

Course Syllabus

1	Course title	Genitourinary System
2	Course number	500361
3	Credit hours	5.5 Theory 0.5 Practical
3	Contact hours (theory, practical)	72 Lectures and 7 Labs
4	Prerequisites/corequisites	
5	Program title	Doctor of Medicine
6	Program code	05
7	Awarding institution	The University of Jordan
8	School	School of Medicine
9	Department	Anatomy & Histology, Physiology & Biochemistry, Pathology, Microbiology, Pharmacology, and Internal medicine.
10	Course level	Bachelor
11	Year of study and semester (s)	Third year/ First Semester
12	Other department (s) involved in teaching the course	-
13	Main teaching language	English
14	Delivery method	□Face to face learning x□Blended □Fully online
15	Online platforms(s)	x□Moodle x□Microsoft Teams □Skype □Zoom
		□Others
16	Issuing/Revision Date	20/12/2023



17. Course Coordinator:

Name: Dr. Ahmad Alsalman	
Contact hours: Thursdays, 2.00pm-4.00pm	
Office number: 148	Phone number: 065355000/23429
Email: <u>Ahmed.salman@ju.edu.jo</u>	
Name: Dr. Ebaa Alzayadneh	
Contact hours: Thursdays, 12.00pm-3.00pm	
Office number: 3 rd floor, medicine building 1	Phone number: 065355000/23
Email: <u>e.zayadneh@ju.edu.jo</u>	

18. Other instructors:

Alaa Bawaneh	physiology				alaa.bawaneh@ju.edu.jo
Anas Abu Hmeidan	Microbiology	212	10-12 daily	23495	a.abuhumaidan@ju.edu.jo
Nisreen Abu Shahin	Pathology	JUH	10-12 Thursday	23500	n.abushahin@ju.edu.jo
Maram Abdaljaleel	Pathology	JUH	SUNDAY 12- 2		M.abdaljaleel@ju.edu.jo
Suhail zmeili	Pharmacology	307	11-12 T	23456	<u>szmeili@ju.edu.jo</u>
Ayman Qatawneh	Clinical	JUH	12-1 S, T	23453	aymenfida@yahoo.com
Sameeha Sartawi	Clinical	JUH	12-1 S, T		sameehasartawi@gmail.com



19. Course Description and Aims:

A- Course Description:

This course covers the study of the urogenital organ systems, which include the kidneys, lower urinary tract, male genital system, and female genital systems.

The course encompasses anatomy and histology of the mentioned organs; along with the physiology of fluid and electrolyte balance, as well as the physiology of reproductive functions of the male and female genital organs.

Pharmacology sessions will cover therapeutics of renal filtration and sex hormonal regulation and therapeutics.

Moreover, the pathology section is concerned with the study of the renal diseases including disturbances of glomerular function, tubular disorders, various types of infections and neoplastic disorders that affect each of the above-mentioned organs. Sessions covering genital pathology will encompass a description of various neoplastic and non-neoplastic disorders that affect female and male genital tracts, as well as the breast.

The part of microbiology of genitourinary system will focus on major infections that affect the genitourinary organs.

The course also covers the clinical aspects of nephrology, urology, and obstetrics and gynecology, including breif introduction to major signs and symptoms and hot topics.

B- Aims:

The aim of this course is to introduce basic knowledge about the urinary and reproductive systems in humans. The main scope is to learn the main characteristics and mechanisms of functions of these systems, where students will learn their anatomic, histologic, and physiologic perspectives, and then move to common pathologic conditions and pharmacologic drugs used in their treatment.

20. Program Intended Learning Outcomes (PLOs) (To be used in designing the matrix linking the intended learning outcomes of the course with the intended learning outcomes of the program):

1. Demonstrate basic knowledge of normal human structure and function at molecular, genetic, cellular, tissue, organ, system and whole-body levels in terms of growth, development, and health maintenance. Analyze the basic molecular and cellular



