



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



PPPM-201: (Principles of Pathology, Microbiology, Parasitology & Pharmacology).

MSS-202: (Musculoskeletal System).

HIS-203: (Hematopoietic and Immune system).

ECE-204: (Early Clinical Experience).

UNI-204: (الفضايا المجتمعية).

COLOR CODE

Anatomy

Pathology

Biochemistry

Pharmacology

Physiology

Histology

Microbiology

Parasitology

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Week 1												
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion		
Saturday 10/2/2024	Lectures (Ali Hegazi Hall)				Lectures (Mohamed Hafez Hall)							
Sunday 11/2/2024	G1 & G2 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G3&G4 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)		G3&G4 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G1 & G2 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)		Break	G5&G6 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G7&G8 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)		G7&G8 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G5&G6 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)				
Monday 12/2/2024	PPPM-201 L3: Irreversible cell injury اد / و جدى الكاشف		PPPM-201 L1: Pharmacodynamics1 اد عبد المتعال فودة			PPPM-201 L2: Cells of the immune system اد / دعاء توفيق مسلات		PPPM-201 L2: Introduction to Trematodes د. وفاء الزيدى				
Tuesday 13/2/2024	G9 & G10 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G11&G12 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)		G11&G12 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G9 & G10 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)			G13&G14 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G15&G16 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)		G15&G16 PPPM-201: Dosage form & routes of drug administration (Pharma & Physiology Lab) G13&G14 ECE-204: Microscope types and use of ordinary light microscope (Micro & Biochemistry Lab)				
Wednesday 14/2/2024	Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)						
Thursday 15/2/2024	G1 & G2 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G3&G4 PPPM-201: Cell injury (Pathology & Histology Lab). G5&G6 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G7&G8 PPPM-201: Identification of Trematodes (Para Lab).		G7&G8 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G5&G6 PPPM-201: Cell injury (Pathology & Histology Lab). G3&G4 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G1 & G2 PPPM-201: Identification of Trematodes (Para Lab).			G3 & G4 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G1&G2 PPPM-201: Cell injury (Pathology & Histology Lab). G7&G8 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G5&G6 PPPM-201: Identification of Trematodes (Para Lab).		G5&G6 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G7&G8 PPPM-201: Cell injury (Pathology & Histology Lab). G1&G2 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G3 & G4 PPPM-201: Identification of Trematodes (Para Lab).				
Recorded Lectures: * PPPM-201:												
- L1: Introduction to pathology			- L1: Pharmacodynamics1			- L1: Introduction to medical microbiology			- L1: General concepts of Medical Parasitology			
- L2: Adaptation and Reversible Cell Injury			- L2: Pharmacodynamics2			- L2: Cells of the immune system			- L2: Introduction to Trematodes			
- L3: Irreversible cell injury			- L3: Pharmacodynamics3			- L3: Antigen presentation and phagocytosis						
- L4: Tissue Accumulations												

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Week 2											
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00 - 12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion
Saturday 17/2/2024	Lectures (Ali Hegazi Hall)					Break	PPPM-201 L5: Acute inflammation (pathogenesis) د دينا عبد الله	PPPM-201 L4: Pharmacodynamics 4 أ د عبد المتعال فودة	PPPM-201 L4: Ag and Ig أ د/ محمد محمود النجار	PPPM-201 L3: Introduction to Cestodes د. سوزان الجندي	
Sunday 18/2/2024	Practical	G9 & G10 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G11&G12 PPPM-201: Cell injury (Pathology & Histology Lab). G13&G14 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G15&G16 PPPM-201: Identification of Trematodes (Para Lab).	G15&G16 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G13&G14 PPPM-201: Cell injury (Pathology & Histology Lab). G11&G12 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G9 & G10 PPPM-201: Identification of Trematodes (Para Lab).	G11 & G12 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G9&G10 PPPM-201 Cell injury (Pathology & Histology Lab). G15&G16 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G13&G14 PPPM-201: Identification of Trematodes (Para Lab).	G13&G14 ECE-204: IV injection and fluid (Pharma & Physiology Lab) G15&G16 PPPM-201: Cell injury (Pathology & Histology Lab). G9&G10 ECE-204: Laboratory Safety + Routine Hand Hygiene (Micro & Biochemistry Lab) G11 & G12 PPPM-201: Identification of Trematodes (Para Lab).		1-Cell injury case discussion				
Monday 19/2/2024		PPPM-201 L5: Adaptive immunity & MHC أ د/ محمد محمود النجار	PPPM-201 L5: Pharmacokinetics 1 د محمود نجا	PPPM-201 L6: Acute inflammation (Mediators and morphology) د منى يونس	PPPM-201 L7: Types of acute inflammation أ د/ مى على		Lectures (Mohamed Hafez Hall)				
Tuesday 20/2/2024	Practical	G1 & G2 PPPM-201: Adverse drug reactions (Pharma & Physiology Lab) G3&G4 PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab) G5&G6 PPPM-201: Identification of Cestodes (Para Lab). G7&G8 PPPM-201: Acute inflammation (Pathology & Histology Lab).	G7&G8 PPPM-201: Adverse drug reactions (Pharma & Physiology Lab) G5&G6 PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab) G3 & G4 PPPM-201: Identification of Cestodes (Para Lab). G1 & G2 PPPM-201: Acute inflammation (Pathology & Histology Lab).	G3 & G4 PPPM-201: Adverse drug reactions (Pharma & Physiology Lab) G7&G8 PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab) G1&G2 PPPM-201: Identification of Cestodes (Para Lab). G5&G6 PPPM-201: Acute inflammation (Pathology & Histology Lab).	G5&G6 PPPM-201: Adverse drug reactions (Pharma & Physiology Lab) G1&G2 PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab) G7 & G8 PPPM-201: Identification of Cestodes (Para Lab). G3&G4 PPPM-201: Acute inflammation (Pathology & Histology Lab).						
Wednesday 21/2/2024	Lectures (Ali Hegazi Hall)						PPPM-201 L6: Complement system & cytokines د دينا بدر	PPPM-201 L7: Pharmacokinetics 2, 3 د محمود نجا			

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Thursday 22/2/2024	Practical	<p style="text-align: center; color: red;">G9 & G10</p> <p>PPPM-201: Adverse drug reactions (Pharma & Physiology Lab)</p> <p style="text-align: center; color: red;">G11&G12</p> <p>PPPM-201: Acute inflammation (Pathology & Histology Lab).</p> <p style="text-align: center; color: red;">G13&G14</p> <p>PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab)</p> <p style="text-align: center; color: red;">G15&G16</p> <p>PPPM-201: Identification of Cestodes (Para Lab).</p>	<p style="text-align: center; color: red;">G15&G16</p> <p>PPPM-201: Adverse drug reactions (Pharma & Physiology Lab)</p> <p style="text-align: center; color: red;">G13&G14</p> <p>PPPM-201: Acute inflammation (Pathology & Histology Lab).</p> <p style="text-align: center; color: red;">G11&G12</p> <p>PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab)</p> <p style="text-align: center; color: red;">G9 & G10</p> <p>PPPM-201: Identification of Cestodes (Para Lab).</p>	<p style="text-align: center; color: red;">G11 & G12</p> <p>PPPM-201: Adverse drug reactions (Pharma & Physiology Lab)</p> <p style="text-align: center; color: red;">G9&G10</p> <p>PPPM-201: Acute inflammation (Pathology & Histology Lab).</p> <p style="text-align: center; color: red;">G15&G16</p> <p>PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab)</p> <p style="text-align: center; color: red;">G13&G14</p> <p>PPPM-201: Identification of Cestodes (Para Lab).</p>	<p style="text-align: center; color: red;">G13&G14</p> <p>PPPM-201: Adverse drug reactions (Pharma & Physiology Lab)</p> <p style="text-align: center; color: red;">G15&G16</p> <p>PPPM-201: Acute inflammation (Pathology & Histology Lab).</p> <p style="text-align: center; color: red;">G9&G10</p> <p>PPPM-201: Sample taking for microbiology culture (Micro & Biochemistry Lab)</p> <p style="text-align: center; color: red;">G11 & G12</p> <p>PPPM-201: Identification of Cestodes (Para Lab).</p>
-----------------------	-----------	--	--	--	--

