	INFE	CTIO	US DISEASES						
1	Course Title:	INFECT	OUS DISEASES						
2	Course Code:	HEM210	6						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	4.00							
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							
14	Course Coordinator:	-	. PAKİZE CİNDAŞ						
15	Course Lecturers:	Öğr.Gör.	PAKİZE CİNDAŞ						
16	Contact information of the Course Coordinator:								
17	Website:								
18	Objective of the Course:	Clinical features of common diseases by route of transmission, prevention and control, treatment, nursing care is to gain knowledge about the principles.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:		-						
		1	Explanation of terms related to infectious diseases						
		2	Describes the properties of microorganisms that cause infections in humans and						
		3	Describes the clinical course and symptoms of infections caused by organisms						
		4	Comments the importance of infectious diseases						
		5	Hospital infection control nurse explains the duties of						
		6 Protection measures and describes the common characteristics of nosocomial infections							
		7	What is Insulation, describes how to apply.						
		8	1 5						
			9 Basic principles of vaccination, vaccines, and understate the application of						
		10	Respiratory, digestive, skin, mucous, blood and sexually transmitted diseases, symptoms, prevention methods, treatment and nursing care Understands						
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Infectious disease								
2	General properties of infectious ager the development of infection	nts and							
3	Infectious diseases symptoms								

4	Nosoco measu					ntion													
5	Immun	,				infect	ions												
6	Transn preven	nitted di tion and				iratory	v tract,												
7	Transn preven					iratory	v tract,												
8	Midterr	n exam	ľ																
9	Transn preven					stive t	ract,												
10	Transn preven	hitted di tion and				stive t	ract,												
11	Diseas mucou care																		
12	Sexual and nu	rsing ca	are																
13	Transn preven	hitted di tion and				d the c	others,												
14	Transn preven	hitted di tion and				d the c	others,												
22	Textbo Materia	oks, Re als:	eferenc	ces ar	nd/or O	ther		An Ba	İlknur. A.Enfeksiyon Hastalıkları. Göktuğ Yayıncılık, Amasya, 2010 Bakır M., Soysal A. Pediatride Nozokomiyal İnfeksiyonlar, Bilimsel Tıp, Ankara, 2004										
Activit	Activites								Number Duration (hou					· · · ·	r) Total Work Load (hour)				
Theore	Theoretical								kµ⊔ltesi	Hemş	irelik O	n is and	Eğitim	i	28.00				
Practica	als/Lab	3							0 0.00					0.00					
Self M t	EXANN	RAGE	Nimes	\$		N	IUMBE	W	weigнт 2.00					28.00					
Homew	vorks								0 0.00					0.00					
Project	n Exam S					1		40	4000 0.00					0.00					
Field S	tudies								0 0.00					0.00					
MAMERA	n ekani	gject				0		00	0 00 22.00					22.00					
Others								(C			0.00			0.00				
Frial E	xams					2		10	100.00						42.00				
Total W	/ork Loa	ad													120.00				
Total w	ork load	1/ 30 hr			0										4.00				
	Credit o	f the Co	ourse												4.00				
Total									0.00										
Course	1				•		d in th	е											
24	ECTS	/ WO	RK L	OAD	TAB	LE													
25			CON	TRIE	BUTIC	ON O			-	OUTC ATIO		S TO I	PROC	GRAM	ME				
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			

ution Level:												J.,			,	y -4	
Contril	b 1	LO: Learning Obje 1 very low 2 low						3 Medium			rogram Qualifica 4 High			5 Very High			
			10.	l eai	ning	Ohie			PQ · F	Prod	ram Q	ualifi	cation	 \\$		<u> </u>	
ÖK10	5	0	4	5	4	4	0	0	0	4	0	0	0	0	0	0	
ÖK9	5	0	4	5	0	4	0	0	0	4	0	0	0	0	0	0	
ÖK8	5	0	0	0	0	4	0	0	0	4	0	0	0	0	0	0	
ÖK7	5	0	4	0	0	4	0	0	0	0	0	0	0	0	0	0	
ÖK6	5	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK5	5	0	4	0	0	0	0	0	0	4	0	0	0	0	0	0	
ÖK4	5	0	0	0	0	0	0	0	0	4	0	5	0	0	0	0	
ÖK3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	