

First Year Respiratory Study _____

Guide Year

This Study guide of the module/course outlines the key components and areas for the facilitation of the students.

Department of Medical Education

Contents

Vision and Mission of KGMC
Khyber Medical University: Vision
Khyber Girls Medical College: Vision
Khyber Girls Medical College: Mission
Curriculum Committee KGMC
Module committee
Outcomes of the curriculum:
KNOWLEDGE
PSYCHOMOTOR
AFFECTIVE
Introduction to the Course/Module
General Learning Outcomes of the Module/Course
Specific learning objectives of the pharmacology
Teaching and learning strategies:
Learning opportunities
Time tables:
Assessment tools:
Internal Evaluation:
Attendance Requirement:

Vision and Mission of KGMC

Khyber Medical University: Vision



Khyber Medical University will be the global leader in health sciences academics and research for efficient and compassionate health care.

Khyber Girls Medical College: Vision



"Excellence in health care, research ,teaching and training in the service of Humanity"

Khyber Girls Medical College: Mission

The mission of KGMC is to promote compassionate and professional health care leaders Who are knowledgeable, skillful, and community oriented lifelong learners serving humanity through evidence based practice

Curriculum Committee KGMC

Chair:

Professor Dr.Zahid Aman , Dean KGMC.

Co-Chair:

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- Dr. Sofia Iqbal, Department of Ophthalmology KGMC/HMC.
- Dr. Said Amin Department of Medicine KGMC/HMC.
- Dr. Ghareeb Nawaz Department of ENT KGMC/HMC.
- Dr. Jamshed Alam Department of Surgery KGMC/HMC.
- Dr. Ambreen Ahmad, Department of Pediatrics KGMC/HMC.
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- Dr. Fawad Rahim Department of Medicine KGMC/HMC.

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- Dr. Khalid Javed Department of Pathology, KGMC.
- Dr. Raheela Amin Department of Community Medicine, KGMC.
- Dr. Zubia Shah Department of Physiology, KGMC.
- Dr. Naheed Siddique Department of Forensic Medicine, KGMC.
- Dr. Shams Suleman Department of Pharmacology, KGMC.
- Dr. Shahab-ud-Din, Department of Anatomy, KGMC.

Module Committee for Respiratory

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- 2. Dr. Naheed Mahsood Assistant Professor DME......Module Secretory
- 3. Dr. Naveed Afzal Khan Coordinator DME...... Module Secretory:
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- 5. Dr. Raheela Amin professor Community Medicine.... Member:
- 6. Dr. Shams Suleman, Associate Professor Pharmacology..... Member:
- 7. Dr. Nahecd Sidique Assistant Professor Forensic Medicine Member
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- 9. Dr. Munir Hussain Assistant Professor **Pathology**Member:
- 11. Dr. Mussarrat Hussain Assistant Professor Surgical B Member
- 12. Dr. Raza Assistant Professor Pulmonology......Member
- 13. Dr. Shabnam Gul Senior Lecturer Admin......Member:
- 14. Dr. Ibrar Wazir, Lecturer Anatomy......Member
- 15. Dr. Sarah Shahid Lecturer Physiology......Member

Integrated curriculum:

An integrated curriculum is all about making connections, whether to real life or across the disciplines, about skills or about knowledge. An integrated curriculum fuses subject areas, experiences, and real-life knowledge together to make a more fulfilling and tangible learning environment for students. Integrated teaching means that subjects are presented as a meaningful whole. Students will be able to have better understanding of basic sciences when they repeatedly learn in relation to clinical examples. Case based discussions, computer-based assignments, early exposure to clinics, wards, and skills acquisition in skills lab are characteristics of integrated teaching program.