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- 2. Collect, interpret, document, and communicate accurately a comprehensive medical history, including the psychological and behavioral factors, and a thorough organ-system-specific physical examination inclusive of the mental status of the patient.
- 3. Integrate and communicate collected clinical information in the construction of appropriate diagnostic and therapeutic management strategies to identify life-threatening conditions ensuring prompt therapy, referral, and consultation with relevant disciplines and skillfully perform basic medical procedures for general practice on patients with common illness, acute and chronic, taking into account environmental, social, cultural and psychological factors.
- 4. Demonstrate in-depth knowledge of the epidemiology and biostatistics of common diseases, and analyze the impact of ethnicity, culture, socioeconomic factors and other social factors on health, disease and individual patient's health care.
- 5. Communicate effectively and professionally, both orally and in writing, with patients, their families, and with other healthcare providers utilizing information technology resources in his/her scholarly activities and professional development with the ability to teach others, and to understand and respect other healthcare professionals 'roles, and apply the principles of multidisciplinary teamwork dynamics and collaboration.
- 6. Apply scientific methods including evidence –based approach to the medical practice including problem identification, data collection, hypothesis formulation, etc., and apply inductive reasoning to problem solving and ensure that clinical reasoning and decision making are guided by sound ethical principles.
- 7. Demonstrate knowledge of scientific research methods and ethical principles of clinical research and be able to write research proposals or research papers.
- 8. Demonstrate professionally the skills needed for Quality improvement, lifelong learning, and continuous medical education including the ability to identify and address personal strength and weakness, self-assess knowledge and performance, and develop a self-improvement plan.



21. Intended Learning outcomes of the course (CLOs): Upon completion of the course, the student will be able to achieve the following intended learning outcomes:

- 1. Describe the external and internal gross anatomical and micro-anatomical features of each organ of the urinary system and reproductive system of males and females and identify their arterial supply, venous drainage, lymphatic drainage and nerve supply. *(Knowledge) (Skills)*
- 2. Identify the function of the kidneys and urinary tract, including renal blood flow, glomerular filtration, loop function, urine concentration/dilution, endocrine control of kidney functions, and the renal regulation of electrolytes and Acid-Base Homeostasis. *(Knowledge) (Skills)*
- 3. Describe the reproductive system functions in males and females and identify the endocrine and neuroendocrine regulation of reproduction with emphasis on fertilization, pregnancy, and fertility.
- Identify the pathologic basis and clinical manifestations of diseases affecting the kidneys, and the female and male urinary and genital tracts and mammary glands. (Knowledge)
- 5- Identify the major causative microbial species, their structure, transmission, epidemiology, laboratory detection and evaluate urinary tract infections associated with them and sexually transmitted diseases in males and females and their antimicrobial treatment. *(Knowledge)(Skills)*
- 6- List drugs used for the treatment of urinary and genital tracts disorders, and compare their pharmacological actions, their mechanism of action, their clinical uses, their major side effects and drug-drug interactions. *(Knowledge) (Skills)*
- 7- Identify major clinical manifestations and illustrate the general signs and symptoms related to renal and urogenital diseases and value the major points in taking history, physical exam and laboratory investigations from patients with urogenital diseases in males and females. *(Knowledge) (Competency)*
- 8- Exhibit behaviours and values that are consistent with the trust given to the profession by patients, other healthcare providers and society *(Skills)*

22. The matrix linking the intended learning outcomes of the course with the intended learning outcomes of the program):



Due sue su	CLO	CLO	CLO	CLO	CLO	CI	CI	CLO
Program	CLO	CLO	CLO	CLO	CLO	CL	CL	CLO
ILOs	(1)	(2)	(3)	(4)	(5)	0	0	(8)
						(6)	(7)	
ILOs of the course								
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PLO (1)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
PLO (2)								
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PLO (3)								
PLO (4)								
PLO (5)								\checkmark
PLO (6)							\checkmark	
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PLO (7)								
PLO (8)								
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23. Topic Outline and Schedule:

Week	Lecture	Topic	Student Learning Outcome (SLO)	Descriptors **	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous / Asynchronous Lecturing	Evaluation Methods	Resources
	1.1	Anatomy Anatomy of the pelvis I (introduction to genital system)	Describe and identify the external and internal gross anatomical features of each organ of the Male		Face to face		Synchronous Lecturing	Written exam	28-A1
	1.2	Anatomy Anatomy of the pelvis II	and female Reproductive Systems and their blood and nerve supply.	K	Face to face		Synchronous Lecturing	Written exam	28-A1
1	1.3	Anatomy Anatomy of kidneys	Understand the general concepts of Gross Anatomy of the Urinary System (Kidneys, Urinary tract, bladder)	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A1
	1.4	Anatomy Anatomy of ureters	understand the general concepts of Gross Anatomy of the Urinary System (Kidneys, Urinary tract, bladder)	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A1

