	DENT	AL PI	HOTOGRAPHY							
1	Course Title:	DENTAL	PHOTOGRAPHY							
2	Course Code:	DHS100	14							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	1.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	Course a	attendance is compulsory to 70%.							
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Prof. Dr.	BÜLENT BAYDAŞ							
15	Course Lecturers:	Prof.Dr.	Bülent Baydaş							
16	Contact information of the Course Coordinator:	bulentba	ydas@uludag.edu.tr							
17	Website:									
18	Objective of the Course:	To explain the reasons for taking dental photographic records and their purposes. To introduce the history of photography and the machines that are used. To explain the use and selection of auxiliary materials used in dental photography and to teach the oral and extra-oral techniques.								
19	Contribution of the Course to Professional Development:	o explain the reasons for taking dental photographic records and their purposes. To introduce the history of photography and the machines that are used. To explain the use and selection of auxiliary materials used in dental photography and to teach the oral and extra-oral techniques.								
20	Learning Outcomes:									
		1	The perspective on photography changes. Learns Basic Photography and understands the importance of record keeping and archiving.							
		2	Helps to understand functioning of clinic. Understands the importance of photography in patient information and self-evaluation.							
		3	Learns the light effects in photography and its contribution to dental color and shape selection by increasing patient satisfaction.							
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							

1	Course introduction and history of photography									
2	Photography in dentistry and digital photography									
3	Basic components of photography	(	Getting the know the instruments							
4	Lenses									
5	Flash systems									
6	Instrument selection and auxiliary materials dental photography	in L	earning to use retracto	r and mirrors						
7	Camera settings and depth of field in denta photography	I T	Tests shots about depth of field							
8										
9	Extraoral and intraoral photography	F	Practice in clinic							
10	Facade and profile photo shoots and lightin requests	g F	Practice in clinic							
11	Mistakes in dental photography	E	valuation of the photos	s taken						
12	Image processing, basic settings and archiving	A	application							
13	Legal procedures in dental photography									
14										
22	Textbooks, References and/or Other Materials:		.Dental Fotoğrafçılık, Ders Notları ve Kitap IS Dental Visualization. <i>A</i>	SBN: 978-605-8856	34-9					
Activit	tes		Number	Duration (hour)						
Theore	eical	C	azilerli.Atatürk Ünivers	i <b>te6</b> 0Diş Hekimliği I	aku <b>ote</b> si					
Practic	cals/Labs		14	1.00	14.00					
Self stu	dy and preperation	Ç	ağrı Ural.Quintessenc	പ്പൂപ്പിishing.Ekim 2	ଡ଼଼ିଶ୍ରdstanbul					
Homev	vorks		15	4.00	60.00					
Pr <b>23</b> ct	tsAssesment		1	5.00	5.00					
Field S	Studies		0	0.00	0.00					
Midterr	m exams		1 00	1.00	1.00					
Others		171	0	0.00	0.00					
Final E	xams		1	1.00	1.00					
	Vork Load				95.00					
Total w	vork load/ 30 hr		00.00		3.17					
ECTS	Credit of the Course	1			3.00					
	ss Grade	4	<del>ს.υυ</del>							
Contrib	oution of Final Exam to Success Grade	6	0.00							
Total			100.00							
Course		the N	/lultiple choice exam wi	II be applied.						
24	ECTS / WORK LOAD TABLE									
25			NING OUTCOMES	TO PROGRAM	IME					

	25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME  QUALIFICATIONS														
		PQ1	Q1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
Ö	K1	1	1	3	4	4	1	1	1	1	1	1	1	1	1	1	0

ÖK2	1	1	1	3	3	1	1	1	1	1	1	1	1	1	1	0
ÖK3 1 1 3 1 3 1 1 1 1 1 1 1 1 1 0  LO: Learning Objectives PQ: Program Qualifications											0					
Contrib ution Level:	2 low		3 1						5 Very High							