Outcomes of the curriculum:

The outcomes of the curriculum of MBBS According to the PMDC are as follows

- Knowledgeable
- Skilful
- Community Heath Promoter
- Problem-solver

- Professional
- Researcher
- Leader and Role Model

KNOWLEDGE

By the end of five year MBBS program the KGMC student should be able to;

1. Acquire a high level of clinical proficiency in history taking, physical examination, differential diagnosis, and the effective use of

medicine's evolving diagnostic and procedural capabilities including therapeutic and palliative modalities

- 2. Manage the common prevalent diseases in community
- 3. Identify the common medical emergencies
- 4. Develop plan for prevention of common community diseases
- 5. Formulate a referral plan
- 6. Compose a prescription plan

PSYCHOMOTOR

By the end of five year MBBS program the KGMC student should be able to;

- 1. Demonstrate the ability to perform the disease specific relevant examination
- 2. Respond to common medical emergencies
- 3. Master the skill of first aid
- 4. Perform BLS
- 5. Apply the best evidenced practices for local health problems

AFFECTIVE

By the end of five year MBBS program the KGMC student should be able to

- 1. Relate to patient and careers vulnerability
- 2. Demonstrate ethical self-management
- 3. Counsel and educate patients and their families to empower them to participate in their care and enable shared decision-making.
- 4. Display compassion with patient and colleagues
- 5. Demonstrate in clinical care an understanding of the impact of psychological, social, and economic factors on human health and

disease



Introduction to the Respiratory system

The <u>respiratory system</u> consists of all the organs involved in breathing. These include the nose, <u>pharynx</u>, <u>larynx</u>, <u>trachea</u>, <u>bronchi</u> and <u>lungs</u>. The respiratory system does two very important things: it brings oxygen into our bodies, which we need for our cells to live and function properly; and it helps us get rid of carbon dioxide, which is a waste product of cellular function.



Themes



Themes of the module

- 4- Chest wall injury- 1 week
- 5- Cough and Hemoptysis-1 week
- 6- Breathlessness- 2 weeks

GENERAL LEARNING OUTCOMES

By the end of this module the students will be able to;

- 1- Describe the anatomy and abnormalities of thoracic cage
- 2- Describe the development and gross anatomy of the diaphragm
- 3- Describe the contents of mediastinum and their relations
- 4- Describe the anatomy of pleura and its reflections
- 5- Describe the gross and microscopic structure, development, nerve supply and blood supply of trachea, bronchi and lungs
- 6- Describe the epithelia and connective tissues lining the respiratory passageways.
- 7- Describe pulmonary ventilation
- 8- Discuss the mechanisms of gaseous exchange between alveoli, and blood and blood and tissues

- 9- Elaborate the transport of gases in the blood
- 10- Describe the mechanisms of regulation of respiration
- 11- Define hypoxia, and cyanosis
- 12- Describe the effect of aging on respiratory system
- 13- Describe glysolysis
- 14- Describe the processes of kreb's cycle
- 15- Describe the mechanisms of biologic oxidation
- 16- Describe the mechanisms of energy production in the body
- 17- Describe the mechanisms of O2 and CO2 transport in the blood
- 18- Classify anti-asthmatic and anti-tuberculous drugs
- 19- Describe the types and signs of asphyxia
- 20- Enlist the causes and signs of pneumonias, bronchial asthma, tuberculosis, Acute Respiratory Distress Syndrome (ARDS), and pulmonary edema
- 21- Describe the parameters of Pulmonary Function Tests (PFTs)

Skill

Draw a normal spirogram, labeling the four lung volumes and four capacities.

Examine the chest

Do the spirometry and plot the graph

Demonstrate ABGS and compare the results

Demonstrate the use of inhaler to the subject

Calculate the respiratory rate of the subject

Attitude

- 1. Demonstrate ability to give and receive feedback, respect for self and peers.
- 2. Develop respect for the individuality and values of others (including having respect for oneself) patients, colleagues and other health professionals
- 3. Organize& distribute tasks
- 4. Exchange opinion & knowledge
- 5. Develop communication skills and etiquette with sense of responsibility.
- 6. To equip themselves for teamwork
- 7. Regularly attend the classes

Specific learning objectives (theme based)

Theme-1: Chest	wall injuries				
Subject	Торіс	S. No	Learning objectives	Teaching strategy	Assessment
Anatomy	Gross anatomy of thorax	1	Describe main features of thoracic wall	Dissection/demo	MCQ/SEQ
		2	Describe the location and shape of the sternum	Dissection/demo	MCQ/SEQ
		3	Describe the parts of the sternum	Dissection/demo	MCQ/SEQ
	E.	4	Describe the articulations and muscle attachments	Dissection/demo	MCQ/SEQ
		5	Describe the gross features of the thoracic vertebrae a. Vertebral body b. Intervertebral disc c. Laminae d. Pedicles e. Intervertebral foramina f. Processes	Dissection/demo	MCQ/SEQ
			g. Ligaments		

