

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title								
Course Code	THE532	Couse Le	Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 6	Workload 150 (	Hours) Theory	2	Practice	0	Laboratory	0	
Objectives of the Course	Better understanding of embryological development							
Course Content Describes the con		ection of the cells f	orming the ti	ssues at the le	vel of cell ad	dhesion molecules.		
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Problem Solving								
Name of Lecturer(s)  Assoc. Prof. Erkan GÜMÜŞ								

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

## **Recommended or Required Reading**

1 Langman Medikal Embriyoloji

Week	Weekly Detailed Course Contents				
1	Theoretical	GAMETOGENESIS			
2	Theoretical	MAYOS DIVISION			
3	Theoretical	SPERMIYOGENESIS			
4	Theoretical	OOGENESIS			
5	Theoretical	WOMEN'S REPRODUCTIVE CYCLE			
6	Theoretical	OVARÍAN CYCLUS			
7	Theoretical	MENSTRUEL CYCLUS			
8	Intermediate Exam	MID -TERM EXAM			
9	Theoretical	TRANSPORT OF GAMETS			
10	Theoretical	MATURATION OF SPERM			
11	Theoretical	LIFE TIME OF GAMETS			
12	Theoretical	FERTILIZATION			
13	Theoretical	FERTILIZATION			
14	Theoretical	DIVISION OF ZIGOT			
15	Theoretical	BLASTOSIST FORMATION AND IMPLANTATION			
16	Final Exam	FINAL EXAM			

Workload Calculation						
Activity	Quantity		Preparation	Duration		Total Workload
Lecture - Theory	14		2	2		56
Assignment	14		3	2		70
Project	3		4	4		24
Total Workload (Hours)						150
[Total Workload (Hours) / 25*] = <b>ECTS</b>						6
*25 hour workload is accepted as 1 ECTS						

Learn	Learning Outcomes					
1	UNDERSTANDING GAMETOGENESIS					
2	UNDERSTANDING CELL DÍVÍSÍON					
3	SPERM FORMATION					
4	FORMATION Oocytes					



Prog	Programme Outcomes (Histology and Embryology (Medical) Master)					
1	To have detailed information about cell structure and function at microscopic level					
2	To have theoretical and practical knowledge about experimental methods used in histology					
3	To know the ethical rules for publishing and presenting a scientific study					
4	To have sufficient knowledge about the laboratory methods used in fertilization and assisted reproduction					
5	to have enough knowledge about the general characteristics of human embryology					

## 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	2	3	3	3	3
P2	3	2	3	4	3
P3	4	3	4	2	2
P4	1	4	3	3	3
P5	3	2	2	4	5

