DESCRIPTION FORM OF THE COURSE							
Course Code and Name	DHF450 Periodontology						
Semester of the Course	7-8						
Catalog Description of the Course (Contents)	Theoretical and practical applications of diagnosis and treatment of diseases in periodontology.						
Main Reference Book	- Carranza's Clinical Periodontology, Authors: Newman, Takei, Carranza; Saunders Publishing.						
Supplementary Books	-"Clinical Periodontology And Implant Dentistry", Authors: Lindhe, Karring, Lang; Munksgaard, Copenhagen						
Course Credit (AKTS)	6						
Prerequisites of the Course (Course attendance requirements should be specified in this section)	To be successful in DHF 350 Periodontology and DHF330 Oral Diagnosis and Radiology courses Practical application of the course is an essentiality to success criteria. In order to take the final exams of the course, it is obliged to complete the clinical applications and the stages of evaluation (treatment of gingivitis and periodontitis patients, whose number is determined as threshold) The final exam consists of two stages (Practical + Theoretical). It is compulsory to enter both stages in order to create a success grade. Attendance is mandatory.						
Course Type	Vocational / Technical Course						
Language of Instruction of the Course	Turkish						
Objectives and Goals of the Course	To have knowledge about surgical applications in the treatment of periodontal diseases, when they are needed and the biomaterials used. Having knowledge about the biological, clinical and biomechanical evaluation of implant applications and complications and referral to the specialist when necessary.						
Learning Outcomes of the Course	 To have knowledge and competency in educating patients related with oral hygiene procedures. To give the necessary information to the patients about the etiology of periodontal diseases and encourage them to bear their own responsibilities of their oral and dental health. To have enough knowledge in basic principles of periodontal surgery and important anatomical landmarks that being required a special attention. To be sufficient enough to determine whether the patient needs for a further periodontal surgical operations and to refer them to a periodontist. To have knowledge about the biomaterials used in the treatment of periodontal diseases. To have sufficient knowledge about the diagnosis and treatment of furaction defects and to be competent in evaluating the indications and refer them to a periodontist when necessary. To have sufficient knowledge about periodontal plastic and esthetic surgical techniques and to be competent in evaluating the indications and refer them to a periodontist when necessary. To have a multidisciplinary perspective for evaluating the periodontal therapy combined with restorative, endodontic and orthodontic treatment approaches and to discuss the alternative solutions. To perform biological, biomechanical and clinical evaluations in oral implant procedures; to have sufficient knowledge about treatment 						

	planning, prosthetic approaches and possible complications and to refer					
	the patient to a periodontist when necessary.					
	8. To have sufficient knowledge about diagnosis and treatment of peri-					
	implant diseases and to differentiate the necessary situations and refer					
	them to a periodontist. 9. To evaluate the consequences of periodontal treatment, to be able to					
	make a treatment plan for maintaining the periodontal health and					
	establishing the supportive periodontal therapy.					
	10. To follow the recent information and developments in dentistry and to					
	use the knowledge when indicates.					
	11. To have the knowledge and ability to differentiate the pathological					
	and healthy situations not only for periodontal diseases but also for					
	general dentistry as well.					
	12. To attend the scientific meetings and congresses and to be able to					
	express and to defend their own opinions on subjects.					
Format of the Giving Course	It is carried out face-to-face theoretically and clinical practice training.					
	1. Hafta					
	Methods and Agents for Modifying the Host Response-					
	Prof. Dr. Gülay TÜTER					
	2.Hafta					
	Introduction to Phase II Periodontal Therapy- Prof. Dr. Emel					
	ÖKTE					
	Patient Psychology in Periodontology – Assistant Prof. Dr. Adil					
	BAŞMAN					
	3.Hafta					
	General Principles of Periodontal surgery- Prof. Dr. Nurdan					
	KURTULUŞ					
	4.Hafta					
	Anatomical Structures in Periodontal Surgery- Prof. Dr. Altan DOĞAN					
	Chronic Apical Periodontitis- Prof. Dr. Mehmet YALIM					
	5.Hafta					
	Flap operations- Prof. Dr. Bülent KURTİŞ					
	Suture Materials Used in Periodontology - Prof. Dr. Bülent					
	KURTIŞ					
	6.hafta					
	Flap Technique for Pocket Elimination and Case Presentations -					
Weekly Distribution of the Course	Prof. Dr. Altan DOĞAN					
	7.Hafta					
	Gingivectomy and Gingivoplasty- Prof. Dr. Emel ÖKTE					
	Resective Osseous Surgery- Prof. Dr. Berrin ÜNSAL					
	8. Hafta					
	Regenerative Material Application - Prof. Dr. Mehmet YALIM					
	9.hafta					
	Surgical Treatment of Furcation Problems -					
	Root amputations-Hemisection/Bicuspidization, Tunnel					
	Operations- Prof. Dr. Altan DOĞAN					
	10.hafta					
	Periodontal Plastic and Estetic Surgery (Mucogingival Surgery					
	Applications)					
	Soft tissue graft application 1- Frenetomi ve frenectomi- Prof.					
	Dr. Deniz ÖZBAy					
	11.Hafta					
	Surgical treatment of gingival recessions - Prof. Dr. Deniz					
	ÖZBAy Tissua Engineering in Periodentelogy Prof. Dr. Burgu					
	Tissue Engineering in Periodontology- Prof. Dr. Burcu ÖZDEMİR					