	6	Differentiate between typical and atypical ribs.	Dissection/demo	MCQ/SEQ
	7	Describe different joints of thorax	Dissection/demo	MCQ/SEQ
	8	Discuss Intercostal muscles	Dissection/demo	MCQ/SEQ
	9	Discuss the contents of intercostal spaces	Dissection/demo	MCQ/SEQ
	10	Describe the origin of intercostal arteries	Dissection/demo	MCQ/SEQ
	11	Describe the origin, course and distribution of intercostal nerves	Dissection/demo	MCQ/SEQ
	12	Discuss branches and course of internal thoracic artery	Dissection/demo	MCQ/SEQ
Abnormalities of thoracic wall	13	Describe thoracic wall abnormalities and its clinical correlation	Dissection/demo	MCQ/SEQ
Diaphragm	14	Describe the origin and insertion of the diaphragm	Dissection/demo	MCQ/SEQ
	15	Describe the openings of the diaphragm	Dissection/demo	MCQ/SEQ

		16	Describe the nerve supply of	Dissection/demo	MCQ/SEQ
			diaphragm and its clinical		
			significance		
	Mediastinum	17	Describe the contents of the	Dissection/demo	MCQ/SEQ
			superior mediastinum		
		18	Describe the contents of the	Dissection/demo	MCQ/SEQ
			Anterior & Posterior Mediastinum		
		19	Describe the relations of different	Dissection/demo	MCQ/SEQ
			contents in mediastinum		
		20	Identify various anatomical	Dissection/demo	MCQ/SEQ
			landmarks on chest X-Rays, CT and		
			MRI		
Embryology	Development of	21	Describe development of	LGF	MCQ/SEQ
	Diaphragm		diaphragm		
		22	Describe diaphragmatic hernias and	LGF	MCQ/SEQ
			clinical significance		
	Development of	23	Describe the development of ribs	LGF	MCQ/SEQ
	Ribs		from costal elements of primitive		
			vertebrae		

Physiology	Mechanics of	24	Describe the mechanics of	LGF	MCQ/SEQ
	Respiration		respiration		
		25	Describe the pressures that cause	LGF	MCQ/SEQ
			the movements of the air in and out		
			of the lungs		
	Lung compliance	26	Define compliance of the lung and	LGF	MCQ/SEQ
			elastic recoil		
		27	Identify two common clinical	LGF	MCQ/SEQ
			conditions in which lung compliance	lana i	
			is higher or lower than normal.		
	Lung volumes	28	Describe changes in the lung	LGF	MCQ/SEQ
	and capacities		volume, alveolar pressure, pleural		-
			pressure, and trans-pulmonary	>	
			pressure during normal breathing		1/00
		29	Draw a normal pulmonary pressure-	LGF	MCQ/SEQ
			volume (compliance) curve (starting		5/ /41
			from residual volume to total lung	90	1.91
			capacity and back to residual	. 12	
			volume), labeling the inflation and	12	1.51
					79

