

Course name:

CLINICAL PRACTICE

ECTS	5
Course status	obligatory
Course final assesement/evaluation of outcomes	credit
Prerequisites	example: passing the subject Clinical and laboratory diagnostics; Occupational health and safety course

Main field of study:

field of study name (capital letters) VETERINARY

Profile of study	General-academic
The code of studies (education level)	SI
Semester of studies	summer /summer
Language of instruction	Polish

Course offered by:

Name of faculty offering the course	University Centre for Veterinary Medicine
Name of department offering the course	University Centre for Veterinary Medicine
Course coordinator	Maria Chmurska

Learning outcomes of the course:

Symbol of outcome	Description of learning outcome	Reference to	
		main field of study outcomes	discipline#

KNOWLEDGE – student knows and/or understands:

PRK_W1	causes of diseases and changes occurring in their course, knows the principles of veterinary medicine in individual disease units	B.W3	RW
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SKILLS – student is able to:

PRK_U1	keep records in accordance with applicable regulations and prepare clear case descriptions	A.U14	RW
PRK_U2	run a practice, including: is able to calculate fees and issue fiscal documentation, is aware of the importance of proper financial and medical record keeping, uses specialized information systems and software for medical facilities, evaluates economic and social professional conditions	A.U20	RW
PRK_U3	provide first aid to all animal species, make correct diagnoses, undertake effective, correct treatment	B.U4	RW
PRK_U4	prescribe and use medications as intended and in appropriate dosages, ensure proper storage and disposal conditions for medications	B.U10	RW
PRK_U5	apply anaesthetic methods according to the age, sex, health condition of the animal and disease unit, skilfully apply analgesic procedures	B.U11	RW
PRK_U6	sterilize surgical equipment according to the principles of aseptics and antisepsis	B.U14	RW
PRK_U7	perform autopsies in accordance with the autopsy plan, prepare autopsy reports, collect samples for examination and prepare for shipment	B.U16	RW

SOCIAL COMPETENCE- student is ready to:

PPP_K1	taking responsibility for decisions related to the animals	OK_1	RW

Classes	160	hours
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Topics of the classes	
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Accomplished learning outcomes	<i>symbol of learning outcomes for the classes</i>
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Verification methods, rules and criteria of outcome assessment	<i>together with participation in the final assesement (in %)</i>
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Seminars	...	hours
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Topics of the seminars	
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Accomplished learning outcomes	<i>symbol of learning outcomesof the seminars</i>
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Verification methods, rules and criteria of outcome assessment	<i>together with participation in the final assesement (in %)</i>
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References:

Basic	
Supplementary	

Structure of learning outcomes:

Discipline: # (provide appropriate symbol)	5	ECTS**
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Discipline: # (provide appropriate symbol - if the course relates to more than one academic discipline)	...	ECTS**
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Structure of student activities:

Contact hours	0	hours	...	ECTS**
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including:	lectures	...*	hours
	classes and seminars	...*	hours
	consultations	...	hours
	participation in research	...	hours
	mandatory trainships	...	hours

participation in examinations	...	hours		
e-learning	...	hours	...	ECTS**
student own work	...	hours	5	ECTS**

Syllabus valid from the academic year 2021/2022

*** where 10 hours of classes = 1 ECTC (in case of 15 h → 2 ECTS)**

** stated with an accuracy to 0.1 ECTS, where 1 ECTS = 25 - 30 hours of classes

academic discipline code: RZ - animal science and fishery, PB - biological sciences, etc.