SYSTEMIC DISEASES								
1	Course Title:	SYSTEMIC DISEASES						
2	Course Code:	SHOZ102						
3	Type of Course:	Optional						
4	Level of Course:	Short Cy	/cle					
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	3.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	-						
12	Language:							
13	Mode of Delivery:	Face to	face					
14	Course Coordinator:	Öğr. Gör	r. SEFA IŞIKLAR					
15	Course Lecturers:	Öğr. Gö	r. Sefa IŞIKLAR					
16	Contact information of the Course Coordinator:	tlf: 02242 Uludağ U e-mail: s Phone n	sefaisiklar@uludag.edu.tr 2940658 Jniversitesi, Sağlık Hizmetleri Meslek Yüksekokulu, Bursa. efaisiklar@uludag.edu.tr umber: 0224-2940658 Jniversity Vocational School of Health Services / Bursa.					
17	Website:	http://shmyo.uludag.edu.tr/anestezi_ders_icerikleri.htm						
18	Objective of the Course:		teach students the concepts of health and illness; systems to cognize the diseases; to provide a basis for more advanced urses.					
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	According to the systems ability to distinguish diseases					
		2	Knowledge of the factors that cause diseases					
		3	Knowledge of methods of diagnosis and treatment of diseases					
		4	Knowledge of the roles and responsibilities during the diagnosis, treatment and follow-up of diseases					
		5	To evaluate the patient for signs and symptoms of diseases					
		6	To evaluate the patient during diagnostic and therapeutic applications					
		7	Monitoring of the patients to know related diseases					
		8						
		9						
		10						
21	Course Content:							
		Co	burse Content:					
	Theoretical		Practice					
1	Signs and symptoms of respiratory of	useases						

2		atmer ases	nt and	d monitoring of the respiratory														
3		is and sase		nptom	is of	ne	uorolo	gic										
4		reatment and monitoring of neuorologic sesases																
5		igns and symptoms of diseases of the rculatory system, treatment and monitoring																
6		Signs and symptoms of diseases of the digestive system, treatment and monitoring																
7		is and sase		nptom	is of	he	matol	ogic										
8		atmer sase		d mon	itoriı	ng	of hen	natolo	gic									
9	Sigr	is and	d syr	nptom	is of	uri	nary ti	ract d	iseases	5								
10		Signs and symptoms of urinary tract diseases Treatment and monitoring of urinary tract diseases																
11		is and sase		nptom	is of	en	docrin	e sys	tem									
12		Treatment and monitoring of endocrine system disesases																
13		Signs and symptoms of other system lisesases																
14		atmer sase		d mon	itoriı	ng	of othe	er sys	tem									
Activit	tes									٦	lumb	er		Dura	ation (	hour)	Total V Load (I	
Theore	tical									Be	tan M	, Gulei	r O. (Ec	15)3.00h	a Basic	s of Pi	ndic Aea	alth.
Practica	als/L	abs										,	- ( -	0.00			0.00	
Self stu	dy a	nd pr	eper	ation						Infl	Information.Ihlas Media In@Olstanbul, 2006.14.00							
Homew	vorks										0 0.00 0.00							
Project	: <b>Б</b>										)			0.00 0.0			0.00	
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TA Batter h	Fere	<u>₩</u> ₩G	ACT	IVITIE	S			1	UMBE	WĘ	IGHT			15.00	)		15.00	
Others									<u> </u>	C	)			0.00			0.00	
Einal E. Quiz	xams	5						(	)	od	0			20.00			20.00	
Total W																	91.00	
Total w Final F	vork lu xam	bad/ (	<del>30 hr</del>					-		60	00						3.03	
ECTS (	Credi	t of th	he Co	ourse					-								3.00	
Contribution of Term (Year) Learning Activities to Success Grade					40.	00												
Contribution of Final Exam to Success Grade					60.	60.00												
Total					100	100.00												
Measurement and Evaluation Techniques Used in the Course						Э												
24	EC	TS /	WO	RKL	_O/	۱D	TAB	LE										
25				CON	NTR	RIB	UTIC	N O						S TO I	PROC	GRAM	ME	
		PQ1	PQ2	PQ3	PC	24	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16

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