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	1.5	Physiology Introduction to The urinary system: functional anatomy and urine formation by kidneys	Describe the functional anatomy of the kidney and identify the role of the renal system in homeostasis.		Face to face		Synchronous Lecturing	Written exam	28-A2
	1.6	Physiology Glomerular filtration, Renal Blood flow	Describe Glomerular filtration and explore its	K	Face to face		Synchronous Lecturing	Written exam	28-A2
	1.7	Physiology Glomerular filtration, Renal Blood flow, and their control	relations in term of (rate, compositions, dynamics, control, and measurements etc.		Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A2
	1.8	Physiology Glomerular filtration, Renal Blood flow, and their control	Describe Glomerular filtration and explore its relations in term of (rate, compositions, dynamics, control, and measurements etc. (Knowledge) (Skills)	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A2
	1.9	Pathology Urinary system pathology (Concepts & Glomerular diseases)	. identify major clinical manifestations of renal diseases -recognize major glomerular diseases: Pathogenesis; immune complex nephritis; Other mechanisms of glomerular injury	K S	Face to face		Synchronous Lecturing	Written exam	28-A9, A10, A1
	1.10	Pathology Nephrotic syndrome	understand nephrotic syndrome and its major causes: Minimal change disease; Focal segmental glomerulosclerosis; Membranoproliferative glomerulonephritis	K	Face to face		Synchronous Lecturing	Written exam	28-A9, A10, A1
	1.11	Pathology Nephritic syndrome	-understand The nephritic syndrome and recognize major causes: Acute proliferative glomerulonephritis; Rapidly progressive glomerulonephritis (Crescentic); IgA nephropathy (Berger's disease) -identify the concept of Hereditary nephritis; and Chronic glomerulonephritis	K	Blended	Moodle	Synchronous Lecturing	Written exam	28-A4

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	1.12	Pathology Renal cysts	diseases of kidney: Simple cysts; Autosomal dominant (adult) polycystic kidney disease; Autosomal recessive (Childhood) polycystic kidney disease - grasp the concept of Urinary outflow obstruction: Renal stones; Hydronephrosis -recognize the different types of Renal tumors: Renal cell carcinoma; Wilms' tumor	S	Blended	Moodle	Synchronous Lecturing	Written exam	28-A4
	1.13	Anatomy Anatomy of urinary bladder and urethra	Describe and identify the external and internal gross anatomical and micro-anatomical features of each organ of the urinary system	K S	Face to face		Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A4
	1.14	Histology Histology of urinary system I	Describe and identify and Recognize major aspects of Histology of urinary system: urinary tract, bladder, kidney.	S K	Blended	Moodle	Synchronous Lecturing	Written exam	
Week	Lecture	Topic	Student Learning Outcome (SLO)	Descriptors	Learning Methods (Face to Face/Blende	Platform	Synchronous / Asynchrono us Lecturing	Evaluation Methods	Resources
2	2.1	Anatomy Anatomy of male genital system I	-Describe and identify the external and internal gross anatomical features of each organ of the Male and their blood and nerve supply. (Knowledge) (Skills) -understand the general concepts of Gross Anatomy of Male Reproductive System (Testis, Epididymis, Vas deferens and Spermatic Cord, Seminal Vesicles, Prostate and Penis)	K	Face to face		Synchronous Lecturing	Written exam	28-A
	2.2	Anatomy Anatomy of male genital system II	-Describe and identify the external and internal gross anatomical features of each organ of the Male and their blood and nerve supply. (Knowledge) (Skills)	K	Face to face		Synchronous Lecturing	Written exam	28-A



