

**Weekly lesson schedule for the Medical Laboratory Department - first stage, evening (semester**

**First) – for the academic year 2024-2025**

Time Day	G.	Class name	1:30- 3:30		3:30 - 5:30	5:30 - 7:30	
Saturday	A		صباحا 10:30 – 8:30		12:30 – 10:30	2:30 – 12:30	4:30-2:30
			Microscopic preparations practical (parasitology lab)		Analytical chemistry practical (chemistry lab)	Medical laboratory techniques Practical (technology lab)	Free student hour
	B		Medical laboratory techniques Practical (technology lab)		Microscopic preparations practical (parasitology lab)	Analytical chemistry practical (chemistry lab)	
	C		Analytical chemistry practical (chemistry lab)		Medical laboratory techniques Practical (technology lab)	Microscopic preparations practical (parasitology lab)	
	D		Medical laboratory instrument practical (biology lab)		Fundamental of nursing practical (Immunology lab)	Histology practical (Tissue lab)	
	E		Histology practical (Tissue lab)		Medical laboratory instrument practical (biology lab)	Fundamental of nursing practical (Immunology lab)	
	F		Fundamental of nursing practical (Immunology lab)		Histology practical (Tissue lab)	Medical laboratory instrument practical (biology lab)	
Sunday	A	Class 1	Medical laboratory instrument theory (Asst. Lect. Malik Ghazi)		Microscopic preparations theory (Asst. Lec. Ayat Hazem)	Fundamental of nursing theory Asst. Lec. Shaimaa Alaoui	
	B	Class 2	Microscopic preparations theory (Asst. Lec. Ayat Hazem)		Analytical chemistry theory Asst. Lec. Mariam	Computer application theory Asst. Lec. Abeer	
	C	Class 3	Fundamental of nursing theory Asst. Lec. Shaimaa Alaoui	Computer application theory Asst. Lec. Abeer	Medical laboratory instrument theory (Asst. Lect. Malik Ghazi)	Analytical chemistry theory Asst. Lec. Mariam	

	<b>D</b>	<b>Class 4</b>	<b>Analytical chemistry theory</b> Asst. Lec. Mariam		<b>Fundamenta l of nursing theory</b> Asst. Lec. Shaimaa Alaoui	Computer application theory Asst. Lec. Abeer	<b>Microscopic preparations theory</b> Asst. Lec. Ayat Hazem)	
<b>Monday</b>	<b>A</b>		<b>Medical laboratory instrument practical (biology lab)</b>		<b>Fundamental of nursing practical (Immunology lab)</b>		<b>Histology practical (Tissue lab)</b>	
	<b>B</b>		<b>Histology practical (Tissue lab)</b>		<b>Medical laboratory instrument practical (biology lab)</b>		<b>Fundamental of nursing practical (Immunology lab)</b>	
	<b>C</b>		<b>Fundamental of nursing practical (Immunology lab)</b>		<b>Histology practical (Tissue lab)</b>		<b>Medical laboratory instrument practical (biology lab)</b>	
	<b>D</b>		<b>Microscopic preparations practical (parasitology lab)</b>		<b>Analytical chemistry practical (chemistry lab)</b>		<b>Medical laboratory techniques Practical (technology lab)</b>	
	<b>E</b>		<b>Medical laboratory techniques Practical (technology lab)</b>		<b>Microscopic preparations practical (parasitology lab)</b>		<b>Analytical chemistry practical (chemistry lab)</b>	
	<b>F</b>		<b>Analytical chemistry practical (chemistry lab)</b>		<b>Medical laboratory techniques Practical (technology lab)</b>		<b>Microscopic preparations practical (parasitology lab)</b>	
<b>Tuesday</b>	<b>A</b>	<b>Class 1</b>	<b>Computer application theory</b> Asst. Lec. Abeer	<b>Computer practical</b>	<b>Histology ( Dr. Ruqaya Ali)</b>		<b>Medical laboratory techniques</b> Dr. Muhsin Abd Allah	
	<b>B</b>	<b>Class 2</b>	<b>Medical laboratory techniques</b> Dr. Muhsin Abd Allah		<b>Human Rights</b> Asst. Lec. Haider Falih		<b>Histology ( Dr. Ruqaya Ali)</b>	
	<b>C</b>	<b>Class 3</b>	<b>Human Rights</b> Asst. Lec. Haider Falih		<b>Medical laboratory techniques</b> Dr. Muhsin Abd Allah		<b>Computer practical</b>	
	<b>D</b>	<b>Class 4</b>	<b>Histology ( Dr. Ruqaya Ali)</b>		<b>Computer practical</b>		<b>Human Rights</b> Asst. Lec. Haider Falih	

<b>Wednes day</b>	<b>A</b>	<b>Class 1</b>	<b>Analytical chemistry theory Asst. Lec. Mariam</b>		<b>Human Rights Asst. Lec. Haider Falih</b>	<b>Educational guidance Asst. Lec. Muhannad Karim</b>
	<b>B</b>	<b>Class 2</b>	<b>Fundam ental of nursing theory Asst. Lec. Shaimaa Alaoui</b>	Computer application practical	<b>Medical laboratory instrument theory (Asst. Lect. Malik Ghazi)</b>	
	<b>C</b>	<b>Class 3</b>	<b>Histology ( Dr. Ruqaya Ali)</b>		<b>Microscopic preparations theory Asst. Lec. Ayat Hazem)</b>	
	<b>D</b>	<b>Class 4</b>	<b>Medical laboratory instrument theory (Asst. Lect. Malik Ghazi)</b>		Medical laboratory techniques Dr. Muhsin Abd Allah	
<b>Thursda y</b>	<b>OFF</b>					