Recorded Lectures: * PPPM-201:

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> - L5: Acute inflammation (pathogenesis) - L6: Acute inflammation (Mediators and morphology) - L7: Types of acute inflammation | <ul style="list-style-type: none"> - L4: Pharmacodynamics 4 - L5: Pharmacokinetics 1 - L6: Pharmacokinetics 2 - L7: Pharmacokinetics 3 | <ul style="list-style-type: none"> - L4: Ag and Ig - L5: Adaptive immunity & MHC - L6: Complement system & cytokines |
|--|--|--|

- **L3:** Introduction to Cestodes

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Week 3												
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion		
Saturday 24/2/2024	Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)					2-Inflammation case discussion	
Sunday 25/2/2024	Practical	G1 & G2 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G3&G4 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G5&G6 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G7&G8 PPPM-201: Identification of Nematodes (Para Lab).	G7&G8 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G5&G6 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G3&G4 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G1 & G2 PPPM-201: Identification of Nematodes (Para Lab).	G3 & G4 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G1&G2 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G7&G8 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G5&G6 PPPM-201: Identification of Nematodes (Para Lab).	G5&G6 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G7&G8 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G1&G2 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G3 & G4 PPPM-201: Identification of Nematodes (Para Lab).	Break	PPPM-201 L8: Chronic inflammation and granuloma د نرمين مجاهد	PPPM-201 L8, 9: Autonomic pharmacology: sympathetic 1,2 د أحمد عبد المنعم	PPPM-201 L4: Introduction to Nematodes د. الهام فراج			
Monday 26/2/2024	Lectures (Ali Hegazi Hall)						Lectures (Mohamed Hafez Hall)					
Tuesday 27/2/2024	Practical	G9 & G10 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G11&G12 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G13&G14 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G15&G16 PPPM-201: Identification of Nematodes (Para Lab).	G15&G16 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G13&G14 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G11&G12 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G9 & G10 PPPM-201: Identification of Nematodes (Para Lab).	G11 & G12 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G9&G10 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G15&G16 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G13&G14 PPPM-201: Identification of Nematodes (Para Lab).	G13&G14 PPPM-201: Applied short cases on general principles of pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G15&G16 PPPM-201: Chronic inflammation (Pathology & Histology Lab). G9&G10 PPPM-201: Simple stain + Differential stain (Gram stain) (Micro & Biochemistry Lab) G11 & G12 PPPM-201: Identification of Nematodes (Para Lab).							
Wednesday	Lectures (Ali Hegazi Hall)						Lectures (Mohamed Hafez Hall)					

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



28/2/2024			PPPM-201 L9: Repair د دينا عبد الله	PPPM-201 L8: General bacteriology 1 د/ منى سيد عبد الحافظ	PPPM-201 L12: Autonomic pharmacology: parasymphathetic1 د محمود نجا		
Thursday 29/2/2024	<p style="text-align: center;">G1 & G2</p> PPPM-201: Prescription writing (Pharma & Physiology Lab) <p style="text-align: center;">G3&G4</p> PPPM-201: Repair (Pathology & Histology Lab). <p style="text-align: center;">G5&G6</p> PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) <p style="text-align: center;">G7&G8</p> PPPM-201: Identification of Protozoa (Para Lab).	<p style="text-align: center;">G7&G8</p> PPPM-201: Prescription writing (Pharma & Physiology Lab) <p style="text-align: center;">G5&G6</p> PPPM-201: Repair (Pathology & Histology Lab). <p style="text-align: center;">G3&G4</p> PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) <p style="text-align: center;">G1 & G2</p> PPPM-201: Identification of Protozoa (Para Lab).	<p style="text-align: center;">G3 & G4</p> PPPM-201: Prescription writing (Pharma & Physiology Lab) <p style="text-align: center;">G1&G2</p> PPPM-201: Repair (Pathology & Histology Lab). <p style="text-align: center;">G7&G8</p> PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) <p style="text-align: center;">G5&G6</p> PPPM-201: Identification of Protozoa (Para Lab).	<p style="text-align: center;">G5&G6</p> PPPM-201: Prescription writing (Pharma & Physiology Lab) <p style="text-align: center;">G7&G8</p> PPPM-201: Repair (Pathology & Histology Lab). <p style="text-align: center;">G1&G2</p> PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) <p style="text-align: center;">G3 & G4</p> PPPM-201: Identification of Protozoa (Para Lab).	Microbiology		
<p>Recorded Lectures: * PPPM-201:</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 25%;"> <p>- L8: Chronic inflammation and granuloma</p> <p>- L9: Repair</p> </div> <div style="width: 25%;"> <p>- L8: Autonomic pharmacology: sympathetic 1</p> <p>- L9: Autonomic pharmacology: sympathetic 2</p> <p>- L10: Autonomic pharmacology: sympathetic 3</p> <p>- L11: Autonomic pharmacology: sympathetic 4</p> <p>- L12: Autonomic pharmacology: parasymphathetic1</p> </div> <div style="width: 25%;"> <p>- L7: immune modulation</p> <p>- L8: General bacteriology 1</p> </div> <div style="width: 25%;"> <p>- L4: Introduction to Nematodes</p> <p>- L5: Introduction to Protozoa</p> </div> </div>							

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



		Week 4											
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion		
Saturday 2/3/2024		Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)						
							PPPM-201 L10: -Infection general concepts د شيماء يوسف	PPPM-201 L9: General bacteriology 2 إد/ عمرو الصباغ	PPPM-201 L13, 14: Autonomic pharmacology: parasympathetic 2, 3 د محمود نجا				
Sunday 3/3/2024	Practical	G9 & G10 PPPM-201: Prescription writing (Pharma & Physiology Lab) G11&G12 PPPM-201: Repair (Pathology & Histology Lab). G13&G14 PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) G15&G16 PPPM-201: Identification of Protozoa (Para Lab).		G15&G16 PPPM-201: Prescription writing (Pharma & Physiology Lab) G13&G14 PPPM-201: Repair (Pathology & Histology Lab). G11&G12 PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) G9 & G10 PPPM-201: Identification of Protozoa (Para Lab).			Break	G11 & G12 PPPM-201: Prescription writing (Pharma & Physiology Lab) G15&G16 PPPM-201: Repair (Pathology & Histology Lab). G9&G10 PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) G13&G14 PPPM-201: Identification of Protozoa (Para Lab).		G13&G14 PPPM-201: Prescription writing (Pharma & Physiology Lab) G9&G10 PPPM-201: Repair (Pathology & Histology Lab). G15&G16 PPPM-201: Special Staining techniques (ZN stain) (Micro & Biochemistry Lab) G11 & G12 PPPM-201: Identification of Protozoa (Para Lab).			
Monday 4/3/2024			PPPM-201 L10: Bacterial Chromosomal and Extra-chromosomal elements إد/ هبة النجدة	PPPM-201 L15: Antibacterial 1 introduction to antimicrobial أ د حسين البلتاجي	PPPM-201 L11: Examples of infection (Bilharziasis and actinomycosis) د خديجة على	Lectures (Mohamed Hafez Hall)					3-Infection case discussion		
Tuesday 5/3/2024	Practical	G1 & G2 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G3&G4 PPPM-201: Infection (Pathology & Histology Lab). G5&G6 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)		G7&G8 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G1&G2 PPPM-201: Infection (Pathology & Histology Lab). G3&G4 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)				G5 & G6 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G7&G8 PPPM-201: Infection (Pathology & Histology Lab). G1&G2 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)		G3&G4 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G5&G6 PPPM-201: Infection (Pathology & Histology Lab). G7&G8 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)			
Wednesday 6/3/2024		Lectures (Ali Hegazi Hall)						PPPM-201 L6: Arthropods of medical importance (Insecta) د. أحمد جمعة	PPPM-201 L16: Antibacterial 2 Bacterial cell wall inhibitors أ د حسين البلتاجي	PPPM-201 L17: Antibacterial 3 Bacterial protein synthesis inhibitors أ د حسين البلتاجي	PPPM-201 L11: Gene transfer, cloning and molecular diagnostic techniques إد/ نيفين الوكيل		

