COURSE DESCRIPTION FORM						
Course Code and Name	DHF500 Prosthetic Dentistry					
Course Semester	9-10					
Catalogue Data of the Course (Course Content)	Gaining knowledge and ability about tissue supported complete dentures, teeth and tissue supported removable partial dentures and teeth supported fixed partial dentures in prosthodontics including treatment planning, mouth preparation and rehabilitation stages with both theoretical and practical applications.					
Course Textbooks	Shillingburg H.T.: Fundamentals of fixed prosthodontics, Quintessence Pub. Co.1981, Toronto. Henderson D.V.et al: McCrackens Removable Partial Prosthodontics, Mosby Co. 2000, Saint Louis.					
Supplementary Textbooks	Çalıkkocaoğlu S. Dişsiz hastaların protetik tedavisi-Klasik Tam Protezler, 5. Basım, Quintessence, İst.					
Credit (ECTS)	6					
Prerequisites for the Course (Attendance Requirements)	 % 70 theoritical, % 80 practice cource attendance requirement DHF400-Prosthodontics, DHF420-Endodontics, DHF440-Oral and Maxillofacial Surgery pass these course successfully Complete practical applications is prerequisite. Student who does not complete practical applications does not enter the final exam. There is a reguirement to take both theoretical and practical final exam. Student must enter both exam sessions. 					
Course Type	Vocational / Technical Compulsory Course					
Language of Instruction	Turkish					
Course Objectives	Teaching of tissue supported complete dentures, teeth and tissue supported removable partial dentures and teeth supported fixed partial dentures in prosthodontics including treatment planning, mouth preparation and rehabilitation stages with both theoretical and practical applications.					
Course Learning Outcomes	 Knows indications, contraindications and risk factors of tissue supported complete dentures. Knows and applies the construction stages of tissue supported complete dentures. Knows indications, contraindications and risk factors of teeth and tissue supported removable partial dentures. Knows and applies the construction stages of teeth and tissue supported removable partial dentures. Knows indications, contraindications and risk factors of teeth supported fixed partial dentures. Knows and applies the construction stages of teeth supported fixed partial dentures. 					
Instruction Method (Face-to-face, Distance education etc.)	Practical and Theoretical Face to face and chair-side practice in clinic					
Weekly Schedule of the Course	1. Week: Clinical application 2. Week: Clinical application 3. Week: Clinical application 4. Week: Clinical application 5. Week: Clinical application 6. Week: Clinical application 7. Week: Clinical application 8. Week: Clinical application Mandatory minimum clinical practices during the internship period; 1. Lower-upper tissue supported complete dentures (1 unit) 2. Lower-upper removable partial prosthesis (1 unit) 3. Teeth supported fixed partial denture (2 unit)(Full ceramic or laminate veneer crowns, metal supported veneer crowns can be made) 4. Post-core (1unit) 5. Repair (1 unit)					

Teaching Activities										
(The time spent for the										
activities listed here will		ied course hour			2.11					
determine the amount of	Final exam a	ind preparation	for the final	exam 1 Week /	2 H o	ours				
credit required)										
			Number(s	s)	Weight (%)					
Assessment Criteria	Midterm ex	am								
	Assignmen									
	Application									
	Project									
	Practice 6			60						
	(80% completion of									
	requisite application									
	20% clinica	al order)								
	Quiz									
	Final exam			40						
	Total	Total			100					
				Number of		Duration		End of		
		Activity		Weeks	(Weekly Hour)		•	Semester Total Workload		
	*** 11 1				Н	10ur))	WO	orkio	aa
		eoretical course		8	ļ					
		Weekly practical course hours				20		160		
	Reading ac	Reading activities								
	Internet search and library work									
Workload of the Course	Designing and implementing materials									
	Making a report									
	Preparing and making presentations									
	Midterm and revision for midterm									
	Final exam and revision for final			1		2		2		
	exam			1				Z		
	Total workload								162	
	Total workload/ 25					6,48				
	Course Credit (ECTS)								6	
	No]	Program Out	tcomes		1	2	3	4	5
		kows the norm	normal structures and functions of the ody, specifically the structures and teeth							
Contribution Level	1									X
			in the mouth area, on the basis of cells, tissues organs and systems,							
		Knows the cau	he causes and formation mechanisms of							
	2		diseases and can describe the							X
		teeth.	es caused by diseases in the mouth and							
		Knows, grasps,	ws, grasps, correlates, evaluates the							
	3	symptoms and							X	
between Course Outcomes		education program of dentistry and Gazi University Faculty of Dentistry Extended								
and Program Outcomes	Knows to rea	Knows to reach	n the best up-t	st up-to-date scientific				1		
	4		evaluate its reliability and validity						X	
		in line with personal learnin Knows the legislation, deon						+		+-
	5 Rnows the legislation, deor				ities			X		
		Knows and performs the professional practices in								
	6		core education program of dentistry							X
			and Gazi University Faculty of Dentistry Extended Education Program.							
		It conducts its diagnosis, treatment and follow-up			1					
	7	processes by pr	processes by prioritizing evidence-based practice, critical thinking and ethical principles				X			
		critical thinking	g and ethical p	orinciples						

