

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

Wednesday 14 /2	<b>Micro (1,2,3)</b> <b>Aya abd- allah, Yasmin zedan, esraa atef</b>  <b>Histology (4,5,6)</b> (amani Abdelkarim, aya Abdelkader)	<b>Anatomy</b> Lung, pleura Dr. yasmin ewis		<b>Anatomy</b> <b>Mediastinum</b> Dr. ramadan shamardan
Thursday 15/2	<b>Micro (4,5, 6)</b> Hagar saad, sara ,asmaa ramadan <b>Histology (1,2,3)</b> (Dalia el amir, mai Mostafa)	<b>Physiology</b> V/Q ratio Gas transport  dr.rehab ahmed		<b>Physiology</b> O2 dissotiation 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	<b>Physiology groups (1, 2, 3)</b> lung volumes (reem ahmed, krestin sabry)  <b>Anatomy (4,5,6)</b> (Esraa abd elmagid, maryan, fatma )	<b>Pathology</b> Inflammation of upper respiratory tract, asthma Dr.hala mohammed		<b>Pathology</b> Pathology of the Pleura Dr.hala mohammed
Sunday 18/2	<b>Anatomy (1, 2, 3)</b> (rahma, mohammed shokaly, esraa lamlom)  <b>Physiology groups (4 ,5 ,6)</b> lung volumes (gehad Khaled, eman ahmed)	<b>Anatomy</b> Diaphragm, nerves of the thorax.  dr. asmaa wageeh		<b>Anatomy</b> <b>Embryo</b> (development of the respiratory system) dr. asmaa wageeh

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

## Week 3

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

**End module exam Saturday 2/3**

**Practical Sunday 3/3**

**End semester exam 9/7**