		Anatomy of Male Reproductive System (Testis, Epididymis, Vas deferens and Spermatic Cord, Seminal Vesicles, Prostate and Penis)						
2.3	Physiology Renal Tubular reabsorption and secretion	I: Identify concepts of Tubular function: Recognize Different forms of transport. Understand Clearance (definition, usages & interpretations). II. identify concepts of Tubular function Reabsorption and secretion. Recognize Absorptive capabilities of different tubule segments (Transport maximum (Tm) and Glucose Titration curve). III. identify concepts of Tubular function Reabsorption and secretion of Na+, K+ & H+.	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A2
2.4	Physiology Renal Tubular reabsorption and secretion	-Define tubular re- absorption and secretion (The concept of clearance by the kidney and its interpretations). -Understand tubular re- absorption and secretion for Na+, K+, and H+.	K	Face to face		Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A2
2.5	Physiology Urine concentration and dilution, regulation of ECF osmolarity	-Understand Concept of Concentration and dilution of urine. -Understand The Countercurrent Mechanism. -Recognize The minimum obligatory urine output. -Relevance of urine concentration or dilution. -Understand and describe the renal handling of urea; Specific Gravity versus osmolality	K	Blended	Moodle	Synchronous Lecturing	Written exam	28-A2
2.6	Physiology Urine concentration and dilution, regulation of ECF osmolarity	-comprehend the function of diuretics and their mechanism of action -Identify the role of ADH in concentrating urine and its role in regulating ECF osmolarity	K	Face to face		Synchronous Lecturing	Written exam	28-A2
2.7	Pathology Tubulointerstiti al diseases	-grasp the details about major tubulointerstitial disease: Tubulointerstitial nephritis; Acute pyelonephritis; Chronic	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/	28-A3

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			pyelonephritis and reflux nephropathy - recognize the concepts of Drug - induced interstitial nephritis; Acute tubular necrosis -comprehend blood vessel disorders: Benign nepherosclerosis; Malignant hypertension and malignant nephrosclerosis; Thrombotic microangiopathies	S				Discussion session	
	2.8	Pathology Urinary system tumors	-recognize the different types of Renal tumors: Renal cell carcinoma; Wilms' tumor - recognize Tumors of the urinary bladder and collecting system.	K	Face to face		Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-,A
	2.9	Microbiology Urinary tract infections (Introduction, Cystitis)	Understanding of Urinary tract defenses, UTI epidemiology and predisposing factors.	K	Face to face		Synchronous Lecturing	Written exam	28-A
	2.10	Microbiology UTI 2 (Pyelonephritis. Prostatitis)	Understanding of Cystitis, Prostatitis	K	Face to face		Synchronous Lecturing	Written exam	28-A
	2.11	Microbiology UTI 3 (asymptomatic bacteriuria and clinical scenarios)	Understanding of asymptomatic bacteriuria (ASB), Pyelonephritis	К	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A
	2.12	Physiology Renal regulation of potassium, calcium and phosphate	-Understand renal regulatory mechanisms of potassium, calcium, and phosphate	К	Face to face		Synchronous Lecturing	Written exam	28-A
	2.13	Physiology Renal regulation of potassium, Calcium and phosphate	-Understand renal regulatory mechanisms of potassium, calcium and phosphate, -Recognize role of aldosterone, influence of diuretics and intake of K+ and Na+ on K+ regulation.	K S	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A
	2.14	Physiology Acid base regulation	- Understand the general concepts of Acid base balance -Recognize Body Defense Against Changes in hydrogen ion	K	Face to face			Written exam	28-A



			concentration [H+] (buffers: Lungs: Kidneys), Volatile acid and non-volatile acid. -Understand and utilize Henderson-Hasselbalch Equation.	S					
	2.15	Physiology Acid base regulation	 Understand the general concepts of Acid base balance Understand Renal Control of Acid-Base Balance in Acidosis Vs Alkalosis. Recognize Metabolic Vs Respiratory Compensation To be able to diagnose acid-base imbalance and type of compensation from laboratory findings and to utilize anion gap measurement in suggesting differential diagnosis of metabolic acidosis 	K S	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	28-A2
	2.16	Clinical	-recognize major concepts of Urology: Introduction to history, physical examination and clinical manifestations of urological disorders. -recognize major concepts of Nephrology: Introduction to history, physical examination and clinical manifestations of renal disorders.	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments/ Discussion session	
Week	Lecture	Topic	Student Learning Outcome (SLO)	Descriptors	Learning Methods (Face to Face/Blende	Platform	Synchronous / Asynchrono us Lecturing	Evaluation Methods	Resources
	3.1	Anatomy Practical Pelvis (bone, blood and nerve supply)	Describe and identify the external and internal gross anatomical features of the pelvis and their blood and nerve supply	K	Face to face		Synchronous Lecturing	Written exam	28-A1
3	3.2	Anatomy Practical Urinary system	Describe and identify the external and internal gross anatomical features of the kidneys and their blood and nerve supply	K	Face to face		Synchronous Lecturing	Written exam	28-A1
	3.3	Microbiology Genital infections and STDs (Bacterial vaginosis, Trichomoniasis, Vulvovaginal candidiasis)	Understanding of genital tract defenses, STD epidemiology and predisposing factors. STD pathophysiology.	K S	Face to face		Synchronous Lecturing	Written exam	28-A5