			deflation limbs. Explain the cause			
			and significance of the hysteresis in			
			the curves.			
		30	Draw the pressure-volume	LGF	MCQ/SEQ	
			(compliance) curves for the lungs,			
			chest wall, and respiratory system			
			on the same set of axes. Show and			
			explain the significance of the			
			resting positions for each of these			
			three structures.	14	-	
Surgery		31	Describe pneumothorax	LGF	MCQ/SEQ	
		32	Define Hydropneumothorax	LGF	MCQ/SEQ	
			Theme-2: Cough and Hemoptysis			
Anatomy	Introduction	33	Describe the major components of the	Disse	ection/demo	MCQ/SEQ
			(upper and lower) respiratory system			1CA
			and describe their functions			Tuil
	Trachea, bronchi	34	Describe trachea and bronchi with	Disse	ection/demo	MCQ/SEQ
	and lungs		relations plus subdivisions			141
		35	Describe the neurovascular supply of	Disse	ection/demo	MCQ/SEQ
			trachea and bronchi		Á	¥ –
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		36	Describe the surfaces anatomy of	Dissection/demo	MCQ/SEQ
			trachea and bronchi		
		37	Describe the lungs with their lobes and	Dissection/demo	MCQ/SEQ
			fissures, relations with surroundings		
			and surfaces and compare between		
			right and left lungs.		
		38	Describe Broncho-pulmonary segments	Dissection/demo	MCQ/SEQ
			and their clinical importance		
		39	Describe innervations, blood supply	Dissection/demo	MCQ/SEQ
			and lymphatic drainage of the lungs.		
Embryology	Development of	40	Describe development of trachea,	Dissection/demo	MCQ/SEQ
	Respiratory		bronchial tree, pleura, lungs		
	system				
		41	Recognize the cephalo-caudal and	Dissection/demo	MCQ/SEQ
			transverse folding of embryonic disc		
		42	Describe the extent of intra embryonic	Dissection/demo	MCQ/SEQ
			coelom after folding and its divisions		
			into three serous cavities		
		43	State the derivatives of visceral and	Dissection/demo	MCQ/SEQ
			parietal layers of mesoderm		

		44	State the pericardio-peritoneal canals and their final fate	Dissection/demo	MCQ/SEQ
		45	Discuss the formation of Lung Bud	Dissection/demo	MCQ/SEQ
Histology	Respiratory epithelium and connective tissues	46	Classify the types of epithelia lining the various parts of respiratory system	Dissection/demo	MCQ/SEQ
		47	Differentiate between the histological differences among various parts of respiratory system	Dissection/demo	MCQ/SEQ
		48	Describe the structure of trachea and its layer		
		49	discuss the microscopic picture of respiratory bronchiole, alveolar ducts, alveolar sacs and alveoli.	Dissection/demo	MCQ/SEQ
		50	Describe the different types of cells found in alveoli	Dissection/demo	MCQ/SEQ
Physiology	Functions of respiratory passageways	51	Describe the respiratory and non- respiratory functions of the respiratory passageways	LGF	MCQ/SEQ

		52	Identify the mechanism by which	LGF	MCQ/SEQ
			particles are cleared from the airways.		
Pharmacology	Anti-Aashtmatic	53	Enlist Anti-asthmatic drugs	LGF	MCQ/SEQ
	drugs				
	Anti-	54	Classify Anti-tuberculous drugs	LGF	MCQ/SEQ
	Tuberculous				
	drugs				
Pathology	Pneumonias	55	Define pneumonia and enlist the	LGF	MCQ/SEQ
			causative pathogens of pneumonia		
	Pulmonary	56	Define primary and secondary	LGF	MCQ/SEQ
	Tuberculosis		Tuberculosis and state its etiology		
	Bronchial	57	Describe the etiology, pathogenesis	LGF	MCQ/SEQ
	Asthma		and clinical features of asthma		
	Pulmonary	58	Define pulmonary edema and classify	LGF	MCQ/SEQ
	Edema		it according to underlying causes		
Community	Prevention of	59	Discuss preventive strategies of	LGF	MCQ/SEQ
Medicine	Respiratory		different problems related to		
	disorders		respiratory system		
		60	Discuss the relationship of smoking	LGF	MCQ/SEQ
			with lung Diseases		

		61	Describe preventive strategies for smoking	LGF	MCQ/SEQ
		•	Theme-3: Breathlessness		
Anatomy	Mechanics of respiration	62	Describe briefly mechanics of respiration	Dissection/demo	MCQ/SEQ
	Pleura	63	Describe the gross features of pleura	Dissection/demo	MCQ/SEQ
		64	Describe the pleural cavity and the pleural reflections	Dissection/demo	MCQ/SEQ
		65	Describe the surface anatomy related to pleural reflections	Dissection/demo	MCQ/SEQ
Embryology	Å	66	Describe the development of pleural cavity	LGF	MCQ/SEQ
Histology	F	67	Discuss surfactant, alveolar septum, alveolar pores and alveolar macrophages	LGF	MCQ/SEQ

