

Urogenital and Reproductive 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	renal blood flow, renal blood filtration, distal and proximal convoluted tubules, proximal glomerular apparatus, collecting ,ducts, bladder, ureter		first
Dr . fakhredini	questions and answers, and speech	answers to questions and explanation of tissue photos	male reproductive system (testicular tissue, spermatogenesis, gonads and (external genital organs		second
Dr . fakhredini	questions and answers, and speech	answers to questions and explanation of tissue photos	female reproductive system (ovary structure, follicles, fallopian tubes, uterus, menstruation, secretory activity of female reproductive system, implantation, cervix, vagina, development of breasts and their structure		third

Anatomy of urogenital system

Teacher	Subjects (expected teaching concepts)	Session
Dr. Ashtari	Anatomy of kidneys and supra renal glands (anatomical position, structure)- renal vasculature- ureter- ureteric vasculature- urinary tract stones- nephrostomy- kidney transplant- urinary bladder- urethra (male and female)	1
Dr. Ashtari	Anatomy of pelvic wall (outlet and inlet)- Difference between male and female pelvis- Ligaments of the pelvic wall- Muscles of the pelvic wall- Apertures- The pelvic diaphragm- The perineal membrane and deep perineal pouch- Perineal body- anatomy of Male Reproductive System- scrotum- Prostatic carcinoma	2
Dr. Ashtari	Anatomy of female reproductive system (ovaries- uterine- uterine tube- cervix- vagina)- Endometriosis- peritoneum in the pelvic cavity- Ectopic Pregnancy- Ovarian ligament and round ligament- Broad ligament- perineum- The superficial perineal pouch	3
Dr. Ashtari	Anatomy of pelvic innervation- somatic innervation (Sacral plexus- Coccygeal plexus)- Splanchnic innervation- pelvic blood supply (arteries- veins)- lymphatic drainage	4