

Digestive system histology

teacher	teaching method	students' activity	outline of contents (expected concepts of teaching)	Date of meeting	Section
Dr .fakhredini	questions and answers, and speech	answers to questions and explanation of tissue photos	The general structure of the digestive tract, oral cavity, teeth, ,tongue, pharynx and esophagus		first
Dr .fakhredini	questions and answers, and speech	answers to questions and explanation of tissue photos	Stomach		second
Dr .fakhredini	questions and answers, and speech	answers to questions and explanation of tissue photos	Small intestine and large intestine		third
Dr .fakhredini	questions and answers, and speech	answers to questions and explanation of tissue photos	Salivary glands, pancreas, liver and gall bladder		forth

Anatomy of Digestive system

Teacher	Subjects (expected teaching concepts)	Session
Dr. Ashtari	Anatomy of the oral cavity (tongue -palate), innervation and blood supply to the oral cavity-common oral lesions- anatomy of the pharynx (naso, oro and laryngopharynx)-tonsils- salivary glands-esophagus	1
Dr. Ashtari	Anatomical position of the abdomen and key landmarks- topographical division of abdomen- anterolateral abdominal wall (layers)-rectus sheath- abdominal hernias-innervation, blood supply and lymphatic drainage	2
Dr. Ashtari	Anatomy of the Inguinal canal (formation, boundaries and contents)- inguinal hernias (direct, indirect)- peritoneum- peritoneal cavity- omenta- mesenteries and ligaments	3
Dr. Ashtari	Anatomy of the abdominal organs (abdominal esophagus, stomach, small intestine, large intestine)- external anal sphincter- gastroesophageal reflux disease- McBurney's point- appendicitis- hemorrhoids	4
Dr. Ashtari	Anatomy of the liver, gall bladder, pancreas- duct system for bile- blood supply of abdominal viscera- portocaval anastomosis- cholelithiasis- cirrhosis	5
Dr. Ashtari	Abdominal innervation- anatomy of the posterior abdominal wall- anatomy of the diaphragm- lumbar plexus- referred pain	6

