

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Human Anatomy						
Course Code	AN103	Couse	Level	Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 48 (Hou	rs) Theory	2	Practice	0	Laboratory	0
Objectives of the Course			d skills related atomical featur		tructure of the bo	ody, and	
Course Content Basic terms and concepts of and liquid electrolytes, Hear anatomical structures, Thor Peripheral Nervous System system structures, Pituitary and accessory digestive or productivity system structur			omical features preast structure mical structure nd other endoc	and vascular s e, Central Nervo s, Sense organ crine system str	structures, Up ous System's is, Pituitary gl uctures, Gast	pper and lower re anatomical struc and and other er rointestinal tract	spiratory tures, idocrine organs
Work Placement	N/A						
Planned Learning Activities and Teaching Methods		Explan	ation (Presenta	ation), Individua	al Study		
Name of Lecturer(s)	Ins. İshak DOĞAN						

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

#### **Recommended or Required Reading**

- 1 Jungueira LC, Carneiro J and Kelley R O(1993). Temel Histoloji. Barış Kitabevi
- 2 Hatipoğlu M T (1994). Anatomi ve Fizyoloji, 10. Baskı, Hatipoğlu Yayınları, Ankara.

Week	Weekly Detailed Course Contents					
1	Theoretical	Basic terms and concepts of anatomy				
2	Theoretical	Cell types and structures				
3	Theoretical	Skeletal system				
4	Theoretical	Muscle system				
5	Theoretical	Blood and liquid electrolytes				
6	Theoretical	Heart's anatomical features and vascular structures				
7	Theoretical	Upper and lower respiratory anatomical structures				
8	Theoretical	Thorax and breast structure				
9	Theoretical	Thorax and breast structure				
10	Theoretical	Central Nervous System's anatomical structures				
11	Theoretical	Peripheral Nervous System's anatomical structures				
12	Theoretical	Sense organs				
13	Theoretical	Pituitary gland and other endocrine system structures				
14	Theoretical	Gastrointestinal tract organs and accessory digestive organs and glands' structures				

### **Workload Calculation**

Activity	Quantity	Preparation		Duration	Total Workload
Lecture - Theory	14		1	2	42
Midterm Examination	1		2	1	3
Final Examination	1		2	1	3
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b>					2
*25 hour workload is accepted as 1 ECTS					



Learn	ning Outcomes
1	Know the base structure of the human body
2	Know muscle and skeletal system's anatomical structure
3	Know circulatory system, respiratory system and thorax's anatomical structure
4	Know nervous system, endocrine system and sense organs' anatomical structure
5	Know digestive and urogenital systems' anatomical structure

# Programme Outcomes (Dialysis)

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1	To be able to comprehend the duties and responsibility of dialysis technicians. To be able to work in a team with members of other health professions.
2	To be able to acquire a general knowledge of human anatomy, physiology and biochemistry
3	To be able to gain knowledge of blood-borne infectious diseases, especially infectious diseases such as hepatitis and universal prevention methods
4	To be able to have knowledge of blood-borne infectious diseases, especially infectious diseases such as hepatitis and universal prevention methods
5	To be able to recognize hemodialysis machine, and have knowledge and skills will be used it during operation of dialysis
6	To be able to have the knowledge of application on peritoneal dialysis and skills be able to train patient on this.
7	To be able to acquire dialysate characteristics, have necessary skills on preparation and application
8	To be able to gain the knowledge and skills on the basic principles of water treatment, application methods, and control of purified water as a level of practitioner
9	To be able to comprehend the principles of patient care, complications during dialysis operation what patients may be encounter and perform necessary knowledge and skills to take necessary measures to protect patient from these complications.
10	To be able to gain knowledge and equipment related to educating on problems that the long-term dialysis patients may have.
11	To be able to understand periodic examinations during the follw up dialysis patients and recognize pathologies in the early period, and have the knowledge and skills to take necessary precautions in time
12	To be able to have the knowledge of the dialysis patients, physiological, social and psychological problems, and perform necessary support skills on these issues for the patient
13	In general to be able to comprehend the knowledge of, drugs, dosage, side effects, and toxic effects, routes of administration of drugs and drug use in patients with chronic renal failure
14	To be able to acquire a high level knowledge of fluid and electrolyte problems with general issues nephrology, acid-base balance disorder, nephrology and urology kidney disease, chronic and acute renal failure.
15	To be able to comprehend the methods of diagnosis and treatment of diseases of the system, and have knowledge of fighting and protecting from especially problems that can be seen in dialysis patients as level of practitioner and getting patient compliance.
16	To be able to have knowledge of statistics and research methods as a level of following the developments, monitoring and interpreting scientific publications.
17	To be able to gain the knowledge of foreign language as a level of communicating and following developments.
18	To be able to be willing to self-improvement as an individual committed to the principles and reforms of Atatürk and keeping on the some of the rules of social life, customs and traditions, depending on the interests of the country on their own interests as a member of society,

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

	L1	L2	L3	L4	L5
P2	5	5	5	5	5
P14	2	2	2	2	2
P15	2	2	2	2	2
P16	1	1	1	1	1