12.Hafta Esthetic Contouring - Prof. Dr. Mehmet YALIM
Treatment of Periodontal Tissue Injuries - Prof. Dr. Mehmet YALIM
 13.Hafta Recent Developments in Periodontal Surgery (Microsurgery- Laser) -Prof. Dr. Gülay TÜTER 14.Hafta
 14.Hafta Preservation of periodontal and periimplant tissue health and supportive (maintenance) periodontal therapy - Phase III - Prof. Dr. Altan DOĞAN 15 Hafta
 15.Hafta Periodontal Treatment Results - Dr. Öğr. Üyesi Adil BAŞMAN Genetic Factors in Periodontal Disease - Prof. Dr. Ayşen BODUR 16 Hafta
16.Hafta Molecular Biology of Periodontal Diseases - Associate Prof. Dr. Zeynep TURGUT ÇANKAYA
Periodontal Advanced Diagnostic Methods-Taking laboratory samples (saliva, blood and swab) under appropriate conditions and delivering them to the laboratory -Subgingival Sampling- Evaluation of Saliva Flow Rate- Prof.Dr.Emel ÖKTE
17.Hafta Relationship between Restorative Treatments and Pariodontologyi Prof. Dr. Altan DOČAN
Periodontologyi- Prof. Dr. Altan DOĞAN 18.Hafta Risk Assessment in the Development of Periodontal Diseases - Prof. Dr. Ayşen BODUR
19.Hafta
Endo-perio lesions- Assistant Prof. Dr Adil BAŞMAN The Supplementary Role of Orthodontic Treatment - Prof. Dr. Burcu ÖZDEMİR
20.Hafta Chemical plaque control in periodontology- Prof. Dr. Burcu
ÖZDEMİR Col sensitivity and treatments-Dentin Hypersensitivity- Prof. Dr Burcu ÖZDEMİR
21. Hafta
Splinting of mobile teeth- Prof. Dr .Burcu ÖZDEMİR Case Presentations -I- Prof. Dr. Berrin ÜNSAL 22.Hafta
Case Presentations-II- Prof. Dr. Mehmet YALIM Biological Approach to Oral Implants - Prof. Dr. Deniz ÖZBAY
23.Hafta Clinical Approach and Evaluation of the Implant Patient - Assistant Prof. Dr Adil BAŞMAN
Biomechanics, Treatment Planning and Prosthetic Approaches in Implant Patients - Prof. Dr. Berrin ÜNSAL 24.Hafta
Evaluation of the Implant Patient with Diagnostic Imaging Techniques - Prof. Dr. Altan DOĞAN
25.HaftaDental Implant Applications - Prof. Dr. Nurdan KURTULUŞ26. Hafta
Plastic surgery of soft tissues around the implant - Prof. Dr. Deniz ÖZBAY

 27.Hafta Implant Related Complications and Failures - Prof. Dr. Berrin ÜNSAL 28.hafta Periimplant diseases Non-surgical treatment of diseases around the implant-Surgical treatment of diseases around the implant - Prof. Dr Emel ÖKTE
CLINICAL PRACTICAL APPLICATIONS (5 Weeks)
Clinical threshold assessment:
Within 5 weeks of clinical practice
- Treatment of at least 10 patients diagnosed with gingivitis
- Treatment of at least 8 patients diagnosed with periodontitis
- Following the treatment protocols completely and using the treatment sessions effectively during clinical practice
- Patients diagnosed with gingivitis should be treated for a minimum of 2 sessions, and patients diagnosed with periodontitis for a minimum of 4 sessions.
Clinical performance evaluation:
- Filling the clinical practice book of each patient completely,
- Following the current clinical protocols in the clinical index records to be taken from the patients (such as plaque and gingival bleeding index, periodontal pocket depth measurements, clinical attachment level), complete clinical index records at the beginning, and end of the treatment,
- Marking intraoral findings (mobility, furcation, bone defects) in patients with periodontitis
-All names and signatures must be complete and completed within the clinical application period. Patient care in the clinic will not be allowed after the specified clinical application period is completed.
- Filling out the patient transaction papers completely and legibly and delivering them to the clinic officers on time.
- Filling out the summary patient charts of the clinical practice books correctly and submitting them on time (within the first 2 working days following the end of the clinical application period) together with only the digital reports belonging to the "clinical application dates" and not to be lost.
-Clinical application book records and digital student report card printouts to be compatible
-Compliance with general clinical order and sterilization protocols
- Being sensitive about patient appointments.
- Paying attention to the maintenance, order and cleaning of the unit and hand instruments being worked on,
- Being attentive in communication with faculty members, patients and clinical staff

