

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Course Code		Seminar I PED801 Cous								
				Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit	2	Workload	52 (Hours)	Theory		0	Practice	2	Laboratory	0
Objectives of the Co	ourse	selected topic	, to give them ature, to analy	the opp /se, inter	ortunity	to learn I discus	synthesising sthe findings	the informati in the light o	re search on a giv on gathered from f available literatu nce.	the
Course Content		The seminar is a compulsory part of the doctorate programme and contains significant pieces of work indispensable for an independent research, such as literature search, creating a data base for the information collected, classification of collected data or information, report writing and preparing a power point presentation.								
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Explana	ation (Pr	esenta	tion), Individua	al Study			
Name of Lecturer(s)										

## Assessment Methods and Criteria

Method	Quantity	Percentage (%)		
Seminar	1	100		

### **Recommended or Required Reading**

1 Books and papers related to the subject being studied

2 Reference books containing information related to the subject being studied

Neek	Weekly Detailed Course Contents						
1	Practice	Studying to understand the given or selected problem or subject to decide the approaches to follow in the pursuit of the solution					
2	Practice	Studying to understand the given or selected problem or subject to decide the approaches to follow in the pursuit of the solution (Continued)					
3	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them					
4	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them (Continued)					
5	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them (Continued)					
6	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them (Continued)					
7	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them (Continued)					
8	Practice	A review on the progress made					
9	Practice	Classifying the literature according to their significance towards reaching a solution for the problem or subject concerned with, and creating a database of useful information					
10	Practice	Classifying the literature according to their significance towards reaching a solution for the problem or subject concerned with, and creating a database of useful information (Continued)					
11	Practice	Writing up the report about the problem or subject being studied					
12	Practice	Writing up the report about the problem or subject being studied (Continued)					
13	Practice	Writing up the report about the problem or subject being studied(Continued)					
14	Practice	Preparation and submission of the report					
15	Practice	Presentation of the report in the form of power point presentation in front of an audience					



Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Seminar	1	50	2	52
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = ECTS				
*25 hour workload is accepted as 1 ECTS				

Learr	ning Outcomes					
1	Search literature to do a detailed research on a given or selected subject					
2	Learning to gather, synthesise, analyse and interpret the results of the literature search to reach a solution for a pre- determined problem or subject within or outside their areas of interest					
3	Prepare a substantial report based on the findings of the literature search and feel confidence to submit them before an audience.					
4	Writing an appropriate report based on common scientific writing rules					
5	To gain ability of making an oral presentation.					

### Programme Outcomes (Pediatric Dentistry Doctorate)

Must be able to diagnosis and treatment plan in child patient				
Must know the preventive dentistry treatments.				
Must be able to restorative treatments in pediatric patient	ł			
Must be able to know how to apply space maintanences and their fabrication and their effects.				
Must be able to clinical approach for dental trauma				
Must be able to manage the dental treatment of handicapped and uncooperative child patient iunder dental sedation and general anesthesia				
Must be aware of the new treatment techniques and improvements in pedodontics.				
	Must know the preventive dentistry treatments. Must be able to restorative treatments in pediatric patient Must be able to know how to apply space maintanences and their fabrication and their effects. Must be able to clinical approach for dental trauma Must be able to manage the dental treatment of handicapped and uncooperative child patient iunder dental sedation and general anesthesia			

# Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

L5 P7 5