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Thursday 7/3/2024	Practical	G9 & G10 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G11&G12 PPPM-201: Infection (Pathology & Histology Lab). G13&G14 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)	G15&G16 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G9&G10 PPPM-201: Infection (Pathology & Histology Lab). G11&G12 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)	G13 & G14 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G15&G16 PPPM-201: Infection (Pathology & Histology Lab). G9&G10 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)	G11&G12 PPPM-201: Drug dilution and concentration (Pharma & Physiology Lab) G13&G14 PPPM-201: Infection (Pathology & Histology Lab). G15&G16 PPPM-201: Culture Media 1 (Micro & Biochemistry Lab)	
----------------------	-----------	--	--	--	---	--

Recorded Lectures: * PPPM-201:

- L10: Infection general concepts
- L11: Examples of infection

- L13: Autonomic pharmacology: parasympathetic 2
- L14: Autonomic pharmacology: parasympathetic 3
- L15: Antibacterial 1 introduction to antimicrobial
- L16: Antibacterial 2 Bacterial cell wall inhibitors
- L17: Antibacterial 3 Bacterial protein synthesis inhibitors

- L9: General bacteriology 2
- L10: Bacterial Chromosomal and Extra-chromosomal elements
- L11: Gene transfer, cloning and molecular diagnostic techniques

- L6: Arthropods of medical importance (arachnida and crustacea)

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



**Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)**



Week 5													
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion		
Saturday 9/3/2024		Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)						
Sunday 10/3/2024		G1 & G2 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G3&G4 PPPM-201: Circulatory 1 (Pathology & Histology Lab). G5&G6 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab)		G7&G8 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G5&G6 PPPM-201: Circulatory 1(Pathology & Histology Lab). G3&G4 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab)			Break	G3 & G4 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G1&G2 PPPM-201: Circulatory 1(Pathology & Histology Lab). G7&G8 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab)		G5&G6 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G7&G8 PPPM-201: Circulatory 1(Pathology & Histology Lab). G1&G2 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab)			
Monday 11/3/2024		Lectures (Ali Hegazi Hall)						Lectures (Mohamed Hafez Hall)					
		PPPM-201 L13: Thrombosis and embolism د خديجة على	PPPM-201 L7: Arthropods of medical importance (arachnida and crustacea) د. نيرمين نبيه	PPPM-201 L20: Autacoids I: Histamine & Antihistamine أ د فيفيان بشرى	PPPM-201 L21: Autacoids II: PG & NSAIDs أ د فيفيان بشرى								
Tuesday 12/3/2024		G9 & G10 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G11&G12 PPPM-201: Circulatory 1 (Pathology & Histology Lab). G13&G14 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab) G15&G16 PPPM-201: Identification of arthropods (Para Lab).		G15&G16 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G13&G14 PPPM-201: Circulatory 1 (Pathology & Histology Lab). G11&G12 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab) G9 & G10 PPPM-201: Identification of arthropods (Para Lab).				G11 & G12 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G9&G10 PPPM-201: Circulatory 1(Pathology & Histology Lab). G15&G16 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab) G13&G14 PPPM-201: Identification of arthropods (Para Lab).		G13&G14 PPPM-201: effects of different sympathomimetics on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G15&G16 PPPM-201: Circulatory 1 (Pathology & Histology Lab). G9&G10 PPPM-201: Culture Media 2 (Micro & Biochemistry Lab) G11 & G12 PPPM-201: Identification of arthropods (Para Lab).			
Wednesday 13/3/2024		Lectures (Ali Hegazi Hall)						Lectures (Mohamed Hafez Hall)					
							PPPM-201 L8: Myiasis د. نورا عصام	PPPM-201 L14: Ischemia, infarction and gangrene د مروة عبد الفتاح	PPPM-201 L22: Corticosteroids أم د نهال رمضان				

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Thursday 14/3/2024	<p>G1 & G2 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G3&G4 PPPM-201: Circulatory 2 (Pathology & Histology Lab). G5&G6 PPPM-201: Identification of arthropods (Para Lab).</p>	<p>G7&G8 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G5&G6 PPPM-201: Circulatory 2 (Pathology & Histology Lab). G3&G4 PPPM-201: Identification of arthropods (Para Lab).</p>		<p>G5&G6 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G7&G8 PPPM-201: Circulatory 2 (Pathology & Histology Lab). G1&G2 PPPM-201: Identification of arthropods (Para Lab).</p>	<p>G3&G4 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G1&G2 PPPM-201: Circulatory 2 (Pathology & Histology Lab). G7&G8 PPPM-201: Identification of arthropods (Para Lab).</p>	<p>Parasitology (Myiasis)</p>
<p>Recorded Lectures: * PPPM-201:</p> <ul style="list-style-type: none">- L12: Edema, hemorrhage, Hyperemia and congestion.- L13: Thrombosis and embolism- L14: Ischemia, infarction and gangrene- L18: Antibacterial 4 Bacterial nucleic acid inhibitors- L19: Drug therapy used in T.B- L20: Autacoids I: Histamine& Antihistamine- L21: Autacoids II: PG &NSAIDs- L22: Corticosteroids- L12: Antimicrobial resistance- L7: Arthropods of medical importance (arachnida and crustacea)- L8: Myiasis						

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Week 6											
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion
Saturday 16/3/2024	Lectures (Ali Hegazi Hall)					Break	Lectures (Mohamed Hafez Hall)				4-Circulatory case discussion
							PPPM-201 L15: Disorders of growth اد / سيلفيا البيير	PPPM-201 L13: General Virology اد/ وفاء كامل موافي	PPPM-201 L9: Zoonosis د. آيات عبد العزيز		
Sunday 17/3/2024	Practical	G13 & G14 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G15&G16 PPPM-201: Circulatory 2 (Pathology & Histology Lab).		G15&G16 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G13&G14 PPPM-201: Circulatory 2 (Pathology & Histology Lab).			G11 & G12 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G9&G10 PPPM-201: Circulatory 2 (Pathology & Histology Lab).		G9&G10 PPPM-201: effects of different parasymphomimetic on blood pressure of dog & rabbit heart (Pharma & Physiology Lab) G11&G12 PPPM-201: Circulatory 2 (Pathology & Histology Lab).		
		Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)				
Monday 18/3/2024			PPPM-201 L16: Neoplasia (basic concepts) د منى يونس	PPPM-201 L17: Etiology of cancer اد / عزة عبد العزيز	PPPM-201 L23: Antiviral أ د أماني شلبي						
Tuesday 19/3/2024	Practical	G1 & G2 PPPM-201: Drugs acting on the rabbit eyes. (Pharma & Physiology Lab) G3&G4 PPPM-201: Benign tumours (Pathology & Histology Lab). G5&G6 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).		G7&G8 PPPM-201: Drugs acting on the rabbit eyes. (Pharma & Physiology Lab) G1&G2 PPPM-201: Benign tumours (Pathology & Histology Lab). G3 & G4 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).			G5 & G6 PPPM-201: Drugs acting on the rabbit eyes. (Pharma & Physiology Lab) G7&G8 PPPM-201: Benign tumours (Pathology & Histology Lab). G1&G2 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).		G3&G4 PPPM-201: Drugs acting on the rabbit eyes. (Pharma & Physiology Lab) G5&G6 PPPM-201: Benign tumours (Pathology & Histology Lab). G7 & G8 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).		
		Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)				
Wednesday 20/3/2024							PPPM-201 L18: Carcinogenesis اد / عزة عبد العزيز	PPPM-201 L14: General Mycology اد/ سناء محي الدين	PPPM-201 L24: Antifungal أ د أماني شلبي		