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3.4	Microbiology Genital infections and STDs 2 (Gonorrhoea, Chlamydia, Syphilis, Mycoplasma genitalium) 6.	Understanding of Bacterial vaginosis, Syphilis, Trichomoniasis, Vulvovaginal candidiasis, and Trichomoniasis	K	Face to face		synchronous Lecturing	Written exam	28-A3
3.5	Microbiology Genital infections and STDs 3 (Chancroid, Genital warts, Genital herpes, HIV)	Understanding of Gonorrhea, Chlamydia, Genital warts, Human immunodeficiency virus, Genital herpes, and pelvic inflammatory disease	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A.
3.6	Histology Histology of male genital system	recognize major aspects of Histology of Male Reproductive System	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A6
3.7	Anatomy Anatomy of female genital system I	-grasp the details about gross anatomy of female Reproductive System (Uterus, Uterine tubes, Ovaries, Vagina, and Mammary gland)	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A
3.8	Anatomy Anatomy of female genital system II	grasp the details about gross anatomy of female Reproductive System (Uterus, Uterine tubes, Ovaries, Vagina, and Mammary gland)	K	Face to face		Synchronous Lecturing	Written exam	28-A1
3.9	Histology Histology of female genital system I	recognize major aspects of Histology of Female Reproductive System	K	Face to face		Synchronous Lecturing	Written exam	28-A6
3.10	Physiology Reproductive and hormonal functions of Male	-understand the general concepts of Spermatogenesis: Hormonal factors regulating initiation, maintenance of spermatogenesis;	K S	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A2
3.11	Physiology Reproductive and hormonal functions of Male	Function of sex organs - recognize physiological aspects of Androgens. Regulation of secretion. Mechanism of action, metabolism. Chronological pattern of secretion . understand the general concepts of Puberty (male), physiological changes. understand the general physiological aspect of infertility.		Face to face		Synchronous Lecturing	Written exam	28-A2

Week	Lecture	Topic	Student Learning Outcome (SLO)	Descriptors **	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous / Asynchronous Lecturing	Evaluation Methods	Resources
	3.15	Pathology Pathology of Lower FGT	-Recognize the common infections of the vulva & vagina -Understand the pathogenesis of common vulvar and vaginal tumors -Comprehend common infections of the cervix -Grasp the details of HPV associated cervical carcinogenesis and the successful screening program	K	Face to face		Asynchronous Lecturing	Written exam	28-А3
	3.14	Pathology Testicular and prostate diseases	1. grasp concepts and identify different types of Testicular Neoplasms 2. recognize major clinicopathological aspects of Prostate diseases: Nodular hyperplasia of the prostate; Carcinoma of the prostate	S	Face to face		Asynchronous Lecturing	Written exam	28-A3
	3.13	Physiology before pregnancy Physiology Female physiology before pregnancy	development. Monthly follicular and hormonal changes and subsequent endometrial changes. - grasp details about Ovulation, fertility period, Corpus luteum (CL) formation, life span endocrine function, regression and consequences. Changes in the female following ovulation. CL of pregnancy Extended function of CL - understand the general concepts of Female hormones, regulation of secretion and different functions. Hypothalamic pituitary gonadal (testis and ovaries) regulation. Positive and negative feedback; Other hormones as prolactin.	S	Face to face		Synchronous Lecturing	written exam	28-A2

