COURSE DESCRIPTION FORM						
Course Code and Name KBB 522 Ear Nose Throat						
Course Semester	10					
Catalogue Data of the Course (Course Content)	The course covers the needs related to the Otorhinolaryngology region and pathologies in dentistry practice.					
Course Textbooks	Cummings Otorhinolaryngology , Head and Neck Surgery. Çev Ed Can KOÇ, Günes Tıp Kitapevi İstanbul 2007 Current Otolaringoloji Baş ve Boyun Cerrahisi Tanı ve Tedavi Çev ed Cemal CİNGİ Güneş Tıp Yayınları, İstanbul, 2005					
Supplementary Textbooks	_					
Credit (ECTS)	1					
Prerequisites for the Course (Attendance Requirements)	The course does not have any prerequisites. The student's attendance requirement is determined according to Gazi University Faculty of Dentistry Education-Training and Examination directive.					
Course Type	Professional/Technical					
Language of Instruction	Turkish					
Course Objectives	The course aims to teach the diseases related to otorhinolaryngology and basic approaches and the relationship between dentistry and otolaryngology.					
Course Learning Outcomes	 To know the differential diagnosis and treatment of upper respiratory tract infections To know the differential diagnosis and treatment of oral cavity and oropharyngeal infections. To know the differential diagnosis and treatment of intraoral lesions To know the differential diagnosis and treatment of neck masses To know the differential diagnosis and treatment of salivary gland diseases To know the differential diagnosis and treatment of paranasal sinus diseases To know the diagnosis and treatment of oroantral fistulas To know the diagnosis and treatment of deep neck infections To know the diagnosis and treatment of obstructive sleep apnea To know the diagnosis and treatment of upper respiratory tract foreign bodies 					
Instruction Method (Face-to-face, Distance education etc.)	Face-to-face					
Weekly Schedule of the Course	Week 1: Upper respiratory tract infections Week 2: Oral cavity and oropharynx infections Week 3: Intraoral lesions 1 Week 4: Intraoral lesions 2 Week 5: Diagnosis and treatment of neck masses 1 Week 6: Diagnosis and treatment of neck masses 2 Week 7: Salivary gland diseases 1 Week 8: Salivary gland diseases 2 Week 9: Paranasal sinus diseases and oroantral fistulas and its treatment Week 10: Otalgia Week 11: Deep neck infections Week 12: Obstructive sleep apnea Week 13: Upper respiratory tract foreign bodies Week 14: Dispnea					
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours: 1 hour per week Weekly practical course hours Reading activities: 4 hours Internet search and library work: 4 hours Designing and implementing materials					

	Molsing a rar	noet.							
	Making a rep	oort d making prese	entations						
		revision for m		urs					
	Final exam and revision for final exam: 2 hours								
			Number(s		Wei	ght ((%)		
Assessment Criteria	N. 14		1						
	Midterm exam		1		60				
	Assignmen								
	Application	1							
	Project								
	Practice								
	Quiz								
	Final exam			40					
	Total			100					
	Activity		Number of Weeks	Duration (Weekly Hour)		End of Semester Total Workload			
	Weekly the	oretical course	hours	14	1			14	
		ctical course h	+						
			- will	2	2			4	
	Reading ac		1		2		· ·		
		rch and library		2	2		4		
Workload of the Course	Designing a materials	and implement	ing						
	Making a re	_							
	Preparing a	nd making pre	sentations						
	Midterm and revision for midterm		1	2		2			
	Final exam and revision for final			1	2		2		
	exam			1	2		2		
	Total workload							26	
	Total workload/ 25						1,01		
	Course Credit (ECTS)							1	
	No		tcomes	1		2 3	4	5	
	110		normal structure and functions of body and specifically the						
		the human bo							
	1			mouth area on th	ne		X		
				ans and systems,					
			and their interactions with each other. Defines the causes and formation			\perp		1	
	2								
			nisms of mouth, teeth and jaw s, the findings they cause, structure						
			nd function disorders and how they affect						
		the organism.							
		Knows, comp		ociates and					
Contribution Level			nates the symptoms and findings,						
between Course Outcomes and Program Outcomes	_		conditions and professional						
	pı	practices in the national core education							
		program of dentistry and Gazi University							
		Faculty of Dentistry Extended Education Program at a specified level.							
		Knows how to reach the best current							
	4 scient and v needs		cientific evidence, evaluate its reliabil						
		and validity in line with personal learning					X		
		needs.							
	5			professional lega	1				
		-	responsibilities, deontology and ethical						
		principles.	nakas profess	ional practices :-	, -	-	+		
	6			sional practices in	1				
		the national core education program of dentistry and Gazi University Faculty of							

		Dentistry Extended Education Program at the specified level.		
	7	Carries out diagnosis, treatment and follow- up processes by prioritizing evidence-based practice, critical thinking and ethical principles.		
	8	He/She is aware of her limitations, sets personal learning goals to support her professional development, and directs the patient to the appropriate center when necessary.		Х
	9	Knows the incidence of diseases in the mouth, teeth and jaws in society, contributes to the prevention and reduction.	х	
	10	While practicing his/her profession independently, he/she acts in accordance with the laws, regulations, legislation and ethical principles related to his/her duties and responsibilities.		
	11	Has teamwork and leadership skills, becomes a role model to colleagues and society.		
	12	Plans personal professional development, realizes it with the principle of lifelong learning.		
	13	Establishes effective written and verbal communication with the patient, patient relatives, other health personnel, society, relevant sectors and the media.		
	14	Follows the innovations in the profession by using foreign language and information communication technologies.		
Lecturer(s) and Contact Information		irst/Last Name: Dr. Süleyman Cebeci ess: scebeci@gazi.edu.tr	<u> </u>	