

Course Description Template for the subject | **Human Anatomy**

University/College Name	Al-Ayen Iraqi University, / College of Medicine
Subject Name	Human Anatomy
Academic Stage	Second Stage
Available Attendance Modes	Lecture and Discussion
Subject System	Yearly
Number of Hours per Week	
Academic Year for Preparing this Description"	2023-2022

no	Topics	hrs.
Abdomen		
1.	Anterior abdominal wall.(muscles,blood&nerve supply)	2
2.	Hernias.(Structures & types)	2
3.	Stomach. (Structure,relations, blood&nerve supply)	2
4.	Duodenum. (Structure, parts , relations,blood&nerve supply)	1
5.	Small intestine. (Structure, relations ,blood&nerve supply)	2
6.	Large intestine.(Structure, parts, relations,blood&nerve supply)	2
7.	Liver&gall bladder. (Structure, relations blood&nervesupply)	2
8.	Pancrease&spleen. (Structure, relations ,blood&nerve supply)	1
9.	Kidney. (Structure , relations, blood&nerve supply)	1
	Sub Total	15

Pelvis		
1.	Introduction.	1
2.	Blood& lymph supply of pelvis.	2
3.	Pelvic cavity. (Structure ,walls, contents)	1
4.	Male genital organ. (Structure, parts , blood& nerve supply)	2
5.	Female genital organ. (Structure, parts , blood& nerve supply)	2
6.	Perineum. (Structure, blood& nerve supply)	2
	Sub Total	10

Head& Neck:

1.	Skull. (Osteology,walls, important structures&foramen)	4
2.	Dural folds. (Structures&types)	2
3.	Cranial venous sinuses. (Structures&types)	2
4.	Cranial cavity. (fossa,boundries,main structures&foramena)	4
5.	Orbit. (Muscles,relations,blood supply& nerve supply)	2
6.	Infratemporal fossa. (boundries,contents,relations& associated structures)	2
7.	Scalp. (Layers,blood&nerve supply)	2
8.	Face. (Fascia,boundries,contents,blood&nerve supply)	2
9.	Parotid gland. (Structure ,blood&nerve supply)	2
10.	Muscles of mastication. (origion,insertion, nerve supply)	2
11.	Triangles of neck. (Structures&types)	2
12.	Larynx. (Structure ,blood&nerve supply)	1
13.	Nose¶nasal sinuses.(Structure ,blood&nerve supply)	2
14.	Pharynx. (Structure ,blood&nerve supply)	1
15.	Thyroid gland. (Structure ,blood&nerve supply)	2
16.	Lymphatic drainage of the head&neck.	1
	Sub Total	33

Neurology:		
1	Introduction.	2
2	Classification.	1
3	Brain. (Surface anatomy&function)	2
4	Brain. (Blood supply&venous drainage)	2
5	Brain stem.	2
6	Midbrain.	1
7	Pons.	2
8	Medulla.	1
9	Brain ventricles.	2
10	C.S.F circulation.	1
11	Cranial nerves.	6
12	Spinal cord & vertebral column.	2
13	Spinal cord. (Blood supply & venous drainage)	2
14	Spinal cord. (Internal structures)	1
15	Spinal cord. (Functions)	1
16	Sympathetic nervous system.	2
17	Parasympathetic nervous system.	2
	Sub Total	32