HI	PERSENSITIVITY, IM		DEFICIENCY AND AUTOIMMUNE EASES						
1	Course Title:	HIPERS DISEAS	ENSITIVITY, IMMUN DEFICIENCY AND AUTOIMMUNE						
2	Course Code:	VMK6018							
3	Type of Course:	Optional							
4	Level of Course:	Third Cy	vcle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Doç. Dr. SERPİL KAHYA DEMİRBİLEK							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	U.Ü. Veteriner Fakültesi Hayvan Hastanesi, Mikrobiyoloji Anabilim Dalı, Görükle Kampüsü 16059 Bursa serpilkahya@uludag.edu.tr (+90 224) 294 08 54							
17	Website:								
18	Objective of the Course:	Definition of hypersensitivity, immunodeficience and autoimmune diseases in animals							
19	Contribution of the Course to Professional Development:	Since many autoimmune diseases are important, especially in small animal medicine, the course should be taken by these physicians.							
20	Learning Outcomes:								
		1	Ability to explain the mechanism of hypersensitivity.						
		2	Ability to be able to define and to compare the types of hypersensitivity						
		3	To define molecules and cells attend to hypersensitivity, and to comment allergies again to food, drug, vaccine and parasite.						
		4	Being able to define the relationship blood tranfusion and hypersensitivity in animals's						
		5	To be able to interpret the basic mechanism of type III hypersensitivite important in veterinary medicine						
		6	Ability to define to comment diagnostic reactions based on type IV hypersensitivity						
		7	To be able to define immundeficiency mechanisms and to explain the role and importance in veterinary medicine						
		8	To be able to define autoimmunity mechanisms and to explain the role and importance in veterinary medicine						
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	Reactions of type I hypersensivity and cells and molecules in this reactions																
2		c allerg ensitivit		tions	related	l to typ	oe I										
3	Type II antiger	hypers ns	ensitiv	ity an	d erytr	ocyte											
4		groups, nship wi															
5	Type II comple	I hypers	sensiti	vity ar	nd imm	iune											
6	Local a reactio	and gen ns	eralize	type	III hyp	ersen	sitivity										
7		/ hyper ensitivit		vity a	nd dela	ayed											
8	Primar	y immu	nodefi	cienci	es												
9	Secon	dary imi	munol	ogical	defect	s											
10	Autoim	munity-	-gener	al prin	ciples												
11	Norma	l and at	onorma	al imm	nune re	spons	se										
12	Mechanisms of tissue damage in autoimmunity																
13	Organ-	mmun	e dise	ases													
14	The sy	stemic i	immun	ologic	cal dise	eases											
22	Textho	oks, Re	eferenc	res an	d/or O	ther		Ti _z	zard I	R·Ve	terinary	Immur	voolav	An Intro	duction,	Sixth	
Activit														(hour) Total Work Load (hour)			
Theore	etical							Pa	ayfair.J., Bancroft,G.; infection and In				d Immur	28.00 mmuhity, Third			
Practic	als/Lab	3						(0			lo oo			lo oo		
Self stu	dy and	prepera	ation					Inf	Infection and Immunity, ASM Press, 20				2004.	1004. 60.00			
Homev								(6			5.00			30.00		
Pr eje ct	ts ^{Assesr}	nent						(0 0.00					0.00			
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Total V	Vork Loa	ad													150.00		
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ECTS	Credit o	f the Co	ourse												5.00		
Succes	ss Grade	e															
Contrib	oution of	Final E	xam to	o Suc	cess G	rade		70	.00								
Total									100.00								
	rement	and Eva	aluatio	n Tec	hnique	s Use	d in th	ne 1 F	Final E	xam							
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ÖK3	1	1	1	1	2	2	2	1	1	1	1	1	0	0	0	0	
ÖK4	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	
ÖK5	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	
ÖK6	1	1	1	1	1	1	1	1	1	5	1	1	0	0	0	0	
ÖK7	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	
ÖK8	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	ution				2 low			3 Medium			4 High			5 Very High			