

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Anatomy Of Female Genital System							
Course Code		TAN636		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	7	Workload	175 <i>(Hours)</i>	Theory	2	Practice	2	Laboratory	0
Objectives of the Course		Learn about the experience.	he anatomy of	the female of	genital trac	t to the student	ts, is intende	ed to gain skills and	d
Course Content		The anatomy	of the female	genital tract					
Work Placement		N/A							
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Demonst	tration, Indiv	idual Study			
Name of Lecturer(s)									

#### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	60	

## **Recommended or Required Reading**

1	Anatomi. K. Arıncı, A. Elhan, 2 print, Güneş Bookstore, Ankara, 2001, ISBN 9757467286
2	Gökmen F. G. Systematic Anatomy, İzmir Güven Bookstore, 2008
3	Prometheus Anatomy Atlas, Neuroanatomy Volume:3. Turkish editor; Mehmet Yıldırım, Tania Marur. Erik Schulte Karl Wesker Markus Voll Michael Schünke Udo Schumacher . First Print, Ankara ISBN: 97897564207057
4	Gray's Anatomy for Faculty of Medicine Students, 1. baskı, Prof. Dr. Mehmet Yıldırım, Güneş Bookstore – Ankara, 2007

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Skeleton of the pelvis
	Practice	Skeleton of the pelvis
2	Theoretical	Joints and ligaments of the pelvis
	Practice	Joints and ligaments of the pelvis
3	Theoretical	Muscles and fasciae of the pelvis
	Practice	Muscles and fasciae of the pelvis
4	Theoretical	Vascular supply and lymphatic drainage of the pelvis
	Practice	Vascular supply and lymphatic drainage of the pelvis
5	Theoretical	Innervation of the pelvis
	Practice	Innervation of the pelvis
6	Theoretical	Perineum
	Practice	Perineum
7	Theoretical	Female reproductive system of external
	Practice	Female reproductive system of external
8	Theoretical	Female reproductive system of external
	Practice	Female reproductive system of external
9	Theoretical	Female reproductive system of external
	Practice	Female reproductive system of external
10	Practice	MIDTERM EXAM
	Intermediate Exam	MIDTERM EXAM
11	Theoretical	Female internal genital organs
	Practice	Female internal genital organs
12	Theoretical	Ovarium
	Practice	Ovarium
13	Theoretical	Uterine and Survival Tools
	Practice	Uterine and Survival Tools
14	Theoretical	Menstrual siklus



14	Practice	Menstrual siklus	
15	Theoretical	Vagina	
	Practice	Vagina	
16	Practice	FINAL EXAM	
	Final Exam	FINAL EXAM	

# Workload Calculation

	Quantity	Dreneration	Duratian	Total Markland
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	3	3	84
Lecture - Practice	14	2	2	56
Assignment	14	1	1	28
Midterm Examination	1	3	1	4
Final Examination	1	2	1	3
	175			
	7			

\*25 hour workload is accepted as 1 ECTS

#### Learning Outcomes

1	Students know the internal and external female genital organs.
2	Students know each of the female genital organs the detailed anatomy
3	
4	
5	

## Programme Outcomes (Anatomy (Medical) Doctorate)

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1	Be able to acquire enough knowledge and use of the infrastructure about Human anatomy and clinical anatomy, terminology				
2	To use information on the science of anatomy study areas.				
3	Anatomy is associated with other related disciplines to comprehend and to synthesize interdisciplinary interaction				
4	Obtain the information about Systematic and topographical anatomy of the human-oriented structures, functions and their relationship with each other.				
5	Create problems and solutions related fields to reveal the anatomy, experimental methods to gain the ability to solve the hypothesis.				
6	Literature search ability, reading scientific papers, be able to evaluation and follow-up-to-date information				
7	To be able to prepare the article in the science of anatomy				
8	To be able to present papers in the field of science of anatomy				
9	To gain enough discipline and experience related to anatomy and tobe an expert				
10	To have professional ethics and responsibility				

## 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	5	4	5	4	5
P2	5	4	5	4	5
P3	5	4	5	4	5
P4	5	4	5	4	5
P5	5	4	5	4	5
P6	5	4	5	4	5
P7	4	4	5	4	5
P8	4	4	5	4	5
P9	4	4	5	4	5
P10	4	4	5	4	5