

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Oral Emb		Oral Embryolo	ogy and Histol	ogy					
Course Code		THE625		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	5	Workload	125 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		ability to have information about oral embryology and histology							
Course Content		Describes the histology and development of lip, tongue, tooth, pharynx, hard palate and soft palate.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Individual Study									
Name of Lecturer	r(s)								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	60			

Recor	mmended or Required Reading
1	1. Temel Histoloji –Text & Atlas , Luiz Carlo Juqueira — Jose Carneiro Çeviri: Prof. Dr. Yener Aytekin Prof Dr. Seyhun Solakoğlu 2009
2	5. Histoloji ve Hücre Biyolojisi Patolojiye Giriş , Abraham L. Kierszenbaum Çeviri Editörü: Prof. Dr. Ramazan Demir 2006
3	4. Embryioloji ve Doğum defektlerinin temelleri, Keith L. Moore, TVN Persaud, 2009, ISBN : 9789752772199, çeviren: Sevda Müftüoğlu
4	5. İnsan Embriyolojisi , Keith L. Moore, TVN Persaud, 2009, ISBN: 9789754206746, çeviren: Hakkı Dalçık

Week	Weekly Detailed Cours	d Course Contents					
1	Theoretical	eneral view of oral histology					
2	Theoretical	oral cavity histology					
3	Theoretical	tonsillar					
4	Theoretical	tongue histology					
5	Theoretical	papillaries					
6	Theoretical	papillaries					
7	Theoretical	histology of teeth					
8	Intermediate Exam	mid-term exam					
9	Theoretical	histology of teeth					
10	Theoretical	soft palate histology					
11	Theoretical	hard palate histology					
12	Practice	histology of tongue, teeth and palates					
13	Practice	histology of tongue, teeth and palates					
14	Theoretical	oral embriyology					
15	Theoretical	general overview					
16	Final Exam	final exam					

Workload Calculation						
Activity	Quantity	Preparation		Duration	Total Workload	
Lecture - Theory	14		2	3	70	
Lecture - Practice	11		2	3	55	
	125					
	5					
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

1 ability to have information about histology of tongue



2	ability to have information about teeth histology	
3	ability to have information about histology of tonsillar	
4	ability to have information about soft and hard palates	
5	ability to have information about oral embriyology	

Progr	Programme Outcomes (Histology and Embryology Medical) Doctorate)				
1	To have basic laboratory skills and attitudes				
2	To be a scientist with strong educational background and presentation.				
3	To have information about laboratory safety				
4	To learn the histology and embryonic development of related organs and systems				
5	To know the differences between related organs at the tissue level.				

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

	L1	L2	L3	L4	L5
P1	3	4	4	3	4
P2	4	3	3	2	3
P3	3	4	4	5	4
P4	4	3	3	4	3
P5	3	4	3	4	4

