understand and apply diffe processing of samples for struthe type of samples of animal 	rent methods of sampling, pro uctural analysis by flow cytom	alth. eparation and			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Understand and apply different methods of sampling, preparation and processing of samples for flow cytometry analysis function depending on the type of samples of animal origin. Know prepare protocols work in laboratories for processing, preparation and analysis of samples of animal origin flow cytometer. Know and apply the routine / daily check of linearity, optical flow and system flow cytometer. Check the accuracy of the apparatus for flow cytometry using the fluorescent microsphere suspension. 					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Basic principles of flow cytometry as a modern analytical methods for quantitative and qualitative analysis of animal cells within the cell population of interest. Historical development of flow cytometry of multidisciplinary scientific method to the independent laboratory discipline and its application in the world and in Croatia as part of clinical cytology and cytogenetics of interest in veterinary medicine and public health. Physico-chemical and molecular immune principles of flow cytometry. Differentiation of membrane molecules (CD markers). Immunophenotyping of cells of animal origin (application -specific antibodies for differentiation of membrane and/or intracellular antigens). Cytometric analysis of structural cells of animal origin (intracellular cell properties, size, shape, granularity, content of nucleic acids, chromosome analysis). Flow cytometric analysis of the function of cells of animal origin (measurement of the mouth of Ca+2 into the cell, the measurement of the polarization of the cell membrane, the					

	pH inside the cell, determining the phagocytic capacity of cells, measuring the intensity of oxidative stress, intracellular cytokine determination, determination of cell cycle, determining the proliferative capacity of the tumor). Cytometric analysis of different types of cell samples of animal origin (peripheral blood, bone marrow, lymph nodes aspirated fragments, swabs, washings, solid tissue prepared in the form of suspension cells, semen, excrement, meat, milk). Methods of sampling, preparation and processing of samples for analysis by flow cytometry, depending on the type of samples of animal origin.						
2.6. Format of instruction:	Seminars and workshops ○ exercises ○ on line in entirety ○ partial e-learning ○ field work		independent as multimedia and internet Iaboratory work with ment (other)	d the			
2.8. Student responsibilities			exercises. Preparing defending one semina		ab from materials on	LMS.	
2.9. Screening student work	Class attendance	0.36	Research		Practical training		
(name the proportion of ECTS credits for each	Experimental work		Report		Activity	2	
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests	0,64	Oral exam		(other)		
value of the course)	Written exam	0,8	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	to gain 4 minimal During the session to gain 8 minimal During the session 15 exercise lessor is worth 1 point. A seminar lessons th earn minimal 5 po one colloquium at Within this elemen minimum of 20 po a makeup prelimin of the lessons in preliminary exam first, second, third the final exam a si from the four types can answer in writ at least a sufficien which could be hig number of 24 poi examination. Rega of makeup prelimi total sum from all numeric value and	points of the points at the s, and t semi he stud- ints. The the stud- ints. A ary ex- that se with mo- and fo tudent s of act ing. The t know gher that nts. In ardless nary ex- six eva- six eva- d by a	e "Cytometry in clinical during the semester. "Cytometry in clinica during the semester. time of seminars and he/she gains the lectur nars and exercises a dent earns 5 additionan the maximal number of the of exercise of the 3 possible to achieve a r student who does not am containing teaching significations of the seme should gain the stated to the valuation elements should gain the stated to the final exa an 36. The minimal number of an a fact that a studer case a student does of a fact that a studer an a fact that a studer and a fact in accordance of a fact that a studer and a fact in accordance and a fact in ac	The I vete The r pract rer's stude I point 35 tas naxim g mat ber o answe nas we d 36 p nowle of point m reg mber s not rules cordir with p	maximal number of p rinary medicine" cour maximal number of p ices the student mus- signature for that. Eac ent can gain the total nts. During the session is gained from this ev- sks or questions. Eac num of 35 points. Fro- minimal 22 points fro- therial from all program f points at the prelim- ers has right to take t ill be summed up and points. The final exam- edge checking. Quest that can be gained adde checking. Quest that that can be gained of points a student m satisfy at the final p ned the number of po- are valid for forming the following table points value, from 1 to points a table points a table points value, from 1 to points a table points a table points value, from 1 to points a table points value for a table points value, from 1 to points a table points a table points value for a table points value, from 1 to points a table points a table points value for a table points value, from 1 to	points rse a s points of t solve ch corr of 30 on a st valuation the corr m stud om pre the fina d they n starts tions in d from umber the fin the fin the fin	gained from this tudent must atte- jained from this specified proble ectly done and s points. For prepa- udent must gain in element is 10. ectly answered of ent must achiev liminary exams of ercises, which w exam is 35. A s I exam. The min will be worth a to with a student's the final exam is of points from th in at the final ex the exam, the points four e al mark. The final mark is exp

	69-76	2 (D)		
	77-84	3 (C)		
	85-92	4 (B)		
	93-100	5 (A)		
2.11. Required literature (available	Titl	e	Number of copies in the library	Availability via other media
in the library and via other media)	Popovic, M., K. Vlahović (201 Cytometry course in veterinar flow cytometry in veterinary m Veterinary Medicine, Universi	ry medicine: Application of nedicine. Faculty of		
2.12. Optional				
literature (at the time of submission				
of study				
programme				
proposal)				
2.13. Quality	Continuous oral and written	checking of acquired know	wledge	
assurance methods that				
ensure the				
acquisition of exit				
competences				
2.14. Other (as the				
proposer wishes to				
add)				

1. GENERAL INFORMATI	ON					
1.1. Course teacher	Full Prof. Ivana Tlak	1.6.Year of the study	5 th and 6 th			
1.1. Course teacher	Gajger	programme				
1.2.Name of the course	Diseases of Honeybees in Contemporary Production	1.7.Credits (ECTS)	1			
1.3.Associate teachers	Gjurčević, Assis. Prof. Krešimir Matanović					
1.4.Study programme (undergraduate, graduate, integrated)	Integreted undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course				
1.5.Status of the course	Elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	razina 1 <i>on line</i> 10%			
2. COUSE DESCRIPTION	• •	• •				
2.1.Course objectives	Course is predicted for students who wants expand general knowledge about beekeeping and for better understanding role of veterinarians in recognition and eradication of honey bee diseases. From abilities is provided acquisition modern ways of beekeeping, honey bee products obtaining, including artifical production of geens, artificial insemination					
2.2.Course enrolment requirements and entry competences required for the course	and production of swarms. Completed exam in Biology and Pathology of Beneficial Insects.					
2.3.Learning outcomes at the level of the programme to which the course contributes	beneficial insects. Atter labarotory and field wo	obligatory course Biology nding this course enable rk at array of rearing hon queens and honeybee pl	for diagnostic heybee colonies,			
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 production of swarms, queens and honeybee products. Define place and role of veterinarian in recognation and eradication of honeybee diseases Apply achieved knowledge in biology and pathology for obtain quality and hygenic approved honeybee products 					
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Participate in work with artificial queens and swarms production Lectures (6): Role of veterinarians in intensive beekeeping production Effects of selection on productivity and health of honeybee colonies Honeybee products and apitherapy Honeybee products and apitherapy Seminars (2): Honeybee diseases which are eradicated according legislation directives, "new diseases" Asian yellow leg hornet (<i>Vespa velutina</i>) 					
	- Examination of honey	bee colony				

DISEASES OF HONEYBEES IN CONTEMPORARY PRODUCTION

	- Artificial	rearing	of queens				
	- Artificial	- Artificial insemination of queens					
	- Biologic	- Biological and molecular methods of honeybee diseases diagnostic					
2.6.Format of instruction:	☑ lectures ☐ independent ☑ seminars ☐ independent and workshops assignments ☑ exercises ☐ multimedia and ☐ on line in the internet entirety ☑ laboratory ☐ partial e- ☐ work with mentor learning ☐ (other) ☑ field work ☐		2.7.0	comments:			
2.8.Student responsibilities		s and fie	d work (70%		•	0%), seminars ontinuous knov	· ,
2.9.Screening student work (name the	Class attenda nce Experi	0.18	Research			tical training	
proportion of ECTS credits for each activity so that the total number	mental work		Report			cises and	0.1
of ECTS credits is equal	Essay		Seminar essay	0.32	(oth	(other)	
to the ECTS value of the course)	Tests		Oral	0.40	(oth	er)	
	Written exam		Project		(oth	er)	
2.10. Grading and evaluating student work in class and at the final exam							
			Title			Number of copies in the library	Availabi lity via other media
2.11. Required literature (available in the library and via other media)	1. Vidal-Naquet, N. (2015): Honeybee Veterinary Medicine: Apis mellifera L. 5m Publishing Benchmark House, Sheffield, UK. 2. Laidlaw, H. H. (2005): Production of queens and pacage bees. The hive and the honey bee (ed. J. M. Graham). Dadant and Sons, Illinois, USA. 3. Tlak Gajger, I. (2021): Honeybee Diseases in Modern Production. University of Zagreb Faculty of Veterinary Medicine, Zagreb.						
	4. PP presentations of lectures, seminars and LMS exercises				LMS		
2.12.Optional literature (at the time of submission of study programme proposal)	 Connor, L. J., R. Muir (2012): Bee – sential: a field guide. Wicwas Press, Michigan, USA. Iatridou, D., L. Pohl, I. Tlak Gajger, N. De Briyne, A. Bravo, J. Saunders (2019): Mapping the teaching of honeybee veterinary medicine in the European Union and European Free Trade Area. Vet. Rec. Open 6:e000343. doi:10.1136/ vetreco-2019-000343 						
2.13.Quality assurance methods that ensure the		Final exam – oral.					

acquisition of exit	Monitoring the attendance of lectures, seminars and exercises, the
competences	success on the final oral exam.
2.14.Other (as the	
proposer wishes to add)	Anonymous student questionare.

1. GENERAL INFORMATION						
	Prof. Zrinka	1.6 Year of the study	6 th			
1.1 Course teacher	Štritof	programme				
1.2 Name of the course	Emerging infectious disesases	1.8. Credits (ECTS)	2			
1.3. Associate teachers	prof. Vilim Starešina, PhD; prof. Nenad Turk, PhD; prof. Ljubo Barbić, PhD; assoc. prof Suzana Hađina, PhD; assoc. prof Josipa Habuš, PhD; assoc. prof Vladimir Stevanović, PhD; assist. prof Matko Perharić, PhD	1.9. Type of instruction (number of hours L + S + E + e-learning)	28 + 0 + 2 + 0 = 30			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine					
1.5. Status of the course	Elective (optional)	1.11.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	0			
2. COUSE DESCRIPTION						
1.3 Course objectives	Students gain knowledge about emerging infectious diseases of animals that are not present in Croatia and the region but are characterized by the rapid expansion and cause great economic losses. Knowledge of these diseases is important because today's highly intense international transport of animals, animal products, raw materials, vectors and humans potentially increases the likelihood emergence of these diseases. Good knowledge of emerging diseases, their surveillance, control and eradication complements and enhances the competence of veterinary experts.					
1.4 Course enrolment requirements and entry competences required for the course	Domestic animal infectious diseases course completion (passed exam).					
1.5 Learning outcomes at the level of the programme to which the course contributes	history and signaln Awareness of pose (history taking)	sibility of dealing with emerging in sence of emerging diseases in va	nfectious disease			

EMERGING INFECTIOUS DISESASES

Familiarity with available diagnostic methods.						
	After succes	sefully mastering the course students will be able to :				
1.6 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 suspect emerging infectious diseases identify factors that may lead to the appearance of emerging infectious diseases apply temporary measures to prevent the spread of emerging infectious diseases choose proper methods in order to diagnose the emerging infectious diseases apply the procedures of general prophylaxis connect the proper legal provisions with the case of occurrence of certain emerging infectious diseases recommend measures for the control and prevention of emerging infectious diseases that are not legally regulated 					
	Curse conte	nt				
	Hours	TEACHING AND THEME (lectures, seminars)				
		Lectures				
	2	Introduction to emerging domestic animal infectious diseases				
	2	Dourine				
	2	Sheep and goat pox, Crimean Congo fever				
	2					
	2	Contagious bovine pleuropneumonia				
1.7 Course content broken down in detail by	2	Rinderpest				
weekly class schedule (syllabus)	2	Peste of small ruminants				
	2	Contagious pleuropneumonia of goats				
	2	Rift valley fever				
	2	Glanders				
	2	Dermatofilosis, Lumpy skin disease				
	2	Anaplasmosis				
	2	Contagious agalactia of sheep and goats				
	2	Lumpy skin disease				
		Exercises				

	2	Eas	stern a	ern and western equine encephalomyelitis			
1.8 Format of instruction:	X exercises		assiq m inter la] independent ssignments] multimedia and the ternet] laboratory] work with mentor] (other)		1.9 Comment	ts:
1.10 tudent responsibilities							
1.11 creening student work <i>(name the proportion of</i>	Class attendance Experimen tal work	0, 8	Rese ch Repo			Practical training Class activities	
ECTS credits for each activity so that the total number of ECTS credits is equal to the	Essay		Sem ar essa	ay		(other)	
ECTS value of the course)	Tests Written exam		Oral Proje		1,2	(other) (other)	
	TYPES OF ACTIVITIES			MI	NIMAL NUMBER OF POINTS	MAXIMAL NU OF POIN	
	Attending lectures				40	58	
	(28 lecture	hour	s)			18:14=1.28 excercise	
				<u></u> 14	udent must attend	(for maximun points, studer	
				oru	er to gain minimal 40 points)	attend 28 hours)	seminar
2.10. Grading and	Attendi excerci (2 exercise	ses	rs)				seminar
2.10. Grading and evaluating student work in class and at the final exam	excerci (2 exercise	ses hour	-s)		40 points) 0	hours)	gains 2
evaluating student work in	excerci	ses hour			40 points)	hours) 2 (a student g points for a	gains 2
evaluating student work in	excerci (2 exercise	ses hour am with ns) n = 8	5	(a sa a gue min	40 points) 0	hours) 2 (a student of points for a an excercise)	gains 2
evaluating student work in	excerci (2 exercise Final ex (oral exam questio 1 questio	ses hour am with ns) n = 8	5	(a sa a gue min	40 points) 0 20 tudent must gain minimum of 4 points to each estion to obtain a imum of 20 points	hours) 2 (a student of points for a an excercise)	gains 2

	Title	Num ber of copi es in the librar y	Availabi lity via other media		
2.11. Required literature (available in the library and via other media)	Radostits, O. M., C. C. Gay, K. W. Hinchcliff, P.D. Constable (2011): A textbook of the disease of cattle, horses, sheep, pigs and goats. 10 th edition. Saunders Elsevier	3			
	https://www.woah.org/en/what-we-do/animal- health-and-welfare/animal-diseases/				
2.12 Optional literature (at the time of submission of study programme proposal)	Spickler, A. R., J. A. Roth (2008): Emerging and exotic diseases of animals. 3 rd edition. Iowa State University, College of Veterinary Medicine, Ames, Iowa, USA				
2.13 Quality assurance methods that ensure the acquisition of exit competences					
2.14 Other (as the proposer wishes to add)					

1. GENERAL INFO	RMATION				
1.1. Course teacher	Dubravka Vilke-Pinter, Ph.D.	1.6. Year of the study programme	1		
1.2. Name of the course	English for academic purposes 1	1.7. Credits (ECTS)	4		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	8 hours of L+ 40 hours of S (of which 12 hours e- learning)+ 12 hours of E		
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course			
1.5. Status of the course	elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRI	PTION				
2.1. Course objectives	The course English for Academic Purposes I is specially designed for the target group of learners, that is students of veterinary medicine. The general objective of the course is to develop students' overall written and oral competence in English to enable them to communicate efficiently in a professional setting. Special empahsis is given to professional literature analysis. Texts from various information sources (manuals, professional and scientific journals, popular magazines, web pages) are analysed to acquaint students with various types of discourse. Students are acquainted with texts belonging to <i>different</i> genres and having different content, function, style and form (summary, report, discussion, essay, etc.), as well as with the language structures typically used in technical texts. Students develop text organisation skills through paragraph and essay writing, as well as the abilities to				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	The course focuses on assisting students in developing the skills to speak and write effectively and fluently in an English speaking academic setting. By getting acquainted with the different types of discourse, in particular of that of academic English and the discourse characteristic of the field of veterinary medicine, students improve and develop their overall academic performance as well as the skills of reading research <i>literature</i> . A particular focus is also put on attaining oral proficiency, that is, presenting, interpreting and connecting thoughts as well as following complex lines of arguments and taking part in meaningful discussions.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 following complex lines of arguments and taking part in meaningful discussions. Having successfully completed this course students will /will be able to develop understanding of language forms and features characteristic of academic texts written in English understand structure of academic texts, the relations between their constituent parts (sentence, paragraph, whole text) and the function of the cohesive devices used in the text get acquainted with the general academic terminology used in academic discourse 				

ENGLISH FOR ACADEMIC PURPOSES I

	 be able to use professional literature (scientific journals in online databases) appropriate for the discipline analyze academic texts and features of the academic texts under the supervision of the language teacher recognize various oral functional styles, participate in discussions and follow complex lines of argument 							
2.5. Course content broken down in detail by weekly class schedule (syllabus)	deliver a well structured academic presentation in the field of veterinary medicine under the supervision of the language teacher Aims and subject of the course. The concept of English for academic purposes (EAP) vs. general English. Main characteristics of academic register. Types of professional and academic texts: scientific papers, professional papers, reports, summaries, presentations, essays, projects and their main characteristics. Reading with comprehension. Reading skills and techniques: skimming, scanning, reading for detail. Information organisation. Topic sentences, supporting sentences. Key words. Structure and organisation of academic texts. Main parts of an academic paper. Essays and reports. Achieving cohesion (in a sentence, paragraph, whole text). Review of the basic types of cohesive devices and their function in academic texts: expressing time relations, causality, contrast. Defiinitions, simple definitions, academic definitions. Studying different information sources. Research papers in online databases (PubMed, Web of Science, etc.). Using literature; Quoting; Paraphrasing. Data interpretation. Stating facts/expressing opinions. Generalisations. Cautious reasoning. Data interpretation. Interpreting graphical presentations. Classifications and exemplification. Oral presentations. Planning a presentation. Identifying goals and aims of presentations. Providing feedback on presentations.							
2.6. Format of instruction:	□ <u>exercises 2</u> □ on line in e	seminars and workshops X multimedia and the exercises X internet on line in entirety laboratory partial e-learning work with mentor						
2.8. Student responsibilities					,		•	
2.9. Screening	Class attenda	nce	0,18	Research		Practical	training	
student work (name the proportion of ECTS	Experimental	work		Report		Class pa	rticipation	0,10
credits for each activity so that the	Essay			Seminar essay		(other)		
total number of ECTS credits is	Tests			Oral exam	0,32	(other)		
equal to the ECTS value of the course)	Written exam		0,40	Project		(other)		
					Ass	essment	elements	_
	Overall grade elements 1. class attendance 2. class participation 3. continual assessment							
evaluating student work in class and at the final exam	elements	3		inual assessment exam				

Lectures	8 hourly	Minimum number of	Maximum number of points:	
attendan	classes	points required:	3	
се		2		
		Students must attend		
Exercise		at least 4 hourly		
S		classes to achieve		
attendan		minimum number of		
се		points		
	10 h a unh u	NAinimeters at the set		
	12 hourly	Minimum number of	Maximum number of points:	
	classes	points required: 3	5	
		Students must attend		
		at least 8 hourly		
		classes out of 12		
		hourly classes to		
		achieve minimum		
		number of points.		
		-		
Seminar	40 hourly	Minimum number of	Maximum number of points:	
	classes	points required:	10	
		6 Otudanta must attand		
		Students must attend		
		at least 28 out of 40		
		hourly classes to		
		achieve minimum		
		number of points.		
Class		Minimum number of	Maximum number of points	
participat		points required:		
ion				
		5	10	
		Students must earn	10	
		at least 5 points out		
		of maximum 10 by		
		actively participating		
		at classes.		
		At each class,		
		students complete		
		various		
		assigmenents for		
		which they can earn 1		
		point per class		
		(coefficient: 10/60 =		
		Ò,17).		
Continual		Minimum number of	Maximum number of points:	
assessm		points required:	32	
ent		20		
		Students deliver their		
		oral presentations.		

	Final	Minimum number of	Maximum nu	mber of points:			
		points required:		40			
		24					
		Having read an					
		original academic					
		paper of their own					
		choice students write	9				
		a reading report					
		which they present in	ו				
		class.					
	Final grade	Final grade is based on performan the final exam if they have earned elements (total of 36 points).					
			Number of	Availability			
2.11. Required	Title		copies in	via other			
literature (available			the library	media			
in the library and	Vilke-Pinter, D	D. (2019). English for Academic	3				
via other media)		rt 1) . reading materials. Each studer	nt				
		er copy of the materials.					
		S. (2001). Critical English for Acade	mic Purposes. La	awrence			
	Erlbaum (
	- Byrd, P., Murphy, J. (2006). Essentials of Teaching Academic Oral						
				Oral			
	Communi	cation (English for Academic Succes	s).				
2.12. Optional	- Glendinni	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng	s).				
literature (at the	Communi - Glendinni Study Rea	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press.	s). ish for Academic	Purposes:			
literature (at the time of submission	Communi - Glendinni Study Rea - Jordan, R	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours	s). ish for Academic	Purposes:			
literature (at the time of submission of study	Communi - Glendinni Study Rea - Jordan, R Longman	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours	s). ish for Academic e, Study Skills in	c Purposes: English.			
literature (at the time of submission of study programme	Communi - Glendinni Study Rea - Jordan, R Longman - McCarthy	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours , M & O'Dell, F (2008). Academic Vo	s). ish for Academic e, Study Skills in cabulary in Use.	c Purposes: English. Vocabulary			
literature (at the time of submission of study	Communi - Glendinni Study Rea - Jordan, R Longman - McCarthy Reference	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours , M & O'Dell, F (2008). Academic Vo e and Practice. Self-study and Class	s). ish for Academic e, Study Skills in cabulary in Use. room Use. Caml	c Purposes: English. Vocabulary bridge: CUP.			
literature (at the time of submission of study programme	Communi - Glendinni Study Rea - Jordan, R Longman - McCarthy Reference	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours , M & O'Dell, F (2008). Academic Vo e and Practice. Self-study and Class ck, J. (2005). English for Academic	s). ish for Academic e, Study Skills in cabulary in Use. room Use. Caml	c Purposes: English. Vocabulary bridge: CUP.			
literature (at the time of submission of study programme	Communi - Glendinni Study Rea - Jordan, R Longman - McCarthy Reference - McCorma Garnet Ec	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours , M & O'Dell, F (2008). Academic Vo e and Practice. Self-study and Class ck, J. (2005). English for Academic ducation.	s). ish for Academic e, Study Skills in cabulary in Use. room Use. Cam Study. Garnet Pi	c Purposes: English. Vocabulary bridge: CUP. ublishing Ltd.			
literature (at the time of submission of study programme	Communi - Glendinni Study Rea - Jordan, R Longman - McCarthy Reference - McCorma Garnet Ec - Porter. D	cation (English for Academic Succes ng, E. H. Holmstrom, B. (2004). Eng ading. Cambridge University Press. . R. (1999). Academic Writing Cours , M & O'Dell, F (2008). Academic Vo e and Practice. Self-study and Class ck, J. (2005). English for Academic	s). ish for Academic e, Study Skills in cabulary in Use. room Use. Cam Study. Garnet Pi	c Purposes: English. Vocabulary bridge: CUP. ublishing Ltd.			

2.13. Quality	
assurance	
methods that	
ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

ENGLISH FOR ACADEMIC PURPOSES II

1. GENERAL INFO	RMATION				
1.1 Course	Dubravka Vilke-Pinter,	1.6. Year of the study	2		
teacher	Ph.D.	programme			
1.2. Name of the course	English for academic purposes II	1.7. Credits (ECTS)	4		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	8 hours of L + 40 hours of S (of which 12 hours of e-learning) + 12 hours of E		
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course			
1.5. Status of the course	elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRI	PTION				
2.1. Course objectives	This integrated skills course develops academic language skills as well as study skills which students need for effective communication in an academic setting as well as for using veterinary medical professional literature. The course aims to develop students' understanding of structural patterns and features of scientific discourse. Special emphasis is given to extracting information from written and oral texts as well as to developing participants written competence, i.e. skills and strategies needed for generating different forms of writing (summary, essay, report, etc.) Emphasis is also put on developing oral skills and strategies needed for taking part in meaningful discussions and delivering well structured and clear oral presentations. In order to enhance course participants' academic language skills, a large range of authentic written and spoken academic texts from a variety of sources (manuals, professional and academic journals, online databases) are used, and students are				
2.2. Course enrolment requirements and entry competences required for the course		actice opportunities, both writ			
2.3. Learning outcomes at the level of the programme to which the course contributes	The course focuses on assisting students in developing the skills to speak and write effectively and fluently, using standard English academic register. Students get acquainted with the academic discourse and improve their knowledge of the language used generally in science and specifically, in the field of veterinary medicine. By attending this course students improve their overall academic performance and acquire skills that are needed to become fluent speakers in an English speaking professional setting as well as independent and efficient users of relevant professional literature.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 relevant professional literature. Having successfully completed this course students will /will learn how to develop understanding of academic vocabulary and the structures of organized academic text efficiently identify and analyse source material appropriate for the discipline independently analyze academic texts and their features use professional literature (online databases, scientific and professional journals) 				

	 compose various forms of professional writining English, by using knowledge regarding the organisation and structure of various types of discourse. recognize functional styles, process extended speech and follow complex lines of argument take an active part in meaningfull discussions compose and deliver a well structured and coherent oral presentation 							
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Analysis of the structure of academic and technical text. Correct usage of anguage devices used to achieve text cohesion. Topic: Health and causative agents of diseases. Control and eradication of diseases. Topic: Zoonoses - Rabies; Foot and mouth disesase; Anthrax; BSE; Swine fever; Avian influenza; Malaria. Writing skills: Essay: Structure of the essay. Topic: Farm animals. .aboratory animals. Interpretation of data: Interpreting graphical forms of presentations. Summary: Structure of a summary. Writing an effective summary. Oral presentations: Developing oral skills. Planning oral presentations. Goals and aims of presentations. Analysis of various presentations. Delivering presentations. Types and methods of communication. Error anlysis. Topic. Laboratory animals. Delivering presentations. Practising presentation skills. Discussion: argumentative speech. Topics: Cloning. Genetic engineering: benefits and perspectives. Students' presentations. Topic: Endangered species. Protection of endangered species. Students' presentations. Error anlysis. Topics: Small animals. Pets. Keeping pets. Working animals. Surveys, questionnaires and projects. Reports. Legal language. Legislative norms in veterinary medicine; Coping with translation problems; Negative transfer from Croatian.							
2.6. Format of instruction:	□ lectures □ seminars and workshops X □ exercises X □ on line in entirety □ partial e-learning □ field work			<pre>independent assignments independent assignments internet laboratory work with mentor (other)</pre>				:
2.8. Student responsibilities								
2.9. Screening student work	Class attendand	се	0,18	Research		Prac	tical training	
(name the	Experimental w	ork		Report		-	s participation	0,10
proportion of ECTS	Essay			Seminar essay		(oth	ner)	
credits for each activity so that the	Tests			Oral exam	0,32	(oth	ner)	
total number of ECTS credits is equal to the ECTS value of the course)	Written exam		0,40	Project		(other)		
				Assessm	nent ele	ment	S	
2.10. Grading and evaluating student work in class and at the final exam	Overall grade elements	 class attendance class participation continual assessment final exam 						

Lectures	8 hourly	Minimum number of	Maximum number of
attendan ce	classes	points required: 2	points: 3
Ce		Students must attend	Ŭ
Exercise		at least 4 hourly	
S		classes to achieve	
attendan		minimum number of	
се		points.	
	10 hourby	Minimum number of	Maximum number of
	12 hourly classes	points required:	points:
	0103363	3	5
		Students must attend	
		at least 8 hourly	
		classes out of 12	
		hourly classes to	
		achieve minimum number of points.	
Seminar	40 hourly	Minimum number of	Maximum number of
	classes	points required: 6	points: 10
		Students must attend	10
		at least 28 out of 40	
		hourly classes to	
		achieve minimum	
		number of points.	
Class		Minimum number of	Maximum number
participat		points required:	of points
ion		5	'
		Students must earn at	10
		least 5 points out of maximum 10 by	
		actively participating at	
		classes.	
		At each class, students	
		complete various	
		assigmenents for	
		which they can earn 1	
		point per class	
		(coefficient 10/60 = 0.17)	
		0,17).	
Continual		Minimum number of	Maximum number of
assessm		points required:	points:
ent		20	32
		Students deliver their	
		oral presentations.	