GIRLS MEDICAL

Physiology	Pulmonary	68	Define respiration	LGF	MCQ/SEQ
	ventilation				
		69	Compare between the internal and	LGF	MCQ/SEQ
			external respiration		
		70	Enlist the steps of external respiration	LGF	MCQ/SEQ
			accomplished by the respiratory		
			system and those carried out by the		
			circulatory system		
		71	State the functions of Type I alveolar	LGF	MCQ/SEQ
			cells, Type II alveolar cells, and		
			alveolar macrophages		
		72	Describe the forces that keep the	LGF	MCQ/SEQ
			alveoli open and those that promote		
			alveolar collapse.		
		73	Define the following terms: anatomic	LGF	MCQ/SEQ
			dead space, physiologic dead space,		
			wasted (dead space) ventilation, total		
			minute ventilation and alveolar		
			minute ventilation.		

74	Compare anatomic and physiologic dead space	LGF	MCQ/SEQ
75	Describe the basic concept of measurement of dead space	LGF	MCQ/SEQ
76	Enlist the factors that changes the dead space	LGF	MCQ/SEQ
77	Define the following terms: hypoventilation, hyperventilation, hypercapnea, eupnea, hypopnea, and hyperpnea.	LGF	MCQ/SEQ
78	Define surface tension, surfactants, atelectasis	LGF	MCQ/SEQ
79	Describe the role of surfactants on the lung compliance.	LGF	MCQ/SEQ
80	Describe the composition of the pulmonary surfactants and its role	LGF	MCQ/SEQ
81	Describe the pathophysiology of respiratory distress syndrome of the newborn	LGF	MCQ/SEQ

	82	Discuss the work of breathing	LGF	MCQ/SEQ
Pulmonary	83	Explain the physiologic anatomy of the	LGF	MCQ/SEQ
circulation		pulmonary circulatory system		
	84	Describe the pressures in the	LGF	MCQ/SEQ
		pulmonary circulatory system		
	85	Describe blood volume of the lungs	LGF	MCQ/SEQ
	86	Describe blood flow through the lungs	LGF	MCQ/SEQ
		and its distribution		
	87	Compare the systemic and pulmonary	LGF	MCQ/SEQ
		circulations with respect to pressures,		
		resistance to blood flow, and response		
		to hypoxia.		
	88	Describe the regional differences in	LGF	MCQ/SEQ
		pulmonary blood flow in an erect		
		position.		
	89	Describe the consequence of hypoxic	LGF	MCQ/SEQ
		pulmonary vasoconstriction on the		
		distribution of pulmonary blood flow.		
	90	Describe the pulmonary capillary	LGF	MCQ/SEQ
		dynamics		
	91	Describe the development of	LGF	MCQ/SEQ
		pulmonary edema		

Gas exchange	92	List the normal airway, alveolar,	LGF	MCQ/SEQ
		arterial, and mixed venous PO_2 and		
		PCO ₂ values.		
	93	List the normal arterial and mixed	LGF	MCQ/SEQ
		venous values for O_2 saturation,		
		[HCO ₃ -]		
	94	List the factors that affect diffusive	LGF	MCQ/SEQ
		transport of a gas between alveolar		
		gas and pulmonary capillary blood.		
	95	Describe respiratory unit	LGF	MCQ/SEQ
	96	Describe the physiologic anatomy of	LGF	MCQ/SEQ
		the respiratory membrane and its		
		significance		
	97	Describe the factors that affect the	LGF	MCQ/SEQ
		rate of gaseous diffusion through the		
		respiratory membrane		
	98	Describe the diffusing capacity of	LGF	MCQ/SEQ
		respiratory membrane for O ₂ and CO ₂		
		at rest and exercise.		
	99	Describe the effect of	LGF	MCQ/SEQ
		ventilation/perfusion (V/Q) ratio on		
		alveolar gas concentrations.		
	100	Identify the average V/Q ratio in a	LGF	MCQ/SEQ
		normal lung.		