Teaching Activities (<i>The time spent for the activities mentioned here will determine the credit. It needs to be filled carefully.</i>)	Theoretical course hours Weekly practical lessons Reading Activities Internet browsing, library Material design, applicat Report preparing Preparing presentation Presentation Midterm and midterm ex Final exam and preparati	20 hours study ion am preparatio	n: 2 hour :		
		Numbers	Tot Contril	oution	
	Midterm	2	(% 30	»)	
	Homework		30		
	Practice	1	1		
	Projeler	1	1		
Evaluation Criteria of the Course	Clinical Practical Applications (Clinical threshold assessment 50% Clinical performance evaluation 50%)	1	20		
	Quiz 1		10		
	Final Success Rate (%50 Teorical %50 Practical)	1	40		
	Total	4	100		
	Activities		Total Number of Weeks	Duration (Weekly Hours)	vvorkioad
	Theoretical lesson per w	veek	28	2	56
	Practical lessons per we	ek	5	20	100
	Reading Activities				
	Internet browsing, librar	y study			
	Material design, applica				
Course Workload	Report preparing				
	Preparing presentation				
	Presentation				
	Midterm and preparation midterm exam	n for the	2	1	2
	Final exam and preparat final exam	ion for the	1	2	2
	Others				
	Total workload				160
	Total workload/ 25				6.4

	Course Credit ((AKTS)							6
		No	Program Outcomes	1	2	3	4	5	
		1	Knows the normal structures and functions of the human body ar specifically the structures and teeth in the mouth area on the basis of cells, tissues, organs and systems and their interaction with each other	nd				x	
Contribution Level Between Course Outcomes and Program Outcomes		2	Defines the causes and formation mechanisms of oral, dental and jaw diseases, th findings they cause, structura and functional disorders and how they affec the organism.	t ne al				×	
		3	Knows, understands, correlates, an evaluates the symptoms an findings in the national core education program of dentistry and Gazi Universi Faculty of Dentistry Extended Education Program, diseases and conditions and professional practices at a determined level.	d ty				x	

	4	Knows to reach the best current scientific evidence in line with personal learning needs, and to evaluate its reliability and validity. Knows the legislation on professional legal responsibilities,		x	x	
-		deontology and ethical principles				
	6	Knows and performs the professional practices in the national core education program of dentistry and Gazi University Faculty of Dentistry Extended Education Program.			x	
	7	Conducts diagnosis, treatment and follow-up processes by prioritizing evidence- based practice, critical thinking and ethical principles.			x	
	8	Aware of its limitations, puts personal learning goals to support professional development, guide the patient to the appropriate			x	

10 Center when necessary. X 9 Knows the prevalence of diseases in the mouth, teeth and paws in the society, contributes to prevention and reduction. X 9 While practicing his/her profession independently, he/she acts in accordance with the laws, regulations, legislation and ethical principles regarding his/her duties and responsibilities. X 10 Has teamwork Has teamwork X
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Instructors to Give the Course and Contact Information	2. Prof 3. Prof 4. Prof 5. Prof 6. Prof 7. Prof 8. Prof 9. Prof 10. Asse 11. Asse 12. Asse 13. Asse zeyn	f. Dr. Emel f. Dr. Altan f. Dr. Berrin f. Dr. Nurda f. Dr. Gülay f. Dr. Bülen f. Dr. Bülen f. Dr. Deniz ociate Prof. ociate Prof. ociate Prof. ociate Prof. ociate Prof.	net YALIM myalim ÖKTE emelokte@ DOĞAN doganalt n ÜNSAL bunsal@ n KURTULUŞ nu TÜTER gulay@ga t KURTİŞ mbulen n BODUR abodur@ ÇETİNER fdeniz@ Dr Ahu URAZ ah Dr Burcu ÖZDEM Dr Sıla Çağrı İŞLI Dr Zeynep TURG gazi.edu.tr Dr Adil BAŞMAN	gazi.e an@g gazi.e rdan@ azi.edu t@gazi.e ggazi.e ggazi.e ggazi.e Uuraz(tiR <u>cb</u> ER sila UT Ç.	du.tr nail.d du.tr gazi i.tr i.edu.tr edu.tr @gazi urcu aisler	com .edu.tr r i.edu.t @gazi @gazi @gazi AYA	r <u>edu.tr</u> .edu.tr