	Final	Minimum number points required: Having read a original acader paper of their o choice students w	24 an nic wn	Maximum number of points: 40		
	Final grade	Final grade is based on performan Students are entitled to take the fin the minimum number of points for e (total of 36 points).	lass. ce in 4 g al exam each of t	if they the eva	have earned	
2.11. Required literature (available in the library and via other media)	Purposes (Pa	D. (2019). English for Academic rt 2) . reading materials. Each res his/her copy of the materials.	copi the li	ber of es in brary 3	Availability via other media	
2.12. Optional literature (at the time of submission of study programme proposal)	 Benesch, S. (2001). Critical English for Academic Purposes. Lawrence Erlbaum Coffin. Byrd, P., Murphy, J. (2006). Essentials of Teaching Academic Oral Communication (English for Academic Success). Glendinning, E. H. Holmstrom, B. (2004). English for Academic Purposes: Study Reading. Cambridge University Press. Jordan, R. R. (1999). Academic Writing Course, Study Skills in English. Longman. McCarthy, M & O'Dell, F (2008). Academic Vocabulary in Use. Vocabulary Reference and Practice. Self-study and Classroom Use. Cambridge: CUP. McCormack, J. (2005). English for Academic Study. Garnet Publishing Ltd. Garnet Education. Porter. D & C Black (2007). Check your Vocabulary for Academic English. A & C Black Publishers Ltd. Wallace M. J. (2004). Study Skills in English: Cambridge University Press. 					
2.13. Quality assurance methods that ensure the acquisition of exit competences 2.14. Other (as the proposer wishes to add)						

FEED ADDITIVES - HEALTH MODULATORS

1. GENERAL INFO	RMATION					
1.1. Course	Full professor Željko Mikulec,	1.6. Year of the study programme	3rd			
teacher 1.2. Name of the	DVM, PhD Feed Additives - Health		1			
Course	Modulators	1.7. Credits (ECTS)	1			
1.3. Associate teachers	Full professor Tomislav Mašek (vice course leader), Associate Professor Hrvoje Valpotić, Assistant Professor Diana Brozić, Assistant Ana Marija Kovač, DVM	3L + 2S +10E				
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course				
1.5. Status of the course	Elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2nd level, 10%			
2. COUSE DESCRI	PTION					
2.1. Course objectives	The course objective is to show students the newest informations about manufacturing and application of feed additives and ensure the student's acquired knowledge, skills and competences are adequate to evaluate and make complex decisions in field of application of different essential and nonessential feed additives and dietetic preparations					
2.2. Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	 synthesize current knowledge about different feed additives assess the implications of feed additives application in modern animal production 					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 to classify feed additives according to its composition and way of using to assess the suitability of certain feed additives in different animal production systems knowledge of influence of certain feed additives on animal health 					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 Lectures (3 hours): Introduction (Feed-food chain. World's trends in food and feed quality and safety.) Feed additives – importance and classification (The role of additives. Essential and nonessential additives. Micro and macro additives.) Seminars (2 hours): Antibiotics (Antibiotic use in animal feed – in the past and nowdays.) 					
	Exercises (10 hours):Extramural work - visit to fe	eed aditive factory	420			

	 Essential microadditives (Vitamins. Microminerals. Synthetic aminoacids.) Probiotic preparations (Probiotics. Prebiotics. Simbiotics. Fitobiotics.) Enzymes (Enzymes in monogastric animal feeding. Enzymes in ruminant feeding. Production and types of multienzyme preparations.) Antioxidants (Antioxidant function and types. The role of antioxidants in animal and human nutrition.) Emulsifiers (Function and types of emulsifiers.) Pigments (Production and types of pigments.) Flavours (Function and types of flavours.) Acidifiers (Organic acids as feed acidifiers. The purpose and applying of acidifiers.) Tannins (Tannins – antinutritive compounds or additional mean of therapy.) Effect of nutraceuticals on the health status of animals and humans. (Current additives in diets of animals and people. Effect of nutraceutics on the immune response of animals and humans.) 						
2.6. Format of instruction:	 lectures seminars and workshops exercises on line in entirety partial e-learning field work 		 independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7. Comments:		
2.8. Student responsibilities							
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance	0,18	Research		Practical training		
	Experimental work		Report		Activity		0,20
	Essay		Seminar essay		(other)		
	Tests	0,32	Oral exam	0,40	(other)		
	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Written final exam						
2.11. Required literature (available in the library and via other media)	Title				Number of copies in the library	Availability via other media	
	Adams C. A. (1999.): Nutricines. Food components in health and nutrition. Nottingham University Press, Nottingham Adams C. A. (2002.): Total Nutrition. Feeding animals for health and growth. Nottingham University Press, Nottingham						
2.12. Optional literature (at the time of submission of study programme proposal) 2.13. Quality	Caygill J. C., Mueller-Harvey I.(1999.):Secondary Plant Product, Antinutritional and beneficial actions in animal feeding. Notthingham University Press. Boothe D. M. (1997.): Nutraceuticals in Veterinary Medicine. Part I. Definitions and Regulations. The Compendium 19 (11), 1248-1255. Boothe D. M.(1998): Nutraceuticals in Veterinary Medicine. Part II. Safety and Efficacy. The Compendium 20 (1), 15-21.						
assurance methods that							

ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

FISH MORPHOLOGY

1. GENERAL INFORMATION	ON				
	Emil Gjurčević, Full Prof.		V		
1.1. Course teacher	(Deputy course	1.6.Year of the study programme			
	teacher: Snježana	programme			
1.2.Name of the course	Kužir, Full Prof.) Fish morphology	1.7.Credits (ECTS)	2		
	Snježana Kužir, Full		S 10 + E 20		
1.3.Associate teachers	Prof. Krešimir Matanović, Assist. Prof. Lucija Devčić, Assistant, DVM,PhD	1.8.Type of instruction (number of hours L + S + E + e-learning)			
1.4.Study programme (undergraduate,	Integrated undergraduate and graduate university	1.9.Expected enrolment in the			
graduate, integrated)	study program of veterinary medicine	course			
1.5.Status of the course	elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1		
2. COUSE DESCRIPTION					
2.1.Course objectives		is to introduce students Il as histological structure			
2.2.Course enrolment requirements and entry competences required for the course	Organisms".				
2.3.Learning outcomes at the level of the programme to which the course contributes	histology and embryold micro morphology of fis	ade of morphological subj ogy of domestic animals) i sh. At the same time, the Biology and pathology of	n terms of macro and subject is the upgrade		
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By successfully mastered the material of the subjects, the student will be able to: - designate and define the basic elements of the macroscopic structure of fish tissues and organs; - designate and define the basic elements of the microscopic structure of fish tissues and organs; - compare the structure of certain organs in different fish species; - identify and analyze the histological slides of various organs and tissues; - explain the structure and development of fish.				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	body shape due to so skeletal system and so characteristics of fish characteristics); 4 Histo	g rules, systematic of fish wimming manners; 3 Ch upport system of cartilag n muscle (a division of blogical characteristics of uth and pharynx, esophag	naracteristics of teleost ninous fish. Histological of muscle, contractile the digestive system of		

spiral intestine in cartilaginous fish; pyloric endings; liver, pancreas); 5 Circulatory system (heart of cartilaginous fish; heart of teleost; gills circulation, blood elements); 6 Histological characteristics of the gill of teleost and cartilaginous fish, breathing in cartilaginous fish; breathing in teleost, lungfish; 7 Histological structure of fish bladder; gas gland; oval; 8 Urinary system (opistonefros, histology of the kidney, the difference in the structure of the kidney of marine and freshwater fish); 9 Histology of reproductive system (ovaries, type of fish ovarian, oogenesis, testes, type of testes; spermatogenesis; genital canal); 10 Nervous System (anterior, middle and posterior brain, spinal cord, brain nerves, peripheral nerves, autonomic nervous system); 11 Sensory and electric organs (eye, eye shape and types; structure of the eyeball, eye adjustment to the amount of light, the inner ear, the labyrinth; otoliths; Weber's body; olfactory organ, lateral line; sensory buds; electroreceptors, electric organs); 12 Histology of the endocrine system (pituitary, pineal gland; urophysis; thyroid; ultimobranchial gland; interrenal gland; chromafin cells, the endocrine part of the pancreas); 13 Skin and scales (epidermis and epidermal glands, dermis, scales and forms of scales, poisonous gland; the color of the body; chromatophores and their types; pigments of chromatophores; mechanism of changes the color of the body); 14 Bioluminescence (luminous bodies; structures of luminous organs; alveolar and sac-like luminous bodies; visceral light organs, bacterial and chemical bioluminescence).

Seminars:

- Basics of fish systematic, body shape, skin and scales
- Musculoskeletal System
- Digestive System
- Circulatory System
- Respiratory System
- Urinary System
- Reproductive System
- The nervous system, sensory and electric organs
- Endocrine System
- Swim bladder

Exercises:

- Species characteristics (5)
- Histology of skin, pigment cells and the scales (2)

		y and histo	logy of bone	and muscle	e hisi	ological chara	acteristics	
	(2)	<i>.</i>					6 . 1	
		-		and histolog	gical	characteristi	cs of the	
	-	estinal trac	. ,					
						haracteristics)	, cellular	
	compone	components of blood and preparation of a blood smear (3)						
	- Histolog	Histological characteristics of gills (1)						
	- Structur	Structure and histological characteristics of a kidney (1)						
	- Histolog	y of genita	l system (1)					
	- The bra	in, spinal c	ord, eye, oto	liths (1)				
	- The pitu	iitary glanc	l, endocrine p	part of the p	ancr	eas (1)		
	- Histolog	ical structu	ure of the swi	m-bladder,	a ga	s glands, ova	(1)	
				dant	2.7	.Comments:		
	X semina workshop		assignment			e introduction the course.	of Merlin	
		X exercises					exercises,	
2.6.Format of instruction:	entirety	e in	the internet			ring the e dents	use	
	D partial	e-	🗌 work wit	h mentor		roscopes,	which	
	learning	vork	(other)			ermines the s up at 10 stude		
	Students	are oblige			hars	and exercises	during	
2.8.Student			• •			nars (3h) and		
responsibilities		. ,,		•		ate in seminar e course perfe	-	
			ll be observe					
	Class attenda	0.50	Research		Dro	actical training		
2.9. Screening student	nce	0.50	Research		FIC	ictical training		
work (name the proportion of ECTS	Experi		Denert		A		0.0	
credits for each activity so	mental work		Report		ACI	ivity	0,2	
that the total number of ECTS credits is equal to	Essay		Seminar	0.5	(o	ther)		
the ECTS value of the	Tests		essay Oral	0.80	(0	ther)		
course)	Written		Project			ther)		
0.40 Ore-lie and l	exam		-			•		
2.10. Grading and evaluating student work						ring the exer I grade consi		
in class and at the final			ir work (50%)			-		
exam						Number	Availab	
			Title			of copies	ility via	
			nue			in the	other	
2.11. Required literature	FERGUS	ON H W	(2006.): Sys	temic		library 1	media	
(available in the library			text and atlas			•		
and via other media)			nd their resp					
			ess, London. RWINGHE, A		,	1		
						I		
	• •	(2009.): Atlas of Fish Histology. Science Publisher, Enfield, Jersey, Plymouth. USA						

	PP of lectures and excercises		LMS
2.12.Optional literature (at the time of submission of study programme proposal)	TAKASHIMA, F., T. HIBIYA (1995.): An atlas of and pathological features. Gustav Fischer Verlag	0	y: normal
2.13.Quality assurance methods that ensure the acquisition of exit competences	Registering students' attendance and success in duties (Associate teachers / Course teacher). Students' performance analysis in course (Course Student questionnaire on the quality of the course Assurance /Couse teacher) Examination is used as an instrument to evaluate outcomes by the associate teachers / course tea The content of exam is reassessed periodically in compliance with the course outcomes.	se teacher). se organization e individual co cher.	n (Quality ourse
2.14.Other (as the	It is necessary to introduce e-learning.		
proposer wishes to add)	It is necessary to supply required mandatory and	additional lite	erature.

FISHERY

1. GENERAL INFORM	IATION					
1.1. Course teacher	Assistant Professor	1.6.Year of the study	5 th and 6 th			
	Krešimir Matanović	programme	4			
1.2.Name of the course	Fishery	1.7.Credits (ECTS)	1			
1.3.Associate teachers	Full Professor Emil Gjurčević1.8.Type of instruction (number of hours L + S + E + e-learning)3+4+8+0Gajger1.8.Type of instruction 					
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course	10			
1.5.Status of the course	Elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	level 1 online instruction 10%			
2. COUSE DESCRIPT						
2.1.Course objectives	The course is anticipated for knowledge of fishery in Cro of the course is to introduce fishery, and with manageme	atia as well as in the world e students to tools, techniquent practice in the open wa	. Therefore, the aim ues and regulations in ters.			
2.2.Course enrolment requirements and entry competences required for the course	Completed exam in Biology					
2.3.Learning outcomes at the level of the programme to which the course contributes	The course represents synt presents knowledge in the f course Biology and Patholo Selected Chapters in Aquad Upon the course completion	field of fishery. This course ogy of Aquatic Organisms a culture. n, students will be qualified	is linked to obligatory ind elective course for work in fishery.			
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 importance for fishery o Interpret Regulations re o Distinguish the tools are o Analyze the basic para 	species and other aquatic elating to marine and fresh nd techniques of fisheries imeters of water quality to prevent water pollution				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 Implement measures to prevent water pollution Lectures (3) Fish essentials (fishery, aquaculture) Water and health status of fish (sending of water samples for laboratory examinations; water quality monitoring) Asphyxia Systematic of marine fish important for fishery Exercises (8) Work in the field of freshwater fishery Sport fisheries Tools and techniques of fisheries Health status of fish 					

	 Seminars (4) Legislative and other regulations related to fishery Systematic of freshwater fish important for fishery Artificial reefs 					
2.6.Format of instruction:	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entiret ☑ partial e-learnin ☑ field work 	2.7.Com				
2.8.Student		•	%), exercises and ser		. ,	ve
responsibilities 2.9.Screening student work <i>(name</i>	Class attendance	0.18	nd seminars; continue Research	ous as:	Practical training	
the proportion of ECTS credits for each activity so that	Experimental work		Report		Participa on at exercises	0.1
the total number of	Essay		Seminar essay	0.32	(other)	
ECTS credits is equal to the ECTS	Tests		Oral exam	0.40	(other)	
value of the course)	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam					Number	
		of	Availabi lity via			
		In	le		copies in the library	other media
2.11. Required	book, London, New	EXELL, ial of fis v York.	N. CARRINGTON h health. Salamander		in the library 1	other
2.11. Required literature (available in the library and via	(1988): The mannu book, London, New	EXELL, Ial of fis V York. 2001): F	N. CARRINGTON		in the library	other
literature (available	(1988): The mannu book, London, New ROBERTS, R. J. (2 Saunders. London. PP presentations o	EXELL, ial of fis v York. 2001): F of lecture	N. CARRINGTON h health. Salamander ish pathology. W. B. es and exercises		in the library 1	other
literature (available in the library and via	(1988): The mannu book, London, New ROBERTS, R. J. (2 Saunders. London. PP presentations o KOTTELAT, M., J. European freshwat Switzerland and Fr	EXELL, ial of fis v York. 2001): F fl lecture FREYH er fishe eyhof, E	N. CARRINGTON h health. Salamander ish pathology. W. B. es and exercises OF (2007): Handbook s. Kottelat, Cornol, Berlin.		in the library 1	other media
literature (available in the library and via	(1988): The mannu book, London, New ROBERTS, R. J. (2 Saunders. London, PP presentations o KOTTELAT, M., J. European freshwat Switzerland and Fr BRUNO, D. W., P.	EXELL, ial of fis v York. 2001): F f lecture FREYH er fishe eyhof, E A. NOC	N. CARRINGTON h health. Salamander ish pathology. W. B. es and exercises OF (2007): Handbook s. Kottelat, Cornol,	c of	in the library 1	other media
literature (available in the library and via	(1988): The mannu book, London, New ROBERTS, R. J. (2 Saunders. London. PP presentations of KOTTELAT, M., J. European freshwat Switzerland and Fr BRUNO, D. W., P. (2013): A colour att Edition. Springer.	EXELL, ial of fis v York. 2001): F flecture FREYH er fishe eyhof, E A. NOG las of sa	N. CARRINGTON h health. Salamander ish pathology. W. B. es and exercises OF (2007): Handbook s. Kottelat, Cornol, Berlin. GUERA, T. T. POPPE	c of cond	in the library 1 1 and fisheries	other media LMS s. Applied

2.14.Other (as the	
proposer wishes to	
add)	

FUNDAMENTALS OF AGRONOMY

1. GENERAL INFO	RMATION				
1.1. Course	Željko Pavičić, DVM,				
teacher	PhD, Full Professor	1.6. Year of the study programme	11		
1.2. Name of the	Fundamentals of	1.7. Credits (ECTS)	2,5		
course 1.3. Associate teachers	agronomy Gordana Gregurić Gračner, PhD, Associate Professor; Mario Ostović, PhD, Assistant Professor	1.8. Type of instruction (number of hoursL12+ S11+			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course			
1.5. Status of the course	Elective course	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCR	IPTION				
2.1. Course objectives	Livestock and crop production constitute a production unit which is expressed not only by their organic connection, but also with their spatial location. Therefore, the aim of course is that the students acquire knowledge on the impact of weather and climate on plant's life, biological crops and yield, the natural laws on the basis of which a yield could be produced, as well as on the compaction of soil by the antropogenic influence. In the center of discussion is agrotehnicque in all of its aspects and management systems in plant production. Special attention is paid to the ecologic (organic) and sustainable agriculture, so students will gain the knowledge on how to preserve the environment, clean air and soil, drinking water and associated quality of food.				
2.2. Course enrolment requirements and entry competences required for the course	Passed compulsory course minimum grade 4 (B). Mentor type of teaching, up	e Environment, Animal Behaviour ar	nd Welfare with		
2.3. Learning outcomes at the level of the programme to which the course contributes	Understanding of agroecological fundamental facts in plant production				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After successful completion of the course the student will be able to: -explain the impact of weather and climate effects on plant life -recognize differences in soils and describe soil treatment methods -describe nutrients proceedings in soil - evaluate the right time for planting and distinguish sowing methods - explain the natural laws on the basis of which a yield could be produce - illustrating the ways for saving and storing agricultural products - define the principles of organic and sustainable agricultural production				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	on plants in general; We ecological factor); 2 Soil (Soil definition, cha types; Soil and vegetation	y (Basic elements for organic life; A eather and climate, Natural ecosy racter and function; Basic characte relation; Soils in Croatia); Land cu nd modern approach of land cult	ystems; Water as eristics if main soil ltivation (Definition		

	cultivation to phy	sical char	acte	ristics and	proc	essinc	a in	soil: Basic	and a	dditional
	land cultivation; I	_and cultiv	vatio	n systems);	-				
	3 Plants feeding Fertilizers);	and plant	s nu	trients (Nu	trien	ts proc	ceed	dings in so	il; Fer	tilization;
	4Sowing (Seeds									
	sowing; Quantity									
	5 Crops care (Ab grips: Sequence									Stop care
	6 Weeding (Wee	d concep	t and	definition	; We	eding	mea	asures);	-	
	7 Harvest, storing and conservation of agricultural products (Grain crops; Root and tuberous crops; Stern crops);									
	8 Plant productio	and tuberous crops; Stern crops); 8 Plant production systems (Crop rotation; Free crop shift ; Monocrop);								
	9 Biological agr									ciples of
	biological agronc 10 Maintainable									terms of
	maintainable ag	ronomy;	Eco	logically b	balar	nced i	mea	asures of	mar	aging in
	maintainable agro X lectures					2.7. C			ion sy	/stems).
	X seminars and		gnm	endent ents				training w	vill he	done at
2.6. Format of	workshops	X m	ultim	edia and t	he	Huntin	ng	and educ	ation	polygon
instruction:	X exercises	etv ∏la		atory				k with tec		
	on line in entirety laboratory partial e-learning work with m		with mento	or		, 5 hectares arable land own Department of Game Bio		Biology,		
	field work			(other)				and Bree		
	 attending lectuling attending exer 									
2.8. Student	3. attending sem	inars								
responsibilities	4. participation a				S					
	 5. continuous kno 6. final exam 	owiedge d	neci	king						
2.9. Screening	Class	0,45	Res	earch		F	Prac	tical trainir	na	
student work (name the	attendance	-, -							Ŭ	
proportion of	Experimental work		Rep	oort			Participation at exercises and 0		0,25	
ECTS credits for each activity so	Work		Son	ainar		S	em	inars		
that the total	Essay		ess	ninar ay		F	ina	l (oral) exa	m	1,00
number of ECTS credits is equal to	Tests	0,80	Ora	l exam				(other)		
the ECTS value of	Written exam		Pro	iect				(other)		
the course)				Minima	nu	mber	of	Maxima	nun	ber of
	Type of a	ctivities			oint		•		oints	
	Attending				3				6	
2.10. Grading and	Attending e				4				6	
evaluating student	Attending s Participation at e		and		4				6	
work in class and at the final exam	semin		anu		5				10	
	Continuous k	•	Э		20				32	
	check Final e			20				40		
	Tota				60				100	
2.11. Required								umber of	Ava	ilability
literature (available in the		Tit	е					opies in e library		a other nedia
library and via	Panda, S. C. (201	2): Agror	nomv	. Agrobios	; (Inc	dia),				
other media)	Jodhpur.		,	-	•		1			

2.12. Optional literature (at the time of submission of study programme proposal)	grassland systems. 2 University Press, Ne Sheaffer, C. C., K. M to agronomy: food, c	Ison (1997): Agronomy of 2nd edition. Cambridge w York, USA. I. Moncada (2012): Introduction rops, and environment. 2nd gage Learning, USA.	on
	Type of activities	Minimal number of points	Maximal number of points
	Attending lectures (12 hours)	3 (coefficient 0,5) $3/0,5 = 6$ lecture hours (a student must attend minimal 6 lecture hours in order to gain minimal 3 points)	6 6/12 = 0,5 (coefficient 0,5)
	Attending exercises (7 hours)	4 (coefficient 0,86) 4/0,86 = 5 exercise hours (a student must attend minimal 5 exercise hours in order to gain minimal 4 points)	6 6/7 = 0,86 (coefficient 0,86)
2.13. Quality assurance	ance ods that e the sition of exit exercises and	4 (coefficient 0,55) 4/0,55 = 7 seminar hours (a student must attend minimal 7 seminar hours in order to gain minimal 4 points)	6 6/11 = 0,55 (coefficient 0,55)
methods that ensure the acquisition of exit competences		5 5/1 = 5 (coefficient 1) (a student must collect minimal 5 points in order to gain minimal 5 points)	10 10/10 = 1 (coefficient 1)
		20 20/4 = 5 (coefficient = 4) (a student must collect minimal 5 points in order to gain minimal 20 points)	32 32/8 = 4 (coefficient = 4)
	Final exam (40 bodova ³)	24 24/1 = 24 (coefficient 1) (a student must collect minimal 24 points in order to gain minimal 24 points)	40 40/40 = 1 (coefficient 1)
	Total	60	100
	seminar work during	of the report from field exer semestar (3 points if in PP a ns, every correct answer wort	

	answer, 3 points for "good", 4 po Final grade:	estions/ for every question 2 points for "sufficient" ints for "very good", 5 points for "excellent") basis of total sum of acieved points according
	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)
2.14. Other (as the proposer wishes to add)		

FUNDAMENTALS OF ECOLOGIC LIVESTOCK BREEDING

1. GENERAL INFO	RMATION					
	Professor Kristina Matković,		11			
1.1. Course teacher	PhD	1.6. Year of the study programme				
1.2. Name of the course	Fundamentals of Ecologic Livestock Breeding	1.7. Credits (ECTS)	2			
1.3. Associate teachers	Professor Željko Pavičić, PhD; Associate Professor Mario Ostović, PhD; Associate Professor Gordana Gregurić Gračner, PhD	1.8. Type of instruction (number of hours L + S + E + e-learning)	L 10 + S 10 + E 10			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course				
1.5. Status of the course	Elective course	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRI	PTION	-				
2.1. Course objectives	domestic animal breeding in ecolo activities in this relatively new brar gain knowledge on law regulations species and breeds acceptable for animal housing and feeding, effect health protection and animal treatr foodstuff of animal origin in ecolog livestock breeding can be accomp through specific course in the post	ich of agricultural production. in ecologic livestock breedin ecologic production, method s of ecologic production on the ment, as well as veterinary-sa ic production. Better competer lished by vertical integration of	Therefore, they g, animal s of breeding, ne environment, initary control of encies in ecologic			
2.2 Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes		nd breeds acceptable for ecolo ethods, and animal housing a of ecologic production on the ction and animal treatment, as stuff of animal origin in ecolog	nd feeding in environment s well as			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes) 2.5. Course	 veterinary-sanitary control of foodstuff of animal origin in ecologic production Upon completion of the course, the students will be able to: describe law regulations in ecologic livestock breeding enumerate animal species and breeds acceptable for ecologic production describe breeding methods, and animal housing and feeding in ecologic production discuss impact of ecologic production on the environment and <i>vice versa</i> explain specifics of health protection and animal treatment, as well as veterinary-sanitary control of foodstuff of animal origin in ecologic production 1. Introduction; 2. Animal species and breeds, and size of ecologic livestock 					
content broken down in detail by	production in Croatia and worldwic production; 4. Environmental effec	le; 3. Animal breeding proced	lures in ecologic			

weekly class schedule (syllabus)	area required for ani animals <i>per</i> hectare Permitted sanitary a production; 8. Volum ecologic production; production; 10. Mea and animal treatmer of animal products ir ecologic products. X lectures	related gents in ninous a 9. Feed l compo nt specifi	to tole ecolog nd cor ling sp sition i ics in e	rable prod gic produc icentrated ecifics of n ecologic ecologic pi	luction of tion; 7. A feeds fo particular product roduction	nitrog nima r lives anim on; 1 ; 12.	gen in m I transpo stock fee nal speci 1. Health Hygienic neral de	anure; ort in ec eding ir es in e n prote regula claratio	6. cologic cologic ction arities on of
2.6. Format of instruction:	X seminars and work X exercises on line in entirety partial e-learning field work	,	r 	ndepende nultimedia aboratory vork with ı (oth	a and the mentor		0	Comm	nents:
2.8. Student responsibilities	 attending lectures attending exercise attending seminar participation at ex continuous knowle final exam 	es rs ercises							
2.9. Screening student work (name the	Attending lectures	0,12	Resea	arch		Pract	ical train	ing	
proportion of ECTS	Experimental work		Repo	rt		Atten	ding sen	ninars	0,12
credits for each activity so that the	Essay		Semir essay				sises		0,12
total number of ECTS credits is equal to the ECTS	Continuous knowledge checking	0,64	Oral e (final	exam exam)	0,80		ipation at ses and ars		0,20
value of the course)	Written exam		Proje	-			(other		
	Type of act	ivities			number oints	of	Maxima p	l numb oints	per of
	attending le				3			6	
2.10. Grading and	attending se				4			6	
evaluating student	attending ex		ام در م		4			6	
work in class and at the final exam	participation at ex semina		and		5			10	
	continuous knowle		ecking		20			32	
	final exa				24			40	
	Total				60			100	
		Title	e			со	nber of pies in library	via	lability other edia
	Andersen, A. B. (20 advanced methods edition. Acres, USA	for sust	ainable	e farming.	2nd			Inte	ernet
2.11. Required literature (available	Dawkins, M. S., R. of animal farming: r Blackwell Publishin	enewing	g the a						
in the library and via other media)	Dupree, G. (2010): production. Acres, I	Homeo		n organic	livestock				
	Ekarius, C. (1999): grass-based approa profit. Storey Publis	ach for h	nealth,	sustainab	•				
	Fossel, P. V. (2014 certify, and market Voyageur Press, U): Orgar organic	nic farm	ning: how					

		T I	
		The complete guide to orga	anic
		erything you need to know	
		on a small scale (Back-to- ntic Publishing Group, Ocal	
	Florida, USA.	The Publishing Group, Ocal	a,
		Dunlop (2015): The new	
		business of raising and sellir	
		Green Publishing, USA.	ig
2.12. Optional	Online literature		
literature (at the time of submission of study programme			
proposal)			
· · · · · ·	Types of activities	Minimal number of points	Maximal number of points
	Attending lectures (10 hours)	3 3/0.6 = 5 lecture hours (min.)	6 6/10 = 0.6 (coefficient for attending 1 lecture
		(11111.)	hour)
	Attending seminars (10 hours)	4 4/0.6 = 7 seminar hours (min.)	6 6/10 = 0.6 (coefficient for attending 1 seminar hour)
	Attending exercises (10 hours)	4 4/0.6 = 7 exercise hours	6 6/10 = 0.6 (coefficient for attending 1
	(10110013)	(min.)	exercise hour)
	Participation at seminars and exercises (7 points ¹)	5 5/1.43 = 4 (coefficient 1.43) (a student must earn 4 points in order to gain minimal 5 points)	10 10/7 = 1.43 (coefficient 1.43)
2.13. Quality assurance methods that ensure the acquisition of exit competences	Continuous knowledge checking (8 points ²)	20 20/4 = 5 (coefficient = 4) (a student must earn 5 points in order to gain minimal 20 points)	32 32/8 = 4 (coefficient = 4)
	Final exam (40 points ³)	24 24/1 = 24 (coefficient 1) (a student must earn 24 points in order to gain minimal 24 points)	40 40/40 = 1 (coefficient 1)
	Total	60	100
	work is prepared in PF ² -8 points (8 questions ³ -40 points (oral exam answer, 3 points for "c	P additional 3 points) s, every correct answer wor - 8 questions/ for every qui good", 4 points for "very goo	estion 2 points for "sufficient" od", 5 points for "excellent")
	-		of gained points as follows:
	Points	Grade	
	up to 59	1 (F)	
	60-68	2 (E)	
	69-76	2 (D)	
	03-70	2 (D)	

	77-84	3 (C)
	85-92	4 (B)
	93-100	5 (A)
2.14. Other (as the		
proposer wishes to add)		
add)		

