MODULE CODE	M_WE SEM9 PW 1G/2G ONKOL
Field(s) of study	Veterinary medicine
Education module name, including its English	Veterinary oncology
name	Onkologia weterynaryjna
Language of instruction	English
Type of education module	Elective
(compulsory/elective)	
Level of education module	Long-cycle Master's Degree studies
Year of study in the field of study	VI
Semester of study in the field of study	XI
ECTS credits, divided into	1 (0.6/0.4)
contact/non-contact	
Name and surname of the	Dr hab. Adam Brodzki
person in charge	
Unit teaching the course	Department and Clinic of Animal Surgery, Faculty of Veterinary Medicine, Lublin University of Life Sciences
Module objective	Acquainting students with methods of surgical treatment of neoplastic diseases most frequently occurring in domestic and non-domestic animals (neoplasms of the anal region, mammary gland, skin, claw bearing, testicles, esophagus and stomach, spleen, oral cavity). Discussing cancer prevention options and management of recurrence of the cancer process.
The learning outcomes for the module include	Knowledge
a description of the knowledge, skills and	K1. Knows the mechanisms that lead to neoplastic
social competences that the student will gain	lesions and the factors that promote their
after completing the module.	development.
	K2. Knows how to diagnose neoplastic lesions, what tests can be used in the diagnostic process, and knows possible treatment options.
	Skills
	S1. Is able to collect a sample for diagnostic testing
	to diagnose neoplastic lesions.
	S2. Is able to perform surgical removal of a
	neoplastic lesion and use chemotherapy and
	radiation therapy to treat cancer.
	Social competences:
	C1. Is prepared to collaborate in the diagnostic
	process of cancer with other specialists in order to
	make a correct diagnosis and select an effective
	therapy.
Prerequisites and additional requirements	none
Education module content – a concise description of approx. 100 words.	Ability to recognize and differentiate neoplastic lesions, TNM classification. Methods and
	techniques of surgical management of various
	types of neoplasms depending on their location
	and pathomorphological features: chemotherapy, cryotherapy, surgical treatment (exploratory,

	Exercise topics:
	1. Anal cancer - causes, symptoms, diagnosis,
	treatment and prognosis (2h)
	2. Neoplasms of the claw bearing - causes,
	symptoms, diagnosis, treatment and prognosis
	(2h)
	3. Testicular tumors - causes, symptoms,
	treatment (1h)
	4. Most common paraneoplastic syndromes and
	management (1h)
	5. Esophageal and gastric cancers (1h)
	6. Neoplasms of the spleen (1h)
	7. Skin cancers - types, causes, treatment (1h)
	8. Cancers of the mammary gland - causes,
	symptoms, treatment, prevention (1h)
	9. Chemotherapy (1h)
	10. Radiotherapy (1h)
	11. Cancer diagnosis (1h)
	12. Principles of oncologic surgery (1h)
Decommonded reading list or required reading	13. Oral cavity tumors (1h)
Recommended reading list or required reading	1. Fossum T.W.: Surgery of small animals.
	2. Morris J. i Dobson J. Oncology of small animals
	3.Winggfield W.E.; Intensive therapy of dogs and
	cats
Planned forms/activities/teaching methods	Tutorials in the form of original multimedia
	presentations with practical and clinical aspects,
	including films. Laboratory classes conducted with
	patients in the Department and Clinic of Animal
	Surgery on performing oncology procedures and
	monitoring the anesthetized oncology patient.
Verification matheda and wave of	Discussing with students on cases conducted.
Verification methods and ways of	Student is obliged to actively participate in the
documenting the achieved learning outcomes	classes consisting in realisation of the curriculum.
	Student receives a grade for class activity on a scale of 2.0-5.0.
	A final credit in the form of an oral response is
	given by the teacher responsible for the course. 3
	questions for which a student gains from 0 to 3
	points depending on the level of presentation of
	the topic (0 - no answer or answer not on the
	topic, 1 - answer on the topic but laconic, 2 -
	elaborated answer on the topic but not
	exhausting the topic, 3 - answer on the topic,
	exhausting the issue fully). Active participation in
	practical classes is a prerequisite for final credit.
	Dates of resits are taken in the same format (min.
	60% of the points required to pass).
	Percentage scale (according to study regulations)
	60-69% - (3,0) 70-76% - (3,5)
	70-76% - (3,5) 77-84% - (4.0)
	85-92% - (4.5)
	93-100% -(5.0)
ECTS credits	Contact hours:

	Tutorials - 2 hours.
	Laboratory classes - 13 hrs.
	Credit - 1 hour.
	Consultations - 1 hour
	Total= 17 hours - 0.6 ECTS points
	Non-contact hours
	Preparation for the laboratory classes 6.5 hrs.
	Preparation for the credit - 5 hours
	Total= 11.5 hours - 0.4 ECTS credits
	Total - 28.5 hours equals 1 ECTS credit
The workload of activities that require direct	Practical classes 15 hrs: (tutorials 2 hrs, laboratory
participation of an academic teacher	classes 13 hrs)
	Consultations 1hr.
	Credit - 1 hour.
	A total of 17 hours, which is equivalent to 0.6 ECTS
	credits.
Relation of module learning outcomes to	K1 – BW3 +
major learning outcomes	K2 – BW4 ++, BW5 ++
	S1 – BU6 ++
	S2 – BU11 +++, BU12 +++, BU14 +++
	C1 – K9 +
Elements and values affecting final grade	Final grade:
	evaluation resulting from the observation of
	student activity and knowledge during the classes -
	20% of the final grade,
	final credit - 80% of the final grade.