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Day	Practical	Topics	Topics	Topics	Topics
Thursday 21/3/2024	Practical	G9&G10 PPPM-201: Drugs acting on the rabbit eyes. (Pharma & Physiology Lab) G11&G12 PPPM-201: Benign tumours (Pathology & Histology Lab). G15&G16 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).	G15&G16 PPPM-201: Drugs acting on the rabbit eyes (Pharma & Physiology Lab) G13&G14 PPPM-201: Benign tumours (Pathology & Histology Lab). G9 & G10 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).	G11 & G12 PPPM-201: Drugs acting on the rabbit eyes (Pharma & Physiology Lab) G9&G10 PPPM-201: Benign tumours (Pathology & Histology Lab). G13&G14 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).	G13&G14 PPPM-201: Drugs acting on the rabbit eyes (Pharma & Physiology Lab) G15&G16 PPPM-201: Benign tumours (Pathology & Histology Lab). G11 & G12 ECE-204: Microscopic identification of pathological alterations in different specimens and different parasites, bacteria and fungi (Pathology/Micro/Para Lab).
Recorded Lectures: * PPPM-201: - L15: Disorders of growth - L16: Neoplasia (basic concepts) - L17: Etiology of cancer - L18: Carcinogenesis - L23: Antiviral - L24: Antifungal - L13: General Virology - L14: General Mycology - L9: Zoonosis					

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



		Week 7										
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday		Lectures (Ali Hegazi Hall)					Lectures (Mohamed Hafez Hall)					
23/3/2024							PPPM-201 L15: Tumour Immunology د.م.د/ أميرة هشام العشري	PPPM-201 L19: Tumor-host interaction د. ريهام نجيب	PPPM-201 L10: Immunity against parasitic infection د. نورا ابراهيم			
Sunday	Practical	G1 & G2 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G3&G4 PPPM-201: Malignant tumors (Pathology & Histology Lab).			G3&G4 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G1&G2 PPPM-201: Malignant tumors (Pathology & Histology Lab).			G5 & G6 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G7&G8 PPPM-201: Malignant tumors (Pathology & Histology Lab).		G7&G8 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G5&G6 PPPM-201: Malignant tumors (Pathology & Histology Lab).		
Monday		Lectures (Ali Hegazi Hall)										
25/3/2024			PPPM-201 L16: Overview of vaccination د/ منى سيد عبد الحافظ	PPPM-201 L25: Drug interaction أ.د عبد المتعال فودة	PPPM-201 L20: Morphology of tumors د ريهام نجيب	Lectures (Mohamed Hafez Hall)						
Tuesday	Practical	G9 & G10 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G11&G12 PPPM-201: Malignant tumors (Pathology & Histology Lab).			G11&G12 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G9 & G10 PPPM-201: Malignant tumors (Pathology & Histology Lab).			G13&G14 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G15&G16 PPPM-201: Malignant tumors (Pathology & Histology Lab).		G15&G16 PPPM-201: Applied short cases on autonomic pharmacology (seminar 1.5 h) (Pharma & Physiology Lab) G13&G14 PPPM-201: Malignant tumors (Pathology & Histology Lab).		
Wednesday		Lectures (Ali Hegazi Hall)										
Thursday	Practical											
		Recorded Lectures: * PPPM-201:										
		- L19: Tumor-host interaction			- L25: Drug interaction			- L15: Tumor Immunology		- L10: Immunity against parasitic infection		
		- L20: Morphology of tumors						- L16: Overview of vaccination				

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 8										
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 30/3/2024	STUDY BREAK									
Sunday 31/3/2024	Practical	STUDY BREAK								
Monday 1/4/2024	CONTINUOUS 1(PPPM)									
Tuesday 2/4/2024	Practical	G1 & G2 MSS-202: Osteology 1+ Scapular region (Anatomy Lab)	G3&G4 MSS-202: Osteology 1+ Scapular region (Anatomy Lab)	Break	G5 & G6 MSS-202 Osteology 1+ Scapular region (Anatomy Lab)	G7&G8 MSS-202: Osteology 1+ Scapular region (Anatomy Lab)				
Wednesday 3/4/2024	Lectures (Ali Hegazi Hall)				MSS-202 L1: Histological structure of Skeletal muscles د داليا محفوظ	MSS-202 L1: physiology of skin د/شروق السعيد	MSS-202 L1: Trichinosis د هالة النحاس			
Thursday 4/4/2024	Practical	G9&G10 MSS-202: Osteology 1+ Scapular region (Anatomy Lab) G11&G12 MSS-202: Diagnosis of Trichinosis (Parasitology Lab)	G11&G12 MSS-202: Osteology 1+ Scapular region (Anatomy Lab) G9&G10 MSS-202: Diagnosis of Trichinosis (Parasitology Lab)		G13&G14 MSS-202 Osteology 1+ Scapular region (Anatomy Lab) G15&G16 MSS-202: Diagnosis of Trichinosis (Parasitology Lab)	G15&G16 MSS-202: Osteology 1+ Scapular region (Anatomy Lab) G13&G14 MSS-202: Diagnosis of Trichinosis (Parasitology Lab)				
Recorded Lectures: - L1: Physiology of skin - L1: Histological structure of Skeletal muscles - L1: Trichinosis										

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



		Week 9											
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion		
Saturday		Lectures (Ali Hegazi Hall)						MSS-202 L2: Histological structure of smooth and cardiac muscles د داليا محفوظ	MSS-202 L2: Physiology of the neuromuscular transmission & its modulation د/محمود التهامي	MSS-202 L1: Pectoral region + Scapular region + arm د احمد النبوي			
Sunday	Practical	G9&G10 MSS-202: Pectoral region + Back (Anatomy Lab) G11&G12 MSS-202: EMG by Biopac (Physiology & Pharma Lab) G13&G14 MSS-202: Diagnosis of Trichinosis (Parasitology Lab) G15&G16 MSS-202: Histological structure of muscles (Histology & Pathology Lab)	G15&G16 MSS-202: Pectoral region + Back (Anatomy Lab) G13&G14 MSS-202: EMG by Biopac (Physiology & Pharma Lab) G11&G12 MSS-202: Diagnosis of Trichinosis (Parasitology Lab) G9&G10 MSS-202: Histological structure of muscles (Histology & Pathology Lab)			Break	G13&G14 MSS-202: Pectoral region + Back (Anatomy Lab) G15&G16 MSS-202: EMG by Biopac (Physiology & Pharma Lab) G9&G10 MSS-202: Diagnosis of Trichinosis (Parasitology Lab) G11&G12 MSS-202: Histological structure of muscles (Histology & Pathology Lab)	G11&G12 MSS-202: Pectoral region + Back (Anatomy Lab) G9&G10 MSS-202: EMG by Biopac (Physiology & Pharma Lab) G15&G16 MSS-202: Diagnosis of Trichinosis (Parasitology Lab) G13&G14 MSS-202: Histological structure of muscles (Histology & Pathology Lab)					
Monday			MSS-202 L3: Physiology of skeletal muscle contraction in comparison to smooth and cardiac muscle contraction د/محمود التهامي	MSS-202 L3: Histological structure of bone 1 د دعاء نبيل	MSS-202 L2: Cestodes affect skin and musculoskeletal system. د محمد المالكي			Lectures (Mohamed Hafez Hall)					
Tuesday	Practical	وقفة عيد الفطر						وقفة عيد الفطر					
Wednesday		عيد الفطر						عيد الفطر					
Thursday	Practical	عيد الفطر						عيد الفطر					
Recorded Lectures: - L2: Physiology of the neuromuscular transmission & its modulation - L3: Physiology of skeletal muscle contraction in comparison to smooth and cardiac muscle contraction - L2: Histological structure of smooth and cardiac muscles - L3: Histological structure of bone 1 - L1: Pectoral region + Scapular region + arm - L2: Cestodes affect skin and musculoskeletal system.													