1. GENERAL INFORMATIC	N				
	1		3.		
1.1. Course teacher	Assoc. Prof. Zoran Vrbanac	1.6. Year of the study programme			
1.2. Name of the course	Fundamentals of Holistic Medicine	1.7. Credits (ECTS)	2		
1.3.Associate teachers	Assoc. Prof. Zoran Vrbanac, Prof. Damir Žubčić, Assoc. Prof. Hrvoje Capak, Ana Javor, DVM, Iva Lukša, DVM, Barbara Mratović, DVM, Nikola Čudina, DVM	1.8. Type of instruction (number of hours L + S + E + e- learning)	15L+15E		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate	1.9. Expected enrolment in the course	35		
1.5. Status of the course	Elective course	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	10%		
2. COUSE DESCRIPTION					
2.1.Course objectives	with the help of trad	oossibility of prevention an itional medical systems (T ithy, Phytotherapy, etc.)			
2.2.Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	understanding of he in conventional mec systems of holistic r phytotherapy). Ther and future of holistic	students would be introduc alth and disease compare licine. The curriculum wou nedicine (acupuncture, hou e would also be discussion c medicine and the role of ine.	d to the understanding ld consist of three major meopathy, ns about the present		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 in this type of medicine. Students will be able to explain the differences between holistic and conventional approaches to health and disease. Students will gain an understanding and ability to critically evaluate three major holistic medicine systems: acupuncture, homeopathy and phytotherapy. Students will comprehend the scientific principles underlying acupuncture and its clinical applications. Students will gain insight on how to integrate holistic medicine practices into everyday clinical practice, enhancing patient care. 				
2.5. Course content broken down in detail by weekly class schedule (syllabus)		se Veterinary Medicine hniques (use of needles, e	lectroacupuncture, laser		

FUNDAMENTALS OF HOLISTIC MEDICINE

	4. Scientific Ba	asis ai	nd Clinical Applic	cation of	f Acupuncture	,	
	5. Principles o	f Hom	eopathic Treatm	nent	·	, ,	
			Significance of P istic Medicine int			Practice	
	x lectures seminars and		istic Medicine int		2.7. Comme		
2.6. Format of instruction:	workshopsassignmentsx exercisesmultimedia andon line inthe internetentiretylaboratorypartial e-work with mentorlearning(other)field work						
2.8. Student responsibilities	-						
2.9. Screening student work (name the	Class attendance	0.8	Research		Practical training	0.4	
proportion of ECTS credits for each activity	Experimental work		Report		(other)		
so that the total number of ECTS	Essay		Seminar essay		(other)		
credits is equal to the	Tests		Oral exam	0.8	(other)		
ECTS value of the course)	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	-						
			Title		Number of copies in the library	Availability via other media	
2.11. Required literature	Schoen, A.M., S.G. Wynn : Complementary and Alternative Veterinary Medicine, Principles and Practice,Mosby, St.Louis, 1998.						
(available in the library and via other media)			rinary acupunctus,2001.	ure, II			
	Wynn, S.G, Fo	oufger	e B. (2007): Vete osby Elsevier. St				
	Millis, D.L., D. Levine, R.A. Taylor: Canine Rehabilitation and Physical Therapy. Second edition. Elsevier, Philadelphia, 2014						
2.21. Optional literature (at the time of submission of study programme proposal)	•		dsen (2003): Ma nd tradion. Most			nary	
2.22. Quality assurance methods that ensure the acquisition of exit competences	-						
2.23. Other (as the proposer wishes to add)	-						

FUNDAMENTALS OF PHYSICS FOR DIAGNOSTICS METHODS

1. GENERAL INFOR	MATION		
1.1. Course teacher	Assoc. prof. Pašić Selim	1.6. Year of the study	3.
	Foundament of Direct	programme	
1.2. Name of the course	Fundamentals of Physics for Diagnostics Methods	1.7. Credits (ECTS)	2
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	20 + 10 + 0 + 0
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course	
1.5. Status of the course	Elected	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1
2. COUSE DESCRIP			
2.1. Course objectives	of ultrasound, X-ray, NMR dia students can understand, whi	evelop an understanding of the plagnostic devices and thermograp ch kind of diagnostic technique of tissue, where it gives the best r nted.	hy. Thus, an be used for
2.2. Course enrolment requirements and entry competences required for the course			
2.3. Learning outcomes at the level of the programme to which the course contributes	methods and devices, which e	of the work and the possibilities of enable them, in future clinical pra stic methods for their patients, a	actice, to make
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-Develop an understanding of -Understand the principles of and application as diagnostic	ultrasound and its possibilities. the capabilities and use of X-ray nuclear magnetic resonance, an methods. nd its application in the diagnosti	d its possibilities
2.5. Course content broken down in detail by weekly class schedule (syllabus)	diagnostic methods (measure expressions in the description value, logarithms, exponentia statistics); Waves and oscilla damped oscillations, resonar Ultrasound-waves diagnostic transducers and probes; echo resolution limits; Doppler effe Doppler effect, the application ultrasound diagnostic) (2 lec X-ray techniques (sources ar radiation, X-ray machines; to Physical fundamentals of ma characteristics related to mag	(basic physics of ultrasound, ult oscope systems, functioning, res oct; imaging based on the princip n of ultrasound in the diagnosis,	mathematical s, the reciprocal rigonometry, oscillations, rasound solution, le of the issues of s of X-ray tures) oscopic ction of nuclei

	macroscopic mag dynamics of tissue sequences, buildir picture - choice T1 considerations of i fields) (2 lecture Thermography (th thermography). Co contrast agents, th dynamics of tissue	e observ ng image I or T2 r in vivo s s) nermal ir ontrast a ne choic e). (2 le	ed es, ela pec maç age e o ctu	by MRI; gradie resolution met xation time, fur ctroscopy, biolo ging applicatior nts in diagnost f contrast agen ires)	nt mag hods, o nctiona ogical e n in ver ic (type ts to o	gne cho Il M effe terii es a	tic field; ice of co R imagin cts of str nary mea and prop	puls intrasing, b rong dicini ertie	e st in t basic magi e, e, es of	he netic
	Seminar papers o	or stude	nts			an	nonte	2.7.	Com	ments:
2.6. Format of instruction:	 exercises on line in entire 	seminars and workshops multimedia and the internet exercises laboratory on line in entirety work with mentor partial e-learning (other)								
1.7 tudent responsibilities			1							
1.8 creening student	Class attendance	0,36	Re	esearch		Pra	actical tr	ainir	ng	
work (name the proportion of ECTS	Experimental work		Re	eport		Ac	tivity			0,2
credits for each activity so that the	Essay		Se	eminar essay	0,0	(ot	her)			
total number of ECTS credits is	Tests	0,64	Or	al exam	0,8	(ot	her)			
equal to the ECTS value of the course)	Written exam		Pr	oject		(0	other)			
2.10. Grading and evaluating student work in class and at the final exam						-				
2.11. Required literature (available		Ti	tle				Numb of cop in the librar	ies e	via	lability other edia
in the library and via other media)	D. J. Dowsett, P. A Physics of Diagnos Medical, London, 1	stic Imag 998.	ging	g, Chapman & I	Hall		1			
	Westbrook, C. Kau Science, Oxford, 1		n pi	ractice, Blackw	ell		1			
2.12. Optional literature (at the time of submission of study programme proposal)	Russell K. Hobbie, Biology, Springer,		′ J.	Roth: Intermed	liate P	hys	ics for N	ledic	cine a	Ind
2.13. Quality assurance methods that ensure the acquisition of exit competences	Grading and evalu	ating stu	ıde	nt work in class	s and a	at th	ne final e	exam)	
2.14. Other (as the proposer wishes to add)										

FUNDAMENTALS OF SCIENTIFIC RESEARCH

1. GENERAL INFO	RMATION			
1.1. Course	Marinko Vilić, DVM, PhD,	1.6. Year of the study	y	Ath (for with)
teacher	Full Professor	programme		4 th (fourth)
1.2. Name of the course	Fundamentals of Scientific Research	1.7. Credits (ECTS)		2
1.3. Associate	Ivona Žura Žaja, DVM,	1.8. Type of instruction	on (number	8+4+18
teachers	PhD, Associate Professor	of hours L+S+E+		
1.4. Study	integrated			
programme	- C	1.0 Exported oprolm	ant in the	
(undergraduate,		1.9. Expected enrolm course		
graduate,		000130		
integrated)				
	elective	1.10. Level of applica		
1.5. Status of the		learning (level 1, 2, 3	3),	
course		percentage of online	Instruction	
	PTION	(max. 20%)		
2. COUSE DESCRI		o principles of start!!		
2.1. Course objectives	 to teach students the basic to motivate students to find write scientific articles 			to their field and
2.2. Course				
enrolment				
requirements and				
entry competences				
required for the				
course 2.3. Learning				
outcomes at the				
level of the	This course is essential for t	he scientific student er	ducation and	their enrolment
programme to	in the Faculty scientific work			
which the course	,			
contributes				
2.4. Learning	The students should be able			
outcomes		ormation on the web		
expected at the	- formulate scientific			
level of the course	 prepare a research 			
(4 to 10 learning		nt results of research Information used in rese	arch	
outcomes)	write scientific article			
	1. Science and scientific res	earch. 2. Scientific are	as (field and	disciplines).
	Scientific research in regard			
	of investigation. Hypothesis.			
2.5. Course	Methods used in experiment	ts. 3. Structure of medi	ical literature	4. Original
content broken	scientific paper. Scientific st			
down in detail by	content of an original scienti			
weekly class	results of experiments. 7. Se			
schedule (syllabus)	Presentation of results of ex			
	relevant journal articles refer			
	(structure) and analysis of content of the sis.	ontent of original scien	unc paper an	u graduation
		independent	2.7. Commer	
	X lectures			116
	X lectures		2.7. Commen	113.
		signments multimedia and the	2.7. Commer	113.
2.6. Format of	X seminars and as workshops	signments		
2.6. Format of instruction:	X seminars and as workshops	signments multimedia and the ernet laboratory	2.7. 0011116	10.
	X seminars and as workshops X exercises int	signments multimedia and the ernet	2.7. 0011116	13.

2.8. Student	It is not allowed					case of	an ex	cused
responsibilities	absence, the st	udent m	ust take a pr	eliminary	exam			
2.9. Screening student work	Class attendance	0.36	Research		Practical	training	I	
(name the proportion of ECTS	Experimental work		Report		Activity (other)		0,2
credits for each activity so that the	Essay		Seminar essay	0,36	(other)			
total number of	Tests	0,64	Oral		(other)			
ECTS credits is equal to the ECTS value of the course)	Written exam	0.8	Project		(other)			
			Maximal nur	nber of po	pints	Ν	1inima	d
2.10. Grading and evaluating student work in class and at the final exam	number of poin 1. attending lec 2. exercises 3. seminars 4. final exam		6 36 18 4	S 3			3 20 13 24	
2.11. Required			Title		сорі	ber of ies in ibrary	via	ilability other edia
literature (available in the library and via other media)	Marušić, M. Prir Medicinska nak Gastel, B., R. A Scientific Paper Barbara, Califor	lada, Za . Day. H . Eighth	greb, 2008. low to Write a edition. Gree	and Publis	sha			
2.12. Optional literature (at the time of submission of study programme proposal)								
2.13. Quality assurance methods that ensure the acquisition of exit competences	 Continuous Final exam 	knowle	dge checking)				
2.14. Other (as the proposer wishes to add)								

FUNDAMENTALS OF THE TUMOR MOLECULAR PATHOLOGY AND HISTOLOGY

1. GENERAL INFOR	MATION		
	Professor Andrea Gudan	1.6 Voor of the study	5 th
1.1. Course teacher	Kurilj, PhD, DECVP, DVI	M programme	
1.2.Name of the course	Fundamentals of the Tur Molecular Pathology and Histology		2,0
1.3.Associate teachers	Assoc. professor Ivan- Conrado Šoštarić- Zuckermann, PhD, DEC ^V DVM; assist. Prof. Lidija Medven, PhD DVM; Dun Vlahović, PhD, DVM; Iva Ciprić, DVM	(number of hours L + ja S + E + e-learning)	10+0+20+0
1.6. Study programme (undergraduat e, graduate, integrated)	Integrated	1.9.Expected enrolment in the course	
1.5.Status of the course	Active	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1
2. COUSE DESCRIP	TION		
2.1.Course objectives	Most recent knowledge in	n the field of tumor molecular p	bathology
2.2.Course enrolment requirements and entry competences required for the course	Exam in general patholog	ду	
2.3.Learning outcomes at the level of the programme to which the course contributes	histopathological, immun most important tumors in	ble at the end of the cours to a nohistochemical and cytologica a animals as well as to to give l nogenesis and therapy of tumo	I preparations of the knowledge important
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	medicine on the molecula through development of the mutations and carcinoge and defense of it, the pos	to give students a basic knowl ar events during the histopatho tumors and metastases. Also nesis, mechanisms of tumor g ssibilities of preventing the occ psis and treatment of tumors a	ological changes considered about rowth and metastasis currence of tumors,
	Lectures:		
2.5.Course content	Methodological units	Content	Number of lessons
broken down in detail by weekly class schedule (syllabus)	Characteristics of benign and malignant neoplasms	Definition and anaplasia, growth rate, local invasion and metastasis	2h
	Epidemiology of	The incidence of tumors, geographical factors, nvironmental influences, age	1h

	and heredity in the occur of tumors, acquire		
Carcinogenesis (molecular basis of cancer)	preneoplastic disea Oncogenesis and ca tumor suppressor ge Molecular basis of mu carcinogenesis, karyo changes in tumor	ncer, enes. Itilevel otypic	2h
Biology of tumor growth	The kinetics of tumor g tumor angiogenes mechanisms of local and distant tumor	prowth, is,	1h
The etiology of tumor- carcinogenic agents	Chemical carcinogens, radiat carcinogenesis, vi oncogenesis	ral	1h
Host defense of tumor-tumor immunity	Tumor antigens, anti- effector mechanisms, immune monitorir	tumor ng	1h
Clinical characteristics of tumors	The effects of the turn the host, grading and s of cancer, laboratory diagnosis of	stages	2h
Exercises: Microscopy histo slides, also introductio cytological methods -		ochemica	al and cytological
Microscopy histo slides, also introductio	on to the basic		al and cytological mber of lessons
Microscopy histo slides, also introductio cytological methods - Methodological	on to the basic 20 h		
Microscopy histo slides, also introductio cytological methods - Methodological units	on to the basic 20 h Content		nber of lessons
Microscopy historslides, also introduction cytological methods - Methodological units Exercises 1.	on to the basic 20 h Content Skin tumors Tumors of circumanal		nber of lessons 4h
Microscopy historslides, also introduction cytological methods - Methodological units Exercises 1. Exercises 2.	on to the basic 20 h Content Skin tumors Tumors of circumanal glands in dogs Canine mast cell		nber of lessons 4h 4h
Microscopy histor slides, also introductio cytological methods - Methodological units Exercises 1. Exercises 2. Exercises 3.	Content Content Skin tumors Tumors of circumanal glands in dogs Canine mast cell tumors Tumors of the testes		mber of lessons 4h 4h 4h

2.6.Format of instruction:	 seminars workshops X exercises on line in entirety partial e- learning field work 		multimed laborator work with (other)			
2.8.Student responsibilities						
2.9.Screening student work	Class attendance	0.36	Research		Practical training	
(name the proportion of ECTS credits for each	Experiment al work		Report		Activity (other)	0,2
activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is equal to the ECTS	Tests	0,64	Oral exam		(other)	
value of the course	Written exam	0,8	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	ECTS points. answers stud	. The wr lents acl vers gra	itten exam con hieves the mir de 3, for 12 or	tudent with passed ensists of 15 question nimum passing grade r 13 correct answers	s. For 8 ar e 2; for 10 d	nd 9 correct or 11
2.11. Required			Title		Numbe r of copies in the library	Availabilit y via other media
literature (available				Basis of Veterinary	3	
in the library and via other media)	2. Jubb, Keni			n , Mosby, 2016.		
		imals. 6 ¹	^h ed. Edited by		2	
	Domestic Ani Philadelphia: 3. D. J. Meut	imals. 6 Saunde en: Tum	^h ed. Edited by ers; 20.	athology of	2	
2.12.Optional literature (at the time of submission of study programme proposal)	Domestic Ani Philadelphia: 3. D. J. Meute Edition, John 4. Robbins au	imals. 6 th Saunde en: Tum Wiley 8 nd Cotra	^h ed. Edited by ers; 20. ors in Domest Sons, 2017. an Pathologic I	athology of y Grant Maxie M.	1 ofessional	
literature (at the time of submission of study programme	Domestic Ani Philadelphia: 3. D. J. Meute Edition, John 4. Robbins au 8th Edition; A	imals. 6 th Saunde en: Tum Wiley 8 nd Cotra	^h ed. Edited by ers; 20. ors in Domest Sons, 2017. an Pathologic I	athology of y Grant Maxie M. tic Animals, Fifth Basis of Disease, Pr	1 ofessional	

GAME ZOOLOGY

1. GENERAL INFORMATION					
1.1. Course teacher	, , ,	1.6. Year of the study programme	2 nd		

1.2. Name of the	Game Zoology	1.7. Credits	2		
Course	Game 20010gy	(ECTS)	2		
1.3. Associate teachers	Professor Alen Slavica DVM, PhD Associate professor Magda Sindičić, DVM, PhD	1.8. Type of instruction (number of hours L + S + E + e- learning)	4L+26E		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course			
1.5. Status of the course	Elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	level 1		
2. COUSE DESCRI	PTION				
2.1. Course objectives	By attending the elective course Game Zoology students will gain basic knowledge on peculiarities of morphology, biology and ecology of most important game species in Croatia and Europe. This knowledge is fundamental to attend classes from Game Breeding and Management and Wildlife Diseases, positioned in the higher semesters. The acquired knowledge represents connection that enables further education according to the principles of vertical integration. In the practical part of this course students will gain skills for successful species, age and sex identification, and estimation of breeding and economic value of game animals. Furthermore, students will acquire knowledge about game animals' life habits, social structure and hierarchy, representing in the same time the base for understanding of peculiarities of breeding technologies (natural and farm) of large and small game. Obtained knowledge is enables understanding and fulfillment of animal welfare during the keeping and manipulation (capturing, immobilization, transport, etc.) of game species. From the epizootiological point of view it is necessary to understand dispersion and				
2.2. Course enrolment requirements and entry competences required for the course	migration of wildlife with the goal to reduce interactions with livestock. None				
2.3. Learning outcomes at the level of the programme to which the course contributes	Whit this program, students acquire the skills necessary to estimate the age, gender and economic value of most important European game animals. At the same time it is the basis for further education for practical work of wildlife veterinarian. Also classes inform students about life habits, social structure and hierarchy of wild species in nature, which is the basis for understanding farming technology.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Identify and group all kinds of game species in Croatia by legal, technical and scientific categories Judged the most important characteristics of mammals and birds classes that include all kinds of wildlife in Croatia Correctly estimate the economic value of all (small and large) game species in Croatia Categorize big game species with regard to gender and age Identify traces of wildlife in nature Distinguish protected from unprotected species of game birds				

2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Introduction (establishment of game zoology in Croatia; game taxonomy; mammals; artiodactyls); 2. Ruminants: Deer (mammals: morphology and biology, antlers, <i>Plesiometacarpalia</i> and <i>Telemetacarpalia</i> , red deer, roe deer); 3. Ruminants: Family <i>Bovidae</i> (morphology and biology; horns: chamois, mouflon, ibex, vertical and seasonal migration); 4. Determination (<i>Bovidae</i> and <i>Cervidae</i> : recognition of game body parts, sex and age determination; teeth morphology and biology; wild boar; brown bear); 6. Lagomorphs and rodents (<i>Leporidae</i> : brown hare; rabbit; differences in dentition; <i>Rodentia</i> : dormice; beaver; morphology and biology; hibernation); 7. Carnivores (Family <i>Canidae</i> : red fox; jackal; gray wolf; family <i>Felidae</i> : wild cat; lynx); 8. Family <i>Mustelidae</i> (stone marten, pine marten, weasel, badger, predation); 9. Feathered game (morphology and biology, taxonomy; hens: field hens – pheasant, quail, partridge, forest hens: caprecaillie, Eurasian black grouse, Ptarmigan, hazel grouse; waterfowls: wild ducks, wild goose; water hens; woodcocks; pigeons; unprotected species).							
2.6. Format of instruction:	X lectures independent assign seminars and workshops X multimedia and the i x exercises laboratory on line in entirety work with mentor field work (other)					2.7.	Comn	nents:
2.8. Student responsibilities	Attending lectures (50)%), exe	rcise (70%)					
2.9. Screening student work (name the	Class attendance	0.36	Research	-	Practical	traini	ing	
proportion of ECTS credits for each	Experimental work	-	Report	-	Activity			0.2
activity so that the total number of	Essay	-	Seminar essay	-	(other)			-
ECTS credits is equal to the ECTS	Tests	0.64	Oral exam	-	- (other)			-
value of the course)	Written exam	0.8	Project		(other)			-
2.10. Grading and evaluating student work in class and at the final exam	Evaluating elements: 1. Attending lectures 2. Attending exercises 3. Seminar essay 4. Commitment 5. Knowledge shown		exam					
		Title			Numbe			lability other
		nue			copies the libra			edia
2.11. Required literature (available	Blüchel, K. G. (1997): 2. Könemann Verlags Germany			ume	1		Dept. Dep	library, ot. web age
in the library and via other media)	Prior, R. (1995): The Roe Deer, Conservation of a Native Species. Swan Hill Press, Shrewsbury, UK						Dept. Dep	library, ot. web age
	Whitehead, G. K. (1993): The Whitehead Encyclopedia of Deer. Swan Hill Press, Shrewsbury, UK						Dept. Dep	library, ot. web age
2.12. Optional literature (at the time of submission of study programme proposal)	 Cabanau, L. (2001): Wild Boar in Europe. Könemann, Köln, Germany Denuc, J. P. (2001): Snipe and Woodcock. Könemann, Köln, Germany Bubenik, G. A., A. B. Bubenik (1990): Horns, Pronghorns, and Antlers. Springer-Verlag, New York Inc., USA 							
2.13. Quality assurance	Assessment during pr quiz	ractical o	classes, independ	ent s	eminary, a	asses	smen	t via e-

methods that	
ensure the	
acquisition of exit	
competences	
2.14. Other (as the	None
proposer wishes to	
add)	

1. GENERAL INFORMATION						
1.1. Course	Professor Zdravko Janicki,		4 th			
teacher	DVM, MSc, PhD	1.6. Year of the study programme				
1.2. Name of the course	Hunting and Nature Protection	1.7. Credits (ECTS)	2			
1.3. Associate teachers	Professor Alen Slavica, Professor Dean Konjević, Assistant professor Magda Sindičić, DVM, PhD	1.8. Type of instruction (number of hours L + S + E + e-learning)	4L+26E			
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	Elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	None			
2. COUSE DESCRI	PTION					
2.1. Course objectives	Absolved courses in the curriculum " Hunting and nature protection " which elaborates topics from hunting methodologies and technologies, processes the shot game and manipulate the traffic from venison students acquire the necessary basic knowledge on hunting management and protection of natural habitats, as well as special knowledge which enables them to acquire the hunting diploma recognized by CHA (Croatian Hunting Association). Students who are in track ' Veterinary public health and food hygiene ', as well as the students oriented to track ' Farm animals and horses ' get to know the specifics of the exploitation, processing and trade in wildlife and its parts for the purposes of hunting and veterinary inspection. Such programs not only to be rounded knowledge and skills acquired complete a similar undergraduate amenities, but complements the knowledge of the legal provisions that regulate the cultivation and utilization of wildlife in accordance with ZOL (Hunting Act). It is assumed that students would develop their professional knowledge consideration to specific situation on the ground, consideration of legislation in the light of economic hunting practices, and					
2.2. Course enrolment requirements and entry competences required for the course	rapid integration into all activities of veterinary supervision and inspection. None					
2.3. Learning outcomes at the level of the programme to which the course contributes	semester deals with huntin technology, and provides management and conservati Republic of Croatia. Students was shot (evisceration) and animals. Thus the students with specifics in the exploitation, p for the needs of the meat indus programs not only to be round undergraduate amenities, b provisions such specific cultiv breeding. The students are to order to preserve the original I Hunting and environmental p	e" Hunting and environmental prote g legislation, methods of hunting guidance on the proper (susta on of biodiversity in all types of h are familiarized with the procedures ways of handling and transport of ho enrolled this elective course educ processing and trade in game animal stry and the hunting and veterinary in ed knowledge and skills acquired con but complements the knowledge vation and exploitation of game ma trained to implement and hunting m iving communities. The laying of the e protection, and after completion of the Breeding" which is heard in the	and hunting inable) game habitats in the after the game meat of game ated about the s and its parts spection. Such nplete a similar of legislative nagement and hanagement in elective course ne compulsory			

	participants recogniz	zed na	ational hunting ex	am an	d they are e	entitled to rec	eive a	
	diploma from hunting	g Croa	atian Hunting Asso	ociation	n.			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Appoint and define the legal regulations related to hunting and nature protection Evaluate the basic requirements for capability evaluation of habitat and hunting grounds Forming plan skilled technical and economic regulation of hunting grounds (areas) Formulate nature protection requirements in preparing the HMP (hunting-economic fundamentals) and the basics of game management in the NP and NPs (national parks and nature parks) Handle hunting weapons and safe shooting Proper choose the technique of hunting with regard to the type of game, the obligation of using hunting dogs and the number of participants in the hunt Demonstrate the proper procedure with the shot game Properly assessments of the trophies of big game species 							
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Evolution of hunt human history; Pre Regulations (Hunting poaching; Law on W grounds (Raised sta cages and boxes Maintenance); 4. Hu and poisons; Safety Classification of hunt Archery, Trapping, H Shooting of game an Transport), 8. Huntir Safe handling, keep (Inner, outer and o biomass; Types of g game in rearing and history; Term troph	1. Evolution of hunting (Definition of hunting; Development of hunting through human history; Present-time hunting, Customs and ethics in hunting); 2. Regulations (Hunting Law; Law on Nature Protection; Hunt, hunting season and boaching; Law on Weapons); 3. Technical objects and instruments in the hunting grounds (Raised stand and hunting screen; Solid traps for live-trapping, Transport						
2.6. Format of instruction:	X exercises	X seminars and workshops X exercises On line in entirety X partial e-learning On line in entirety X partial e-learning X multimedia and the internet On line in entirety X partial e-learning X multimedia and the internet On line in entirety X partial e-learning X multimedia and the internet On line in entirety X partial e-learning X multimedia and the internet N multimedia and the inter						
2.8. Student responsibilities	Class attending oblig	gation	s: lectures (50%),	exerci	se (70%)			
2.9. Screening student work	Class attendance	0.36	Research	-	Practical t	raining		
(name the proportion of ECTS	Experimental work	-	Report	-	Activity		0.2	
credits for each activity so that the total number of	Essay	-	Seminar essay	-	(other)		-	
ECTS credits is equal to the ECTS	Tests - Oral exam 0.8 (other)					-		
value of the course)	Oral exam	0,64	Project		(other)		-	
2.10. Grading and evaluating student work in class and at the final exam	Evaluating elements 1. Attending lectures 2. Attending exercise 3. Practical work 4. Commitment	5						

	5. Knowledge shown on final exam		
	Title	Number of copies in the library	Availability via other media
2.11. Required literature (available	S. D. Schemnitz et all (1980): Wildlife Management Techniques Manual (4th Edition), The Wildlife Society, Washington, USA	1	Dept. library, Dept. web page
in the library and via other media)	Bluchel et all (1997): Game and Hunting (Vol. I & II), Imago Publishing Ltd, Germany	1	Dept. library, Dept. web page
	D. J. Crump et all (2007): Into the wilderness (Special Edition), The National Geographic Society, Washington, USA	1	Dept. library, Dept. web page
2.12. Optional literature (at the time of submission of study programme proposal)	 H. Angele t all (1985): Havens of the Wild, RDS & Publishing, London, UK Rossignol C., Caccivio A (1999): Guide to VerlagsgesellschaFT MbH, Germany A. E. Hartink (1998): Encyclopedia of shotguns Productions, The Netherlands K. Davies (1992): The better shot, Quiller Press, S 	Hunting Dog & other game	s, Konemann 9 guns, REBO
2.13. Quality assurance methods that ensure the acquisition of exit competences	Assessment during practical classes, assessment vi	a e-quiz	
2.14. Other (as the proposer wishes to add)	None		

1. GENERAL INFORMAT					
I. GENERAL INFORMAT		4.44			
1.1. Course teacher	prof. Nevijo Zdolec, PhD	1.11 ear of the study programme	V/VI		
1.2. Name of the course	Hygienic Quality of Game Meat	1.12 redits (ECTS)	2		
1.3. Associate teachers	prof. Željka Cvrtila, PhD, prof. Nevijo Zdolec, PhD, assist.prof.Tomislav Mikuš, PhD, Marta Kiš, DVM	1.8. Type of instruction (number of hours L + E + S + e- learning)	11+5+10		
1.4.Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course			
1.5.Status of the course	elective	1. 10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%		
2. COUSE DESCRIPTION					
2.1 Course objectives 2.2 Course enrolment requirements and entry competences	The aim of the subject is to make the students well acquainted with all the matters relative to the hunted and bred game, either large or small game and game birds, and in particular with the procedures applied in the processing of their meat. The acquired knowledge is specific and applicable in the procedures of veterinary control of hunted (and bred) game and their meat, particularly with respect to hunted and bred game handling, storage, processing and cutting of game meat, and possibilities of production of game meat products. The course can enroll only students of study track "Hygiene and technology of animal food and veterinary public health"				
required for the course 2.3.Learning outcomes at the level of the programme to which the course contributes	Knowing the specifics of hygiene and quality of game meat within the activities of veterinary public health and food safety.				
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the completion of the course students should be able to: - interpret the results of testing of hygienic quality of game meat - know the legislation in the field of hunted and/or wild game hygiene - differ the type of game farming: hunted and/or wild game - explain the organization of veterinary controls in processing, storage and transport of game meat				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	 and transport of game meat 1. Composition of game meat (physical and chemical properties, chemical composition, and biological value of game meat). 2. Legal regulations and legislation (Laws and by-laws). 3. Hunted and bred game and their meat (Large and small game and game birds). 4. Storage, treatment and cutting of game meat (Evaluation of game meat quality). 				

