Course Description Form	
Course Code and Name	DHF 5432 Case Discussions in Pediatric Dentistry
Course Semester	10
Catalogue Data of the Course (Course Content)	In the different cases that may be encountered in pediatric dentistry, anamnesis involves evaluating the clinical and radiographic findings and discussing and choosing the most accurate diagnosis and treatment.
Course Textbooks	Dean, McDonald, Every. McDonald and Avery's Dentistry for the Child and Adolescent. 9th Edition. Göran Koch, Sven Poulsen. Pediatric dentistry: A clinical Approach. 2nd ed. editor Gamze Aren, Clinical Approach in Pediatric Dentistry
Supplementary Textbooks	Pinckham, Casamassimo, Fields, McTigue, Nowak. Pediatric Dentistry: Infancy Through Adolescence 4th ed, Translation editor, Tuğba Tortop, Özlem Tulunoğlu. Child Dentistry: From Infancy to Adolescence
Credit	3
Prerequisites of the Course (Attendance Requirements)	There is an obligation to continue To be successful in the DHF3060 Course
Course Type	Vocational Elective Course
Language of Instruction	Turkish
Course Objectives	Choose the most accurate diagnosis and treatment in different cases encountered in pediatric dentistry in a period
Course Learning Outcomes	 Question the patient's clinical complaints Interpret the radiographic film of the patient Make the most accurate diagnosis Choose the most appropriate treatment method for the patient Will be able to evaluate visual facts Will be able to identify problems and produce solutions with the information they have gained
Instruction Methods	Face of face
Weekly Schedule of the Course	 Week 1: Meeting, defining the objectives and objectives of the course Week 2: Evaluation of clinical complaints in pediatric dentistry Week 3: Evaluation of radiographic films in pediatric dentistry Week 4: Evaluation of treatment options in pediatric dentistry Week 5: Evaluation of treatment options in pediatric dentistry Week 6: Discussion on visual facts about eruption anomalies Week 7: Discussion on visual facts about harmful habits Week 8: Discussion on visual problems related to developmental disorders in teeth Week 9: Discussion on visual facts about traumas and treatment approaches Week 11: Discussion on visual facts about infectious diseases and oral findings Week 12: Discussion on visual facts about periodontal and soft tissue diseases Week 14: Discussion on visual facts about the multidisciplinary approach

Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course ho Internet browsing, library we Preparation of Midterm and Final Exam and Preparation	ork: 3 hours, 1 Midterm Exa	14 weeks m: 1 hour	
		Numbers	Total Weighting (%)	
	Midterm Exams	1	50	
	Assignment			
	Application			
Assessment Criteria	Projects			
	Practice			
	Quiz			
	Final Exam	1	50	
	Total	2	100	

		Activ	ity							Total Number of Weeks	Duration (weekly hour)	Total Period Work Load
		Week	ly Theoretical C	Cour	se H	lour	s			14	3	42
		Week	ly Tutorial Hou	rs								
		Readi	ing Tasks									
		Intern	et browsing, lib	rary	wo	rk				14	3	42
		Mater	rial Design and	[mpl	eme	enta	ion					
		Repor	rt Preparing									
Workload of the Course		Prepa	ring a Presentat	ion								
		Prese	ntations									
			erm Exam and ration for Midte	rm						1	1	1
			Exam and Prep	erati	on f	or F	inal	Ex	am	1	1	1
		Other	(should be emp	phas	izec	l)						
		Total	Workload									86
		Total	Workload / 25									3,44
		Cours	e Credit (ECTS)								3
Contribution Level Between Course Outcomes and			Program Outcomes	1	2	3	4	5				
Program Outcomes	1		PO1			X						
	2		PO2		х							
	3		PO3				Х					
	4		PO4			Х						
	5		PO5		х							
	6		PO6			X						
	7		PO7				х					
	8		PO8			х						
	9		PO9					х				
	10		PO10			х						

	11	PO11			x	
	12	PO12		x		
	13	PO13			х	
	14	PO14		x		
Lecturer(s) and Contact Informations		14 PO14 Doç.Dr.Mehmet BANİ, mehmetbani@hotmail.com				