8	Aware of its limitations, set personal learning goals to support professional development, direct the patient to the appropriate center when necessary		X
9	Knows the prevalence of diseases in the mouth, teeth and jaws in the society, contributes to prevention and reduct		X
10	Knows and performs the professional practices in the national core education program of dentistry and Gazi University Faculty of Dentistry Extended Education Program.		X
11	Has teamwork and leadership skills, and becomes a role model for colleagues and society.		X
12	It plans personal professional development and realizes it with the principle of lifelong learning		X
13	Establishes effective written and verbal communication with patients, their relatives, other healthcare professionals, society, relevant sectors and media		X
14	Follows the innovations in the profession by using foreign language and information communication technologies	X	
(Responsable 2. Prof. 3. Prof.	Turan KORKMAZ (turank@gazi.edu.tr) le lecturer of the class) Dr. Cemal AYDIN (caydin@gazi.edu.tr) Dr. Arife DOĞAN (adogan@gazi.edu.tr) Dr. Levent NALBANT		

(leventnalbant@gmail.com)

- 5. Prof. Dr. Dilek NALBANT (asudedilek@gmail.com)
- 6. Prof. Dr. Suat YALUĞ (syalug@gazi.edu.tr)
- 7. Prof. Dr. Özgül KARACAER (
- 8. Prof. Dr. Handan YILMAZ (hozkula@gmail.com
- 9. Prof. Dr. Gülfem ERGÜN
- 10. Prof. Dr. Seçil KARAKOCA NEMLİ

(secilkarakoca@yahoo.com)

11. Prof. Dr. Bilge TURHAN BAL

(bilgeturhan@gmail.com)

- 12. Prof. Dr. Işıl ÇEKİÇ NAGAŞ (ısılcekic@gazi.edu.tr) 13. Prof. Dr. Ferhan EĞİLMEZ (fegilmez@gazi.rdu.tr)
- 14. Prof. Dr. N. Volkan ASAR (nvolkan@gazi.edu.tr)
- 15. Prof. Dr. Duygu KARAKIŞ (duygukoc@gazi.edu.tr)
- 16. Prof. Dr. Evşen TAMAM (ewsen@gazi.edu.tr)
- 17. Doç. Dr. Arzu Zeynep YILDIRIM (

dtzeynep@yahoo.com)

18. Doç.Dr. Merve BANKOĞLU GÜNGÖR

(mervebankoglu@yahoo.com)

19. Doç. Dr. Emre TOKAR (emretokar@gazi.edu.tr)

ozguler@gazi.edu.tr)

- 20. Doç. Dr. Serdar POLAT (drserdarpolat@gmail.com)
- 21. Doç. Dr. Pınar ÇEVİK (pinarcevik@gazi.edu.tr
- 22. Doç. Dr. Merve ÇAKIRBAY TANIŞ
- 23. Dr.Öğr.Üyesi Mustafa KOCACIKLI

(dr.dt.mustafa@gmail.com)

24. Dr. Öğr. Üyesi Ayşe Nurcan DUMAN

(ayseduman@gazi.edu.tr)

25-Dr.Öğr.ÜyesiMeral Kurt (meralkurt@gazi.edu.tr)

Lecturer(s) and Contact **Information**