HYGIENIC QUALITY OF GAME MEAT

	 Game meat products (Different types of meat products) Game welfare during transport and slaughtering 						
2.6.Format of instruction:	x seminars andassworkshopsIx exercisesinteIon line in entiretyI		assig m interr la w	 independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7.Comments	
2.8.Student responsibilities	Students are	e required	to atte	nd all forms c	of teaching	the subject.	
2.9.Screening student work (name the proportion of	Class attendanc e	0,36	Rese	earch		Practical training	
ECTS credits for each activity so that	Experimen tal work		Repo			Activites	0,2
the total number of ECTS credits is	Essay Tests	0,64		inar essay exam	0,8	(other) (other)	
equal to the ECTS value of the course)	Written exam		Proje	ect	,	(other)	
		TIVITIES		MINIMAL	SCORE	MAXIN	
	Lecture attendance 11 hours of lectures (coefficient: 0,55)		3 Student must attend 6 hours of lectures in order to gain 3 points				
	Exercise attendance			4		6	
	5 hours of exercises (coefficient: 1,2)			student mu 3 hours of in order to poir	exercises o gain 4		
2.10. Grading and	Seminars attendance			4		6	
evaluating student work in class and at the final exam	10 hours of seminars (coefficient: 0,6)			student must attend 7 hours of seminars in order to gain 4 points			
	Activity at se	exercises minars	s and	5		10	
		al question: bints each)	S	5 correct answers on asked questions			
	Continuous knowled checking		edge	20)	32	
		en exams, lestions	8	A student must give correct answers to 5 questions in order to		8 correct answers x 4 = 32 points	
	1 questi	on = 4 poi	nts	gain 20			

	Final exam Oral exam, 10 questions. 1 question = 4 points	24 A student must giv correct answers to questions in order gain 24 points	re 10 c 6 answer	40 correct s x 4 = 40 bints	
	Title		Number of copies in the library	Availabi lity via other media	
2.11. Required literature (available in the library	D.S. Collins, R. J. Huey (20) hygiene. 11th edition. A John Ltd., Publication, 2015.			pdf	
and via other media)	Paulsen P., A. Bauer, F. J. I (2017): Game meat hygiene. Academic.			pdf	
2.12.Optional literature (at the time of submission of study programme proposal)	Professional and scientific pa	pers related to the g	ame meat hy	giene.	
2.13.Quality assurance methods that ensure the acquisition of exit competences	Assessment during exercises and seminars				
2.14.Other (as the proposer wishes to add)					

1. GENERAL INFORMATION					
	Assist. prof. Tomislav	1.7 Year of the	V/VI		
1.1. Course teacher	Mikuš, PhD	study programme	0,01		
1.2. Name of the course	Hygiene and quality of poultry meat	1.8 Credits (ECTS)	2		
1.4. Associate teachers	prof. Željka Cvrtila, PhD prof. Nevijo Zdolec, PhD assist. prof. Tomislav Mikuš, PhD Marta Kiš, DVM	1.9 Type of instruction (number of hours L + E + S + e- learning)	4+14+8		
1.5. Study programme (undergraduate, graduate, integrated)	integrated	1.10 Expected enrolment in the course			
1.6 Status of the course	elective	1.11 Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	20%		
2. COUSE DESCRIPT	ION				
2.1 Course objectives	Scope of the subject is to broaden the previously acquired knowledge in the field of veterinary-sanitary inspection of poultry meat. It enables further education of post-graduate students for their future expert work in the field of veterinary-sanitary inspection of poultry meat. By a thorough approach to evaluation of quality and shelf life of poultry meat it will be possible to acquire knowledge and skills needed for subsequent management of production and quality of poultry meat.				
2.2 Course enrolment requirements and entry competences required for the course	The course can enrol on technology of animal foo	5	,0		
2.10. earning outcomes at the level of the programme to which the course contributes	Knowing the specifics of hygiene and quality of poultry meat within the activities of veterinary public health and food safety.				
2.11. earning outcomes expected at the level of the course (4 to 10 learning outcomes)	 know the technological process of slaughtering of poultry to distinguish certain categories of poultry meat and poultry meat products explain the meaning of veterinary inspection (control and / or monitoring) of poultry meat interpret the results of microbiological examination of poultry 				

HYGIENE AND QUALITY OF POULTRY MEAT

2.12. ourse content broken down in detail by weekly class schedule (syllabus)	 Organisation of the production process (Technological process of the slaughtering processing of poultry. Technological errors of the post mortem aetiology on poultry meat. Possibilities of cross- contamination of poultry meat with food-borne microorganisms). Evaluation of quality of poultry meat on the slaughtering line (Welfare at the time of slaughter, Veterinary-sanitary inspection of poultry meat. Evaluation of the hygienic quality of poultry meat for human consumption. Classification and categorisation of poultry meat). Poultry meat quality (Impact of slaughter welfare on poultry meat quality, Evaluation of freshness and shelf life of poultry meat. Microbiological analysis of poultry meat). Poultry meat products (Shelf life and sensor evaluation of quality of the poultry meat products. Boneless poultry meat. Comminuted meat and comminuted poultry meat products. Sausages, dry-cured products, cans and finished products). 						
2.13. ormat of instruction:	workshops x exercises	ectures x independent eminars and x independent rkshops assignments xercises multimedia and the on line in internet irety x laboratory artial e- work with mentor rning (other)			2.14. omments:		:
2.15. tudent	Students a	ire requi	red to attend all fo	rms of tead	ching the s	subje	ct.
2.16. creening student work (name the	Class attendan ce	0.36	Research		Practical training		
proportion of ECTS credits for each activity so	Experim ental work		Report		Activity		0.2
that the total	Essay		Seminar essay		(other)		
number of ECTS	Tests	0.64	Oral exam	0.8	(other)		
credits is equal to the ECTS value of the course)	Written exam		Project		(other)		
	TYPES ACTIVI	TIES	COEFFICIENT	Minii NUMBI POII	ER OF NUMBE NTS OF		JMBER
	Attend	-	1.5	3	5		6
	lectures		1				
2.10. Grading and evaluating student work in class and at the final exam	The total of lecture hou	ıf 4 urs	6:4=1.5 0,42	3:1,4 In order minimal 3 student attend 2 hours. A one lectu is evalua point	to gain points a must lecture Attending ure hour ated 1.5		6

Total of 14 exercise hours		4:0,42 = 10 a student must attend 10 exercise hours In order to gain the minimal number of points (4), a student must attend 11 exercise hours.	
Attending seminares	0,75	4	6
Total of 8 seminar hours	6:8=0,75	4:0,75= 5 a student must attend 5 seminars In order to gain the minimal number of points (4), a student must attend 4 seminars. Attending one seminar hour is evaluated 0.75 point.	
Participation at Exercises and seminars		5	10
Seminare prepared and held = 3 points Verbal response during exercises = 4x1 point Positive verbal response during seminars = 3x1 point		a student must gain minimal 5 points Correct oral responses during exercise and seminars. At exercises and seminars, the student can be asked or call for an answer.	
Continuous knowledge checking	1	20	32
1 colloquium 8 questions 1 question = 4 points	32:32=1	a student must gain minimal 20 points During the course continuous knowledge checking will be done with 1 preliminary exam (8 questions). Each correct answer is worth 4 points. The student must answer minimum 5 questions to gain minimal 20	

	Final exam Oral exam 10 questions 1 question = 4 points	1 40:40=1 Title	student less questio prelimin he/she retake prelimin which organis end of a stud gain n p The fi covers results moniton activitie class. is oral should 10 ques correct scored points. minimu	the nary exam, will be sed in the round. 24 dent must ninimal 24 oints nal exam all the of ring es during The exam . Students answer on stions. The answer is	40 Availabilit y via other
				in the	-
	Galanakis, C. M. (2 Production and Pro Press, London, UK Gregory, N. G. (200	cessing. Academ	ic	in the library	PDF
2.11. Required literature (available in the library and via other media)	Production and Pro Press, London, UK Gregory, N. G. (200 Meat Production, 2 International, Oxfor Herenda, D. C., D.	ocessing. Academ	ic re and		media
literature (available in the library and via	Production and Pro Press, London, UK Gregory, N. G. (200 Meat Production, 2 International, Oxfor	ocessing. Academ 77): Animal Welfa nd Edition. CABI dshire, UK A. Franco (1996) nd meat hygiene. ess, 1996.	ic re and	library 1 copy	media
literature (available in the library and via	Production and Pro Press, London, UK Gregory, N. G. (200 Meat Production, 2 International, Oxfor Herenda, D. C., D. Poultry diseases ar State University Pro	ocessing. Academ D7): Animal Welfa dedition. CABI dshire, UK A. Franco (1996) and meat hygiene. ess, 1996. Poultry meat ality. Woodhead Cambridge, UK.	ic re and : Iowa	library 1 copy	PDF
literature (available in the library and via	Production and Pro Press, London, UK Gregory, N. G. (200 Meat Production, 2 International, Oxfor Herenda, D. C., D. Poultry diseases ar State University Pro Mead, G. C. (2004) processing and qua Publishing Limited, Richardson, G.C. M Poultry meat science Oxfordshire, UK.	ocessing. Academ 77): Animal Welfa addition. CABI adshire, UK A. Franco (1996): ad meat hygiene. ess, 1996. Poultry meat ality. Woodhead <u>Cambridge, UK.</u> Mead (eds) (1999) ce. CABI Publishing	ic re and : lowa :	library 1 copy 1	PDF
literature (available in the library and via	Production and Pro Press, London, UK Gregory, N. G. (200 Meat Production, 2 International, Oxfor Herenda, D. C., D. Poultry diseases ar State University Pro Mead, G. C. (2004) processing and qua Publishing Limited, Richardson, G.C. M Poultry meat science	ocessing. Academ D7): Animal Welfa and Edition. CABI dshire, UK A. Franco (1996): and meat hygiene. ess, 1996. Poultry meat ality. Woodhead Cambridge, UK. Mead (eds) (1999) ce. CABI Publishing from lectures R. Dutson (1995): P in Meat, Poultry ssional, Glasgow,	ic re and lowa : ng, : Advanc and Fish UK.	library 1 copy 1 1 second statements I I I I I I I I I I I I I I I I I I I	PDF PDF PDF Research - Blackie

	Garcia Pinillos, R. (2018): One Welfare A Framework to Improve Animal Welfare and Human Well-being. CABI International, Oxfordshire, UK. Directives EU
2.13. Quality	Assessment during exercises and seminars
assurance methods	
that ensure the	
acquisition of exit	
competences	
2.14. Other (as the	
proposer wishes to	
add)	

HYGIENE AND QUALITY OF FISH MEAT

	Assist.		V/VI			
1.1. Course teacher	prof.Tomislav	1.6. Year of the study				
	Mikuš, PhD	programme				
	Hygiene and		2			
.2. Name of the course	Quality of Fish	1.7. Credits (ECTS)				
	Meat					
	prof. Željka Cvrtila,		9+6+12			
	PhD,		0.0.12			
	prof. Nevijo					
.14.	Zdolec, PhD,	1.8. Type of instruction				
ssociate teachers	assist. prof.	(number of hours L +				
	Tomislav Mikuš,	E + S + e-learning)				
	PhD,					
	Marta Kiš, DVM					
.4.Study programme	integrated					
undergraduate, graduate,	integrated	1.9. Expected enrolment				
ntegrated)		in the course				
	elective	1.10.Level of application	20%			
.5 Status of the course		of e-learning (level 1, 2,				
.o otatus of the course		3), percentage of online				
		instruction (max. 20%)				
2. COUSE DESCRIPTION						
			-			
	-	•				
2.1.Course objectives	-		•			
		•	•			
			• •			
		-				
			ene and technology of			
	Knowing the specific	cs of hygiene and quality of fis	sh within the activities			
level of the programme to		health and food safety				
which the course		-				
contributes						
			ent will be able to:			
			f fich			
,						
loaning outcomos)						
	Categorisation of fish					
	U U		neat.			
2.5. Course content broken	3. Evaluation of shelf life of fish (Stunning of fishes. Post-mortem					
down in detail by weekly	changes in fish (sen	sory, autolytical, bacterial cha	nges, lipid oxidation			
	- · · ·	sory, autolytical, bacterial cha ience of the storage temperat	•			
down in detail by weekly	and hydrolysis). Influ	lence of the storage temperat alted and smoke-treated fish,	ure on the quality of			
2. COUSE DESCRIPTION 2.1.Course objectives 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the level of the programme to which the course	acquired knowledge technology of foodst parameters of evalua be able to perform in the use of modern m life and hygienic qua applicable in activitie the production and to The course can enrol of animal food and veterin Knowing the specific of veterinary public for After successfully co - know the composit - distinguish certain - interpret the results - explain the signific other chemical cons 1. Fish as food produc Categorisation of fish 2. Welfare of fish and	instruction (max. 20%) urse, a student will complete of of the major, obligatory subject uffs. The subject explains in or- ation of health safety of fish. The hodependently the evaluation of hethods of evaluation of the quality of fish. The acquired known as related with veterinary inspirade of fish, and with veterinary instruction "Hyginary public health" cs of hygiene and quality of fish health and food safety completing this course the stud- cion and properties of fish categories of fish s of microbiological analysis of ance of the findings of parasite tituents in assessing the heal uct (Composition and properties h). d influence on quality of fish models fish (Stunning of fish models)	act Hygiene and letails individual Thus, the students wi f the safety of fish wi uality, freshness, she vledge is specific and ection and control in ry public health. ene and technology of sh within the activities ent will be able to: of fish es, heavy metals an th of fish. heat. s. Post-mortem			

	 4. Microbiological quality of fish and fish products (Microbiological procedures in the evaluation of the fish freshness. Natural microflora of fish. Specific spoilage microorganisms. Contamination of fish with pathogenic bacteria). 5. Safety and hygienic quality of fish (Fish parasites as causal organisms of zoonoses. Procedures for determination of the presence of larvae of Anisakis spp. Chemical risks. Finding of heavy metals in fish. Histamine. Biotoxins. Ciguatoxin.) 							
2.6. Format of instruction:	x lectures x seminars and workshops x exercises on line in entirety x partial e- learning field work		 independent assignments x multimedia and the internet x laboratory x work with mentor (other) 		2.7. Commen			
2.8. Student responsibilities			red to attend a	all forms o	of teaching the	subject.	1	
2.9. Screening student work	Class attendance	0.3 6	Research		Practical trair	ning		
(name the proportion of ECTS credits for each	Experiment al work		Report Seminar		Activities		0.2	
activity so that the total number of ECTS credits	Essay		essay		(other)			
is equal to the ECTS	Tests	0.6	Oral exam	0.8	(other)			
value of the course)	Written exam		Project		(other)			
	ACTIVITIES		0EFFICIENT	MINIMAL NUMBER OF POINTS 3		MAXI NUMB POII	ER OF NTS	
2.10. Grading and evaluating	Attending lectures The total of 9 lecture hours		0.07		5)	
student work in class and at	The total of 9 lecture hours		6:9=0.6667	minir In orc minima studen	hour is ted 0.66			
	The total of 9		6:9=0.6667	minir In oro minima studen 5 lec Attend lecture evalua	nal 3 points der to gain al 3 points a t must attend ture hours. ing one hour is	6	3	

Attending	0.5	4	6
seminares	0.5	4	Ö
Total of 12	6:12=0,5	4:0,5 = 8	
seminar hours		a student must	
		attend	
		8 seminar hours	
		Attending one	
		seminar hour is	
		validated	
		0.5point. To achieve the	
		minimum number of	
		points (4), the	
		student must be	
		present at 10 hours	
		of seminars.	
Participation	1	5	10
at exercises			
and seminars Seminare	10:10=1	a student must gain	
prepared and	10.10-1	minimal 5 points	
held		(Correct oral	
= 3 points		responses during	
Verbal		exercise and	
response		seminars - During	
during		exercises and	
exercises =		seminars, students	
4x1 point		may be asked or	
Positive verbal		call for a response)	
response			
during			
seminars =			
3x1 point			
Continuous		20	32
knowledge checking			
1 colloquium	32:32=1	a student must gain	
8 questions	02:02	minimal 20 points	
1 question = 4		During the course	
points		continuous	
		knowledge	
		checking will be	
		carried out by one	
		colloquium (8 questions). Each	
		correct answer	
		carries 4 points.	
		The student must	
		answer at least 5	
		questions, thereby	
		defining a minimum	
		number of points	
		(20) that a student must collect. If	
		student answered	
		less than five	
		questions retake	
		colloquium will be	

				(1		
			organized at end of rounds	the		
	Final exam		24			40
	Oral exam	40:40=1	a student must	aain		
	10 questions		minimal 24 pc			
	1 question = 4 The final e					
	points		covers all	the		
			results	of		
			monitoring acti			
			during class. exam is	The oral.		
				hould		
			answer on	10		
			questions.	The		
			correct answe	er is		
			scored with			
			points.	The		
			minimum numb	per of		
			points is 24,	Num	hor	Availab
				of co		ility via
		Title		in tl		other
				libra		media
	Borda, D., A. I. I	Nicolau, P. Raspo	or (2018):		, ,	PDF
	Trends in Fish F					
	& Francis Group					
	Hall, G. M. (201	1): Fish Processir	ng —			PDF
		nd New Opportuni	ties. Wiley-			
	Blackwell, Chich					
2.44 Deguined literature		R. (2018): One W				PDF
2.11. Required literature (available in the library and via		nprove Animal We				
other media)		ng. CABI Internat	ional,			
	Oxfordshire, UK	 95): Quality and q		1		
		O Fisheries Tech		1		
		gricultural organiz				
	United nations,					
	Huss., H.H. (200	1				
	management of					
	FAO, Rome.					
		earch station. To		1		
	note No. 80. FA					
	Pearson, A. M.,	T. R. Dutson (199	95): Advances in	Meat F	Resea	rch -
		CP in Meat, Poul	•	cessing	. Blac	kie
		fessional, Glasgo	· · ·			
2.12. Optional literature (at		Pain Carter, G. F				
the time of submission of		Products Handbo		ublishir	ng CO	., Inc.
study programme proposal)		nsylvania, U.S.A.		\/\. ⊤⊾ -	. So	an of
		G., J. Mogdans, I ademic Publisher	• •			
	copy)				nanus	». (I
2.13. Quality assurance	1.1.1	ing exercises and	d seminars			
methods that ensure the		3 and				
acquisition of exit						
competences						

2.14. Other (as the proposer	
wishes to add)	

MANAGEMENT AND MARKETING IN VETERINARY PRACTICE

1. GENERAL INFOR	MATION				
	Denis Cvitković, DVM, MBA,	1.6 Year of the	6th		
1.1 Course teacher	PhD, assistant professor	study programme			
1.2 Name of the course	Management and Marketing in Veterinary Practice	1.7 Credits (ECTS)	2		
1.3 Associate teachers	Marina Pavlak, DVM, PhD, full professor Dean Konjević, DVM, PhD, associate professor	1.8 Type of instruction (number of hours L + S + E + e-learning)	10+0+20+0		
1.4 Study programme (undergraduate, graduate, integrated)	integrated	1.9 Expected enrolment in the course	30		
1.5 Status of the course	elective	1.10 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIP	PTION				
2.1 Course objectives	Enable students to start with au	tonomous management	t of veterinary practice		
2.2 Course enrolment requirements and entry competences required for the course	Requirements for enrolement in	to year 5			
2.3 Learning outcomes at the level of the programme to which the course contributes	Students become qualified for a	_	nt of veterinary practice.		
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Managing the veterinary practice staff Managing the clients Real estate selection Computer utilization in veterinary practice Marketing the practice and the profession Fee setting and collection Selfmanagement				
2.5 Course content broken down in detai by weekly class schedule (syllabus)	DAY 1. (6 hours) Veterinary service organization (organization, organizational science development, veterinary activities organization models, other countries'				

	management (Phyl	osophy ai	nd style, an	alysis of th	ne needs, acti	vities analysis			
		and development, staff recruitment, salaries and cariere development, leading new employees, practice for new employees, motivating employees, conflict management);							
	DAY 2. (6 hours) Real estate selection – management (practice location, real estate property management, size and structure of the building, space requirements, maintaining a good appearance; Computer utilization in veterinary practice (the role of computerization in a veterinary practice, analysis of needs for computerization, software alternatives, hardware alternatives, personnel support, feasibility analysis for computerization); Marketing the practice and the profession (professional marketing, professional marketing techniques, specific marketing techniques); How to buy or sell a practice (buying a practice, selling a practice, negotiable items, closing the deal);								
	DAY 3. (6 hours) Starting a practice to start a new practice collection (fee setti communicating fee (education of animathiring and keeping professional staff, p choosing a practice	tice, what ng, fair feo s to client al technici a veterina personnel	type of pra es, method s); Utilizatio ans, utiliza ary technici manageme	ctice to sta s for setting on of the ve tion of the an); The pr	art); Fee settin g fees, cash v eterinary tech technician, gu ractice manag	ng and vs. credit, nician uidelines for ger (the			
	DAY 4. (6 hours) Practice and the la contracts and restr partnerships, prem assistance from cli planning, retiremer look at financial sta management syste	ictive cove ises liabili ents); Pra nt planning itements,	enants, mai ty, liability f ctice and p g); Financia	practice, p or acts of a ersonal pro l aspects o	rofessional co and to employ otection (insui of practice ma	orporations and /ees, rance, financial magement (a			
	DAY 5. (6 hours) Managing yourself (managing your job, managing your time, managing yourself); Inventory, prescriptions and equipment (inventory control, ordering drugs and supplies, arrangement of inventory, pricing drugs, dispensing medications, prescription writing, controlled substances, drug and product information, equipment); Patient death and dying (the human – companion animal bond, progressive illness and euthanasia, facilitating client grief, ten grief facilitation skills)								
2.6 Format of instruction:	 × lectures seminars and workshops × exercises on line in entired partial e-learnin x field work 	 x independent assignments x multimedia and the internet laboratory x work with mentor x business 		2.7 Comments:					
2.8 Student responsibilities	attending lectures, exercises and sem	-		writing ser					
2.9 Screening student work	Class attendance 0,3	6 Resea	arch		Practical raining				

(name the	Experimental			1				
proportion of	work		Report		(othe	r)		
ECTS credits	Essay		Seminar essay	0,2	(othe	er)		
for each	Tests	0,64	Oral exam	0,4	(othe	er)		
activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Written exam	0,4	Project		(othe	ər)		
	Grading and e	valuati	on: class attendan	ce, tests,	semin	ar essay	ys, i	exam
	Final exam: w	ritten a	nd oral					
	Activity		Minimal score	Maxi	imal sco	ore		
2.10. Grading and	Class attend	ance	3		6			
evaluating student work in class and	Exercise attendanc		8		12			
at the final exam	Seminar es	say	5		10			
	Tests		20		32			
	Final exa	m	24		40			
	Total		60		100			
	Title c i				Numb of copie in the librar	es e	Availability via other media	
2.11. Required literature (available in the library and	Shilcock, M., Stutchfield, G. (2003): Veterinari practice management, a practical guide. Elsevier Science Limited, Edinburgh, United Kingdom.					3	-	
via other media)	Mc Curin, M. D. (1988): Veterinary Practice Management. J.B. Lippincott Company, Philadelphia, Pennsylvania.					3		
2.12 Optional literature (at the time of submission of study programme proposal)	Namita							
2.13 Quality assurance methods that ensure the acquisition of exit competences	Monitoring cla	ss atter	ndance, tests, sem	ninar essa	ays, fina	ai exam		
2.24. Other (as the proposer wishes to add)								

ORGANIC POULTRY AND GAME BIRDS PRODUCTION

1. GENERAL INFORMATION					
2.15	Assoc. Prof	1.7 Year of the study	6		
Course teacher	Željko Gottstein	programme			
2.16 ame of the course	Organic poultry and game birds production	1.8 Credits (ECTS)	2		
1.15. ssociate teachers	Full prof. Tomislav Mašek Assoc. prof. Danijela Horvatek Tomić assist. prof. Maja Lukač Liča Lozica, PhD, DVM, Emanuel Budicin, DVM	1.9 Type of instruction (number of hours L + S + E + e-learning)	10+10+10		
1.16. tudy programme (undergraduate, graduate, integrated)	integrated	1.10 xpected enrolment in the course			
1.17. tatus of the course	elective	1.11 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIPTION					
2.1 Course objectives	Students will acquire knowledge on benefits of organic poultry production and its sustainability. They will as well overcome technology of poultry production and breeding and be capable of poultry disease recognition, prevention and control.				
2.2 Course enrolment requirements and entry competences required for the course					
2.3 Learning outcomes at the level of the programme to which the course contributes	of technology, nut	essfully interconnect gained know rition, hygiene and diseases of po cessfully organize organic produc re in it.	oultry what will		
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 define basic differences between technology principles in intensive and organic poultry production propose poultry nutrition according to technology principles and breed composition recognize infectious and non-infectious diseases in specific conditions of organic production use classic and alternative principles in disease diagnostic, treatment and prevention identify legal guidelines as basis of organic poultry production. 				
2.5 Course content broken down in detail by weekly class schedule (syllabus)	 identify legal guidelines as basis of organic poultry production. Introduction into organic poultry and game bird production (comparison between conventional and farm poultry production; vertical integration – poultry production on pasture (free-range production) – advantages and disadvantages of free-range production; sustainable poultry and game bird production), 2 Principles of poultry and game bird production (systems of poultry breeding in organic production – combination of house and free-range 				

holding – fencing (electric fence), 3 Genetic and productive traits of poultry intended for organic production (selection of poultry and game birds for free-range production – genetic lines and hybrids of poultry with production aim: meat or eggs), 4 Technology in organic production (summer and winter organic poultry production: heat and cold), 5 Nutrition in organic poultry production (nutrition in organic poultry production: possibility of meat and egg quality manipulation considering the content of biologically active compounds (cholesterol, fatty acids, vitamins, amino acids), feeding with no antibiotics and other medicaments), 6 Nonspecific protection using technology measures (poultry protection in organic production from predators and other pests), 7 Specific health protection according to legislation guidelines for organic production (poultry health protection in organic and free-range holdings – viral, bacterial, fungal infections, micotoxicoses and parasitic invasions), 8 Poultry disease diagnostics in free-range production (Disease diagnostics and detection of level of disease protection), 9 Other poultry organic and free-range production (poultry organic and free-range production (pages, duck, turkey, guineafowl, quail and other game birds), 10 Legal guidelines (legal guidelines in organic poultry production and possibilities of its application in view of etiological complexes)						
x lectures x seminars and workshops assignments x exercises on line in internet entirety laboratory partial e- work with mentor learning (other)				2.7 Comments:		
		•	of lectu	ires, 70% of		
Class attendance	0, 36	Research		Practical training		
Experimen tal work		Report		Activity (other)	0,2	
Essay		Seminar essay	0,6 4	(other)		
Tests		Oral exam	0,8	(other)		
vvritten exam		Project		(other)		
Activity	•	Min. number of points		Max. numbe points	r of	
Lecture attendance 10 hours (XI semester)		3 3/0,6 = 5 hours of lecture		6 6/10 = 0,6 (coefficient for 1 hour of lecture attandance)		
	poultry inten birds for free with product production (s cold), 5 Nut production: considering f fatty acids, other medic measures (p other pests) guidelines for and free-range disease prot (geese, duc Legal guidel possibilities f x lectures x seminar and worksho x seminar and worksho x field wor Student mus seminars an Class attendance Experimen tal work Essay Tests Written exam Activity	poultry intended birds for free-rar with production production (sum cold), 5 Nutrition production: pos considering the of fatty acids, vitar other medicane measures (poultr other pests), 7 guidelines for org and free-range micotoxicoses ar in free-range pro disease protection (geese, duck, tu Legal guidelines possibilities of its x lectures x seminars and workshops x exercises on line in entirety partial e- learning x field work Student must be seminars and 70 Class 0, attendance 36 Experimen tal work Essay Tests Written exam Activity 10 hours	poultry intended for organic production (see birds for free-range production – genetic with production (summer and winter organic production: possibility of meat and considering the content of biologically actifatty acids, vitamins, amino acids), feed other medicaments), 6 Nonspecific pressures (poultry protection in organic production (poultry and free-range holdings – viral, bar micotoxicoses and parasitic invasions), 8 in free-range production (Disease diagnos disease protection), 9 Other poultry organi (geese, duck, turkey, guineafowl, quail Legal guidelines (legal guidelines in orga possibilities of its application in view of etimet entirety internet entirety internet entirety internet entirety internet entirety internet entirety internet internet entirety internet entitety intentet entitety internet entitety internet e	poultry intended for organic production (selection birds for free-range production – genetic lines a with production aim: meat or eggs), 4 Tere production (summer and winter organic poultry cold), 5 Nutrition in organic poultry production production: possibility of meat and egg considering the content of biologically active corfatty acids, vitamins, amino acids), feeding wither medicaments), 6 Nonspecific protection measures (poultry protection in organic production (conter pests), 7 Specific health protection ac guidelines for organic production (poultry health and free-range holdings – viral, bacteria micotoxicoses and parasitic invasions), 8 Poultr in free-range production (Disease diagnostics ard disease protection), 9 Other poultry organic and (geese, duck, turkey, guineafowl, quail and or Legal guidelines (legal guidelines in organic prossibilities of its application in view of etiologic x lectures assignments x exercises multimedia and the internet on line in enternet assignments x independent assignments x independent assignments x internet internet entrety laboratory exercises y of exercises. of Class 0, Research fe Experimen Report diatendance asignments x seminar essay 0,6 4 Tests Oral e	poultry intended for organic production (selection of poultry and birds for free-range production – genetic lines and hybrids or cold), 5 Nutrition in organic poultry production (nutrition in production: possibility of meat and egg quality man considering the content of biologically active compounds (chard fatty acids, vitamins, amino acids), feeding with no antibio other medicaments), 6 Nonspecific protection using team considering the content of biologically active compounds (chard fatty acids, vitamins, amino acids), feeding with no antibio other medicaments), 6 Nonspecific protection using team medicaments), 6 Nonspecific protection according to le guidelines for organic production (poultry health protection in and free-range production (Disease diagnostics and detection or disease protection), 9 Other poultry organic and free-range production (Disease diagnostics and detection or disease protection), 9 Other poultry organic and free-range production in view of etiological complexes; x lectures 2.7 Comments x seminars and dother game b Legal guidelines (legal guidelines in organic poultry productors) in assignments 2.7 Comments x multimedia and the internet 1 and workshops multimedia and the internet 1 attendance 36 Research Practical training Experimen Report Activity (other) 6 Ield work Report 0.8 (other) 6 Experimen 3/0,6 = 5 hours of lecture 6/10 = 0,6 (coeffic 1 hour of lecture	

Seminar attendance 10 hours (XI semester)	4 maximum 30% absence (3 hours) 7 hours of seminars obligatory	6 6/10 = 0,6 (coefficient for 1 hour of seminar attandance)
Exercises attendance 10 hours (XI semester)	4 maximum 30% absence (3 hours) 7 hours of practicals obligatory	6 6/10 = 0,6 (coefficient for 1 hour of exercise attandance)
Activity on seminars and exercises 10 points ¹	5	10
Seminar essay 32 points ²	20	32
Final exam (40 points ³)	24 24/1 = 24 (coefficient 1)	40 40/40 = 1 (coefficient 1)
Σ 4	60	100

 1 – For activity on seminars and exercises student can get max. 10 points and min. 5 points. Activity on seminars is obligatory and is graded acording to succesfuly prepared and held seminar and for positivelly oriented answers with min. 3 points and max. 6 points (for positivelly oriented answers 0,2 points can be given, and for 5 answers it is 1 point). For activity on exercises (succesfully performed practical part) student can get min. 2 and max 4 points (0,5 points per activity).

