

Faculty Of Medicine



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**Quality Assurance Unit** 

# Anatomy I (1<sup>st</sup> Year)

**Total teaching hours:** - Lectures: 120-Practical: 120 - Total: 240

#### **Course contents:**

	Hours per Year	
Торіс	Lecture hours	Practical hours
<b><u>1.Introduction:</u></b> Bones / Joints / Skin /Muscles, Anatomical planes & Terminology.	12	
<b>2.Upper limb:</b> Bones of upper limb / Pectoral region / Axilla / Back / Shoulder region /Anterior compartment of arm / Posterior compartment of arm / Cubital fossa / Bones of forearm / Front of forearm / Back of forearm / Hand / Joints / Nerve injury / Applied & radiological anatomy.	28	44
<b>3.Thorax:</b> Chest wall / Mediastinum / Lung & Pleura / Pericardium / Heart & its blood supply /Great vessels & nerves / Thoracic duct / Thoracic part of trachea / Thoracic part of esophagus.	44	52
<b>4.Abdomen &amp; Pelvis:</b> Anterior Abdominal wall / Peritoneum / Stomach / Spleen& Ceoliac trunk / Pancreas & duodenum / Small intestine/ Large intestine / Superior & inferior mesenteric vessels / Liver / Extrahepatic biliary system / Portal circulation & portosystemic anastomosis / Kidney / Suprarenal gland / Ureter / Posterior abdominal Wall / Bony pelvis / Muscles of the pelvis / Pelvic viscera (rectum, anal canal, UB, urethra,	Medicine	24
vas defferance, uterus, vagina, prostate) / Blood supply of the pelvis / Pelvic peritoneum.	Accredited	
<b>5.Embryology:</b> Male genital system / Female genital system / Gametogenesis / Ovarian cycle / Menstrual cycle / First week of pregnancy / Second week of pregnancy / Third week of pregnancy / Fetal membranes / Placenta / Twins /Development and anomalies of G.LT.	16	
	120	120
	Total = 240 hours	



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### **Physiology, Biostatistics & Physics I** (1<sup>st</sup> Year)

## Histology I (1<sup>st</sup> Year)

**Total teaching hours:** - Lectures: 60 - Practical: 60 - Total: 120

#### **Course contents:**

Торіс	Lecture	Practical	Total hours
	hours	hours	per year
1-Introduction and microtechniques	6	4	10
2-Cytology and Cytogenetics	12	10	22
3-Epithelium	6	4	10
4-connective tissue	4	4	8
5-Cartilage	4	4	8
6-Bone	4	6	10
7- Blood & haemopoiesis	4	4	8
8- Muscle tissue	4	6	10
9- Nerve tissue	9	8	14
10-Cardiovascular system	4	4	8
11 -Lymphatic (immune) system	6	6	12
	60	60	120

**Total teaching hours:** - Lectures: 210 - Practical: 68 - Total: 278

## Course contented enoufia Faculty of Medicine

Торіс	Accredit Bours per year		
-	Lecture hours	Practical hours	
1.Introduction:	70	12	
Biophysics / Biostatistics / Physiology of the cell & cell membrane / Membrane transport / Cellular connections.			
2.Blood:	20	8	
Introduction & function of blood /Plasma proteins / RBC's & anemia / Platelets & Hemostasis / WBC's /Blood groups /Immunity			



Faculty Of Medicine

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3.Autonomic nervous system:	15	6
Classification of nervous system / Reflex arc / Autonomic ganglia /		
Sympathetic nervous system / Stress response /Parasympathetic		
nervous system / Integration of autonomic functions / Cholinergic		
livision of autonomic nervous system / Drugs affecting		
parasympathetic nervous system / Adrenergic division of autonomic		
nervous system (noradrenalin) / Drugs affecting sympathetic nervous		
system	45	
4.Physiology of the nerve:	15	6
Strength-duration curve / RMP / Action potential / Effect of sub-		
hreshold stimulus / Excitability changes during AP /Thermal changes		
he nerve /Conduction of nerve impulses /Neuromuscular transmission		
Factors affecting & MEPP		
5.Physiology of the muscle:	15	6
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Physiological anatomy of skeletal muscle / Mechanical changes		
excitation-contraction coupling) / Metabolic & thermal changes / Types		
of sk. muscle contraction / Factors affecting skeletal muscle contraction		
<pre>/ Effect of denervation of skeletal muscle / Physiology of Smooth muscle</pre>		
	20	8
6.Respiration:	20	0
Physiological anatomy of respiratory system /Mechanism of respiration		
/Intrapleural pressure / Respiratory surfactant /Work of breathing		
/Lung volumes and capacities / Dead space / Pulmonary function tests /		
Exchange of gases across Respiratory center /Chemical regulation of	100	
respiration /Nervous regulation of respiration / Hypoxia & cyanosis /		
Acclimatization to high altitude / Effect of muscular exercise on		
respiration		
7.Digestive system:	25	8
Structure, innervations & regulation of function of GIT / Salivary		
secretion / Swallowing / The stomach / The pancreas / The gall bladder	edicine	
The liver / Jaundice / Small intestine	edicine	
Absorption in the GIT / Large intestine / GIT hormones	araditad	
3.Cardiovascular system:	scredien	14
Properties of the cardiac muscle / ECG / Cardiac arrhythmias / Heart		
ounds / Cardiac cycle / Arterial pulse /Central venous pressure /The		
neart rate /Cardiac output & measurement /Blood flow & its		
neasurement /Arterial blood pressure (ABP) /Venous circulation		
/Capillary circulation /Pulmonary circulation / Lymphatic circulation /		
Coronary circulation /Cutaneous circulation / Cerebral circulation / Fetal		
circulation / Hemorrhage & Shock		



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### Medical Chemistry & Biochemistry I (1<sup>st</sup> Year)

**Total teaching hours:** - Lectures: 131 - Practical: 89 - Total: 220

#### **Course contents:**

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4	10
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## English

#### **Total teaching hours:** - Lectures: 92 - Practical: --- - Total: 92

#### **Course contents:**

Lecture hours	Total hours
30	30
30	30
3	3
3	3
3	3
3	3
3	3
3	3
5	5
92	92
	30 30 3 3 3 3 3 3 3 3 3 3 3 3 5

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## **Human Right**

#### **Total teaching hours:** - Lectures: 30 - Practical: --- - Total: 30

#### **Course contents:**

	Торіс	Lecture hours	Total hours
1.	Nature of human rights law	1	1
2.	National resources for human rights	1	1
3.	International resources for human rights	1	1
4.	Types of human rights	1	1
5.	Restrictions on human rights	1	1
6.	Women rights & Child rights	4	4
7.	People with Special needs rights	1	1
8.	International system for protection of human rights	1	1
9.	Securities & mechanisms of human rights in the national constitutional & law systems	7 1	1
10.	Protections of human rights in national law and protection of intellectual property & publishing rights	4	4
11.	Professional & Categorical duties & responsibilities in medical field.	8	8
12.	Professional & Categorical duties & responsibilities in educational field.	2	2
13.	Professional & Categorical duties & responsibilities in of Me intellectual & media fields	dicine	2
14.	Professional & Categorical duties & responsibilities in scientific C & engineering and agricultural fields	credited	2
	Total	30	30