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 10													
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion			
Saturday 13/4/2024	عيد الفطر				عيد الفطر								
Sunday 14/4/2024	Practical	G1 & G2 MSS-202: Pectoral region + Back (Anatomy Lab) G3&G4 MSS-202: Histological structure of muscles (Histology & Pathology Lab) G5&G6 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G7&G8 MSS-202: EMG by Biopac (Physiology & Pharma Lab)	G7&G8 MSS-202: Pectoral region + Back (Anatomy Lab) G5&G6 MSS-202: Histological structure of muscles (Histology & Pathology Lab) G3&G4 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G1 & G2 MSS-202: EMG by Biopac (Physiology & Pharma Lab)	Break		G3 & G4 MSS-202: Pectoral region + Back (Anatomy Lab) G1&G2 MSS-202: Histological structure of muscles (Histology & Pathology Lab) G7&G8 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G5&G6 MSS-202: EMG by Biopac (Physiology & Pharma Lab)	G5&G6 MSS-202: Pectoral region + Back (Anatomy Lab) G7&G8 MSS-202: Histological structure of muscles (Histology & Pathology Lab) G1&G2 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G3 & G4 MSS-202: EMG by Biopac (Physiology & Pharma Lab)	Lectures (Mohamed Hafez Hall)					
Monday 15/4/2024	MSS-202 L4: Histological structure of bone 2 د دعاء نبيل	MSS-202 L4: Electrical, mechanical and thermal changes in skeletal muscle during muscle contraction د/شروق السعيد	MSS-202 L1: Osteodystrophy د دعاء شمس			MSS-202 L2: Axilla (boundaries and content mainly brachial plexus) د ماجدة السيد	Lectures (Mohamed Hafez Hall)						
Tuesday 16/4/2024	Practical	G9 & G10 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G11&G12 MSS-202: Histological structure of bone (Histology & Pathology Lab) G13&G14 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G15&G16 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)	G15&G16 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G13&G14 MSS-202: Histological structure of bone (Histology & Pathology Lab) G11&G12 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G9 & G10 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)			G11 & G12 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G9&G10 MSS-202: Histological structure of bone (Histology & Pathology Lab) G15&G16 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G13&G14 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)				G13&G14 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G15&G16 MSS-202: Histological structure of bone (Histology & Pathology Lab) G9&G10 MSS-202: Diagnosis of cysticercosis, hydatidosis (Parasitology Lab) G11 & G12 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)			
Wednesday 17/4/2024	Lectures (Ali Hegazi Hall)					MSS-202 L2: Osteomyelitis د ولاء يوسف	MSS-202 L5: Histological structure of cartilage د داليا عبد الرحمن			MSS-202 L3: Joint diseases د سارة الشربيني	MSS-202 L1: analgesics 1 اد / فيفان بشرى		

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Thursday 18/4/2024	Practical	G1 & G2 MSS-202 Axilla (Demonstration) + arm (Anatomy Lab) G3&G4 MSS-202: Histological structure of bone (Histology & Pathology Lab) G5&G6 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Bio Lab) G7&G8 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)	G7&G8 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G5&G6 MSS-202: Histological structure of bone (Histology & Pathology Lab) G3&G4 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Bio Lab) G1 & G2 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)	G3 & G4 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G1&G2 MSS-202: Histological structure of bone (Histology & Pathology Lab) G7&G8 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Bio Lab) G5&G6 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)	G5&G6 MSS-202: Axilla (Demonstration) + arm (Anatomy Lab) G7&G8 MSS-202: Histological structure of bone (Histology & Pathology Lab) G1&G2 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Bio Lab) G3 & G4 MSS-202: Graduation of muscle contraction (Physiology & Pharma Lab)
		Recorded Lectures: - L1: Osteodystrophy - L2: Osteomyelitis - L3: Joint diseases - L4: Histological structure of bone 2 - L5: Histological structure of cartilage - L4: Electrical, mechanical and thermal changes in skeletal muscle during muscle contraction - L2: Axilla (boundaries and content mainly brachial plexus) - L1: Analgesics 1			

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



		Week 11											
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion		
Saturday 20/4/2024		Lectures (Ali Hegazi Hall)						MSS-202 L3: Forearm + cubital fossa د احمد النبوي	MSS-202 L3: Cutaneous and mucocutaneous leishmaniasis د سوزان الجندى	MSS-202 L2: Analgesics 2 اد / محمد عهدي			
Sunday 21/4/2024	Practical	G9&G10 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G11&G12 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G13&G14 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G15&G16 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Physiology Lab)	G15&G16 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G13&G14 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G11&G12 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G9&G10 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Physiology Lab)	G13&G14 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G15&G16 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G9&G10 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G11 & G12 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Physiology Lab)	G11 & G12 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G9&G10 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G15&G16 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G13&G14 MSS-202: Case discussion of myasthenia gravis (seminar 1.5 h) (Pharma & Physiology Lab)	Break							
Monday 22/4/2024		MSS-202 L4: Hand+ retinacula+ Joints د هند حسن	MSS-202 L5: Physiology of skeletal muscle fibres and effects of training د اشرف السعيد	MSS-202 L4: Myopathy د ولاء يوسف			Lectures (Mohamed Hafez Hall)						
Tuesday 23/4/2024	Practical	G1&G2 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G3&G4 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G5&G6 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G7&G8 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)	G7&G8 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G5&G6 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G3&G4 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G1&G2 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)	G3 & G4 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G1&G2 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G7&G8 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G5&G6 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)	G5&G6 MSS-202: Osteology 2+ Forearm anterior, retinaculum + cubital fossa (demonstration of contents) (Anatomy Lab) G7&G8 MSS-202: Histological structure of cartilage (Histology & Bio Lab) G1&G2 MSS-202: Bone pathology 1 (Pathology & Micro Lab) G3 & G4 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)								
Wednesday 24/4/2024		Lectures (Ali Hegazi Hall)						MSS-202 L5: Bone tumors د احمد العتل	MSS-202 L1: Anaerobic infection and clostridium اد/ عمرو الصياغ	MSS-202 L3: DMARD ام د / نهال رمضان			
Thursday 25/4/2024	Practical	CBL1						عيد تحرير سيناء					
		Recorded Lectures: -L3: Forearm + cubital fossa -L2: Analgesics 2 -L5: Physiology of skeletal muscle fibres and effects of training -L3: Cutaneous and mucocutaneous leishmaniasis -L1: Anaerobic infection and clostridium -L4: Myopathy -L4: Hand+ retinacula+ Joints -L3: DMARD											