	 ² – Before oral exam student have to prepare written seminar which brings min. 20 and max. 32. ³ – Oral exam gives 24 to 40 points. Student answers 10 questions, and for 1 question can get 4 points. Student can aply for the final exam with min 36 points. ⁴ – Final grade is defined quantitatively, with numeric point scale and a grade corresponding to that scale, from 1 to 5. With grade 1 (one) student is graded if she/he didn't pass the course, i.e. he failed on the exam. For each student its attendance and activity is registered in its personal form, together with its success on the colloquium, what teacher uses to form final grade. <i>Points Grade</i> do 59 1(F) 60-76 2 (D,E) 77-84 3 (C) 85-92 4 (B) 93-100 5 (A) 			
2.11. Required literature	Title	Num ber of copi es in the librar y	Availabi lity via other media	
(available in the library and via other media)	Swayne, D. E. et all. (2020): Diseases of poultry. 14th ed., Wiley-Blackwell, USA. Merritt, S. (2012): Free-range and organic poultry handbook. Small Farm Future Publishing. Boulianne, M.L. et al. (2013): Avian Disease Manual. AAAP, SAD.		Electroni c media Electroni c media Electroni c media	
 2.12 Optional literature (at the time of submission of study programme proposal) 2.13 Quality assurance methods that ensure the acquisition of exit competences 2.14 Other (as the proposer) 	Selected papers and internet materials. Student questionnaire			
2.14 Other (as the proposer wishes to add)				

PARASITIC ZOONOTIC DISEASES

1.1. Course teacher	Full Prof. Albert Marinculić	1.6. Year of the study programme	3 rd	
1.2. Name of the course	Parasitic zoonotic diseases	1.7. Credits (ECTS)	2	
1.3. Associate teachers	Assistant lecturer Franjo Martinković, Assistant Nika Konstantinović	1.8. Type of instruction (number of hours L + S + E + e-learning)	10+20+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course		
1.5. Status of the course		1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level 2, 50%	
2. COUSE DESCRIPTIO	N			
2.1. Course objectives	which is very importa some parasitic zoonc course aims to provic aknowledged through order to give an activ	weledged with the routes of infections int for the prevention. Since control n bitic diseases are prescribed by legisla de the education of future veterinariar in the course Parasitology and parasi e contribution for the prevention and hinars will include cases with special and prevention.	neasures of ative rules, the ns previously tic diseases in education of	
2.2. Course enrolment requirements and entry competences required for the course	Regular knowledge achieved throughout the veterinary study with the special emphasis on veterinary parasitology.			
2.3. Learning outcomes at the level of the programme to which the course contributes	By the end of this course students should be able to demonstrate: detailed knowledge and understanding of the biology, life cycles, epidemiology and risk factors, clinical signs of the disease, diagnosis, prevention and control of zoonotic parasites detailed knowledge and understanding of the role of the veterinarian for the prevention of human risks caused by animal parasites			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understanding of biology and ecology of parasites and vectors that are causing and transmitting zoonotic parasites Understanding of spreading ways of parasitic zoonotic diseases Understanding of human risks for zoonotic parasites Improving of skills and abilities in establishing proper control methods Understanding of modern trends in prevention of parasitic zoonotic diseases			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	LECTURES 1st week Introduction (meaning of the term zoonotic disease, public health significance of parasitic zoonotic diseases, epidemiology and epizootiology of parasitic zoonotic diseases, routes of infections, infective stages, diagnostic stages, preventive measures, aberrrant and ocasional parasite) 2nd week Important zoonotic parasites related to routes of infection and preventive measures, food and waterborne infections, infection after ingestion of tissues from intermediate hosts			

and via other media)	Clint Earl Carter Academic Press Clinical Parasito Central Book Ag	s, 2005 blogy: P.	Chakraborty,New	V	1		
2.11. Required literature (available in the library	Human Parasitology, Burton Jerome Bogitsh,			itsh,	Number of copies in the librar	n vi	ailability a other media
2.10. Grading and evaluating student work in class and at the final exam	Coursework will be evaluated according to the results obtained at the final exam. The final exam will be comprehensive and entirely oral.						
the course)	Written exam		Project		(other)		
of ECTS credits is equal to the ECTS value of	Tests		Oral exam	1	(other)		
credits for each activity so that the total number	Essay		Seminar essay		(other)		
2.9. Screening student work (name the proportion of ECTS	attendance Experimental work		Report		E learnin		0,5
responsibilities	seminars. At th Class		Research		•	ns oral	y.
2.8. Student			udent must attend	at leas			
2.6. Format of instruction:	 independent assignments seminars and workshops multimedia and the internet laboratory partial e-learning field work 						
	Iectures		important parasi				mments:
	SEMINARS						
	(aberrant) para	sites in r rombicu	ylostomiasis-CLN nan. (Dypilidium liasis, <i>swimer's it</i>	infecti	ons, oftalm	omyasi	s-
	infectio 9th we	ns ek Con	filaria infections, (tagious zoonotic Cheyletiella infect	disease	es, ectopar		1
		or borne	hropods as vecto zoonotic parasiti	c disea	ses (leishm	naniasis	;)
	6th we	ek Tre	ematode infection	s, anisa	akiasis, legi	slation	
	5th we	hydatidosis 5th week Foodborne infections with developmental stages of parasites (trichinelosis, teniasis, toxoplasmosis)					
	water) - giardio	sis, cryp	o-oral route of inf tosporidiosis ocariasis - VLM, c		•		

	Principles and Practice of Clinical Parasitology: Stephen Gillespie, Richard D.	1	
	Pearson, Wiley, 2001		
2.12. Optional literature	Practical guide to diagnostic parasitology,Lynne	Shore Garcia	ASM Press,
(at the time of	1999		
submission of study	Recent scientific artcles concerning important pa	arasitic zoonot	ic diseases
programme proposal)			
2.13. Quality assurance	Course information documentation, annual mor	nitoring reports	, student
methods that ensure	feedback by student questionnaire that cover	all aspects of t	he course.
the acquisition of exit			
competences			
2.14. Other (as the			
proposer wishes to add)			

PHYSIOLOGY OF BIRDS

1. GENERAL INFORMATION					
1.1. Course teacher	Associate professor Ivona Žura Žaja	1.6.Year of the study programme	2		
1.2. Name of the course	Physiology of Birds	1.7.Credits (ECTS)	1		
1.3. Associate teachers	Full professor Suzana Milinković Tur Full professor Jasna Aladrović, Associate prof. Ivona Žura Žaja, Associate prof. Ana Shek Vugrovečki, Assistant prof. Lana Pađen	1.8.Type of instruction (number of hours L + S + E + e-learning)	L12+E3		
1.18. tudy programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine, Faculty of Veterinary medicine, University of Zagreb	1.9.Expected enrolment in the course	10		
1.5.Status of the course	Elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	-		
2. COUSE DESCRIPT					
2.1. Course objectives	After the successful completi students will acquire knowled gain knowledge of the physio excretion, blood and circulato endocrinology, and behavior	lge peculiarities of the logy of reproduction, d bry system, metabolism	physilogy of birds and igestion, respiration,		
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Students during class acquire knowledge about the basic peculiarities of the comparative physiology of birds, and obtained knowledge provide a good introduction to the knowledge of breeding and keeping of birds, and birds diseases.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After successfully completing this course the student will be able to: explain the peculiarities of the comparative physiology of organ systems of birds interpret the function of various organ systems in different physiological conditions explain and relate the regulatory mechanisms of physiological processes in birds recognize and associate the importance of knowing the physiology of birds with breeding, keeping and diseases of birds 				

	Metho	dologic	al ur	nit / cours	e conter	nt	class sche (lecture exercise semina	s + s +
2.5. Course content	Physiology of composition, male reprodu development	the devictive p	velop	ment of e	gg laying	g, the	L3	
broken down in detail by weekly class schedule (syllabus)		Physiology of digestion, the characteristics of the digestive tract in different species of birds given				e L2		
(Syliabus)	Physiology of system with h	•				ar	L2 + E3	
	Physiology of temperature		-	U	-		L1	
	Physiology cl	-					L1	
	Neurophysiol physiology of	•••		docrinolog	y with th	е	L2	
	Physiology of						L1	
2.6. Format of instruction:	workshops exercises on line in ent	seminars and assignments workshops			Comments:			
2.8. Student responsibilities	undergraduate a Zagreb.	and gra quired t	iduat to att	e Study of	Veterina	ary M	s on the integrate edicine, Universit to the mentioned	y of
2.9. Screening student work	Class attendance	0.12	Res	search		Prac	ctical training	
(name the proportion of	Experimental work		-	oort		lectu		
ECTS credits for each activity	Essay		Ser ess	ninar ay			vity during cises	0.16
so that the total number of	Tests	0.32		l exam	0.4		her)	
ECTS credits is equal to the ECTS value of the course)	Written exam		Pro	ject		(otl	her)	
	Activit	ies			m numb points	er	Maximum num points	ber of
	Class atter	ndance	•		3		6	
2.10. Grading and evaluating student	12 hours of	12 hours of lectures			ient = 0,5 0,5 = 3	5)	(coeficient = 12 x 0,5 =	
work in class and at the final exam	Exercises at	tendan	се		4		6	
	3 houes of e		s		cient = 2 2 = 4)	(coeficient = 3 x 2 = 6	
	Activity d exercis	-			9		16	

	Continuous evaluation	20	32	
	Oral evaluation			
	Final exam	24	40	
	Oral 1 correct answer = 8 points	3 correct answers	5 correct ar	swers
	In total	60	100	
	Title		Number of copies in the library	Availab ility via other media
	Sturkie's Avian Physiology. edition, Springer Verlag. Ne Heidelberg, Tokyo, 2015.	1 book in the Library of the Department of Physiology and Radiobiolog y	-	
2.11. Required literature (available in the library and via other media)	Sjaastad Ø. V., O. Sand, K. Domestic Animals. The 12n veterinary press, 2010.	1 book in the Library of the Department of Physiology and Radiobiolog	-	
	Schalm's veterinary hemato J., J. Wardrop, 6th ed., Blac 2010.	1 book in the Library of the Department of Physiology and Radiobiolog		
	Nelson, R. J.: An Introduction Endocrinology. 4th edition, INC. Sunderland, Massachu	y		
2.12.Optional literature (at the time of submission of study programme proposal)	 Clark, P., W. S. J. Boardman, S. R. Raidal: Atlas of Clinical Avian Hematology. Wiley-Blackwell, UK, 2009. Bradshaw, D.: Vertebrate ecophysiology. An introduction to its principles and applications. Cambridge University Press, Cambridge, UK, 2003. 			
2.13.Quality assurance methods that ensure the acquisition of exit competences	Students' work will be moni exercises, and continuous (knowledge of students will b	oral) evaluation. At the	end of teaching	

2.14.Other (as the	r (as the	
proposer wishes to	ishes to	
add)		

PHYSIOLOGY OF AMPHIBIANS AND REPTILES

1. GENERAL INFORMA	TION				
1.1. Course teacher	Prof. Jasna Aladrović	1.6.Year of the study programme	2		
1.2.Name of the course	Physiology of Amphibians and Reptiles	1.7.Credits (ECTS)	1		
1.3.Associate teachers	Assistant prof. Lana Pađen Assistant prof. Ivona Žura Žaja, Assistant prof. Ana Shek Vugrovečki	1.8.Type of instruction (number of hours L + S + E + e- learning)	L10+E5		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate Veterinary Medicine study, Faculty of Veterinary Medicine, University of Zagreb	1.9.Expected enrolment in the course			
1.5.Status of the course	elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIPTIO)N	• • • •			
2.1.Course objectives	To introduce students to the characteristics of physiology of amphibians and reptiles: physiology of reproduction, digestion, respiration, hematology characteristics and biochemical parameters. The course gives students a basic understanding of the regulation of homeostasis in amphibians and reptiles: neurophysiology, endocrinology and oversight of structure and function of special sensory organs. Students learn about thermoregulation in amphibians and reptiles, as well as about the specificities of metabolic processes.				
2.2.Course enrolment requirements and entry competences required for the course	-				
2.3.Learning outcomes at the level of the programme to which the course contributes	During class students will learn about basic comparative characteristics of amphibians and reptiles physiology. The course follows the Physiology of Domestic Animals course, and represents a good introduction to the knowledge of breeding, captive care and diseases of amphibians and reptiles.				
2.4.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 - understanding of the biology of amphibians and reptiles - understanding of the basics of breeding in amphibians and reptiles, and methods of preserving the health of these animals - understanding of thermoregulation and maintenance processes in the homeostasis of amphibians and reptiles - analysis of health conditions, rearing and feeding of amphibians and reptiles 				
2.5.Course content broken down in detail by weekly class schedule (syllabus)	reptiles The development of life in the water, maintenance of homeostasis in the water, adjusting to the life on land. Physiology of reproduction, sexual cycle, the female and male reproductive organs, <u>viviparity</u> , <u>ovoviviparity</u> , developing tadpoles, metamorphosis, the development of the offspring of lizards. Physiology of digestion, food intake, physiological characteristics of digestion of amphibians and reptiles. Respiratory physiology, physiology of the vascular system with hematologic characteristics and excretion in amphibians and reptiles.				

	Neurophys	siology ar	nd endocrino	loav speci	al sensor	vorgans	Basic
			ietabolism, p			y organor	Baolo
2.6.Format of instruction:	 ➢ lecture: ➢ semina workshops ⊇ exercis ☐ on line entirety ☐ partial learning ☐ field workshops 	ers and s es in e-		ts dia and	2.7.Cor	nments:	
2.8.Student							
2.9.Screening student work (name the proportion of ECTS	Class attendan ce Experim	0.18	Research		Practica	al training	
credits for each activity so that the total	ental work		Report		Activity	(other)	0.1
number of ECTS credits is equal to the	Essay	0.32	Seminar essay		(other))	
ECTS value of the	Tests		Oral	0.4	(other))	
course)	Written exam		Project		(other))	
2.10. Grading and evaluating student work in class and at the final exam	-		students will t n: oral exam.		ed throug	h their act	ivity on
			Title			Numb er of copie s in the library	Availabili ty via other media
2.11. Required literature (available in the library and via other media)	Hematolog Blackwell, Marcus, C	Campbell, T. W. (2015): Exotic Animal Hematology and Cytology.4 th Ed., Wiley Blackwell, UK, SAD. Marcus, C. L. (1983): Amphibien und Reptilien in Heim, Labor und Zoo. Ferdinand Enke Verlag,					
	Stuttgart.Pough, H. F., M. R. Andrews, E. J. Cadle, L. M.1Crump, H. A. Savitzky, D. K. Wells (1998):						
	Herpetology. Prentice Hall, New Jersey.Schmidt-Nielsen, K. (1997): Animal Physiology, Adaptation and environment. CambridgeUniversity Press, Cambridge.						
 2.12.Optional literature (at the time of submission of study programme proposal) 2.13.Quality assurance methods that ensure the acquisition of exit competences 	_	. H., G. F s. Natura					
2.14.Other (as the proposer wishes to add)							

PIGEON KEEPING AND BREEDING

1. GENERAL INFO	RMATION				
1.1. Course	Prof. Kristina Matković, PhD,	1.6. Year of the study	Ш		
teacher	DVM, Full Professor;	programme			
1.2. Name of the	Pigeon Keeping and Breeding		2		
course		1.7. Credits (ECTS)	2		
1.3. Associate teachers	Prof. Kristina Matković, PhD, DVM; Prof. Željko Pavičić, PhD, DVM, Assoc. Prof. Mario Ostović, PhD, DVM	1.8. Type of instruction (number of hours L + S + E + e- learning)	L 0+ S 15+ E 15		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course			
1.5. Status of the course	Elective course	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRI	PTION				
2.1. Course objectives	In that context, many veterinari same time, people ask advice f Therefore the goal and aim of t veterinary medicine to gain bas characteristics, pigeon breeding role of feeding and diet balanci housing and keeping of pigeon medicine. Apart from that, pige valuable animal origin food. Fo organised on smaller and bigge of the course is that future vete	presents a certain part in keeping ans in their job meet that kind of b from them about pigeon breeding his optional course is about future sic knowledge about pigeon biolog g directions, recognition of certain ng in specific pigeon categories as s as an important factor of preven on meat has recently been recogr r this specific purpose, pigeon bre er farms all over the world. That is rinarians gain basic knowledge at ng and the role of the branch in that	bird; at the and keeping. e doctors of ical pigeon breeds, s well as right tive veterinary hised as a eding has been why the goal bout specific		
2.2. Course enrolment requirements and entry competences required for the course	animals breeding. Passed compulsory courses Environment, Animal Behaviour and Welfare and Hygiene and Housing of Animals with average grade higher than 3,5. Mentor type of teaching, up to 3 students.				
2.3. Learning outcomes at the level of the programme to which the course contributes	directions, recognition of certain balancing in specific pigeon cat pigeons as an important factor	biological characteristics, pigeon n pigeon breeds, role of feeding a tegories as well as right housing a of preventive veterinary medicine.	nd diet Ind keeping of		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-define basic characteristic of r -enumerate characteristics of r -describe basic biological char -classify requirements conside -know the basic way of how to -make a plan of proper housing	bigeons for meat production acteristic of pigeons ring to quality of meat of pigeons put the ring on pigeon g conditions for every each catego most popular breeds according to	ory of pigeons		

2.5. Course content broken down in									
detail by weekly class schedule (syllabus)	pigeons; 4. Pigeon reproduction; 5. Pigeon ringing; 6. Pigeon breeds; 7. Croatian authentic pigeon breeds; 8. Pigeon feeding; 9. Pigeon breeds hygiene; 10. Pigeon breeding for meat production								
	X seminars and assignments				2.7. Comments:				
2.6. Format of instruction:	workshops multimedia a X exercises internet on line in entirety laboratory partial e-learning work with me			,					
2.8. Student responsibilities	field work 1. attending exe 2. attending sem 3. participation a 4. continuous kn 5. final exam (wi	ninars It exercis Iowledge		ind semina		1			
2.9. Screening student work	Class attendance		Re	search			ctical ning		
(name the proportion of ECTS	Experimental work			port		exe	ending rcises	0,18	
credits for each activity so that the	Essay		ess	minar say		sem	ending ninars	0,18	
total number of ECTS credits is	Continuous	0,64	Ora	al exam		Par	ticipation at	0,2	
equal to the ECTS value of the course)	Written exam		Project I		Fina	al exam	0,8		
	Type of ac				l number of oints	f	Maximal nu poin		
2.10. Grading and	attending se				5 5		<u> </u>		
evaluating student work in class and	participation a and sem	t exercise	es		6	10			
at the final exam	continuous k check		e		20		<u> </u>		
	final exam (Tota				24 60				
			Title	9			100 Number of copies in the library	Availability via other media	
2.11. Required literature (available	1. Brown, D. (1 quail: their mai Publications, Au	nagemen stralia.	it, c	are and	breeding.	ABK	,		
in the library and via other media)	Hiatt, S., J. Esposito (2000): The pigeon guide: practical breeding, training and management. Silvio Mattacchione and Co, Canada. 3. Lang, E. (2016): Pigeon racing. The complete pigeon racing guide. Racing pigeons breeds, loft, feeding, health, training, racing, record keeping and systems. IMB Publishing, UK.								
2.12. Optional literature (at the time of submission of study programme proposal)									
2.13. Quality assurance methods	Type of activities		Mini	imal numb points	per of	Max	imal number	of points	

that angura tha		5	I	1
that ensure the acquisition of exit competences	cquisition of exit),6) e hours attend se hours ninimal 5	9 9/15 = 0,6 (coefficient 0,6)
	Attending seminars (15 hours)	5 (coefficient 0 5/0,6 = 8 exercis (a student must minimal 8 sem hours in order t minimal 5 poi	e hours attend iinars o gain	9 9/15 = 0,6 (coefficient 0,6)
	Participation at exercises and seminars (10 points ¹)	6 6/1 = 6 (coefficient (a student must minimal 6 points to gain minimal 6	1) collect in order	10 10/10 = 1 (coefficient 1)
	Continuous knowledge checking (8 points ²)	20/4 = 5 (coefficient = (a student must minimal 5 points to gain minima points)	collect in order	32 32/8 = 4 (coefficient = 4)
	Final exam (written) (40 points³)	24 24/1 = 24 (coefficient (a student must minimal 24 poi order to gain min points)	1) collect nts in	40 40/40 = 1 (coefficient 1)
	Total	60		100
	seminar work during ² -8 points (8 questio ³ -40 points (written e student must collect written exam studen	y semestar (3 points ns, every correct a exam - 20 question minimal 24 points nt can earn maxima	s if in PP a nswer wol s/ 2 points in order to I 40 points	rth 1 point) for each correct answer; a gain minimal 24 points. On s)
	-			of gained points as follows:
	Points		rade	
	up to 59 60-68		(F) (E)	
	69-76		(⊏) (D)	
	77-84		(D) (C)	
	85-92		(C) (B)	
	93-100		(B) (A)	
2.14. Other (as the proposer wishes to add)	<u>,</u>			

POSITIVE IMPACT OF ANIMALS ON HUMAN HEALTH

1. GENERAL INFO	RMATION		
1.1. Course teacher	Assist. Prof. Denis Cvitković	1.6. Year of the study programme	First
1.2. Name of the course	Positive Impact of Animals on Human Health	1.7. Credits (ECTS)	1
1.3. Associate teachers	Prof. Damir Žubčić, Saša Zavrtnik, DVM	1.8. Type of instruction (number of hours L + e-learning)	S + E +
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate	1.9. Expected enrolme course	25 ent in the
1.5. Status of the course		1.10. Level of applicati learning (level 1, 2, 3) percentage of online instruction (max. 20%)	,
2. COUSE DESCRI			
2.1. Course objectives	The main group of diseases in companion animal would be dis and therapy would be discusse	scussed. Also main prin	
2.2. Course enrolment requirements and entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	Annotation: how animals can h and treatment of diseases in h Interpretation: which category especially favourable for treatm Arranged: projects and connect treatment programs people wit Point out: the needs of animals Own assessment: which species of certain disorders.	umans. of human population an nent assisted with comp of different kinds of expe th the help of animals. s who participate in hum	ad which diseases are banion animals. erts from other fields to han treatment.
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	The goal of this class is to acquitate that exists between humans an therapy. The main group of dischelp of companion animals will activity and therapy will be disc	d animals and possibilit eases in humans that ca be discussed. Also mai	ties of animal assisted an be treated with the
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Human-animal bond (historic (effects on cardiovascular and r activity as a form of improving h programs); 4. Animal therapy a (animal assisted therapy progra pet therapy programs.	mental diseases, sociole numan health status (an s a form of improving he ams); 5. Physical and m	ogical effects); 3. Animal nimal assisted activity uman health status
2.6. Format of instruction:	lectures seminars and workshops exercises on line in entirety partial e-learning field work	 independent assignments multimedia and the internet laboratory work with mentor (other) 	2.7. Comments:

2.8. Student							
responsibilities							
2.9. Screening student work	Class attendance	0,33	Research		Exerc	ises	0,34
(name the proportion of ECTS credits for each	Experimental work		Report		(othe	er)	
activity so that the total number of	Essay		Seminar essay	0,33	(othe	er)	
ECTS credits is equal to the ECTS	Tests		Oral exam		(othe	er)	
value of the course)	Written exam		Project		(othe	er)	
2.10. Grading and evaluating student work in class and at the final exam	Oral exam on the basis	of lecture	es, seminar essays a	ind exe	rcises		
		Title		copi	ber of es in brary	via	lability other edia
	Fine, A. H.: Handbook of Third Edition. Esevier: A	AP. 2010.					
in the library and via other media)	Counseling. Second Ec Group. 2012.	Chandler, C. K.: Animal Assisted Therapy in Counseling. Second Edition. Taylor and Francis					
	Francis Group. 2012.						
2.12. Optional literature (at the time of submission of study programme proposal)	-						
2.13. Quality assurance methods that	-						
ensure the acquisition of exit competences							
2.14. Other (as the proposer wishes to add)	-						

1. GENERAL INFORMATION 1.1. Course Full Professor Srebrenka 1.6. Year of the study Second year teacher Nejedli programme 1.2. Name of the Reptile Morphology 2 1.7. Credits (ECTS) course Full Professor Damir 4+15+11 Mihelić 1.8. Type of instruction 1.3. Associate Associate Professor Ana (number of hours L + S + E +teachers Shek Vugrovečki e-learning) Magdalena Kolenc, DVM, Kim Korper, DVM, PhD 1.4. Study Depending on the undergraduate programme interest 1.9. Expected enrolment in the (undergraduate, course graduate. integrated) 1.10. Level of application of e-Elective course 1 1.5. Status of the learning (level 1, 2, 3), percentage of online course instruction (max. 20%) 2. COUSE DESCRIPTION Reptiles being nowadays common patients in veterinary clinics and surgeries, the subject "Morphology of reptiles" is meant to teach the students about: the systematization of reptiles; the variety of their body regions as to the locomotion, skeleton construction and musculature; fundamental differences in 2.1. Course construction of digestion duct because of different ways of feeding, breathing objectives and construction of respiratory organs due to the living mode (in water or on earth); construction of urinary and reproductive system; heart and blood vessels, particularly the relevant ones for blood taking; central and peripheral nerve systems and their accessibility for local anaesthesia, etc. 2.2. Course Appoint organ systems in reptiles, describe the structure of certain parts of the enrolment organ systems in reptiles, differentiate the morphologic characteristics of each requirements and system in reptiles, compared to organic systems in reptiles. entry competences required for the course Student content can recognize and classify it in the appropriate area. Will seek 2.3. Learning outcomes at the further clarification: from their mentors or literature. level of the programme to which the course contributes 2.4. Learning Knowledge of the systematics of reptiles, knowledge of skeletal and muscular outcomes expected systems in reptiles, knowledge of the digestive, respiratory, nervous, endocrine, urinary and reproductive system in reptiles, knowledge of the at the level of the course (4 to 10 circulatory system and for the extraction of blood in reptiles. learning outcomes) 1. Systematization of reptiles and their body forms and regions as to the way of their locomotion; 2. Locomotive system (appendicular head musculature, ligaments and tendons); 3. Importance of digestion system (mouth, pharynx, 2.5. Course content oesophagus, stomach, intestines, liver, pancreas); 4. Respiratory system broken down in (lungs, trachea, breathing by skin, ways of breathing on earth and in water); 5. detail by weekly Blood conducting system (heart, blood and lymph circulation, blood class schedule components); 6. Urinary and reproductive system (construction of kidneys, (syllabus) male and female sexual organs); 7. Nerve system (dorsal spine, brain nerves, peripheral nerves, autonomic nerve system; frontal, central, posterior and small brain); 8. Endocrine system (hypophysis, epiphysis, thyroidal and parathyroidal

