

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Placenta							
Course Code	VHE534		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5	Workload	125 <i>(Hours)</i>	Theory	2	Practice	2	Laboratory	0
Objectives of the Course The aim of the course is to teach semi placenta, euplacenta, functions of the placenta, twins and mult pregnancies, ectopic pregnancy.				d multiple				
Course Content	Placenta: Sen pregnancy	ni placenta, eu	iplacenta, fur	nctions of t	he placenta, tw	vins and mu	Iltiple pregnancies,	ectopic
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Demonst	ration, Disc	ussion, Individual S	Study	
Name of Lecturer(s)								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	30	
Final Examination	1	70	

Recommended or Required Reading

1	Hassa, O., Aşti, R. N. (2003) Embriyoloji.Yorum Matbaacılık, Ankara.
2	Balinsky, B. I. (1975). An introduction to embryology . Saunders, Philedelphia.
3	Kierszenbaum, A. L. (2007) Histology and Cell Biology. An introduction to Pathology, Mosby, Elsevier, Kanada.
4	Wolpert, L. (1998). Principles of development. Current Biology Ltd., New York.

Week	Weekly Detailed Cours	e Contents			
1	Theoretical	Placenta			
	Practice	Showing placenta in cadaver			
2	Theoretical	Placenta			
	Practice	Showing placenta in cadaver			
3	Theoretical	Types of placenta			
	Practice	Showing sheep and cow placenta in cadaver			
4	Theoretical	Types of placenta			
	Practice	Showing dog placenta in cadaver			
5	Theoretical	Semiplacenta			
	Practice	Showing sheep and cow placenta in cadaver			
6	Theoretical	Euplacenta			
	Practice	Showing dog placenta in cadaver			
7	Theoretical	Euplacenta			
	Practice	Showing dog placenta in cadaver			
8	Theoretical & Practice	Repetition of subjects and Midterm exam			
9	Theoretical	Functions of placenta			
	Practice	Showing placenta in cadaver			
10	Theoretical	Naming of placenta			
	Practice	Showing placenta in cadaver			
11	Theoretical	Gestational age			
	Practice	Showing placenta in cadaver			
12	Theoretical	Twins and multiple pregnancies			
	Practice	Showing placenta in cadaver			
13	Theoretical	Identical twin			
	Practice	Showing placenta in cadaver			
14	Theoretical	Fraternal twin, Article discussion			
	Practice	Showing placenta in cadaver, Article presentation			



15 Final Exam Final exa	am
-------------------------	----

Workload Calculation

Workibau Galculation					
Activity	Quantity		Preparation	Duration	Total Workload
Lecture - Theory	13		0	2	26
Lecture - Practice	13		0	2	26
Assignment	2		5	1	12
Midterm Examination	1		27	1	28
Final Examination	1		32	1	33
Total Workload (Hours)					125
[Total Workload (Hours) / 25*] = ECTS				5	

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

	5
1	Learns the concept of placenta.
2	Learn the histology of placenta types.
3	The student learn semi placenta, euplacenta, functions of the placenta.
4	The student learn twins and multiple pregnancies.
5	The student gains ectopic pregnancy.

Programme Outcomes (Histology and Embryology (Veterinary Medicine) Master)

1	Gains expert knowledge on the function and basic histological features of cells, tissues and systems in animals
2	Gains expert knowledge on the stages of embryonal and fetal development in both mammals and birds
3	Comprehends and defines interactions among disciplines related to histology-embryology.
4	Knows national and international laws and regulations concerning histology and embryology.
5	Determines and uses laboratory equipment and consumables in a histology laboratory.
6	Forms ideas to solve complex problems using theoretical and practical information gained throughout the histology/embryology education.
7	Integrates and interprets information in the area of histology/embryology with information in different fields and, if the need arises, provides scientific information and solutions to solve problems.
8	Performs his/her expertise with the recognition of the rights and responsibilities obtained with the completion of the master of Science in histology/embryology.
9	Develop alternative strategies to solve national and international problems in the field of histology/embryology using expert knowledge and expertise in histology/embryology obtained during his/her training, solves them and evaluates the data. If the need arises, takes a part as a team member to solve problems outside his/her field.
10	Takes responsibility in individual and collective work and completes his/her duties. Takes professional and ethical responsibilities.
11	Comprehends methods associated with attainment and presentation of scientific information.
12	Evaluates his/her expert information gained during the master of Science critically and determines new information and sources of information and attends to activities to complement his/her educational deficiencies
13	For his/her professional development, evaluates and uses any available information and activity in his/her studies.
14	If the need arises, gives information and organizes activities to define a problem in his/her field of expertise.
15	Takes responsibilities in professional organizations and committees related to his/her field of expertise.
16	Relying on his/her professional skills and rights, he/she plans and realizes projects with the conciseness of social responsibility. He/she follows the developments in the world and is sensitive to events.
17	In order to maintain his/her professional development and to have social interactions, he/she uses at least one foreign language.
18	Uses advanced technological means that might be necessary for both professional applications and social interactions.
19	Reviews, evaluates and interprets any data (field observations, available scientific information etc.) towards a specific purpose. Develops and uses strategies in his/her field of expertise.
20	Applies and defines his/her expert knowledge with realizing the needs of the region and the country.

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

			-
	L3	L4	L5
P2	5	5	5
P3	4	4	4
P7	3	3	3



P12	3	3	3