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



		Week 12									
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion
Saturday 27/4/2024		Lectures (Ali Hegazi Hall)					MSS-202 L5: UL Nerves د هبة الحصى	MSS-202 L4: Gout ام د / نهال رمضان	MSS-202 L5: Muscle relaxants د ميرفت سامي		
Sunday 28/4/2024	Practical	G9 & G10 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G11&G12 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G13&G14 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G15&G16 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)		G15&G16 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G13&G14 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G11&G12 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G9 & G10 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)		Break	G11&G12 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G9 & G10 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G15&G16 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G13&G14 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)		G13&G14 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G15&G16 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G9 & G10 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G11&G12 MSS-202: Diagnosis of medina worm & CLM (Parasitology Lab)		
Monday 29/4/2024		MSS-202 L4: Nematodes affecting the skin د احمد جمعة	MSS-202 L6: UL Vessels د دنيا عبد الله	MSS-202 L6: Soft tissue tumors د سارة الشربيني			Lectures (Mohamed Hafez Hall)				
Tuesday 30/4/2024	Practical	G1 & G2 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G3&G4 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G5&G6 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G7&G8 MSS-202: Bone pathology 2 (Pathology & Histology Lab)		G7&G8 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G5&G6 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G3&G4 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G1 & G2 MSS-202: Bone pathology 2 (Pathology & Histology Lab)			G5&G6 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G7 & G8 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G1 & G2 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G3&G4 MSS-202: Bone pathology 2 (Pathology & Histology Lab)	G3&G4 MSS-202: Forearm posterior, retinaculum (demonstration)+ hand (Anatomy Lab) G1&G2 MSS-202: Simple muscle twitch and factors affecting it (Physiology & Micro Lab) G7 & G8 MSS-202: Case discussion of rheumatic fever (seminar 1.5 h) (Pharma & Bio Lab) G5&G6 MSS-202: Bone pathology 2 (Pathology & Histology Lab)			
Wednesday 1/5/2024		Lectures (Ali Hegazi Hall)					HIS-203 L1: Structure & development of RBCs and platelet د شيرين شوقي	HIS-203 L1: Functions of red blood corpuscles and erythropoiesis د ايمن يحيى	HIS-203 L1: Haem synthesis د اراندا الجمل		
Thursday 2/5/2024		عيد العمال				عيد العمال					
Recorded Lectures: -L5: UL Nerves -L4: Gout -L6: Soft tissue tumors -L4: Nematodes affecting the skin -L6: UL Vessels -L5: Muscle relaxants -L1: Structure & development of RBCs and platelet -L1: Functions of red blood corpuscles and erythropoiesis -L1: Haem synthesis											

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 13												
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 4/5/2024		Lectures (Ali Hegazi Hall)						HIS-203 L2: Structure & development of white blood cell د شيرين شوقي	HIS-203 L2: White blood cells and reticuloendothelial system دايمش يحيى	MSS-202 L6: Osteoporosis د ميرفت سامى		anatomy
Sunday 5/5/2024	Practical	G9 & G10 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G11&G12 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G13&G14 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G15&G16 MSS-202: Bone pathology 2 (Pathology & Histology Lab)	G15&G16 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G13&G14 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G11&G12 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G9 & G10 MSS-202: Bone pathology 2 (Pathology & Histology Lab)	Break			G13 & G14 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G15&G16 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G9&G10 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G11&G12 MSS-202: Bone pathology 2 (Pathology & Histology Lab)	G11&G12 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G9&G10 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G15&G16 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G13 & G14 MSS-202: Bone pathology 2 (Pathology & Histology Lab)				
Monday 6/5/2024		شم النسيم					شم النسيم					
Tuesday 7/5/2024	Practical	G1 & G2 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G3&G4 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G5&G6 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G7&G8 ECE-204: Patients Confidentiality (Forensic medicine Lab)	G7&G8 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G5&G6 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G3&G4 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G1 & G2 ECE-204: Patients Confidentiality (Forensic medicine Lab)	Break			G5&G6 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G7&G8 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G5&G6 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G3&G4 ECE-204: Patients Confidentiality (Forensic medicine Lab)	G3&G4 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab) G5&G6 MSS-202: Case discussion of rheumatoid arthritis (seminar 1.5 h) (Pharma & Bio Lab) G7&G8 HIS-203: Determination of hematocrit value (Hct), HB content and calculation of red blood indices (Physiology & Micro Lab) G5&G6 ECE-204: Patients Confidentiality (Forensic medicine Lab)				
Wednesday 8/5/2024		Lectures (Ali Hegazi Hall)						HIS-203 L3: Structure of Lymph node, Spleen. د علا عبد اللطيف	HIS-203 L3: Physiology of haemostasis د/عبير مصطفى	MSS-202 L7: Thigh (anterior, medial, femoral triangle+ subsartorial canal) د نورا هلال		
CBL2												

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Thursday 9/5/2024	Practical	<p style="text-align: center; color: red; font-weight: bold;">G9 & G10</p> <p>MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G11&G12</p> <p>ECE-204: Determining blood group, hemostatic functions tests (Determination of blood groups, cross matching and blood transfusion) (Physiology & Micro Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G13 & G14</p> <p>MSS-202: Case discussion of gout (seminar 1.5 h)</p> <p style="text-align: center; color: blue;">(Pharma & Bio Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G15 & G16</p> <p>ECE-204: Histological preparation of blood film (Histology & Pathology Lab)</p>	<p style="text-align: center; color: red; font-weight: bold;">G15 & G16</p> <p>MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G13&G14</p> <p>ECE-204: Determining blood group, hemostatic functions tests (Determination of blood groups, cross matching and blood transfusion) (Physiology & Micro Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G11 & G12</p> <p>MSS-202: Case discussion of gout (seminar 1.5 h)</p> <p style="text-align: center; color: blue;">(Pharma & Bio Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G9&G10</p> <p>ECE-204: Histological preparation of blood film (Histology & Pathology Lab)</p>	<p style="text-align: center; color: red; font-weight: bold;">G13&G14</p> <p>MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G9&G10</p> <p>ECE-204: Determining blood group, hemostatic functions tests (Determination of blood groups, cross matching and blood transfusion) (Physiology & Micro Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G15&G16</p> <p>MSS-202: Case discussion of gout (seminar 1.5 h)</p> <p style="text-align: center; color: blue;">(Pharma & Bio Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G11&G12</p> <p>ECE-204: Histological preparation of blood film (Histology & Pathology Lab)</p>	<p style="text-align: center; color: red; font-weight: bold;">G11&G12</p> <p>MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G15&G16</p> <p>ECE-204: Determining blood group, hemostatic functions tests (Determination of blood groups, cross matching and blood transfusion) (Physiology & Micro Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G9&G10</p> <p>MSS-202: Case discussion of gout (seminar 1.5 h)</p> <p style="text-align: center; color: blue;">(Pharma & Bio Lab)</p> <p style="text-align: center; color: red; font-weight: bold;">G13&G14</p> <p>ECE-204: Histological preparation of blood film (Histology & Pathology Lab)</p>
<p style="color: red; font-weight: bold;">Recorded Lectures:</p> <p>- L2: Structure & development of white blood cell - L2: White blood cells and reticuloendothelial system - L6: Osteoporosis - L7: Thigh (anterior, medial, femoral triangle+ sub-sartorial canal)</p> <p>- L3: Structure of Lymph node, Spleen. - L3: Physiology of haemostasis</p>					