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		101	Explain the concept of physiologic	LGF	MCQ/SEQ
			shunt and physiologic dead space		
		102	Describe the abnormalities of	LGF	MCQ/SEQ
			ventilation perfusion ratio in normal		
			lung and chronic obstructive lung		
			disease.		
		103	Enlist common causes of hypoxemia	LGF	MCQ/SEQ
	Transport of O ₂	104	Define oxygen partial pressure	LGF	MCQ/SEQ
	and CO_2 in the		(tension), oxygen content, and percent		
	blood		hemoglobin saturation as they pertain		
			to blood.		
		105	Describe Oxyhemoglobin dissociation	LGF	MCQ/SEQ
			curve (hemoglobin oxygen equilibrium		
			curve) showing the relationships		
			between oxygen partial pressure,		
			hemoglobin saturation, and blood		
			oxygen content.		
		106	Describe the relative amounts of O2	LGF	MCQ/SEQ
			carried bound to hemoglobin with		
			that carried in the dissolved form.		
<u> </u>		107	State Henry's Law (the relationship	LGF	MCQ/SEQ
			between PO2 and dissolved plasma	July and a second	
			O2 content)		
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	108	Describe how the shape of the	LGF	MCQ/SEQ
		oxyhemoglobin dissociation curve		
		influences the uptake and delivery of		
		oxygen.		
	109	Define P50.	LGF	MCQ/SEQ
	110	Describe how the oxyhemoglobin	LGF	MCQ/SEQ
		dissociation curve is affected by		
		changes in blood temperature, pH,		
		PCO2, and 2,3-DPG.		
	111	Describe how anemia and carbon	LGF	MCQ/SEQ
		monoxide poisoning affect the shape		
		of the oxyhemoglobin dissociation		
		curve, PaO2, and SaO2.		
	112	List the forms in which carbon dioxide	LGF	MCQ/SEQ
		is carried in the blood.		
	113	Describe the percentage of total CO2	LGF	MCQ/SEQ
		transported as each form.		
	114	Describe the chloride shift and its	LGF	MCQ/SEQ
		importance in the transport of CO2 by		
		the blood.	2	
	115	Describe the enzyme that is essential	LGF	MCQ/SEQ
		to normal carbon dioxide transport by		102
		the blood and its location.		Juit
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	116	Describe the carbon dioxide dissociation curves for oxy- and deoxyhemoglobin.	LGF	MCQ/SEQ
	117	Describe the interplay between CO2 and O2 binding on hemoglobin that causes the Haldane effect.	LGF	MCQ/SEQ
Regulation of Respiration	118	Describe the regions in the central nervous system that play important roles in the generation and control of cyclic breathing.	LGF	MCQ/SEQ
	119	Give three examples of reflexes involving pulmonary receptors that influence breathing frequency and tidal volume. Describe the receptors and neural pathways involved.	LGF	MCQ/SEQ
	120	List the anatomical locations of chemoreceptors sensitive to changes in arterial PO2, PCO2, and pH that participate in the control of ventilation. Identify the relative importance of each in sensing alterations in blood gases.	LGF	MCQ/SEQ

GIRLS MEDICAL

	121	Describe how changes in arterial PO2	LGF	MCQ/SEQ
		and PCO2 alter alveolar ventilation,		
		including the synergistic effects when		
		PO2 and PCO2 both change.		
	122	Describe the significance of the	LGF	MCQ/SEQ
		feedforward control of ventilation		
		(central command) during exercise,		
		and the effects of exercise on arterial		
		and mixed venous PCO2, PO2, and pH.	2	
	123	Describe voluntary control of	LGF	MCQ/SEQ
		respiration	Ser.	
	124	Describe the effect of irritant	LGF	MCQ/SEQ
		receptors, J-receptors, brain edema	>	
		and anesthesia on breathing.		
Common	125	Describe periodic breathing and basic	LGF	MCQ/SEQ
Respiratory		mechanism of Cheyne-Stokes		Juil
abnormalities		breathing	S.	101
	126	Define sleep apnea	LGF	MCQ/SEQ
	127	Describe the pathophysiology of	LGF	MCQ/SEQ
		Obstructive sleep apnea and central	99	
		sleep apnea.	DICAL	
	128	Describe the pathophysiology of	LGF	MCQ/SEQ
		specific pulmonary abnormalities:		
	129	Describe hypoxia	LGF	MCQ/SEQ

