

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

ourse Title Ürogenital System Histology and Embriyology								
Course Code	THE606		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 6	Workload 15	50 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course ability to have information a			out urogenit	tal system	histology and	embriyology		
Course Content male and female reproductive			e system his	stology and	d embriyology			
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Individual Study								
Name of Lecturer(s) Assoc. Prof. Erkan GÜMÜŞ, Prof. Alpaslan GÖKÇİMEN								

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

Recommended or Required Reading				
1	Histology A text and atlas			
2	Moore Embriyology			

Week	Weekly Detailed Cour	/eekly Detailed Course Contents					
1	Theoretical	general view of male reproductive system					
2	Theoretical	testis histology					
3	Theoretical	testis histology					
4	Theoretical	spermatogenesis					
5	Theoretical	seminiferous tubules					
6	Theoretical	epididymis and ductus deferens histology					
7	Theoretical	prostate gland and penis histology					
8	Intermediate Exam	mid-term exam					
9	Theoretical	general view of female reproductive system					
10	Theoretical	histology of the ovary					
11	Theoretical	histology og tuba uterina					
12	Theoretical	uterus histology					
13	Theoretical	placenta					
14	Theoretical	vagina histology					
15	Theoretical	development of male and female reproductive system					
16	Final Exam	final exam					

Workload Calculation						
Activity	Quantity		Preparation Duration		Total Workload	
Lecture - Theory	14		2	3	70	
Lecture - Practice	14		2	2	56	
Laboratory	12		1	1	24	
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learn	Learning Outcomes					
1	ability to have information about male reproductive system histology					
2	ability to have information about male reproductive system embriyology					
3	ability to have information about histology of ovary					



tuba uterina and uterus histology
 ability to have information about female reproductive system embriyology

Progra	Programme Outcomes (Histology and Embryology Medical) Doctorate)					
4	To have besid laboratory skills and attitudes					
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					
4	To learn the histology and embryonic development of related organis 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	5
P2	4	5	5	4	4
P3	3	4	4	3	3
P4	3	5	5	4	4
P5	4	3	4	3	4

