COURSE DESCRIPTION FORM							
Course Code and Name	DHF4020 Oral Diseases						
Course Semester	7-8						
Catalogue Data of the Course (Course Content)	To have knowledge about the diagnosis and treatment of oral diseases						
Course Textbooks	Shafer WG, Hine MK, Levy BM. A.: Textbook of Oral Pathology, WB Saunders Co, Philedelphia 1983. Neville BW, Damm DD, Allen CM, Bouquot JE.: Oral &Maxillofacial Pathology, WB Saunders Co, New York, 2002. Laskaris G.:Color Atlas of Oral Diseases, G Thieme Verlag, Stuttgart, 2003. Sapp, j p, Eversole L R, Wysocki G P.: Contemporary Oral and Maxillofacial Pathology, Mosby, China, 2004						
Supplementary Textbooks	Yucetas S: Agız ve cevre dokusu hastalıkları.Atlas kitapcılık, 2005						
Credit (ECTS)	1						
Prerequisites for the Course (Attendance Requirements)	To have passed DHF340 Oral, Dental and Maxillofacial Surgery, To have passed DHF3130 Dental Anaesthesia courses.						
Course Type	Vocational / Technical Compulsory Course						
Language of Instruction	Turkish						
Course Objectives	Ağız hastalıkları hakkında bilgi sahibi olma.						
1- At the end of the course, the student will be able to clinically recognise lesions, potential malignant lesions, hyperplasias and benign tumours in int tissues. 2- He/She distinguishes or diagnoses tumours related and not related to teeth. 3- He/She recognises bone diseases and know the treatment options. 4- He/She understands the etiology and treatment of gingival growths. 5- He/She learns various blood diseases and their oral findings and has the ability diagnosis.							
Instruction Method (Face-to-face, Distance education etc.)	In person						
Weekly Schedule of the Course	Week 1: Differentiation and clinical features of superficial lesions of the oral mucosa Week 2: Differentiation and clinical features of superficial lesions of the oral mucosa Week 3: Intraoral white lesions Week 4: Intraoral white lesions Week 5: Candidiasis Week 6: Intraoral red lesions Week 7: Intraoral red lesions Week 8: Intraoral red lesions Week 9: Vesiculobullous lesion (around the mouth) Week 10: Vesiculobullous lesion (intraoral) Week 11: Aphthous stomatitis Week 12: Behçet's disease Week 13: Lymphoma, Leukaemias, Anaemia Week 14: Osteonecrosis due to drug use Week 15 Bone diseases Week 16: Bone diseases Week 17: Odontogenic and non odontogenic tumours Week 18: Odontogenic and non odontogenic tumours Week 19: Odontogenic and non odontogenic tumours Week 20: Benign tumours of the oral cavity Week 21: Benign tumours of the oral cavity						

	Week 22: Od											
	Week 23: Odontoma											
	Week 24: Definition of tumour-like lesions, epithelial lesions											
	25th week: Pigmented lesions											
	26th week: Giant cell granuloma, epulis Week 27: Drug-induced gingival growths, gingival fibromatosis											
		ug-maucea gm emangioma, ly			gingivai nbroi	шаи	DSIS					
					ur (28 weeks	(28 weeks)						
	Weekly theoretical course hours: 1 week/hour (28 weeks) Weekly practical course hours:											
Teaching Activities	Reading activities:											
(The time spent for the	Internet search and library work:											
activities listed here will	Designing and implementing materials:											
determine the amount of	Making a report:1 week/hour (1 week)											
credit required)	Preparing and making presentations: Midterm and revision for midterm:1 week/hour (2 weeks)											
	Final exam a	nd revision for		_	eek/nour (1 w			4 (0/	.)			
			Number(s	s)		V	eigh	น (%	D <i>)</i>			
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	Midterm ex		2				/(J				
	Assignment Application			-								
Assessment Criteria	Project			-								
	Project			_								
	Quiz											
	Final exam		1				30	<u> </u>				
	Final exam 1 Total 3						10					
	Total		3							-	o	
		A 04114		N	lumber of		ratio		End of			
Workload of the Course	Activity			Weeks		(Weekly Hour)			Semester Total Workload			
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	Weekly theoretical course hours				28		1			28		
	Weekly practical course hours											
	Reading activities											
	Internet search and library work											
	Designing and implementing											
	materials											
	Making a report				1	1			1			
	Preparing and making presentations											
	Midterm and revision for midterm				2	1			2			
	Final exam and revision for final							\dashv				
	exam				1		1			1		
	Total workload							\dashv		32		
		Total workload/ 25						1	.28			
	Course Cre							+	.,20	1		
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	No		Program Ou				1	2	3	4	5	
		He/She know				11						
		functions of the human body and specifically										
	1	the structures and teeth in the oral region on the basis of cells, tissues, organs and									X	
		systems, and their interactions with each										
Contribution Lores		other.										
Contribution Level between Course Outcomes									X			
and Program Outcomes		mechanisms of oral, dental and maxillofacial				ial						
	2	diseases, the symptoms, structure and										
		function disorders and how they affect the										
		organism.				, d					V	
		He/She knows, comprehends, associates and avaluates the symptoms and signs, diseases.						X				
	3	evaluates the symptoms and signs, diseases and conditions and professional practices at										
		the level deter										

		education programme of dentistry and Gazi University Faculty of Dentistry Extended	
		Education Programme.	
	4	He/She knows how to access the best current scientific evidence, evaluate its reliability and validity in line with personal learning needs.	X
	5	He/She knows the legislation on professional legal responsibilities, deontology and ethical principles.	X
	6	He/She knows and performs professional practices at the level determined in the national core education programme of dentistry and Gazi University Faculty of Dentistry Extended Education Programme.	X
	7	He/She carries out diagnosis, treatment and follow-up processes by prioritising evidence-based practice, critical thinking and ethical principles.	X
	8	He/She is aware of his/her limitations, sets personal learning goals to support his/her professional development, refers the patient to the appropriate centre when necessary.	X
	9	He/She knows the incidence of diseases of the mouth, teeth and jaws in the community and contributes to prevention and reduction.	
	10	He/She behaves in accordance with the laws, regulations, legislation and ethical principles related to his/her duties and responsibilities while practising his/her profession independently.	X
	11	He/She has teamwork and leadership skills, is a role model to colleagues and society it happens.	X
	12	He/She plans his/her personal professional development and realises it with the principle of lifelong learning.	X
	13	He/She establishes effective written and oral communication with patients, relatives, other health personnel, society, related sectors and media.	X
	14	He/She will be able to use foreign language and information communication technologies follows innovations in the profession.	X
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