COURSE DESCRIPTION FORM						
Course Code and Name	DHF4532 Articulators In Prosthetic Dentistry					
Course Semester	8					
Catalogue Data of the Course (Course Content)	Knows and applies the articulator device of in prosthetic treatment					
Course Textbooks	Jeffrey okeson. Management of Temporomandibular disorders and occlusion. SenihÇalıkkocaoğlu. Tam protezler. Henderson D.V.et al: McCrackensRemovablePartialProsthodontics, MosbyCo. 2000, Saint Louis.					
Supplementary Textbooks	Jeffrey okeson. Management of Temporomandibular disorders and occlusion. SenihÇalıkkocaoğlu. Tam protezler. Henderson D.V.et al: McCrackensRemovablePartialProsthodontics, MosbyCo. 2000, Saint Louis.					
Credit (ECTS)	3					
Prerequisites for the Course (Attendance Requirements)	There is no prerequisites					
Course Type	Formal education					
Language of Instruction	Turkish					
Course Objectives	Knows and applies the use articulators in the of tissue -supported full dentures, dental tissue -supported removable partial dentures, tooth -supported fixed partial dentures.					
Course Learning Outcomes	 Knows the normal structures and functions of the human body, specifically the structures and teeth in the mouth area, on the basis of cells, tissues, organs and systems, Knows to reach the best up-to-date scientific evidence, and evaluate its reliability and validity in line with personal learning needs. Knows and performs the professional practices in the national core education program of dentistry It conducts its diagnosis, treatment and follow-up processes by prioritizing evidence-based practice, critical thinking and ethical principles. Aware of its limitations, set personal learning goals to support professional development, direct the patient to the appropriate center when necessary Defines the causes and formation mechanisms of mouth, tooth and jaw diseases, the findings they cause, structure and function disorders and how they affect the organism. While performing her and his profession independently, she acts in accordance with the laws, regulations, legislation and ethical principles regarding her duties and responsibilitie It plans personal professional development and realizes it with the principle of lifelong learning. Follows the innovations in the profession by using foreign language and information communication technologies. Knows, grasps, correlates, evaluates the symptoms and findings in the national core education program of dentistry a Knows the legislation, deontology and ethical principles about professional legal responsibilities. Knows the prevalence of diseases in the mouth, teeth and jaws in the society, contributes to prevention and reduction. Establishes effective written and verbal communication with patients, their relatives, other healthcare professionals, society, relevant sectors and media. Has teamwork and leadership skills, and becomes a role model for colleagues and society. 					
Instruction Method (Face-to-face, Distance education etc.) Weekly Schedule of the	Face to face Week 1: The purpose of use of articulators, advantage, disadvantage and properties of articulators					
Course	Week 2: The occlusal principles based on articulator design Week 3: Methods used for adjusting articulators					

Week 4: Chastification of articulators											
Week S. Tacebow and types		Week 4: Clas	sification of a	rticulators							
Week 0: The use of facebow											
Week 3											
Week N - Setting on cast mounted to articulators		Week 7: Transfer of dental cast to articulators									
Weck 9. Scitting on cast mounted to articulators											
Week 10 Types and parts of Stratos articulators											
Week 11: Part of Denar D5 articulators											
		Week 11: Pa	rt of Denar D5	articulators							
Week 13: Use of stratos articulators in tooth supported fixed partial dentures Week 14: Use of Stratos articulators in tissue supported full dentures		Week 12: Us	e of Stratos art	icülators in t	ooth tissue suppo	orted	rem	ovab	le par	tial	
Week 14: Use of Stratos articulators in tissue supported full dentures											
Number (s) Weight (%)									ntures		
Weekly theoretical course hours 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Week 14: Us	e of Stratos art	iculators in t	issue supported f	full d	entu	res			
Weekly theoretical course hours 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
Midterm and revision for midterm: 1 week / 1 hour		XX7 1.1 .1	1 1	1.4	1 / 1 1						
Final exam and revision for final exam: 1 week / 1 hour											
Number(s) Weight (%)											
Midterm exam		rinai exam a	nd revision for	imai exam:	i week / i nour						
Midterm exam	стеші тецштей)	N(-) XX + 1 + (0/)									
Assignment				runner (s	,	**	eign	ι (/0	,		
Assignment		Midterm ev	am	1			60	<u> </u>			
Assessment Criteria				1							
Project											
Practice Quiz	Assessment Criteria										
Quiz											
Final exam											
Total				1			4.6	`			
Number of Weeks Number of Weeks Number of Weeks Semester Total Workload											
Number of Weeks Number of Weeks Hour		1 otai									-
Weekly theoretical course hours 1 14 14 14 Weekly practical course hours 1 14 14 14 Weekly practical course hours					Number of						
Weekly theoretical course hours		Activity			Weeks						
Weekly practical course hours Reading activities 2								'			
Reading activities		Weekly theoretical course hours			<u> </u>		14			14	
Internet search and library work 2		Weekly practical course hours									
Designing and implementing materials Making a report		Reading activities			2		14		28		
Designing and implementing materials Making a report		Internet search and library work			2		14	4 28			
Making a report Preparing and making presentations Midterm and revision for midterm 1											
Making a report	Workload of the Course										
Preparing and making presentations	workload of the Course										
Midterm and revision for midterm 1		<u> </u>									
Final exam and revision for final exam 1					1		1	1			
Exam					1	1			1		
Total workload					1		1		1		
Total workload/ 25									72		
Course Credit (ECTS) 2,88											
No		Total workload/ 25							7	2/25	
1		Course Credit (ECTS)								2,88	
2 PÇ2		No Program Outcomes					1	2	3	4	5
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3		2	PC2							×	
Contribution Level between Course Outcomes and Program Outcomes 4 PÇ4 × × 5 PÇ5 × × 6 PÇ6 × × PÇ7 × PÇ8 × PÇ9 × ×										×	
5 PÇ5			-					×			
6 PÇ6 x PÇ7 x PÇ8 x PÇ9 x								''	~		
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	PÇ11	×	
	PÇ12	×	
	PÇ13	×	
	PÇ14	×	
	Lecturer's First/Last Name: Prof. Dr. Duygu Karakış		
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