

SEMESTER 4 Respiratory module table 2024

Week 1

	Practical 9-11	Lect 1 11-1	Break 1- 1.30	Lect 2 1.30 - 3.30
Saturday 10/2	Histology Trachea and Bronchi dr. noha abdelatif	Histology lec. Nasal cavity & Pharynx and Larynx dr. noha abdelatif		
Sunday 11/2	Anatomy (1,2,3) nose, larynx (rahma, mohammed shokaly, esraa lamlom) Physiology (4 ,5,6) Respirometer (gehad Khaled, eman ahmed)	Anatomy Nose, larynx Dr. ramadan shamardan		Anatomy Trachea, bronchi Dr.yasmin ewis
Monday 12/2	Histology lecture Lungs dr. asma el.sayed	Physiology introduction and I.P. pressure dr.rehab ahmed		Physiology Mechanics of resp. ,surfactant dr.rehab ahmed
Tuesday 13/2	Physiology groups (1, 2, 3) Respirometer (reem ahmed, krestin sabry) Anatomy (4,5,6) nose, larynx (Esraa abd elmagid, maryan, fatma)	Micro Moraxella, Neisseria, Anaerobic bacteria, diphtheria, Vincent angina dr. sylvana nadi		Micro Gram negative (Enterobacter , pseudomonas), Bordetella dr. sylvana nadi

Wednesday 14 /2	Micro (1,2,3) Aya abd- allah, Yasmin zedan, esraa atef Histology (4,5,6) (amani Abdelkarim, aya Abdelkader)	Anatomy Lung, pleura Dr. yasmin ewis		Anatomy Mediastinum Dr. ramadan shamardan
Thursday 15/2	Micro (4,5, 6) Hagar saad, sara ,asmaa ramadan Histology (1,2,3) (Dalia el amir, mai Mostafa)	Physiology V/Q ratio Gas transport dr.rehab ahmed		Physiology O2 dissociation curve dr.rehab ahmed

Week 2

	Practical 9-11	Lect 1 11-1	Break 1-1.30	Lect 2 1.30-3.30
Saturday 17/2	Physiology groups (1, 2, 3) lung volumes (reem ahmed, krestin sabry) Anatomy (4,5,6) (Esraa abd elmagid, maryan, fatma)	Pathology Inflammation of upper respiratory tract, asthma Dr.hala mohammed		Pathology Pathology of the Pleura Dr.hala mohammed
Sunday 18/2	Anatomy (1, 2, 3) (rahma, mohammed shokaly, esraa lamlom) Physiology groups (4, 5, 6) lung volumes (gehad Khaled, eman ahmed)	Anatomy Diaphragm, nerves of the thorax. dr. asmaa wageeh		Anatomy Embryo (development of the respiratory system) dr. asmaa wageeh

Monday 19/2	<p>Pathology (1,2, 3) lamya</p> <p>Micro (4, 5, 6) Aya abd- allah, Yasmin zedan, esraa atef</p>	<p>Physiology Lung compliance</p> <p>dr.rehab ahmed</p>	<p>Physiology Control of respiration</p> <p>dr.rehab ahmed</p>
Tuesday 20/2	<p>Micro (A , B, C) Hagar saad, sara zaghlol, asmaa ramadan</p> <p>Pathology (D, E ,F) rehab</p>	<p>Pharma bronchodilators Dr. amany nasr</p>	<p>Micro Legionella , mycoplasma, chlamydia pneumonia, Influa, para</p> <p>Dr.enas gomaa</p>
Wednesday 21/2	<p>Physiology groups (1, 2, 3) hypoxia dr.azza mohammed, krestin sabry</p> <p>Anatomy (4, 5 , 6) rahma, mohammed shokaly, esraa lamlom)</p>	<p>Pathology T. B dr. reham shehab</p>	<p>Pathology Pneumonia dr. alaa saad</p>
Thursday 22/2	<p>Anatomy (A, B, C) Esraa abd elmagid, maryan, fatma</p> <p>Physiology (D,E,F) hypoxia dr.azza mohammed krestin sabry</p>	<p>Pathology Lung abscess, gangrene, bronchiectasis</p> <p>Dr. alaa saad</p>	<p>Pathology Emphysema & Restrictive lung disease dr. dalia nabil</p>

Week 3

	Practical 9-11	Lect 1 11 - 1	Break 1- 1.30	Lect 2 1.30- 3.30
Saturday 24/2	Pharma lecture cough medications dr. shimaa	Micro Mycobacterium Dr.enas gomaa		CBL Dr. radwa el.hefni
Sunday 25/2	Pharma lecture Bronchial hyperreactivity Dr. amany nasr	Pathology Tumors of respiratory tract dr. ahmed abd elalim		Micro Fungal infection Dr. hanaa eid
Monday 26/2	Pathology (A,B, C) d/ lamyaa Pharma (D, E, F) Asthma case hadeer	Physiology Chemical Regulation of respiration dr.rehab ahmed		Physiology Non chemical Regulation of respiration dr.rehab ahmed
Tuesday 27/2	Pharma (A, B, C) Asthma case Manar Pathology (D, E,F) dina	CBL Dr. radwa el.hefni		CBL Dr. radwa el.hefni
Wednesday 28/2	Self study			
Thursday 29/2	Self study			

End module **exam** **Saturday** **2/3**

Practical **Sunday** **3/3**

End semester exam **9/7**