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	4.1	Pathology Ovarian pathology	-Recognize the pathology of ovarian and fallopian tube cysts and its diagnostic features -Understand the clinicopathological characteristics of polycystic ovarian syndrome -Identify common ovarian tumors and recognize their clinicopathological features.	K	Face to face		Synchronous Lecturing	Written exam	28-A
4	4.2	Pathology Uterine pathology	-Recognize and understand common uterine diseases and its clinicopathological features (endometritis, adenomyosis, endometriosis, abnormal uterine bleeding) -Recognize common endometrial malignancies and its pathogenesis (endometrial carcinoma, leiomyosarcoma & MMT) - Absorb the common benign proliferative & neoplastic uterine diseases (leiomyoma, polyps, endometrial hyperplasia).	K	Face to face		Asynchronous Lecturing	Written exam	28-A
	4.3	Anatomy Anatomy of Perineum I	-Identify gross anatomy of perineum	S	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A
	4.4	Anatomy Anatomy of Perineum II	-Identify gross anatomy of perineum	S	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A
	4.5	Anatomy Development of urinary system	-recognize development of urinary system	K	Face to face		Synchronous Lecturing	Written exam	28-A
	4.6	Anatomy Development genital system	-recognize development of genital system	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A
	4.7	Anatomy Anatomy of the breast	Identify gross anatomy of breast	К	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A
-	4.8	Physiology Pregnancy and lactation	- recognize Early stage of embryo development and implantation in the maternal endometrium. Pregnancy hormones (hCG,	К	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A

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	4.9	Physiology Pregnancy and lactation	Somatomammotropin) secretion and importance of such hormones). Materno-feto-placental hormone secretion -understand the general concepts of Breast development. Hormonal interaction. Milk synthesis and secretion; Milk letdown reflex -understand the general concepts of Puberty (male and female),	S	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A2
	4.10	Pathology Trophoblastic pathology	 Recognize the clinical presentations of Trophoblastic pathology 		Face to face		Synchronous Lecturing	Written exam	28-A2,A
	4.11	Pathology Breast pathology	* Recognize the clinical presentations of benign and malignant breast diseases * Understand the main differences between breast epithelial lesions * Understand the epidemiology, clinical, types, macroscopic, microscopic, prognostic features of breast cancer	K	Face to face		Synchronous Lecturing	Written exam	28-A3
Week	Lecture	Topic	Student Learning Outcome (SLO)	Descriptor s **	Learning Methods (Face to	Platform	Synchrono us / Asynchron ous	Evaluation Methods	Resources
	5.1	Pathology lab 1 (kidney & urinary system)		K S C	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A3
	5.2	Pathology lab 2 (genital tracts & breast)		K S C	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A3
	5.3	Anatomy Practical Male Genital system		K S C	Face to face		Synchronous	Written exam	28-A1
_	5.4	Anatomy Practical Female Genital system		K S C	Face to face		Synchronous	Written exam	28-A1
	5.5	Histology Practical Histology of urinary system, male and Female genital system		K S C	Face to face		Synchronous	Written exam	



5.6	Pharmacology Pharmacology of antifungal agents	understand the pharmacology of different classes of	K	Face to face		synchronous Lecturing	Written exam	28-A4
5.7	Pharmacology Pharmacology of antifungal agents	antifungal drugs		Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A4
5.8	Pharmacology Pharmacology of diuretics	recognize major aspects of the pharmacology of diuretics	K	Face to face		synchronous Lecturing	Written exam	28-A4
5.9	Pharmacology Pharmacology of antibiotics effective in the management of UTI	- recognize the pharmacology of all antibiotics effective in UTIs	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A4
5.10	Pharmacology Pharmacology of ADH and drugs acting on the uterus	-understand major aspects of pharmacology of antidiuretic hormone and drugs acting on the uterus	К	Face to face		synchronous Lecturing	Written exam	28-A4
5.11	Pharmacology Pharmacology of GnRH, LH and FSH in males and females	recognize major aspects of the pharmacology of GnRH, LH, FSH in males and females	K	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A4
5.12	Pharmacology Pharmacology of androgens, antiandrogens, estrogens, antiestrogens, progesterone and antiprogestins	-grasp details of the pharmacology of androgens, antiandrogens, estrogens, antiestrogens, progestins and antiprogestins	K	Face to face		synchronous Lecturing	Written exam	28-A4
5.13	Pharmacology Pharmacology of contraception	grasp details of the pharmacology of oral contraceptive pills	К	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	28-A4
5.14	Clinical	. grasp details of Introduction to history, physical examination and clinical manifestations of gynecological disorders	K S C	Blended	Moodle	Asynchronous Lecturing	Written exam/ Online activities and assignments	