REPTILE MORPHOLOGY

	gland, ultimobrachial gland, thymus, endocrine part of the pancreas); 9. Sensory organs (eye construction, vomeronasal organ, hearing organ); 10. Skin (epithelium, derma, olfactory glands).					
2.6. Format of instruction:	x lectures x seminars and workshops x exercises on line in enti partial e-learn		 independer assignments multimedia internet laboratory X work with n 	a and the	2.7. Comme	nts:
2.8. Student responsibilities	field work		(other)			
2.9. Screening student work (name	Class attendance	0.36	Research		Practical training	
the proportion of ECTS credits for	Experimental work		Report		(other)	0.1
each activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is	Tests	0.72	Oral exam	0.8	(other)	
equal to the ECTS value of the course)	Written exam		Project		(other)	
2.10. Grading and evaluating student	Guest students in the final examination grades 1-5					
work in class and at the final exam						
		Tit	le		Number of copies in the library	Availability via other media
the final exam 2.11. Required literature (available	Kenneth, V. Karc comparative ana Brown Publishers	long (199 tomy, fun	5): Vertebrates kction, evolutic	on. Wm. C.	copies in	via other
the final exam 2.11. Required		dong (199 tomy, fun s. Washin 31): The li	5): Vertebrates kction, evolution gton State Uni	on. Wm. C. iversity.	copies in	via other
the final exam 2.11. Required literature (available in the library and via	comparative ana Brown Publishers Young, J. Z. (198	dong (199 tomy, fun s. Washin 31): The li . Oxford. 05): Clinic	5): Vertebrates kction, evolutic igton State Uni fe of vertebrate al anatomy an	on. Wm. C. iversity. es. d	copies in the library 1	via other
the final exam 2.11. Required literature (available in the library and via other media) 2.12. Optional literature (at the time of submission of study programme	comparative ana Brown Publishers Young, J. Z. (198 Clarendon press O 'Mallei, B. (200	dong (199 tomy, fun s. Washin 31): The li . Oxford. 05): Clinic otic specie	5): Vertebrates kction, evolutio igton State Uni fe of vertebrate al anatomy an es. Elsver Sau	on. Wm. C. iversity. es. d nders.	copies in the library 1 1 1	via other media
the final exam 2.11. Required literature (available in the library and via other media) 2.12. Optional literature (at the time of submission	comparative ana Brown Publishers Young, J. Z. (198 Clarendon press O 'Mallei, B. (200 physiology of exc	dong (199 tomy, fun s. Washin 31): The li . Oxford. 05): Clinic otic specie	5): Vertebrates kction, evolutio igton State Uni fe of vertebrate al anatomy an es. Elsver Sau	on. Wm. C. iversity. es. d nders.	copies in the library 1 1 1	via other media

SELECTED CHAPTERS IN BIOMEDICAL PHYSICS FOR VETERINARIANS

1. GENERAL INFO	RMATION		
1.1. Course	Assoc. prof. Pašić Selim	1.6. Year of the study	1.
teacher		programme	
1.2. Name of the course	Selected Chapters in Biomedical Physics for	1.7. Credits (ECTS)	2
	Veterinarians		
1.3. Associate teachers	Dr. sc .Nato Popara	1.8. Type of instruction (number of hours L + S + E + e-learning)	20 + 10 + 0 + 0
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course	
1.5. Status of the course	Elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1
2. COUSE DESCRI	PTION		
 2.1. Course objectives 2.2. Course enrolment requirements and entry competences required for the 		e detailed and better understandi ing organisms.	ng of important
course 2.3. Learning outcomes at the level of the programme to which the course contributes		art of the physical laws for expla portant physiological functions of	
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	and animals. - Students will be considerab in living organisms by combir - Applying the laws of hydrod understanding of blood flow a	and the role of electricity in the b ly better understand the transpor- ning the laws of electricity and the lynamics (fluid) students will great and gas exchange with the enviro- uch better thermodynamic intera- nent.	rt of substances ermodynamics. atly enhance the onment.
2.5. Course content broken down in detail by weekly class schedule (syllabus)	membrane of cells, heart and senses, physical fundamenta measurement and registratio electrocardiography, electroe electronystagmography)). (2 Review of methods for electri muscles, respiratory organs, nerve system, pain relief). (2 Transport of substances (acti transport properties of cell me capillary, the interstitial fluid a secretion; physical fundamen	ical stimulation (electrical stimula for the growth of biological tissue	etem, muscles, es for omyography, aphy and ation of skeletal es, and motor stances; physics ssociated with the ering and fluid of oxygen and

	Biophysical properties of biological fluids and gases (flow models; physical fundamentals circulation; physical fundamentals method of measuring blood pressure and blood flow measurement; transducers in chemical analyzes of blood; physics of diffusion of gases and partial pressures of gases, devices for measuring characteristic parameters of respiration, physical devices that measure the concentration of gases of respiration). (2 hours of lectures) Interactions thermodynamic system with the environment (physics of regulation of body temperature and its disorders; equilibrium closed-system interaction with the environment; correlation of biochemical reactions and thermodynamics of the process, ways of storing free energy using membrane; measurements in bioenergetics). (2 hours of lectures)							
2.6. Format of instruction:	Seminar papers of students (10 hour seminars) Image: Constraint of the seminars and workshops Image: Constraint of the seminary and the seminar				nents	2.7. Co	omm	nents:
2.8. Student responsibilities								
2.9. Screening student work	Class attendance	0,36	Research		Prac train			0,0
(name the proportion of ECTS credits for each	Experimental work		Report		Acti	vity		0,2
activity so that the total number of	Essay		Seminar essay	0,0	(other)			
ECTS credits is equal to the ECTS	Tests	0,64	Oral exam	0,8	(otł	ner)		
value of the course)	Written exam		Project		(otł	ner)		
2.10. Grading and evaluating student work in class and at the final exam								
		Title			сорі	ber of es in brary	vi	ailability a other media
2.11. Required literature (available	Web page lms.vef.hr,							nternet
in the library and	S. Gibilisco: Physics of York, 2002.	lemystif	ieu, ivicGraw-Hill	, new-	•	3		
via other media)	G. J. Hademenos: Schaum's outline of physics for 3 pre-med, biology and applied health students, McGraw-Hill, new-York, 1998.							
2.12. Optional literature (at the time of submission of study programme proposal)	Russell K. Hobbie, Bradley J. Roth: Intermediate Physics for Medicine and Biology, Springer, 2006.							
2.13. Quality assurance methods that ensure the acquisition of exit competences	Grading and evaluating	ις στασε	IIL WOLK IN CLASS	anu at th		exam		

2.14. Other (as the	
proposer wishes to	
add)	

SPECIFIC ANATOMICAL STRUCTURES OF THE LOCOMOTOR APPATARUS OF THE HORSE

1. GENERAL INFO	RMATION				
1.1. Course teacher	Assist. Prof. Ivan Alić	1.6. Year of the study programme	1 st year, 2 nd semester		
1.2. Name of the course	Specific anatomical structures of the locomotor apparatus of the horse	1.7. Credits (ECTS)	1		
1.3. Associate teachers	Prof. Martina Đuras, Assist. Prof. Mirela Pavić Vulinović, Kim Korpes, DVM, PhD, Magdalena Kolenc, DVM	1.8. Type of instruction (number of hours L + S + E + e-learning)	15 E		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course			
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	VEF-LMS		
2. COURSE DESCR	RIPTION				
2.1. Course objectives 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning	The course presents the specific anatomical structures of the trunk, neck and limbs of the horse and explains their role in the static and dynamic. Completed course "Anatomy with organogenesis of domestic animals I".				
outcomes at the level of the programme to which the course contributes 2.4. Learning outcomes expected at the	Following successful completion of the course, students will be able to apply the acquired knowledge on specific anatomical structures of the locomotor apparatus of the horse during clinical courses. Following successful completion of the course, students will be able to: 1. list and describe specific anatomical structures of the locomotor				
level of the course (4 to 10 learning outcomes)	apparatus of the he identify clinically important s	structures of the locomoto			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Bones and joints of the forelimb of the horse (1 hours); 2. Bones and joints of the hindlimb of the horse (1 hours); 3. Muscles of the forelimb of the horse with special remarks on: m. serratus ventralis; m. triceps brachii; m. biceps brachii; lacertus fibrosus, m extensor carpi radialis; m. flexor digitorum superficialis; m. flexor digitorum profundus; m. interosseus medius, manica flexoria; bursae synoviales (4 hours); 4. Muscles of the hindlimb of the horse with special remarks on: m. quadriceps femoris, m. fibularis tertius, m. flexor digitorum pedis superficialis, m. flexor digitorum pedis profundus, dorsal patellar luxation; bursae synoviales; vaginae synoviales tendines (3 hours); 5. Muscles of the back, neck and the abdominal wall in the horse with special remarks on: m. rectus abdominis, lig. accessorium ossis femoris; ligamentum nuchae (3 hours); 6. Supportive mechanism of the forelimb joints (1 hour), 7. Supportive mechanism				

	of the hindli (1 hour).	mb joints	(1 hour)), 8. Supporti	ive mechani	sm of the ve	rtebral column
2.6. Format of instruction:	lectures [seminars and a workshops [independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7. Commo	ents:	
2,8, Student responsibilities	Students ar	e expecte	d to atte	end dissection	,		
2.9. Screening student work	Class attendance	0.1	8 I	Research		Practical training	0.1
(name the proportion of ECTS	Experiment work	al		Report		(other)	
credits for each activity so that the	Essay		6	Seminar essay		(other)	
total number of ECTS credits is	Tests	0.3	2 (Oral exam	0.4	(other)	
equal to the ECTS value of the course)	Written exa	m	I	Project		(other)	
	Тур	e of activi	ty		n number of oints		Im number of points
		re attenda			3	3 6	
2.10. Grading and evaluating student		tical traini tendance	ng		8	12	
work in class and	Participati		oractica	1	5		10
at the final exam		training					
		Tests			20	32	
		oral exam Total			24 60	40	
			Title			Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	KÖNIG, H. E., HG. LIEBICH (2007): Veterinary anatomy of domestic mammals, Textbook and color atlas. 3 rd Ed. Schattauer, Stuttgart, New York DYCE, K. M., W. O. SACK, C. J. G. WENSING (2010): Textbook of veterinary anatomy. 4 th Ed. Saunders Elsevier, Philadelphia. NICKEL, R., A. SCHUMMER, E. SEIFERLE (1986): The locomotor system of the domestic mammals. Volume I. Verlag Paul Parey, Berlin, Hamburg.						
2.12. Optional literature (at the time of submission of study programme proposal) 2.13. Quality	Final oral e	xam					
assurance methods that ensure the acquisition of exit competences							

2.14. Other (as the	
proposer wishes to	
add)	

SPORT AND WORKING ANIMALS

1. COURSE DECRIPTION – GENERAL INFORMATION							
1.1.Course	Assoc. Prof. Nika Brkljača		5				
teacher	Bottegaro	1.6.Year of study					
1.2.Name of the	Sport and Working	1.7.Credit value	2				
course	Animals	(ECTS)					
1.3.Associate teachers	Prof. Boris Pirkić; Prof. Ljubo Barbić; Prof. Ivana Kiš; Prof. Nikica Prvanović Babić; Assoc. Prof. Zoran Vrbanac; Assist. Prof. Vladimir Stvanović; Assist. Prof. Jelena Gotić; Assoc. Prof. Nika Brkljača Bottegaro, Katarina Miljak, DVM	1.8.Type of instruction (number of hours L+S+E+e-learning)	10+6+14				
1.4.Study	Integrated						
programme (undergraduate,		1.9.Expected enrolment in the					
graduate,		course					
integrated)		000130					
1.5.Status of the course	Elective	1.10. Level of use of e- learning (1, 2, 3 level), percentage of instruction in the course on line (20% maximum)	2 h E-learning (6%)				
2. COURSE DESCR	RIPTION						
2.1.Course objectives	2.1.Course The course is focused on diseases of horses used in different equestrian and canine sports, as well as the police, hunting and other working dogs and male animals used for semen production in artificial insemination centres. Students will have the opportunity to visit different equine competitions; police, army, training centres for sport and working dogs, simulation of sampling for doping in horses etc. After						
2.2.Enrolment							
requirements and required entry competences for the course							
2.3.Learning			organized in the field. It will give				
outcomes at the			lanatory examples designed for				
level of the study			neral point of view. It is suitable				
programme to which the course	for both small and large animal-oriented students since the majority of cases involved in the subject will be dogs and horses.						
contributes	in the subject will be doys a						
2.4.Expected	-practical experience in diffe	erent equine and canine si	ports disciplines				
learning outcomes			nt of male animals in AI centres				
at the level of the	-practical experience in sim						
course (4-10	-adequate treatment of spor						
learning	-adequate reproduction of s	port and working animals	depending on their use				
outcomes)							

2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Equestrian sport and its influence on horse organism 2. Working and sport dogs as veterinary patients 3. Management of AI centres 4. Horse diseases as a consequence of athletic performance 5. Competitions Vet check and Doping control 7. Management of reproduction and contraceptive techniques in sport horses 8. Canine diseases and consequences of long term work 9. Reproduction, breeding and selection of sport and working dogs 10. Reproduction in senior subfertile retired sport horses 11. Profesional diseases of male animals used in AI centre 12. Practical work at different competitions and in working areas for dogs and horses combined with visits to AI centres 13. Practical approach – case-oriented learning on examples at Clinics of Faculty of Veterinary Medicine and under field conditions 14. Physical therapy and rehabilitation of sports animals						
2.6.Type of instruction	therapy and rehabilitation of sports animals lectures independent study seminars and multimedia and the workshops internet exercises laboratory online in entirety work with the mixed e-learning mentor field work (other)			ent study ia and the / the	2.7.Commen	ts:	
2.8.Student							
responsibilities 2.9.Screening of	Class attendance	0,36	Research		Practical trair	aina	
student's work (specify the	Experimental work	0,50	Report				
proportion of ECTS credits for each activity so	Essay		Seminar essay	0,2	(Otherdescribe)		
that the total	Tests	0,64	Oral exam		(Other-descr	ibe)	
number of CTS credits is equal to the credit value of the course)):	Imber of CTS edits is equal to e credit value ofWritten exam0,8Project				(Other—describe)		
2.10.Grading and evaluation of student work over the course of instruction and at a final exam	All forms of instruct writing exam. They						
		Titl	e		Number of copies at the library	Availability via other media	
2.11.Required literature	Conditioning sport 1 2012),	norses (H. Clayton, SA	UNDERS	1		
(available at the library and via	Equine reproduction BLACKWELL, 2011	I) È			1		
other media)	Canine and feline the Kustritz, Olson, SA	UNDEF	RS, 2003)		1		
	Equine Sports Med Hinchcliff K, Kaneps						
2.25. Optional literature (at the time of the submission of the study programme proposal) 2.26. Methods of	Students will be mo	nitored	durina the corr	nplete educ	ation process.	They have	
quality that	Students will be monitored during the complete education process. They have obligatory seminars and final exam.						

ensure acquisition of exit competences

STRUCTURE AND FUNCTION OF CELL

1. GENERAL INFO	RMATION					
	Associate professor Ivona Žura		2			
1.1. Course	Žaja	1.6. Year of the study	 -			
teacher	(Deputy headteacher Full Prof.	programme				
	Suzana Milinković Tur)	programme				
1.2. Name of the	Structure and Function of Cell		2			
course		1.7. Credits (ECTS)	-			
1.3. Associate teachers	Full Prof. Suzana Milinković Tur, Associate professor Ivona Žura Žaja, Assistant professor Mirela Pavić, Associate professor Ana Shek- Vugrovečki	1.8. Type of instruction (number of hours L + S + E + e- learning)	10+7+8			
1.4. Study	integrated					
programme		1.9. Expected enrolment in the				
(undergraduate,		course				
graduate,						
integrated)						
1.5. Status of the	elective	1.10. Level of application of e-				
		learning (level 1, 2, 3),				
course		percentage of online instruction (max. 20%)				
2. COUSE DESCR	PTION	(110.2070)	<u> </u>			
		function of cells introduces studer	ts to the			
2.1. Course objectives	The elective course Structure and function of cells introduces students to the structure and function of cells of animal organisms, their differentiation and intercellular communication. Develops knowledge of the internal cellular organization, mechanisms of synthesis and action of organelles and mechanisms regulating relations with cellular environment. Students will be informed about the organization and chemical composition of the cells, cellular energetics, transport of substances through the cell membrane and the receiving and transferring messages.					
2.2. Course						
enrolment						
requirements and						
entry competences						
required for the						
course 2.3. Learning	Completes the knowledge about th	e morphological and functional ch	aractoristics			
outcomes at the	of the cells and allows students to					
level of the	feature.					
programme to						
which the course						
contributes						
	After successfully completing the	course, students will be able to:				
2.4. Learning	 appoint methods in the 					
outcomes	 describe structure of the 	e cells,				
expected at the level of the course	- identify the basic compo	onents of the cell on the electron				
	micrographs,					
(4 to 10 learning	micrographs,					
(4 to 10 learning outcomes)	- interpret elementary cel	lular functions,				

	Met	hodolog	ical	unit/cou	rse conten	t		L	S	E
	1. Methods microscopy, c culture).	of cell	inve	estigate	(light and	ele		1		2
	2. Chemical of proteins, lipids				ll (water, e	elect	rolytes,	1		
	3.Organization membranous s membranous s agranular en	and fu structures structure idoplasm	inctions of t of the of the of the of the of the of the of the officient of the offic	on of the he cell, a ne cell or reticulum	nd ganelles (g , Golgy	ranu	`	1	1	
	lysosomes, pe 4. Transport th diffusion, activ fagocytosis), between the n	rough the ve transp exocytos	e cell port, siss.	l membrai endocyt Nuclear	ne (diffusio osis (pino envelope	cytos	is and	1	1	1
2.5 Course content broken down in detail by		embrane or plasma	re a-me	ceptors	(signal t		duction icals as	1	1	2
weekly class schedule (syllabus)	6. Energy and ATP by oxidati characteristic o	cellular ive phosp	meta phor	ylation, st				1	2	
	7. Nucleus (Th			,	leus. The c	ell cy	/cle).	1	<u> </u>	
	8. Cytoskele microfilaments movement).	ton and	d c	ell move	ement (m	icrot	ubules,	1		
	9. Intercellular junctions and communication between cells (zonula occludens, zonula adherens, nexus, macula adherens, hemidesmosomes). Apical specializations of the cell surface. Lateral specializations of the cell surface. Basal specializations of the cell surface.						1		1	
	10. Organization cells (epithelia transport by cells, protein- serous cells, m	on levels Il cells - pinocytos synthesiz	of a cells sis, zing elial o	nimal org s that tra chemical cells, n cells, ster	nsport ions -messenge nucus-secr oid-secretir	s, ce er-pro eting	lls that ducing cells,	1		2
	11. Cell differe		<u> </u>						2	
2.6. Format of instruction:	☑ lectures ☐ independent assignments 2.7. Commer ☑ seminars and workshops ☐ multimedia and the internet 2.7. Commer ☑ exercises ☐ multimedia and the internet 2.7. Commer ☐ on line in entirety ☐ work with mentor 2.7. Commer ☐ partial e-learning ☐ work with mentor 2.7. Commer			nts:						
2.8. Student	Student obligation	ons are d	efine	ed by Reg	ulations or	the	integrate	ed und	lergra	duate
responsibilities	and graduate St	udy of Ve	eterir	nary Medi	cine, Unive	rsity	of Zagre	eb.	1	
2.9. Screening student work	Class attendance	0,36	Res	search			ctical trai			
(name the proportion of	Experimental Report Activity durin lectures					ng	(),2		
ECTS credits for each activity so that the total	Essay	Seminar essay (other)								
number of ECTS credits is equal to the ECTS value of the course)	Tests Written exam	0,64	0,64Oral exam(other)0,8Project(other)							
2.10. Grading and	Activit	ies			n number	of	Maxim			er of
evaluating student		ondonac	+	p	oints				points	
	Lectures atte	enuance			3			6		

	(40)		(()	(0.0)	
work in class and	(10 hours)	(coeficient 0.6)	``	ent = 0.6)	
at the final exam		3 /0.6 = 5	6/0.6	6/0.6 = 10	
	Seminars attendance	4		6	
	(7 hours)	(coeficient = 0.857)		nt = 0.857)	
		4/0,857 = 5	6/0.8	57 = 7	
	Exercise attendance	4		6	
	(8 hours)	(coeficient = 0.75)	(coeficie	nt = 0.75)	
		4/0.75 = 5	6/0.7	75 = 8	
	Activity during	3		0	
	excercises				
	(brief knowledge				
	assessment)				
	Continous assessment	20		32	
	Written exam	24		40	
	Total	60		00	
	Total	00			
	Title		Number of copies in the	Availability via other	
	little		library	media	
	Cooper C.M. D.E. Heurema		1 book in the	meula	
	Cooper, G.M., R.E.Hausma Molecular Approach. ASM I				
	D.C., Sinauer Associates, I	Library of the Department of			
	Massachusetts. 2003.	nc., Sundenand,	Physiology		
	Sjaastad Ø. V., O. Sand, K.	Hove (2010):	and		
2.11. Required	Physiology of Domestic Ani		Radiobiology		
literature (available	Scandinavian veterinary pre		radiobiology		
in the library and via other media)	Counternation votormary pro	500, 2010.			
via otner media)	Cooper, G. M., R. E. Hausi	man: The cell : a	1 book in the		
	molecular approach. The 5		Library of the		
	ASM Press, Washington, L		Department		
			of Anatomy,		
			Histology		
			and		
			Embryology		
	Alberts, B., D. Bray, J. Lewis	M Poff K Poborte I		locular biology	
2.12. Optional	of the cell. The 2nd ed. Gar				
literature (at the	Seeley, R. R., T.D. Stephe				
time of submission	The 3rd ed. McGraw-Hill. B		of Anatomy a	ia i nysiology.	
of study	Euel, J. A., B. L. Frappier: D		Veterinarv Histo	logv.Blackwell	
programme	Publishing. 2006.		,		
proposal)	Mescher, A.: Junqueira's Basic Histology: Text and Atlas. The McGraw-Hill				
,	Companies, Inc. 2013.				
2.13. Quality	During the classes we will discuss with students and follow their progress.				
assurance	Acquired knowledge will be			-	
methods that					
ensure the					
acquisition of exit					
competences					
2.14. Other (as the					
proposer wishes to					
add)					

TECHNOLOGY IN POULTRY PRODUCTION

1. GENERAL INFORM	IATION				
1.1 Course teacher	Assoc. Prof Željko Gottstein	1.6 Year of the study programme	6		
1.2 Name of the course	Technology in poultry production	1.7 Credits (ECTS)	1		
1.3 Associate teachers	assoc. prof. Danijela Horvatek Tomić Liča Lozica, PhD, DVM, Emanuel Budicin, DVM	1.8 Type of instruction (number of hours L + S + E + e- learning)	6+4+5		
1.4 Study programme (undergraduate, graduate, integrated)	integrated	1.9 Expected enrolment in the course			
1.5 Status of the course	elective	1.10 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCRIPT	ION				
2.1 Course objectives	Students will acquire knowledge of technology principles in poultry production and interdependence of its parts. Also, with aim to improve reproduction, they will learn how to artificially inseminate poultry and game birds.				
2.2 Course enrolment requirements and entry competences required for the course					
2.3 Learning outcomes at the level of the programme to which the course contributes	poultry production.	apply gained knowledge			
2.4 Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 define basic principles in technology, nutrition and reproduction in poultry connect knowledge in technology, genetics and health protection with aim to improve production results perform basic methods in disease diagnostics, prevention and treatment use methods of artificial insemination in different poultry and game bird species 				
2.5 Course content broken down in detail by weekly class schedule (syllabus)	1 Technology in poultry and game bird production (integration of breeder flock reproduction, nutrition and health protection on farms), 2 Integration principles in poultry production (interconnection between different parts of poultry production, especially with aim in health protection and expression of genetically defined productive traits), 3 Artificial insemination in poultry and				

	game birds (to improve poultry and game bird reproduction students will practically learn principles of artificial insemination)						
2.6 Format of instruction:	workshops		 independent assignments multimedia and the internet laboratory work with mentor (other) 		2.7 Comments:		
2.8 Student responsibilities	Student must be 70% of exercise	•	t in at least 50	% of lect	ures, 70% of sem	inars and	
2.9 Screening student work (name the	Class attendance Experimental	0,18	Research Report		Practical training Activity	0,1	
proportion of ECTS credits for each activity so	work Essay		Seminar essay	0,32	(other) (other)	-,	
that the total number of ECTS	Tests		Oral exam	0,4	(other)		
credits is equal to the ECTS value of the course)	Written exam		Project		(other)		
	Activity	Mir	. number of j	points	Max. number	of points	
	Lecture attendance 6 hours (XI semester)	3 3/1 = 3 hours of lecture			6 6/6 = 1 (coefficient for 1 hour of lecture attandance)		
2.10. Grading and evaluating student work in class and at the final exam	Seminar attendance 4 hours (XI semester)		4 maximum 30% absence (1 hours) 3 hours of seminars obligatory		6 6/4 = 1,5 (coefficient for 1 hour of seminar attandance)		
	Exercises attendance	max	4 imum 30% ab (1 hour)	sence	6 6/5 = 1,2 (coeffi		
	5 hours		(1 hour)		hour of exercise attandance)		

	(XI semester)	4 hours of exercises obligatory				
		obligatory				
	Activity on seminars and exercises 10 points ¹	5	10	0		
	Seminar	20	32	2		
	essay	20	5.	4		
	32 points ²			0		
	Final exam	24	4			
	(40 points ³)	24/1 = 24 (coefficient 1)	40/40 (coeffic			
	(,	(coefficient 1)	(coeffic	sient 1)		
	Σ 4	60	100			
	5 points. Activity of prepared and held s max. 6 points (for answers it is 1 points	seminars and exercises student ca on seminars is obligatory and is g seminar and for positivelly oriented positivelly oriented answers 0,2 p t). For activity on exercises (succe h. 2 and max 4 points (0,5 points pe	raded acordin answers with n oints can be g sfully performe	g to succesfuly nin. 3 points and given, and for 5		
	² – Before oral exar 20 and max. 32.	n student have to prepare written se	eminar essay w	hich brings min.		
	•	24 to 40 points. Student answers 1 sudent can aply for the final exam v				
	⁴ – Final grade is defined quantitatively, with numeric point scale and a grade corresponding to that scale, from 1 to 5. With grade 1 (one) student is graded if she/he didn't pass the course, i.e. he failed on the exam. For each student its attendance and activity is registered in its personal form, together with its success on the colloquium, what teacher uses to form final grade.					
	Points Grade do 59 1(F) 60-76 2 (D,E) 77-84 3 (C) 85-92 4 (B) 93-100 5 (A)					
2.11. Required literature (available in the library and via other media)		Title	Number of copies in the library	Availability via other media		

	Swayne, D. E. et all. (2020): Diseases of poultry. 14th ed., Wiley-Blackwell, USA.	Electronic media
	Boulianne, M. et all. (2013): Avian disease manual, seventh edition. American Association of Avian Pathologists, Jacksonville, Florida, USA.	Electronic media
	Merritt, S. (2012): Free-range and organic poultry handbook. Small Farm Future Publishing.	Electronic media
2.12 Optional literature (at the time of submission of study programme proposal)	Selected papers and internet materials.	
2.13 Quality assurance methods that ensure the acquisition of exit competences	Student questionnaire	
2.14 Other (as the proposer wishes to add)		