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



		Week 14										
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 11/5/2024		Lectures (Ali Hegazi Hall)						HIS-203 L2: Haemoglobin structure and degradation د/وسام سمير	HIS-203 L4: natural anti-clotting mechanisms and disorders of haemostasis د/عبر مصطفى	HIS-203 L1: Hypersensitivity د/ داليا كمال نصار		tetanus
Sunday 12/5/2024	Practical	G1 & G2 MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab) G3 & G4 ECE-204: Determining blood group, hemostatic functions tests Determination of blood groups, cross matching and blood transfusion (Physiology & Micro Lab) G5 & G6 ECE-204: Histological preparation of blood film (Histology & Pathology Lab) G7 & G8 MSS-202: Case discussion of gout (seminar 1.5 h) (Pharma & Bio Lab)	G7 & G8 MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab) G5 & G6 ECE-204: Determining blood group, hemostatic functions tests Determination of blood groups, cross matching and blood transfusion (Physiology & Micro Lab) G3 & G4 ECE-204: Histological preparation of blood film (Histology & Pathology Lab) G1 & G2 MSS-202: Case discussion of gout (seminar 1.5 h) (Pharma & Bio Lab)	G5 & G6 MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab) G1 & G2 ECE-204: Determining blood group, hemostatic functions tests Determination of blood groups, cross matching and blood transfusion (Physiology & Micro Lab) G7 & G8 ECE-204: Histological preparation of blood film (Histology & Pathology Lab) G3 & G4 MSS-202: Case discussion of gout (seminar 1.5 h) (Pharma & Bio Lab)	G3 & G4 MSS-202: Osteology 1 + Thigh anterior (Anatomy Lab) G7 & G8 ECE-204: Determining blood group, hemostatic functions tests Determination of blood groups, cross matching and blood transfusion (Physiology & Micro Lab) G1 & G2 ECE-204: Histological preparation of blood film (Histology & Pathology Lab) G5 & G6 MSS-202: Case discussion of gout (seminar 1.5 h) (Pharma & Bio Lab)	Break	Lectures (Mohamed Hafez Hall)			gas gangrene		
Monday 13/5/2024		HIS-203 (Joint lecture) L3: Plasma proteins د/نورا مصطفى د/يعنى يحيى	HIS-203 L4: Structure of Thymus gland, MALT (Tonsils) د علا عبد اللطيف	HIS-203 L2: Tolerance & Autoimmunity د/ داليا كمال نصار								
Tuesday 14/5/2024	Practical	G9 & G10 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G11 & G12 ECE-204: Giving intramuscular, subcutaneous, and intradermal injections. (Pharma & Physiology Lab) G13 & G14 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab) G15 & G16 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab)	G15 & G16 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G13 & G14 ECE-204: Giving intramuscular, subcutaneous, and intradermal injections. (Pharma & Physiology Lab) G11 & G12 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab) G9 & G10 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab)	G13 & G14 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G15 & G16 ECE-204: Giving intramuscular, subcutaneous, and intradermal injections. (Pharma & Physiology Lab) G9 & G10 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab) G11 & G12 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab)	G11 & G12 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G9 & G10 ECE-204: Giving intramuscular, subcutaneous, and intradermal injections. (Pharma & Physiology Lab) G15 & G16 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab) G13 & G14 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab)							
Wednesday 15/5/2024		Lectures (Ali Hegazi Hall)						HIS-203 L1: Drug treatment of Anemia د / رحاب عاشور	HIS-203 L3: viral infection of lymphocytes د/وليد محمود الدرس	HIS-203 L1: Malaria د سها عوض		gas gangrene
		CBL3										

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



Thursday 16/5/2024	Practical	G1& G2 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G3&G4 ECE-204: Giving intramuscular, subcutaneous, and intra dermal injections. (Pharma & Physiology Lab) G5&G6 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab) G7&G8 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab)	G7&G8 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G5&G6 ECE-204: Giving intramuscular, subcutaneous, and intra dermal injections. (Pharma & Physiology Lab) G3&G4 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab) G1& G2 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab)	G5&G6 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G1& G2 ECE-204: Giving intramuscular, subcutaneous, and intra dermal injections. (Pharma & Physiology Lab) G7&G8 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab) G3&G4 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab)	G3&G4 MSS-202: Osteology 2+ Thigh medial + back (Anatomy Lab) G7&G8 ECE-204: Giving intramuscular, subcutaneous, and intra dermal injections. (Pharma & Physiology Lab) G1& G2 HIS-203: Histology of blood cells and Lymphatic system (Histology & Pathology Lab) G5&G6 ECE-204: Performing basic biochemical blood tests (Biochemistry & Micro Lab)
Recorded Lectures: - L1: Hypersensitivity - L2: Haemoglobin structure and degradation. - L4: Natural anti-clotting mechanisms and disorders of haemostasis - L4: Structure of Thymus gland, MALT (Tonsils) - L1: Malaria - L2: Tolerance& Autoimmunity - L3: Plasma proteins - L1: Drug treatment of Anemia - L3: viral infection of lymphocytes					

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16) Academic year (2023-2024)



		Week 15										
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 18/5/2024		Lectures (Ali Hegazi Hall)										
Sunday 19/5/2024	Practical	G9 & G10 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G11&G12 HIS-203: case discussion of anaemia. (seminar 1.5 h) (Pharmacology & Physiology Lab) G13&G14 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G15&G16 ECE-204: Patients Confidentiality (Forensic medicine Lab)	G15&G16 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G13&G14 HIS-203: case discussion of anaemia. (seminar 1.5 h) (Pharmacology & Physiology Lab) G11&G12 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G9 & G10 ECE-204: Patients Confidentiality (Forensic medicine Lab)	G13&G14 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G15&G16 HIS-203: case discussion of anaemia. (seminar 1.5 h) (Pharmacology & Physiology Lab) G9 & G10 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G11&G12 ECE-204: Patients Confidentiality (Forensic medicine Lab)	G11&G12 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G9 & G10 HIS-203: case discussion of anaemia. (seminar 1.5 h) (Pharmacology & Physiology Lab) G15&G16 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G13&G14 ECE-204: Patients Confidentiality (Forensic medicine Lab)	MSS-202 L8: Gluteal region + back of thigh, popliteal fossa داليا صالح	HIS-203 L2: Anticoagulant drugs ا د / رجب عاشور	HIS-203 L2: Visceral leishmaniasis د عايدة عبد المجيد				
Monday 20/5/2024		Lectures (Mohamed Hafez Hall)										
Tuesday 21/5/2024	Practical	G1 & G2 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G3&G4 HIS-203: case discussion of anaemia & anticoagulants (seminar 2 h) (Pharmacology & Physiology Lab) G5&G6 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G7&G8 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab)	L1: non neoplastic lymphoid disorders ا د / وجيهة قنديل	HIS-203 L3: Bancroftian filariasis د سمر البشيتسي	L3: Fibrinolytics, antiplatelets, antithrombotics ا د / رجب عاشور	G7&G8 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G5&G6 HIS-203: case discussion of anaemia & anticoagulants. (seminar 2 h) (Pharmacology & Physiology Lab) G3&G4 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G1 & G2 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab)	G5 & G6 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G7&G8 HIS-203: case discussion of anaemia & anticoagulants. (seminar 2 h) (Pharmacology & Physiology Lab) G5 & G6 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G3&G4 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab)	G3&G4 MSS-202: Gluteal region + popliteal fossa (demonstration) (Anatomy Lab) G5 & G6 HIS-203: case discussion of anaemia & anticoagulants. (seminar 2 h) (Pharmacology & Physiology Lab) G7&G8 ECE-204: Performing basic biochemical blood tests (Assessment of serum bilirubin) (Biochemistry & Micro Lab) G5 & G6 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab)				
Wednesday 22/5/2024		Lectures (Ali Hegazi Hall)										
Thursday 23/5/2024	Practical	G9 & G10 MSS-202: Leg (anterior, lateral) (Anatomy Lab) G11 & G12 HIS-203: Case discussion of anticoagulants (seminar 1.5 h) (Pharmacology & Physiology Lab) G13 & G14 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab) G15 & G16 ECE-204: Histological preparation and examination of blood film (Histology & Pathology Lab)	CBL4									
Thursday 23/5/2024	Practical	G15 & G16 MSS-202: Leg (anterior, lateral) (Anatomy Lab) G13 & G14 HIS-203: Case discussion of anticoagulants (seminar 1.5 h) (Pharmacology & Physiology Lab) G11 & G12 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab) G9 & G10 ECE-204: Histological preparation and examination of blood film (Histology & Pathology Lab)	G13 & G14 MSS-202: Leg (anterior, lateral) (Anatomy Lab) G15 & G16 HIS-203: Case discussion of anticoagulants (seminar 1.5 h) (Pharmacology & Physiology Lab) G9 & G10 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab) G11 & G12 ECE-204: Histological preparation and examination of blood film (Histology & Pathology Lab)	G11 & G12 MSS-202: Leg (anterior, lateral) (Anatomy Lab) G9 & G10 HIS-203: Case discussion of anticoagulants (seminar 1.5 h) (Pharmacology & Physiology Lab) G15 & G16 HIS-203: Laboratory diagnosis of malaria, leishmaniasis and filariasis (Parasitology Lab) G13 & G14 ECE-204: Histological preparation and examination of blood film (Histology & Pathology Lab)	HIS-203 L4: Immunosuppressive drugs د نعت عبد الحكيم	MSS-202 L9: Leg د ريهام اسماعيل	HIS-203 L4: Transplantation ا.م.د / اميرة هشام العشري					