24. Evaluation Methods:

Opportunities to demonstrate achievement of the SLOs are provided through the following assessment methods and requirements:

Evaluation Activity M	Iar k	Topic(s)	SLOs	Descriptor s ^{**}	Period (Week)	Platform	
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Midterm exam	40	Anatomy, physiology, and pathology	1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12, 1.14, 2.1, 2.2, 2.3, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11, 2.12, 2.13, 2.14, 2.15, 2.16	K S	End of second week	Exambuilder
Online assignments, activities and discipline	5	All blended topics	$\begin{array}{c} 1.3, 1.4, 1.7, 1.8, 1.11, \\ 1.12, .1.14, 2.3, 2.5, \\ 2.7, 2.11, 2.13, 2.15, 2. \\ 16, 3.5, 3.6, 3.7, 3.10 \\ 3.12, 4.3, 4.4, 4.6, 4.7, 4.8 \\ 4.9, 5.1, 5.2, 5.7, 5.9, 5.11 \\ 5.13, 5.14 \end{array}$	K S C	1 ^{st-} 6 th week	Moodle
Practical	15	Histology, Physiology, Pathology	3.1,3.2,5.1,5.2,5.3 5.4,5.5	S C	Sixth week	Exambuilder
Final exam	40	Physiology, pathology, biochemistry, pharmacology, microbiology, clinical, practical	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 4.1, 4.2, 4.3, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12, 4.13, 4.14, 4.15, 4.16	K S C	Sixth week	Exambuilder

25. Course Requirements

- ✓ Class room Lectures
- ✓ Internet connection
- ✓ Online educational material using Moodle (Electronic Videos and Activities)
- ✓ Histology Lab sessions

26. Teaching Methods and Assignments:

Development of ILOs is promoted through the following <u>teaching and learning methods</u>:

- ✓ Class room Lectures
- ✓ Interactive Videos and Animations
- ✓ Online activities and assignments
- ✓ Laboratory sessions
- ✓ Discussion sessions and forums



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✓ Game- based learning

27. Course Policies:

A- Attendance policies:

Attendance will be monitored by the course coordinator. Attendance policies will be announced at the beginning of the course.

B- Absences from exams and handing in assignments on time:

Will be managed according to the University of Jordan regulations. Refer to http://registration.ju.edu.jo/Documents/daleel.pdf

C-Health and safety procedures:

Faculty Members and students must at all times, conform to Health and Safety rules and procedures.

D- Honesty policy regarding cheating, plagiarism, misbehavior:

As a student in this course (and at this university) you are expected to maintain high degrees of professionalism, commitment to active learning and participation in this course and also integrity in your behavior in and out of the classroom. Students violate this policy would be subjected to disciplinary action according to University of Jordan disciplinary policies

E- Grading policy:

Grade-point average, Rules are preset by the Faculty and Department Councils

F- Available university services that support achievement in the course:

Availability of comfortable lecture halls, data show, internet service and E learning website https://elearning.ju.edu.jo/.



A- Required book (s), assigned reading and audio-visuals:

- 1. Snell, R.: Clinical Anatomy by region, 9th edition, Lippincott, Williams & Wilkins.
- 2. Guyton and Hall Textbook of Medical Physiology (Guyton Physiology) by by John E. Hall, 14th edition.
- 3. Robbins & Cotran Pathologic Basis of Disease, 11th edition, Kumar, Abbas, Aster.
- 4. Craig, CR. & Stitzel, RE: Modern Pharmacology with clinical applications 6th edition 2004
- 5. Harrison's Infectious Diseases 3rd Edition SECTION III Infections in organ systems Chapter 33
- 6. Junqueira's Basic Histology, Text and Atlas by Anthony L. Mescher, 15th edition.

B- Recommended books, materials, and media:

Web based resource: Moodle/e-learning platform

29. Additional information:

Name of Course Coordinator: Date:	Signature:
Head of Department: Signatu	re:
Head of Curriculum Committee/Faculty:	Signature:
Dean: Signature:	