D	ISEASES AND DIAGN	OSIS	METHODS OF AQUARIUM FISH						
1	Course Title:	DISEAS	ES AND DIAGNOSIS METHODS OF AQUARIUM FISH						
2	Course Code:	VSH 601	3						
3	Type of Course:	Optional							
4	Level of Course:	Third Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	2.00							
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 f	ace						
14	Course Coordinator:	Prof. Dr.	SONER ALTUN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	U.Ü. Veteriner Fakültesi, Havyan Hastanesi, İç Hastalıkları Anabil Dalı, Görükle Kampüsü 16059, Görükle/ BURSA							
17	Website:	http://saglikbilimleri.uludag.edu.tr/							
18	Objective of the Course:	Fish, pathogen and enviroment, aquarium water and control of f viral diseases of aquarium fish, bacterial diseases of aquarium f parasitic and fungal diseases of fish, enviromental and nutritiona diseases, chemotherapotik agents in aquarium fish, diagnosis, treatment and control of aquarium fish diseases.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learning of fresh water and marine water aquarium fish						
		2	Learning of feding and reproduction of aquarium fish						
		3	Learning of water condition in specific aquarium fish						
		4 Learninf of viral, bacteriologic, parasitic and fungal diseases of aquarium fish							
		5	Learning of diagnosis, treatment and control of aquarium fish diseases						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
1	Fresh water aquarium fish								
2	Marine water aquarium fish								
3	Clinical examination of aquarium fish) 							
4	Columnaris disease								

5	Aeromonas and Pseudomonas infections																		
6	Bacterial gill disease (Flavobacterium bronchiophilum)																		
7	Fish tuberculosis (Mycobacteriosis)																		
8	Viral o	disea	ases																
9	Viral o	disea	ases																
10	Funga	al dis	sease	es															
11	Paras	sitic o	disea	ses(İh	tiyobc	odozis)			T										
12	Paras	sitic o	disea	ses (İł	ntiyofit	triyozis)												
13	Helmi	int d	iseas	es					T										
14	Diagnosis, treatment and control of diseases																		
22 Textbooks, References and/or Other Materials:								Vo Pu 2. I An 3. <i>J</i> Me 4. I Sa 5. I Pu 6. I Ev	1. Woo P.T.K., Bruno D.W.: Fish Diseases and Disorders, Vol. 3, Viral, Bacterial and Fungal Infections, , CABI Publishing, UK, 1999 2. Buller, N.B : .Bacteria from Fish and Other Aquatic Animals , CABI Publishing, UK, 2004 3. Arda M., Seçer S., Sarıeyyüboğlu M.: Balık Hastalıkları, Medisan Yayın. No: 61; Ankara, 2005 4. Pike A.W., Lewis J.W. : Parasitic Diseases of Fish, , Samara Publishing Ltd., 1994 5. Roberts R.J. : Fish Pathology, W.B. Saunders Harcourt Publishers Ltd., London, 2001 6. Erer , H. : Balık Hastalıkları , Selçuk Üniversitesi Basım Evi, Konya, 2002 Number										
TERMY			ACTIV					UMBE		-			2.00			Load (hour) 28.00			
Practic:			ACTI	VITIES	,		<u></u> N	UMBE					0.00	0.00			0.00		
			epera	tion			0		Jod	9			1.00			14.00			
Homew																	0.00		
	ne work-project 1								-	10 <mark>0</mark> 00				0.00					
Field S										0						0.00			
	rm exams 2									9.00			0.00			0.00			
Others										0						0.00			
Final E	Exams									1 18.0						18.00			
Total W	otal Work Load															60.00			
+8tal w	181al work load/ 30 hr								100	0.00						2.00			
ECTS Credit of the Course								T	2.00										
24		S / '	WOF	RK L	OAD	TAB	LE												
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	2	;	3	4	3	5	5	5	5	5	4	5	5	0	0	0	0		
ÖK2	2	:	5	5	4	5	4	5	3	3	1	3	2	0	0	0	0		
ÖK3	3	!	5	5	5	5	3	3	2	2	1	3	2	0	0	0	0		
ÖK4	5	ŕ	4	5	5	5	3	3	1	2	1	3	2	0	0	0	0		

ÖK5	5	4	5	5	5	2	5	1	1	1	3	2	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	Ition				2 low			3 Medium			4 High			5 Very High			