THE ROLE OF VETERINARIANS AT ORGANIC FARMS

1. GENERAL INFO	RMATION		
1.1. Course	Assoc. Prof. Ivona Žura Žaja,	1.6. Year of the study	III.
teacher	PhD, DVM	programme	
1.2. Name of the	The Role of Veterinarians at		2
course	Organic Farms	1.7. Credits (ECTS)	
1.3. Associate teachers	Ana Shek Vugrovečki, PhD, DVM, associate professor, Ivona Žura Žaja, PhD, DVM, associate professor, Branimira Špoljarić, PhD, DVM associate professor, Mario Ostović, PhD, associate professor, Zrinka Štritof, PhD, full professor, , Albert Marinculić, PhD, Full professor, Denis Cvitković, PhD, assistant professor	1.8. Type of instruction (number of hours L+S+E+ e-learning)	15+15+0
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9. Expected enrolment in the course	
1.5. Status of the course	selective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRI	PTION	-	
2.1. Course objectives	and organic livestock productio of organic farms; 3) permanent owners whether he gives anima agents; 4)how to prevent and t	students: 1) The difference betw n, 2) raising animals according to ly monitor the health of animals a als unauthorized preventive or th reat infectious and parasitic dise cine methods; 5) organization an	o the principles and controlling erapeutic ases; 4) how to
 2.2. Course enrolment requirements and entry competences required for the course 2.3. Learning outcomes at the level of the programme to which the course contributes 			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	basic principles of organic lives between conventional and orga importance of continuous anima latest findings in keeping and fe	e course students will be able to: tock production 2) explain the d inic agricultural production 3) rec al health monitoring at organic fa eeding of animals according orga Is are for treatment and in what	ifference cognize the arm 4) to use the anic principles; 5)

they for voidance, and 6) to conclude the way they should manage the						
	organization and operation					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1) The history of organic farming, development of organic production in world, Europe and Croatia; legislation - 1 hour 2) The indigenous breed as a base for organic farming - 1 hour, 3) The role of veterinarian on organic farm – challenges - 1 hours; 3) A holistic approach to healing animals - 2 hours, 4) The principles of invasive disease prevention - 2 hours, 5) Principles of infective disease prevention - 2 hours, 5) Organization and managment at an organic farm – 2 hours, 6) Relationships between organism and environment, - 2 hours 7) Herd health monitoring - 2 hours Seminars: 1) The history of organic farming, development of organic production in world, Europe and Croatia; legislation - 1 hour 2) The indigenous breed as a base for organic farming - 1 hour, 3) The role of veterinarian on organic farm – challenges - 1 hours; 3) Farm animals holistic treatment - 2 hours, 4) The principles of prevention and treatment of invasive disease prevention - 2 hours, 5) Principles of infective disease prevention - 2 hours, 5) Organization and managment at an organic farm – 2 hours, 6) Relationships between organism and environment, - 2 hours 7) Herd health monitoring at organic farms - 2 hours					
2.6. Format of instruction:	x lectures				omments:	
2.8. Student responsibilities						
2.9. Screening student work	Class attendance	0,3	Research		Practical training	
(name the proportion of ECTS	Experimental work		Report		Seminar essey	0,6
credits for each activity so that the	Essay		essay	0,2	(other)	
total number of ECTS credits is	Tests	0,2	Oral exam		(other)	
equal to the ECTS value of the course)	Written exam	0,7	Project		(other)	
	During semester a student to 30 % of the seminars successfully present a ser	. During	, the course, st			
2.10. Grading and evaluating student work in class and at the final exam	The final exam is in written form. The final exam comprises the material from lectures and seminars; it estimates the understanding of a student of the role of veterinarian on organic farm: 1) describing the basic principles of organic livestock production 2) explaining the difference between conventional and organic agricultural production 3) recognizing the importance of continuous animal health monitoring at organic farm 4) usage of the latest findings in keeping and feeding of animals according organic principles; 5) assess whether the sick animals are for treatment and in what manner, or are they for voidance, and 6) to concluding the way they should manage the organization and operation of the organic farm.					
2.11. Required literature (available in the library and		tle		copi the li		Availability via other media
via other media)	Vaarst M. et al. (2004): An organic agriculture. Bristol.			in ²	1	

	Lampkin N. (2002): Organic farming. Ipswich. Old Pond publishing Newtoin J. (2004): Profitable Organic Farming, 2ed. Bleckwell Science	1	
2.12. Optional literature (at the time of submission of study programme proposal)	1) Annual report for 2017, IFOAM, 2018., <u>www.ifo</u> (2003.): Organic farming in Europe. A sustained gro 2000. Statistics in focus. Environment and enerr <u>http://www.eisfom.org/links/EUROSTAT.PDF</u> ; 3) Lindo welfare in organic sheep and goat farming, Swedish Organic Farming in Europe: <u>http://www.organic-echttp://www.ekoconnect.org/</u> ; 6) http://www.organicvet.org	wth over the gy. Theme 8 quist, A. Anim Animal Healt europe.net/de	period 1998- 3 – 2. 1-8. al health and h Service; 4)
2.13. Quality assurance methods that ensure the acquisition of exit competences			
2.14. Other (as the proposer wishes to add)			

VETERINARY EMERGENCY AND CRITICAL CARE MEDICINE

1. COURSE DECRI	PTION - GENERAL INFORM	TION		
1.1 Course teacher	Mirna Brkljačić, Associated Professor	1.6 Year of study	Sixth	
1.2 Name of the course	Veterinary Emergency and Critical Care Medicine"	1.7.Credit value (ECTS)	2	
1.3 Associate teachers	Vesna Matijatko, Full Professor, Nada Kučer, Full Professor; Ivana Kiš, Assoc. Professor; Boris Pirkić, Full Professor; Dražen Vnuk, Full Professor; Nikica Prvanović Babić, Full Professor; Mirna Brkljačić., Assoc. Professor; Marin Torti, Assoc.Professor; Jelena Gotić, Assist. Professor; Petar Kostešić, DMV, PhD., Assistant; Valentina Plichta, PhD, DMV, Assistant; Ivan Butković,PhD, DMV, Assistant, Gabrijela Jurkić- Krsteska, PhD, DMV Assistant, Maša Efendić, DMV, Assistant, Filip Kajin, DMV, Assistant Associates: Katarina Miljković, DVM; Juraj Šavorić, DVM, Ana Smajlović, DVM	1.8.Type of instruction (number of hours L+S+E+e- learning)	22+2	
1.4.Study programme (undergraduate, graduate, integrated)	integrated	1.9.Expected enrolment in the course		
1.5.Status of the course	regular (elective)	1.10 Level of use of e-learning (1, 2, 3 level), percentage of instruction in the course on line (20% maximum)		
2. COURSE DESCR				
2.1 Course objectives	The main course objective is to enable the students to acquire the necessary knowledge and skills in emergency and critical care medicine of domestic animals. Veterinary emergency and critical care medicine is the most dramatic part of the veterinary medicine, so resourcefulness and knowledge are critical for the appropriate management of emergency and critical patients. Main goal of the proposed course is to master the basic knowledge and procedures in emergency and critical medicine, so the student will be able to accurately assess, treat and stabilize the patient.			
2.2 Enrolment requirements and		, 400000, 104141		

and the lasts						
required entry						
competences for						
the course						
2.3 Learning outcomes at the level of the study programme to	Synthesis of a knowledge, in emergency and	the light of m	nore accurat			
which the course contributes						
2.4 Expected learning outcomes at the level of the course (4-10 learning outcomes)	After the successful completion of the course, the student will be able to: -triage emergency patients, open venous access, carry out ABC stabilization -diagnose and stabilize patients in shock (of various etiologies) -diagnose and stabilize emergency surgical patients -diagnose and stabilize emergency internal medicine patients -diagnose and stabilize emergency obstetric patients -diagnose and stabilize emergency in horses -apply basic critical care					
2.5 Course content broken down in detail by weekly class schedule (syllabus)	1. Triage and primary evaluation and initial laboratory workup,2. Shock and fluid therapy, 3. Emergency bleeding and wound management, 4. Acid-base disorders, 5. Electrolyte disorders, 6. Respiratory distress, 7. Anesthesia and analgezia in emergency and critical patients, 8. Emergencies in cardiology, 9.Urinary tract emergencies, 10. Acute abdomen, 11. Emergencies in gynecology and obstetrics, 12. Emergencies in pediatric patients, 13. Emergencies in neurology, 14. Transfusion in emergency patients, 15. Procedures and protocols in veterinary emergency and critical care medicine, 16. Emergencies in ophtalmology, 17. Emergencies in endocrinology, 18. Critical care medicine 19. Equine emergency and critical care medicine, 20. Small mammals emergency and critical care medicine, 21. Practicum					
2.6 Type of instruction	 ➢ lectures ➢ seminars al workshops ➢ exercises ➢ online in en ➢ mixed e-lea ☑ field work 	itirety	 independent study multimedia and the internet laboratory work with the mentor 		2.7 Comme	ents:
2.8 Student responsibilities	1. Exercises attendance 2. Workshop attendance 3. Activity on exercises and workshops 4. Contiuing testing of knowledge 5. Final exam					
2.9 Screening of student's work	Class attendance	0,2	Research		Practical training	0,3
(specify the proportion of ECTS	Experimental work		Report		Activity	
credits for each activity so that the total number of CTS credits is equal to the credit value of the course)):	Essay		Seminar essay	1,5	(Other describe)	
	Tests		Oral exam		(Other— describe)	
	Written exam		Project		(Other— describe)	
2.10 Grading and evaluation of student work over the course of	The exam is in t scored on the ba diagnostic worku	asis of quality of	the comprehe	ension re	egarding initial	evaluation,

instruction and at a final exam					
2.11 Required literature (available	Title Number of Availabil copies via othe at the media library				
at the library and via other media)	BSAVA Manual of Canine and Feline Emergency and Critical Care (King, L., Boag, A., Editors), 2nd Edition, BSAVA, Gloucester	5			
	Written web materials (Merlin)				
	of Small An Ison Publis Raffe, M. F				
	5. Small Animal Critical Care Medicine (Silverstein, D., Hopper, K., ur.), Saunders Elsevier, St. Louis.				
	 Plunkett, S. J. Emergency Procedures for the Small Animal Veterinarian, 2. izdanje, W. B. Saunders, St. Louis. 				
2.12 Optional literature (at the time of the	 Equine Emergencies: Treatment & Procedures (Orsini, J. A., Divers, T. J., ur.), 3. izdanje, Saunders Elsevier, St. Louis. 				
submission of the study programme	 Veterinary Emergency and Critical Care Manual (Matthews, K. A., ur.), 2. izdanje, Lifelearn Publishers, Guelph, Ontario, 				
proposal)	 Manual of Small Animal Emergency and Critical Care Medicine (Macintire, D., Drobatz, K. J., Haskins, S., Saxon, W., ur.), Wiley- Blackwell, New York. 				
	 Feline Emergency and Critical Care Medicine (Drobatz, K. J., Costello, M. F., ur.), Wiley-Blackwell, New York. 				
	 Handbook of veterinary emergency protocols: dog and cat (McMichael, M., DeBiasio, J., Byers, C.G., ur.), Teton NewMedia, Jackson Hole. 				
	11. Monitoring and Intervention for the Critically III Small Animal THE RULE OF 20 (Rebecca, K., Linklater, A., ur.), Wiley Blackwell, Iowa				
2.13 Methods of monitoring quality that ensure acquisition of exit competences	Will be additionaly incorporated in concordance of Council of the Faculty of Veterinary Medicine from		cree of the		

VETERINARY CYTOLOGY

1. GENERAL INF	1. GENERAL INFORMATION					
	Assist. Prof. Lidija		6th			
1.1 Course teacher	Medven, PhD, DVM;	1.6 Year of the study programme				
1.2 Name of the course	Veterinary Cytology	1.7 Credits (ECTS)	2			
1.3 Associate teachers	Full professor Andrea Gudan Kurilj DVM, PhD, Dipl. ECVP; Associate professor Ivan-Conrado Šoštarić- Zuckermann, DVM, PhD, Dipl. ECVP; Associate professor Nika Brkljača Bottegaro, DVM, PhD; Dipl. ECVSMR; Dunja Vlahović, PhD, DVM; Iva Ciprić, DVM; Marija Mamić, DVM	1.8 Type of instruction (number of hours L + S + E + e-learning)	10+0+20+0			
1.4 Study programme (undergraduate, graduate, integrated)	Integrated	1.9 Expected enrolment in the course				
2.17 tatus of the course	Active -Elective	1.10 Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	0			
2. COUSE DESC	RIPTION		<u> </u>			
2.1 Course	The objectives of the cou	rse are to qualify student of vete analysis of cytologic samples, a	-			
objectives	differential diagnosis.					
2.2 Course enrolment requirements and entry competences required for the course	Passed exams from veterinary pathology, radiology, internal diseases, obstetrics and reproduction, surgery, ophthalmology and orthopedics.					
2.3 Learning outcomes at the level of the programme to which the course contributes	courses.	ostic techniques and knowledge	gained on clinical			
2.4 Learning outcomes expected at the level of the course (4 to 10	 At the end of the course students will: get knowledge in general pathology for further performing of education in other clinical subjects be able to recognize a pathological process be able to make a right diagnosis for a purpose of terapy 					

learning	- if the s	animal neri	shes to get the	<u>a riaht</u>	diagnosis in a pro	oper way (by autopsy	
outcomes)		-	-	-		e measure for other	
,	anima						
	LECTURES (10):					
			g, manageme	ent, fix	ation and dyeing	of cytological	
	preparations.	mintakoa	during compli	na m	anagamant fivatio	and ducing of	
	cytological pre		uunny sampii	ng, m	anagement fixatio	in and dyeing of	
	Types of cells	and malig					
	Cytology of or			gy of s	selected microorg	anısm.	
	EXERCISES	(19):					
2.5 Course	•	Necrops	y hall				
content broken down in detail				ed tiss	sues and organs, u	using abrasive,	
by weekly class schedule	exfoliative and	aspiration	methods.				
(syllabus)	•	Departm	ent of veterin	ary pa	athology laborator	у	
	Management (elaboration) of cytological smears, fixation, standard dyeing,						
	differential dyeing, immunocytochemical dyeing.						
	Discussion (multi-headed) microscope						
	Microscopic analysis of archive material and material elaborated by students						
	individually.						
	•				athology classroor		
	In	aividuai m	croscopic exa	amina	tion of selected cy	tologic samples	
				2.7 (Comments:		
	Iectures	indep	endent	Fina	Il microscopic exa	mination represents	
	seminars and	study	nedia and			lent which proves	
	workshops	the intern		scope of mastered skills regarding microscopic examination of samples and			
2.6 Format of instruction:	⊠ exercises □ online in	│ ⊠ labora	with the	writing of cytologic reports.			
	entirety	mentor					
	learning	inal ⊠ final ⊠	onic	Department of veterinary pathology is equipped with all technical aids			
	field work	examina				ting curriculum on	
	this elective course.					5	
2.8 Student responsibilities	Creating and critical analysis of the cytological slides						
2.9 Screening	Atendens	0,36	Research		Activity	0.2	
student work (name the proportion of	Experimenta I work		Report				
			Seminar				
ECTS credits	Essay		essay		(other)		
for each activity	Tests		Oral exam		(other)		
1.	Written exam	0,64	Project		(other)		
				I			

2.10. Grading and evaluating student work in class and at the final exam	Final interactive exam. 20 questions. According to the ne 2(E) sufficient, 14-15 points= 2(D) sufficient, 16 points= 3 very good, 19-20= 5 excellent		
2.11. Required	Title	Number of copies in the library	Availability via other media
literature (available in the library and via	Rick L. Cowell, Ronald D. Tyler, James H. Meinkoth, Dennis B. DeNicola (2008) Diagnostic Cytology and Hematology of the Dog and Cat	1	Internet source
other media)	Rose E. Raskin, Denny J. Meyer (2016): Canine and Feline Cytology a color atlas and interpretation guide, 3rd ed., Elsevier, St. Louis, Missouri.	1	Internet source
	Rebecca Baker, John H. Lumsden (2000): Color Atlas of Cytology of the dog and cat	1	Internet source
2.12 Optional literature (at the time of submission of study programme proposal)			
2.13 Quality assurance methods that ensure the acquisition of exit competences	Summarized and individual assessment of student's know appliance of diagnostic veterinary cytology in real practic of extramural education (Veterinary clinics, Veterinary pri Veterinary Institute).	e from lead	ers of units
2.14 Other (as the proposer wishes to add)			

VETERINARY CLINICAL MICROBIOLOGY

1. GENERAL INFORMATION					
1.1. Course	Prof Nevenka Rudan,	1.6. Year of the study	3 (VI semester)		
teacher	PhD, DVM	programme			
1.2. Name of the	Veterinary Clinical	1.7. Credits (ECTS)	2.0		
course	Microbiology				

1.3. Associate teachers	Assis Marija Cvetnić, DVM	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30 (L-8, E-22)		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated undergraduate and graduate veterinary study programme	1.9. Expected enrolment in the course	Max number of students: 10		
1.5. Status of the course	elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COUSE DESCR	IPTION				
2.1. Course objectives	studen microbiology know capability in differencial dia	k in Veterinary Clinical Micro ledge, medical thinking, and agnostic procedures. Lesson ology are organised in order a of clinical microbiology.	should improve their is and practices in		
2.2. Course enrolment requirements and entry competences required for the course	Basic requirements are Veterinary Immunology, General Microbiology and Special Microbiology with minimum score $\sum 3.5$ Max number of students: 10				
2.3. Learning outcomes at the level of the programme to which the course contributes	Lessons and practical work will capacitate student for further understanding of clinical subjects of the veterinary medicine studies particularly in the area of infectious diseases.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to demonstrate, after attended lessons and practices in Veterinary Clinical Microbiology, knowledge on morphology and physiology and identification of the most important causative agents of animal diseases. Student will have additional knowledge on microbes pathogenicity and their relation to antimicrobial substances. After the course students will be able to perform simple procedures of microbs identification, including use of commercial compounds suitable for veterinarians in practice, and will be able to perform immunoprophylaxis of infectious diseases.				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 INTRODUCTORY LECTURE – Introduction to clinical microbiology area of bacteriology, mycology and virology. L -1 SAMPLING METHODS IN MICROBIOLOGY – Sampling procedures and transport of pathogen material to microbiology laboratories, safe measures and documents. L – 2, E – 4 IDENTIFICATION OF MICROBES FROM CLINICAL SPECIMENS – Indentification procedures of bacteria, fungi and viruses, rapid tests. L – 2, E – 6 TESTING FOR THE DRUG SUSCEPTIBILITY OF MICROBES – Techniques (agar diffusion methods, dillution methods), minimum inhibitory concentrations. E – 2 INTERPERTATION OF THE LABORATORY RESULTS AND DIFFERENCIAL DIAGNOSIS – critical point for medical interpretation L -1, E – 5 CHOICE THERAPY – methods of choosing the wright antimicrobial therapeutics in different animal species. L – 2, E – 5 				

2.6. Format of instruction:	☑ lectures ☐ independent assig ☐ seminars and workshops ☐ multimedia and th ☑ exercises ☐ internet ☐ on line in entirety ☐ laboratory ☐ partial e-learning ☐ work with mentor ☐ field work ☐ (other)				ents 2.7	7. Comments:
2.8. Student responsibilities						
2.9. Screening student work	Class attendance	0.36 R	esearch		actical ining	
(name the proportion of ECTS credits for	Experimental work	R	eport			
each activity so	Essay	Se	eminar essay	act	tivities	0.2
number of ECTS credits is equal to	Tests	0.64 O	ral exam	(c	other)	
the ECTS value of the course)	Written exam		roject		other)	
2.10. Grading and evaluating student work in class and at the final exam	1. Attended lectures and exercises (1 hour = 1 point)2. Microscopic slides questionarie (1 slide = 2 points)3. Final exam (1 question = 2 points) - max 20, minAll: max 60, min 42 pointsPoints:Mark:0-4142-4445-5354-56457-60			boints) - ma , min 12 p <u>1ark: 1 2</u> 3	ax 10, r	
2.11. Required		Title		co	umber (opies i e librai	n via other
literature (available in the library and via other media)	Quinn, P. J., M. E. Ca (1994): Clinical Veter London. Songer, J. Glenn, K. Microbiology. Bacteri Disease. Elsevier Sa	rinary Micro W. Post (2 ial and Fun	obiology. M. Wo	olfe. y		
2.12. Optional literature (at the time of submission of study programme proposal)	Naglić, T., D. Hajsig, J. Madić, L. Pinter (2005): Specijalna veterinarska bakteriologija i mikologija.Veterinarski fakultet Sveučilišta u Zagrebu i Hrvatsko mikrobiološko društvo, Zagreb. Hajsig, D., Lj. Pinter, T. Naglić, R. Antolović (2012): Veterinarska klinička imunologija. Sveučilišni udžbenik, Veterinarski fakultet Sveučilišta u Zagrebu i Hrvatsko mikrobiološko društvo, Zagreb. Hajsig, D., F. Delaš (2016): Priručnik za vježbe iz opće mikrobiologije. Hrvatsko mikrobiološko društvo, Zagreb.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	Test results, final disc student critical opinio	cussions a			ires in o	order to get
2.14. Other (as the proposer						

VETERINARY CLINICAL PATHOLOGY

1. GENERAL INFORMATION					
1.1. Course teacher	Prof. Renata Barić Rafaj, PhD.	1.11 ear of the study programme	5th		

10 Norse of the	Votorinory Clinical	4.40	2
1.2. Name of the course	Veterinary Clinical Pathology	1.12 redits (ECTS)	2
1.3. Associate teachers	Professor Renata Barić Rafaj, PhD., professor Romana Turk,PhD., professor Ivan - Conrado Šoštarić – Zuckermann PhD., professor Marin Torti, PhD, professor Ivana Kiš, PhD, associate professor Josipa Kuleš, PhD, associate professor Iva Šmit, PhD, associate professor Jelena Gotić, PhD	1.13 ype of instruction (number of hours L+S+E+e- learning)	14 + 8 + 8
1.14 tudy programme (undergraduate, graduate, integrated)	integrated	1.9. Expected enrolment in the course	
1.10.Status of the course	elective	1.15 Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COUSE DESCRIPT	ION		
2.1.Course objectives	In the course Veterina principles of laboratory physiological from pat treatment, prognosis a laboratory findings wit analytical and postana the rules of good profe choice of rational guid the treatment of emerg inflammation and seps balance; kidney disea and pancreas; selection metabolic diseases; o diseases of the endoor the preoperative treath After completing the c to acquire the followin on scientific evidence, data, ability to integrat diagnostics for clinical laboratory data, ability medicine, communica	ry laboratory diagnostics students y diagnostic tests in clinical medic hological conditions, for the diagn and outcome of the disease); asse h respect to the reference value, j alytical factors, standards and qua essional practice of medical diagn elines and algorithms for diagnos gencies in veterinary medicine (po sis); metabolic disorders of electr se; liver disease; diseases of the on and interpretation of laboratory ncological diseases, anemia, coag rine system; selection and interpr ment , transfusion of blood and blo ourse Veterinary laboratory diagn g skills: the ability to use laborato the ability to access critical evalu- te acquired knowledge in multidisc practice, ability of risk assessme to perform analyses in emergence tion skills with specialist laborator	ine (to distinguish osis, monitoring of essment of oreanalytical, lity indicators and ostic laboratories; is and monitoring of bisoning, trauma, olyte and acid-base gastrointestinal tract measurements in gulation disorders, etation of tests in bod preparations. ostics students have ry diagnostics based lation of laboratory ciplinary laboratory nt and the range of cy veterinary y specialists, ability

2.2. Course enrolment requirements and entry competences	Without conditions					
required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	laboratory diagn assessment find multidisciplinary practice, the abil algorithms, abilit	osis base ings labor knowledg ity of risk y to perfo ine, the a	d on scientific ratory tests, the gained fror assessment rm emergence	c evid he at n lab and t cy lab	has gained the ability to us dence, critical approach to bility to integrate poratory diagnostics for clin the range of individual sea poratory tests in emergence paratory tests in the plannin	o the nical arch Sy
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon successful completion of the course, the expected outcomes at the level of the: - define the selection of laboratory tests required for diagnosis, treatment and insight into the health status of the patient - evaluate the analytical methods and their achievements in determining analytes in biological samples - apply the skills of conducting the tests with the patient - self-interpret the results of laboratory analysis, and acquire the skills of					ing - apply s of - he
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1.Introduction in Clinical Laboratory Diagnostics; 2. Introduction to Hematology, 3. Erythrocytes and leukocytes, staining technique and differential blood count; 4. Identifying blood cells and analysis of clinical cases; 5. Application of functional tests in clinical diagnostics - selection in the assessment of renal, liver, and gastroenterology function - analysis of clinical cases; 6. Urinalysis - analysis of clinical cases; 7. Laboratory tests of coagulation and hemostasis - analysis of clinical cases; 8. Minerals, electrolytes and acid-base status - analysis of clinical cases; 9. Specific functional tests in the clinical diagnosis of diseases of the pancreas, thyroid and adrenal glands - analysis of clinical cases; 10. Clinical cytological diagnosis - analysis of clinical cases; 11. Laboratory immunodiagnostics and molecular diagnostics; 12. Clinical biochemistry in emergency veterinary medicine - analysis of clinical cases.					ion in is of tests s, fic hyroid I
			independen	.+	2.7. Comments:	
2.6. Format of instruction:	 lectures seminars and workshops exercises on line in enti partial e-learn field work 	irety	assignment multimed and the internet laborato work wit mentor (other)	s dia ry		
2.8. Student responsibilities	Presence at lectures, seminars and exercises, practical activity in seminars and exercises, practical exercises performed successfully, successfully passed the final exam					
2.9. Screening student work	Class attendance	0.36	Research		Practical training	

	Europaine entel	1			اے جانب میں ا		
(name the proportion of	Experimental work		Report		- seminars	verification	1
ECTS credits	WOIK		Seminar			verification	<u> </u>
for each activity	Essay		essay		- exercises		1
so that the total	Tests	0.64	Oral		Activity)	0.2
number of	16313	0.04			Activity		0.2
ECTS credits is							
equal to the	Written exam	0.80	Project		(other)		
ECTS value of the course)							
2.10. Grading and	Will be additiona	lly incorr	I orated in con	cord	ance with the	e decree of	the
evaluating student	Council of the Fa						line
work in class and at		acuity of	veterinary we	aioin			
the final exam							
						Numbe	Availab
						r of	ility via
		•	Title			copies	other
						in the	media
						library	meula
	BSAVA Manual					0	
	Pathology (Eliza						
2.11. Required	British Small An	imal Vete	erinary Associa	ation	, third		
literature (available	edition, 2018.						
in the library and via other media)	Veterinary Hema					0	
other media)	M.A., Weiser, G		•		,		
	Lippincott William						
	Veterinary Clinic Approach, Kathl					0	
	CRC Press, 201		eeman, Stera	ine r	Nenner,		
	http://eclinpath.c						web
	<u>Intep#/oomparine</u>						1100
2.12.Optional							
literature (at the time							
of submission of							
study programme							
proposal)							
2.13.Quality							
assurance methods that ensure the							
acquisition of exit							
competences							
2.14.Other (as the							
proposer wishes to							
add)							

VETERINARY NUCLEAR MEDICINE

1. GENERAL INFORMATION						
1.1. Course teacher		1.6. Year of the study programme	4			
1.2. Name of the course	Veterinary nuclear medicine	1.7. Credits (ECTS)	1			

1.3. Associate teachers	Jadranka Pejaković Hlede, DVM, PhD	(numbe		. + S	L12+S0+E3		
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	+ E + e-learning) 1.9. Expected enrolment in the course					
1.5. Status of the course	Elective	learning percent	evel of application g (level 1, 2, 3), tage of online ion (max. 20%)	of e-	-		
2. COUSE DESCRI	PTION	<u>8</u>					
2.1. Course objectives	At the Veterinary nuclea evaluate in which cases th select adequate radiophar protection.	e patient	should carry out to v	veterina	ary nuclear medicine,	to	
2.2. Course enrolment requirements and entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes							
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After successfully mast 1. define basic terms of v 2. to evaluate in which c 3. to select an adequate perform radiation protect	veterinary ases the radiopha	v nuclear medicine patient should carry irmaceutical	out sc	intigraphy		
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Development of nucle radio-pharmaceutical; ra (scintillation counter; re protection 5. Nuclear m equine practice 7. Radie	adio-nuo ctilinear edicine	clide generator; ap scanner; gamma in small animal pra	plicati came	ion) 3. Instrumentat	ion	
2.6. Format of instruction:	X lectures X seminars X exercises on line in entirety partial e-learning field work						
2.8. Student responsibilities							
2.9. Screening student work	Class attendance	0.18	Research		Practical training		
(name the proportion of ECTS	Experimental work		Report		Activity (other)	0.1	
credits for each activity so that the	Essay		Seminar essay		(other)		

total number of ECTS credits is	Tests	0.32	Oral exam		(other)		
equal to the ECTS value of the course)	Written exam	0.4	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	 attending lectures attending exercises final exam 						
2.11. Required literature (available		Title			Number of copies in the library	y via	abilit other dia
in the library and via other media)	Daniel, G.B., C.R. Berry Veterinary Nuclear Mec Veterinary Radiology						
2.12. Optional literature (at the time of submission of study programme proposal)	Vilić, M. (2018): Veterin Veterinary Medicine, Za		lear medicine. Inte	ernal so	cripts. Faculty	ı of	
2.13. Quality assurance methods that ensure the acquisition of exit competences	Final exam (written test)						
2.14. Other (as the proposer wishes to add)							

VETERINARY ETHICS

1. GENERAL INFO	RMATION					
1.1. Course teacher	Prof Krešimir Severin	1.6. Year of the study programme	1			
1.2. Name of the course	Veterinary Ethics	1.7. Credits (ECTS)	2			
1.3. Associate teachers	Assoc Prof Gordana Gregurić Gračner, Assoc Prof Dean Konjević Dipl. ECZM	1.8. Type of instruction (number of hours L + S + E + e- learning)				
1.4. Study programme (undergraduate, graduate, integrated)	Integrated	1.9. Expected enrolment in the course				
1.5. Status of the course	Elective course	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESCRI						
2.1. Course objectives	application of ethics in veterin legislation that covers areas of national and international leve	e students with development, basic pary medicine. Students will becom of veterinary ethics and code of eth el. The goal of this subject is to tea s of veterinary medicine, especially	he familiar with hics on both ch students			
2.2. Course enrolment requirements and entry competences required for the course	None					
2.3. Learning outcomes at the level of the programme to which the course contributes	programme	erinary ethics that will be upgraded of critical opinion in the field of vete animal owner relations	-			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	differences between different 2. to learn and understand di relations 3. to understand guidelines o	fferent aspects of observing huma of veterinary professional ethics				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 to understand guidelines of veterinary professional ethics to apply ethical principles in all fields of veterinary medicine Lectures – topics (15) Fundaments of veterinary ethics Development of veterinary ethics with emphasis on the Republic of Croatia Sources of veterinary ethics Aspects of human-animal relations Legislation Code of ethics Modern veterinary ethics and burnout syndrome Veterinary ethics in animal breeding Veterinary ethics in scientific research Veterinary ethics and communication skills 					