Recorded Lectures:

- L8: Gluteal region + back of thigh, popliteal fossa - L2: Visceral leishmaniasis - L2: Anticoagulant drugs - L1: non neoplastic lymphoid disorders - L4: Transplantation
- L9: Leg - L3: Bancroftian filariasis - L3: Fibrinolytics, antiplatelets, antithrombotics
- L4: Immunosuppressive drugs

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

ا.م. ريهام اسماعيل



**Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)**



Week 16										
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion
Saturday 25/5/2024	Study break				Study break					
Sunday 26/5/2024	Study break				Study break					
Monday 27/5/2024	CONTINUOUS 2 (HIS)									
Tuesday 28/5/2024	Practical	G9& G10 MSS-202: Leg (posterior) + Foot (demonstration) (Anatomy Lab) G11&G12 HIS-203: Lymphatic system disorders (Pathology & Histology Lab) G13&G14 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab)		G15&G16 MSS-202: Leg (posterior) + Foot (demonstration) (Anatomy Lab) G13&G14 HIS-203: Lymphatic system disorders (Pathology & Histology Lab) G11&G12 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab)		G11&G12 MSS-202: Leg (posterior) + Foot (demonstration) (Anatomy Lab) G9& G10 HIS-203: Lymphatic system disorders (Pathology & Histology Lab) G15&G16 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab)		G13&G14 MSS-202: Leg (posterior) + Foot (demonstration) (Anatomy Lab) G15&G16 HIS-203: Lymphatic system disorders (Pathology & Histology Lab) G9& G10 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab)		
Wednesday 29/5/2024		Lectures (Ali Hegazi Hall)								
	CBL5									
Thursday 30/5/2024	Practical	G1 & G2 MSS-202: Leg (anterior, lateral, posterior) + Foot (demonstration) (Anatomy Lab) G3&G4 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab) G5&G6 ECE-204: Histological preparation and examination of blood film (Histology & Physiology Lab) G7&G8 HIS-203: Lymphatic system disorders (Pathology & Histology Lab)		G7&G8 MSS-202: Leg (anterior, lateral, posterior) + Foot (demonstration) (Anatomy Lab) G5&G6 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab) G3&G4 ECE-204: Histological preparation and examination of blood film (Histology & Physiology Lab) G1 & G2 HIS-203: Lymphatic system disorders (Pathology & Histology Lab)		G5&G6 MSS-202: Leg (anterior, lateral, posterior) + Foot (demonstration) (Anatomy Lab) G7&G8 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab) G1 & G2 ECE-204: Histological preparation and examination of blood film (Histology & Physiology Lab) G3&G4 HIS-203: Lymphatic system disorders (Pathology & Histology Lab)		G3&G4 MSS-202: Leg (anterior, lateral, posterior) + Foot (demonstration) (Anatomy Lab) G1 & G2 HIS-203: Serological diagnosis (Microbiology & Biochemistry Lab) G7&G8 ECE-204: Histological preparation and examination of blood film (Histology & Physiology Lab) G5&G6 HIS-203: Lymphatic system disorders (Pathology & Histology Lab)		
Recorded Lectures: - L10: Foot + Joints - L5: Immune Deficiency - L2: lymphoma & leukaemia - L11: LL nerves - L12: LL vessels										

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

إ.م. ريهام إسماعيل إسماعيل



**Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)**



Week 17												
		8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 1/6/2024	Practical	G9 & G10 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)		G11&G12 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)		Break	G13 & G14 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)		G15 & G16 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)			
Sunday 2/6/2024	Practical	G1 & G2 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)		G3 & G4 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)			G5 & G6 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)		G7 & G8 ECE-204: assessment of nerve integrity Vessels, nerves, joints (Anatomy Lab)			
Monday 3/6/2024	Study break						Study break					
Tuesday 4/6/2024	Study break						Study break					
Wednesday 5/6/2024	Study break						Study break					
Thursday 6/6/2024	CONT MSS-202						CONT MSS-202					

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 18										
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion
Saturday 8/6/2024	Final MSS-202									
Sunday 9/6/2024	Study break									
Monday 10/6/2024	OSPE MSS-202									
Tuesday 11/6/2024	OSPE MSS-202									
Wednesday 12/6/2024	OSPE MSS-202									
Thursday 13/6/2024	OSPE MSS-202									

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 19											
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 15/6/2024	إجازة عيد الاضحى										
Sunday 16/6/2024	إجازة عيد الاضحى										
Monday 17/6/2024	إجازة عيد الاضحى										
Tuesday 18/6/2024	إجازة عيد الاضحى										
Wednesday 19/6/2024	إجازة عيد الاضحى										
Thursday 20/6/2024											

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 20										
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion
Saturday 21/6/2024	Study break									
Sunday 22/6/2024	Final HIS-203									
Monday 23/6/2024	Study break									
Tuesday 24/6/2024	OSPE HIS-203									
Wednesday 25/6/2024	OSPE HIS-203									
Thursday 26/6/2024	Study break									

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 21										
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 28/6/2024	Study break									
Sunday 29/6/2024	Study break									
Monday 30/6/2024	Study break									
Tuesday 1/7/2024	Study break									
Wednesday 2/7/2024	Study break									
Thursday 3/7/2024	Final PPPM-201									

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل



Level (1), Semester (2), (Second group: G9 to G16)
Academic year (2023-2024)



Week 22										
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	7:00-10:00 pm online discussion	
Saturday 5/7/2024	Study break									
Sunday 6/7/2024	OSPE PPPM-201									
Monday 7/7/2024	OSPE PPPM-201									
Tuesday 8/7/2024	OSPE PPPM-201									
Wednesday 9/7/2024	OSPE PPPM-201									
Thursday 10/7/2024	OSPE PPPM-201									

عميد الكلية

وكيل الكلية لشؤون التعليم والطلاب

مدير البرنامج التعليمي ساعات معتمدة

منسق الفصل الدراسي

أ.د. أشرف شومة

أ.د. بسمة شومان

أ.د. ناجي عبد الهادي

أ.م. ريهام إسماعيل إسماعيل