	 Seminars - topics (15) 1. Animal welfare, animal rights 2. History of veterinary ethics in Croatia and neighbouring countries 3. Relevant (ethics) international legislation, description of ethical guidelines 4. Ethical principles related to clinical work 5. Ethical principles and wild animals 6. Preparation of scientific research 7. Evaluation of ethical principles and guidelines in accordance to veterinary education 8. Veterinary ethics in different countries 							
2.6. Format of instruction:	 lectures seminars and w exercises on line in entire partial e-learnin field work 	 Iectures Independent assignments Independentassignments Independentass						
2.8. Student responsibilities	Students are obligation from maximum 50°						ay be at	osent
2.9. Screening student work	Class attendance	0.36		earch	Seminars	Practical training, a	activity	
(name the proportion of ECTS credits for each	Experimental work		Rep		0.00	(other)		
activity so that the	Essay Tests	0.64		ninar essay Lexam	0.20	(other) (other)		
total number of ECTS credits is equal to the ECTS value of the course)	Written exam	0.80	Proj			(other)		
2.10. Grading and evaluating student work in class and at the final exam	Class attendance Activity on semina Written exam 40%	rs 30%						
2.11. Required		Tit	le			Number o copies in the library	via	lability other edia
literature (available in the library and via other media)	Medical Ethics: Th Blackwell Publishir	eory and ng, USA	d Ca	ses. 2 nd edn.,	I	Departmer t Library - 7	1	0
	Sandøe, P., S. B. (Animal Use. Black	well Pub	olishii	ng, UŚA.		Departmer t Library -	1	0
2.12. Optional literature (at the time of submission of study programme proposal)	1. Staffle, F. R. (19 judged by research				oility of a	nimal exper	riments	as
2.13. Quality assurance methods that ensure the acquisition of exit competences	Written exam.							
2.14. Other (as the proposer wishes to add)								

WILDLIFE DISEASES

1. GENERAL INFO	RMATION				
1.1. Course teacher	Full professor Alen Slavica Assoc. prof. Magda Sindičić	1.6.Year of the study programme	6		
1.2.Name of the course	Wildlife Diseases	1.7.Credits (ECTS)	2		
1.3.Associate teachers	Full professor Zdravko Janicki , Full professor Alen Slavica, Assoc. professor Dean Konjević, PhD, DVM	1.8.Type of instruction (number of hours L + S + E + e- learning)	4+0+26+0		
1.4.Study programme (undergraduate, graduate, integrated)	Integrated	1.9.Expected enrolment in the course			
1.5.Status of the course	Elective	1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level 1		
2. COUSE DESCRI	PTION				
2.1.Course objectives	The goal of this subject is to tea surveillance, diagnostic proc epidemiology, pathology, preve given on critical awareness of case-based examples, as wel literature. During the lectures w of pathogens and hosts, the p level, especially on endangered the spread of wildlife disease. on domestic animal infectious courses is prerequisite for under	edures, pathogene ention and potential t currents problems i l as examples previous we will outline interact potential impact of of d populations, and in This subject is comp diseases, so know	sis, clinical presentation, reatment. Emphasis will be n wildlife diseases through ously reported in scientific tion between different types diseases on the population npact of human activities on lement to previous subjects ledge gained during these		
2.2.Course enrolment requirements and entry competences required for the course					
2.3.Learning outcomes at the level of the programme to which the course contributes	 broad overview of wildlife diseases, their impact on human and livestock health protection of wildlife, livestock and human health understanding of the effects of human activities, urbanization, and climate change on the health of wildlife populations 				
2.4.Learning outcomes expected at the level of the course	Surveillance of wildlifePrevention of wildlife d				

(4 to 10 learning	- Diagno	stic methodolog	ios				
outcomes)	 Therapeutic measures used in wildlife 						
,						mont and	
		 Assessment of the impact of diseases on game management and endangered species 					
	. .						
	-						
2.5.Course content broken down in detail by weekly class schedule (syllabus)	field of veterina as one of the disease and zo Course content 1. Introdu preven 2. Nationa veterin 3. Post-m preven 4. Non-in myopa 5. Viral di 6. Bacteri 7. Parasit 8. Diseas 9. Diseas 10. Diseas 11. Overvi 12. Importa conser 13. Diseas	tion – particula tion and treatme al wildlife dise arians ortem procedu tion measures a fectious diseas	rities of wildlife tribute to the rities of wildlent ase surveill ase surveill ares, includi and sample c ses – natu ingulates rild ungulates ates rabbits ortant disease ses monitor gered specie aetiology (Cl roe deer	disea e sprea ife dise ance ng w ollection ral ha s es in b ing in s hronic	se surveillance ading of emerg ease monitoring systems and orking in fiel on azards, poisor irds game mana Wasting Disea	is recognized ging infectious g, diagnostics, the role of d conditions, hing, trauma, agement and ase, Epizootic	
2.6.Format of instruction:	X lectures Seminars ar X exercises on line in er partial e-lea X field work		X indeper assignmen X multime and the inte laborato work wir mentor (other)	ts edia ernet ory	2.7.Comr	ments:	
2.8.Student	Attending lectu	res (50%), exer		ctive p	participation in	exercises and	
responsibilities	-	/problem solvin	. ,				
2.9.Screening	Class	0,36	Research		Practical		
student work (name the	attendance Experimental	-,			training		
proportion of	work		Report		Activity	0,2	
ECTS credits for each activity so	Essay		Seminar essay		(other)		
that the total	Tests	0,64	Oral	0,8	(other)		
number of ECTS credits is equal to the ECTS value of the course)	Written exam	0,1x2,5=0,25	Project		(other)		
2.10. Grading and	Elements of as						
evaluating student	1 Presence at I	ectures					

work in class and	2. Presence at exercises				
at the final exam	3 engagement and the result of practical work				
	4. written exam				
	5. oral exam				
	Title	Number of copies in the library	Availability via other media		
	1. Woebser, G. (2007): Diseases in wild animals,	-			
	second edition. Springer.				
2.11. Required literature	2. Hudson, P. J., A. Rizzoli, B. T. Grenfell, H. Heesterbeek, A. P. Dobson (Eds.) (2002): The Ecology of Wildlife Diseases. Oxford University Press Inc., New York, USA.				
(available in the library and via other media)	3. Samuel, W. M., M. J. Pybus, A. A. Kocan (Eds) (2001): Parasitic Diseases of Wild Mammals 2nd edn. Manson Publishing / The Veterinary Press, London, UK.				
	4. Williams, E. S., I. K. Barker (Eds) (2001): Infectious Diseases of Wild Mammals 3rd edn. Manson Publishing / The Veterinary Press, London, UK.				
	5. Fowler, M. E., R. E. Miller (1999): ZOO & Wild				
	Animal Medicine, Current Therapy 4. W. B.				
	Saunders Company, Philadelphia, USA.				
2.12.Optional literature (at the time of submission of study programme proposal)	 Stephen C (2014) Toward a modernized definition of wildlife health. Journal of Wildlife Diseases, 50(3):427-430. Gibbs, E. P. J., B. H. Bokma (Eds) (2002): The Domestic Animal/Wildlife Interface. Issues for disease control, conservation, sustainable foodproduction, and emerging diseases. The New York Academy of Sciences, New York, USA. Stocker, L. (2000): Practical Wildlife Care. Blackwell Publishing, Oxford, UK. Woodford, M. H., D. F. Keet, R. G. Bengis (2000): Post-mortem procedures for wildlife veterinarians and field biologists. OIE, Pariz, Francuska Woodford, M. H. (Ed) (2001): Quarantine and health screening protocols for wildlife prior to translocation and release in to the wild. OIE, Pariz, France 				
2.13.Quality assurance methods that ensure the acquisition of exit competences	 Presence at lectures and exercises (students mulectures and 70% of exercises). Active participation during classes Final exam (written and oral) 	ust attend at l	east 50% of		
2.14.Other (as the proposer wishes to add)					

ZOONOSES

1. GENERAL INFORMATION						
1.1 Course	Prof. Ljubo Barbić,	1.6.Year of the study	6 th			
teacher	PhD, DVM	programme				
1.2 Name of	Zoonoses	1.7.Credits (ECTS)	2			
the course						
1.3 Associate teachers	Prof. Vilim Starešina, PhD, DVM; prof. Nenad Turk, PhD, DVM; Prof. Zrinka Štritof, PhD, DVM; assoc. prof. Josipa Habuš, PhD, DVM; assoc. prof. Suzana Hađina, PhD, DVM; assoc. prof. Vladimir Stevanović PhD, DVM; assist. prof. Matko Perharić, PhD, DVM; Iva Zečević, DVM; Iva Benvin, DVM; Ivona Ćorić, DVM;	1.8.Type of instruction (number of hours L + S + E + e-learning)	24 + 4 + 2 + 0 = 30			
1.4 Study programme (undergraduate , graduate, integrated)	Integrated undergraduate and graduate study of veterinary medicine	1.9.Expected enrolment in the course				
1.5 Status of the course	Elective (optional)	e (optional) 1.10.Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)				
2. COUSE DESC	RIPTION					
2.1 Course objectives Students gain knowledge about ways of transmission of zoonoses through contact with infected animals, spending time in nature or ingestion of food of animal origin. They also gain practical knowledge for the recognition and eradication of zoonoses and measures for the protection of human health.						
2.2 Course enrolment requirements and entry competences required for the course	es r the					
2.3 Learning outcomes at the level of the programme to which the course contributes	By finishing this course students gain knowledge needed for recognition, diagnostics, treatment and eradication of zoonoses. They become competent in the differentiation of zoonoses from other diseases and the timely application of measures for the prevention of the spreading of disease to other animals and humans.					

	After finishin	g the course students will be able to:				
	- Reco					
2.4 Learning	- Ident					
outcomes	- Appl					
expected at the	of dis					
level of the		diagnostic procedures				
course (4 to 10		luct prophylaxis procedures				
learning outcomes)		nate the risk of infection for humans				
outoonicay						
	- Reco	mmend measures for eradication and prevention of				
	zoon					
	Course con	tent				
	Hours	CLASS FORM AND THEME (lectures, seminars, exercise	es)			
		Lectures				
	2	2 Epizootiology and epidemiology of zoonoses Importance of zoonoses in public health				
	2	2 Bacterial zoonoses: Salmonellosis, Campylobacteriosis				
	2	Listeriosis, Tularemia				
	2	Tuberculosis				
	2	Brucellosis				
2.5 Course content broken down in detail by weekly class schedule	2	Natural foci zoonoses: Lyme borreliosis Leptospirosis,				
	2	Rickettsial and chlamydial zoonoses: Q fever Cat scratch disease				
(syllabus)	2	Ehrichiosis Chlamydiosis				
	2	Viral zoonoses: Rabies Influenza				
	2	Hemorrhagic fever with renal syndrome, West Nile fever				
	2	Hepatitis E, Tick-borne encephalitis				
	2	Current prevalence and emergence of zoonoses in Croatia and the world				
		Seminars				
	2	Anthrax				
	2	Dermatophytoses				

	· · ·					
	Exercises 2 Diagnostics, surveillance and control of zoonoses in Croat and the world					
2.6 Format of instruction:	x lectures x seminars and works x exercises on line in entirety partial e-learning field work	shops	assignments			ment
2.8 Student responsibilities						
2.9 Screening student work	Class attendance	0,8	Researc h		Practical training	
(name the proportion of	Experimental work		Report		Class activities	0,2
ECTS credits for each activity	Essay		Seminar essay	0,2	(other)	
so that the total number of ECTS credits is equal to the	Tests		Oral exam	0,8	(other)	
ECTS value of the course)	Written exam		Project		(other)	
	TYPES OF ACTIVITIES		MINIMAL NUMBER OF POINTS		MAXIMAL N OF POI	
	Attending lectures	3			6	
	(24 lecture hours)	4 lecture hours) (coefficient 0,25)		(coefficient 0,25)		
		3	3:0,25=12		6:0,25=24	
2.10. Grading and evaluating student work in class and at		(a student must attend 12 lecture hours in order to gain a minimal 3 points)				
the final exam	Attending seminars		4		6	
	(2 seminar hours)	(C	oefficient 3)		(coefficient 3	
		4	:3=1,3 (1)		6:3=	2

	(a student must attend 1seminar hours in order to gain a minimal 4 points)	
Attending exercises	4	6
(4 exercise hours)	(coefficient 1,5)	(coefficient 1,5)
	4:1,5=2,6 (3)	6:1,5=4
	(a student must attend 3 exercise hours in order to gain minimal 4 points)	
Participation at seminars and exercises	5	10
1 complete answer to a question at exercises = 5 points	(coefficient 1)	(coefficient 1)
and 1 complete seminar = 5 points	5:1=5	10:1=10
	(a student must give 1 complete answer or 1 seminar to collect 5 points and gain minimal 5 points)	(a student must give 1 complete answer anc 1 seminar to collect 10 points and gain maximal 10)
Continuous knowledge checking	20	32
1 oral preliminary	(coefficient 6,4)	(coefficient 6,4)
exam x 5 questions 1 question = 0-6,4 point	20:6,4=3,125 (3)	32: 6,4=5
	(a student must give 3 complete answers to gain minimal 20 points)	(a student must give 5 complete answer to gain maximal 32 points)
Final exam	24	40

	(oral exam with 5 questions)	(coefficient 8)		(coefficient 8)	
	1 question = 8 points	24:8=3		40:8=5	
		(a student must gain minimal 3 complete answers to a question to earn minimal 24 points at final)		(a student must gain s complete answers to a question to earn maximal 40 points at final)	
	Ukupno		60	100	
	Title		Number of co	pies in the library	Availabili ty via other media
	Colville, J. L., D. L. Be (2007): Handbook of zoonoses, Identificatio prevention. Moby and Elsavier Hagan, W. A., Bruner,	n and			
	W. (1998): Microbiolog and Infectious Disease Domestic Animals. 8th Comstock, Ithaca. Rolle/Mayr (2001):	gy es of			
2.11. Required literature (available in the library and via other	Mikrobiologie, Infektion und Seuchenlehre. 7th Ferdinand Enke Verlag Stuttgart	n ed.,			
media)	Craig E. G. (1998): Infectious Diseases of Dog and Cat. 2nd ed., B. Saunders Co.	W.			
	Kerr, K. (2003): Zoonoses: Infectious Diseases Transmissible from Animals to Humans. ASM Press Constable P., K. W.				
	Hinchcliff, S. Done, W Gruenberg (2016): Veterinary Medicine, A Textbook of the Disea	A			
	Cattle, Horses, Sheep and Goats, 11th Ed., 2 Volume set, W. B.	, Pigs			

	Saunders Ltd.revention, Mosby Elsevier	
2.12 Optional literature (at the time of submission of study programme proposal)		
2.13 Quality assurance methods that ensure the acquisition of exit competences		
2.14 Other (as the proposer wishes to add)		

USEFUL INFORMATION FOR STUDENTS

About Zagreb

City of Zagreb is the capital and largest city in the Republic of Croatia. It is a cultural, scientific, economic, political and administrative centre of the Republic of Croatia with seat Parliament, President and Government of the Republic of Croatia.

Area: 641.355 km²

Population: 800.000 (data from 2011)

History in brief: Written documents first mention Zagreb in 904, with founding of the Diocese.

In 1242, Zagreb (then Gradec) was proclaimed Free Town of the Kingdom by the Golden Bull of the Croatian-Hungarian King Bela IV. In 1577, Zagreb was for the first time mentioned in written documents as the capital.

In 1669, Jesuits found the first gymnasium and Academy. The year is taken as the year of establishment of the University of Zagreb.

In 1776, seat of Croatian King's council (Government) moves from Varaždin to Zagreb. On June 25, 1991, Croatian parliament proclaims independence and sovereignty of the Republic of Croatia. Zagreb becomes the capital.

Museums and exhibitions

Archaeological Museum, Meštrović Atelier, Croatian House of Visual Artists, Ethnographic Museum, Gliptoteka HAZU – Sculpture Museum of the Croatian Academy of Science and Arts, Hunting Museum, HT Museum (telecommunications and postal traffic), Croatian History Museum, Croatian Sports Museum, Croatian School Museum, HAZU (Croatian Academy of Sciences and Arts) Department of Prints and Drawings, Modern Gallery, Zagreb City Museum, The Mimara Museum, Museum of Arts and Crafts, Museum of Contemporary Art, Klovicevi Dvori Museum Gallery Centre, Strossmayer Gallery of Old Masters, Technical Museum, Museum of Broken Relationships, Art Pavilion.

Events

Eurokaz (The International Festival of New Theatre), Zagreb Philharmonic Orchestra Festival, The world festival of animated movies, Floraart (International flower and garden show), International folklore festival, Music biennale Zagreb, Week of modern dance, Zagreb Histrion Summer and other theatre performances and concert hall events.

Sport and leisure centres

Hippodrome, Jarun Lake, Bundek Lake, Maksimir Park, Medvednica (Sljeme) Nature Park, Mladost Sports Park, Šalata Sport Centre; Ice Rinks: Dom sportova, Šalata and Velesajam; swimming pools: Mladost, Utrine, Dom sportova; Ski resort Sljerme (10 km from downtown)

Source: City of Zagreb (www.zagreb.hr) Source: University website (<u>www.unizg.hr</u>)

PAPERWORK

Keeping up-to-date with the paperwork requirements in a new country is never easy but it's worth the peace of mind. As foreigners arriving to a new country, it is our responsibilities to be aware of laws and regulations pertaining to our stays. However, any current student understands that this is not easy and we'd like to do our best to help this process along for you. Here is our interpretation of the rules, processes and expectations along with what we hope are some useful websites.

If you are non-EU citizen don't forget to have your passport presented (in case of visa, you should get the stamp) at the border when you arrive! Avoid the hassle by asking the border guard to kindly stamp your passport!

EU citizens need to present a national ID.

The official source of the latest information regarding the documents required of foreign residents during their stay is always Ministarstvo unutarnjih poslova, the Croatian police ("MUP") whose main station is located at Petrinjska 30. Their telephone number is +385 1 45 63 623. You can find lots of helpful and the most up-to-date information on their website (www.mup.hr). (This is another website where the translate feature of Google can be very helpful!)

OIB

www.oib.hr

Shortly after arriving in Zagreb, you should get your national identity number "osobni identifikacijski broj – OIB"). You'll need this for many purposes including registering for classes in September. You can apply in-person at Tax Administration office, Avenija Dubrovnik 30, 10 000 Zagreb.

TEMPORARY RESIDENCE PERMIT

Be sure to check for info the latest on paperwork requirements and useful downloads on the portion of the MUP website pertaining to foreigners. The English version site is available at www.mup.hr/120009.aspx. Everything is quite well explained on the site but here's a summary of what you'll find. All foreign students staying in Croatia must obtain a "Temporary residence permit". The permission is valid for one year after which time, a renewal application is submitted. All applications can be submitted at MUP in Zagreb. All documentation must be in Croatian, using official translations when needed and none can be more than six months old.

The students, who need a visa for entry in Croatia, should submit the request to a respective Croatian diplomatic mission, while the students who do not need a visa, may submit their requests in the police station in Zagreb.

For additional information, a contact-person from Zagreb's Police Department is available at tel. +385 1 45 63 623.

While waiting for your permission to stay, you will be able to stay in Croatia legally on the visa. Be sure to check the Croatian visa requirements for your country. One month before the Permission expires, you'll need to be in Zagreb in order to resubmit similar documents and paperwork as in your initial application.

Something not mentioned on the pages of the MUP website but can be found in the "Aliens Act" which is available on the site for download, is that once you are the bearer of a Temporary residence permit, you will not be allowed to leave Croatia for more than 30 days at a time in order for your Permit to remain valid.

Another important piece of info that's not explicitly stated is that while you have a Temporary residence Permit, you will be required to participate in the Croatian National Health Plan.

Don't be surprised during your renewal application process when you're asked for a biljeg. This is a stamp that shows you've paid a small fee to the state for handling some paperwork. You can buy them at most Tisak news agents' stands. You'll need one at the tax office for your proof of having paid your health insurance and you'll also need one when submitting your application for renewal at MUP. It's a little tricky to know how to handle these as you may encounter that a price has changed from year to year and you'll only really know how much you owe once someone asks you for one. To be safe, check the MUP website for their current price of paperwork handling (they refer to it in English as a "revenue stamp") and arrive at MUP with a biljeg paper clipped to your application. In all other cases, wait until you're asked for one before dashing to the nearest Tisak.

PUBLIC TRANSPORTATION

The great thing about the city is how you can really get everywhere on foot! That being true, if you're not living in the immediate downtown or need to get out to the Jarun Lake or Maksimir Parks or just want to check out the tram system you might want to acquire a student tram pass. These passes are issued at any of the 13 Zagreb municipal transit system, Zagrebački električni tramvaj (ZET) and offices. The best bargain is with monthly or yearly pass. However if you are not ready for such a commitment you can get single or 24-hour tickets at a newsagent. In any case make sure you are covered because ZET controllers issue unpleasantly steep fines to riders without valid tickets.

There are three ways of public transportation in the City of Zageb – trams, buses and city railway. Zagreb Electric Tram (ZET, <u>www.zet.hr</u>) together with Croatian railway (<u>www.hz-net.hr</u>) conduct the public transport in Zagreb.

How to get a monthly or annual ticket ("pokaz") for Zagreb local transportation?- take a form for a monthly or annual ticket at one of the ZET main tram stations, such as at Borongaj final stop, at Remiza, Dubrava or in Marić passage which is close to Jelačić square, entrance from Gajeva or Praška - confirm the form containing a photo 3x3,5 cm in Students office at the Faculty - submit the confirmed form, "iksica" card and Students grade book "indeks" into one of the listed ZET offices to get your ticket printed. Issuing costs 30 kuna.

Student annual tickets are issued in October in the following ZET offices:

	from Monday to Friday	Saturday
ZET, Ozaljska 105, entrance East	7.30 am – 6 pm	8 am- 4 pm
BORONGAJ, tram terminal	10 am – 6 pm	8 am -4 pm
ZAPRUĐE, Ulica Zlatka Balokovića bb	10 am – 6 pm	8 am -4 pm
DUBRAVA, ZET terminals	10 am – 6 pm	8 am -4 pm
SAVSKI MOST, Savska cesta bb, tram terminal	10 am – 6 pm	8 am - 4 pm
TRG MAŽURANIĆA, Trg Mažuranića	10 am – 6 pm	8 am - 4 pm
ČRNOMEREC, tram terminal	10 am – 6 pm	8 am - 4 pm

At other times, student annual tickets are issued in:

- Marić passage, Mon to Sat, 6.30 am-8 pm
- Ozaljska 105, Mon to Fri, 7.30 am-6 pm
- To get more information call ZET, phone: +385 1 36 51 478 or 36 51 479

Visit ZET website for useful information: http://www.zet.hr/

STUDENT RESTAURANTS so called "kantinas" or "mensas" (the student dining halls)

Meals, cafe, refreshments and cakes at affordable prices are served in student restaurants and cafeterias run by the Student Centre University of Zagreb. Services and offerings may vary in over 20 restaurants at various locations in the city, one of which is found at Faculty of Veterinary Medicine. The biggest student restaurant is located in the Student Centre, Savska 25.

At the time of publication, the kantina discount prices are available to students who have a Croatian or EU nationality, as being subsidized by Croatian ministry of science. These discount dining facilities will hopefully become available to all students of the faculty in the near future. Until then, you will have to pay a full price for meals at student restaurants; a complete meal will cost you approx. 3 EUR.

Internet at the Faculty of Veterinary Medicine

The Faculty of Veterinary Medicine is connected to the Internet by Croatian Academic and Research Network (CARNet). Computers can be used in the Library Reading Room and at student premises (Equus student club). Password is not needed for the access. Apart from those personal computers, there are computer classrooms which are mostly used for teaching. Undergraduate and graduate students are entitled to use public computers at the Faculty, to obtain their AAI@Edu.hr (EduRoam) identity (which is used as "electronic identity"), e-mail address as well as personal web page at the Faculty server. AAI@Edu.hr (EduRoam) electronic identity enables access at reduced price to a number of services, such as:

- scientific and research papers databases access (http://bib.irb.hr)
- CARNet public modem Internet access
- Mobile CARNet services (wireless Internet access powered by Vipnet service provider)
- XCARNet service (wireless access by B.net cable television network)
- MetroCARNet service (Metronet service provider)

Read more on the above listed services at http://www.carnet.hr and http://www.vef.hr/ict. A number of accessible services with e-identity has been constantly increasing.

Users account for listed services, AAI@Edu.hr identity and personal e-mail address can be obtained at IT Department (within the Library) by producing a studnet grade book ("Indeks") or student ID card ("X-card", "iksica").

EXAMS & OTHER ESSENTIALS

X-card

This is your official student ID card. For students with a Croatian and EU citizenship, this card also serves to provide discounts at students' restaurants and coffee shops ("kantinas"). During your first days in Zagreb you will have your photo taken (and it's the same photo you will have during the whole of your stay, so smile pretty!) and the card will be available approximately a week later.

LMS

This is the official communication site for all courses during all years of study. You'll be given a username and password during your first weeks here, so as soon as you can, log-on and get familiar with all its features. The administration regularly posts important announcements here and documents such as course outlines and schedules are

available for download. Some professors also provide course materials and use other interactive features of the site.

EMAIL

This is the official school email account: SquirrelMail. This account requires the same username and password as LMS. Some professors require you to use this address when contacting them and any new info posted to LMS routes an announcement here. If you already have an email address that you use and love, you may find it most convenient to re-route your SquirrelMail into your existing account.

Studomat

www.isvu.hr/studomat

Studomat is the website where all your information as a student is held and updated. The student ID number located on your indeks and x-card is the 'user name' you will use to log-in to this site.

All exam dates are posted on studomat. Students MUST "sign-up" here for their exams, usually 7 days in advance. Cancellations are also made via studomat and are usually allowed up until 3 days prior to the exam.

GRADE BOOK ("Indeks")

This thin, dark blue book is the permanent record of the classes in which you've been registered and the marks you've received at their completion. It is as essential as your passport: take good care of it! You'll need it in order to register for classes, to take your exams, to apply for your permission to stay, and any other time you need proof that you're a full time student (such as receiving the student rate for your tram pass).

Usually during the last few days of a course, students are required to present their indeks to the course co-ordinator for his or her signature. Obtaining this signature allows you to apply for the final exam. Eligibility for these signatures typically depends on class attendance and activities. When you pass an exam, the examiner fills in your grade and signs your indeks one more time. So remember to bring your indeks to both written and oral exams!

OTHER (HOPEFULLY) USEFUL INFORMATION

IMPORTANT TELEPHONE NUMBERS

In case of an emergency, Croatia has implemented Europe's wide **EMERGENCY NUMBER 112** which then transfers you to police, emergency or the fire department.

- 192 Police
- 194 Ambulance emergency
- 193 Fire department
- 1987 Road help
- 195 Search and rescue on the sea
- 18166 Weather forecast
- 18981 general info
- 11888 info about local and national telephone numbers
- 11802 info about international telephone numbers

Crime figures rank Zagreb and Croatia significantly lower than most of Europe. Anyhow, you should keep your eyes on your belongings at all time.

POST OFFICES

Jurišićeva 13; 4811-090 (Mon-Fri: 07 am – 20 pm; Sat: 07 am – 13 pm) Branimirova 4; 4981-300 (Mon-Sun: NON-STOP)

RENTAL ACCOMMODATIONS

It is always a good idea to search for information on social network pages and student groups where you can find rent offers and other students looking for a place to stay and roomate (njuskalo.hr, gohome.hr, very known is Facebook group: Erasmus Zagreb 2014/2015 Official Group, rentinzagreb.com, homeinzagreb.com, sublet.com, realitica.com). You can enter search terms like "najam stana u Zagrebu od 350 eura"). The approximate average prices You may expect:

- single room: 150-200EUR + charges

- flat: 350-600EUR + charges

PHARMACIES 0-24

Central Pharmacy, Jelačić square 3 Dubrava, Grižanska 4 Ilica, Ilica 301 Ozaljska, Ozaljska 1 Siget, Avenija Većeslava Holjevca 22

NATIONAL HOLIDAYS

National holidays are important to remember while living in Zagreb because, if for no other reason, you need to plan on most shops being closed and classes cancelled for that day. Be sure to ask your professors about changes to your schedule for courses that run during a holiday. January 1: New Years Day

January 1: New Years Day January 6: Epiphany Easter and Easter Monday Corpus Christi: 60 days after Easter May 1: International Workers Day June 22: Anti-Fascist Struggle Day August 5: Victory and Homeland Thanksgiving Day August 15: Assumption of Mary November 1: All Saints day November 18 Remembrance Day December 25-26: Christmas - (University Christmas holidays 25.12.-6.1.)