	130	Describe cyanosis	LGF	MCQ/SEQ
	131	Describe the effect of aging on lung volumes, lung and chest wall compliance, blood gases, and	LGF	MCQ/SEQ
			1.05	
Biochemistry			LGF	MCQ/SEQ
		Define activation energy	LGF	MCQ/SEQ
		Define Gibbs Free energy	LGF	MCQ/SEQ
		Explain the general structure of enzymes	LGF	MCQ/SEQ
		Define co-factors	LGF	MCQ/SEQ
		Explain the function of co-factors	LGF	MCQ/SEQ
		Enlist different types of co-factors Define different parts and forms of enzymes	LGF	MCQ/SEQ
		Describe the factors involved in structure of enzymes	LGF	MCQ/SEQ
		Describe the mechanism of Enzyme activity	LGF	MCQ/SEQ
		Define catalysis	LGF	MCQ/SEQ
		Explain different mechanism of catalysis	LGF	MCQ/SEQ
		Explain the Principals for Nomenclature of enzymes	LGF	MCQ/SEQ
		Classify enzymes on basis of functions	LGF	MCQ/SEQ
		Enlist the factors affecting the activity of enzymes	LGF	MCQ/SEQ

			Describe roles of factors affecting	LGF	MCQ/SEQ
			enzyme activity		
			Define enzyme kinetics	LGF	MCQ/SEQ
			Explain different areas of enzyme kinetics	LGF	MCQ/SEQ
			Describe the role of Km in Enzyme kinetics		
			Define Isoenzymes (Isozymes)	LGF	MCQ/SEQ
			Explain Factors affecting the properties of isozymes	LGF	MCQ/SEQ
			Explain the role of enzymes as a diagnostic tool	LGF	MCQ/SEQ
Forensic	Asphyxia	189	Define Asphyxia	LGF	MCQ/SEQ
Medicines					
		190	Describe different types of Asphyxia	LGF	MCQ/SEQ
		191	Identify classical signs of asphyxia	LGF	MCQ/SEQ
Medicine	Introduction to	192	Enumerate the various symptoms of	LGF	MCQ/SEQ
	Respiratory		respiratory disorders		
	symptomatology				
	PFT`s	193	Interpret the Pulmonary Function	LGF	MCQ/SEQ
			Tests		
	ARDS	194	Discuss acute lung injury and its	LGF	MCQ/SEQ
			correlation Acute Respiratory Distress		
			Syndrome	1 de la compañía de	
		195	Describe the causes of Acute	LGF	MCQ/SEQ
			Respiratory Distress Syndrome		

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		196	Discuss the morphology of Acute	LGF	MCQ/SEQ
			Respiratory Distress Syndrome		
				LGF	MCQ/SEQ
		Ps	ychomotor and Affective domain		
Breathlessness	Physiology	1	Draw a normal spirogram, labeling the	LGF	MCQ/SEQ
			four lung volumes and four capacities.		
		2	List the volumes that comprise each of	LGF	MCQ/SEQ
			the four capacities.		
		3	Identify which volume and capacities	LGF	MCQ/SEQ
			cannot be measured by spirometry.		
		4	Define the factors that determine	LGF	MCQ/SEQ
			total lung capacity, functional residual		
			capacity, and residual volume.		
		5	Describe the mechanisms responsible	LGF	MCQ/SEQ
			for the changes in those volumes that		
			occur in patients with emphysema and	Ser.	
			pulmonary fibrosis.		
		6	Differentiate between the two broad	LGF	MCQ/SEQ
			categories of restrictive and		100
			obstructive lung disease, including the		162
			spirometric abnormalities associated	ALL ST	141
			with each category.	ST/	1,01
		7	Examine the chest of the subject	LGF	MCQ/SEQ

		8	Calculate the respiratory rate of the	LGF	MCQ/SEQ
			subject		
		9	Determine the peak expiratory flow	LGF	MCQ/SEQ
		10	Describe the use of inhaler	LGF	MCQ/SEQ
		11	Demonstrate the use of inhaler to the	LGF	MCQ/SEQ
Cough and Hemoptysis	Histology		Identify the various microscopic tissue ty	LGF	MCQ/SEQ

Teaching and learning strategies:

The following teaching / learning methods are used to promote better understanding:

- Interactive Lectures
- Hospital / Clinic visits
- Small Group Discussion
- Skills session
- Self-Directed Study

Interactive lectures:

An interactive lecture is an easy way for instructors to intellectually engage and involve students as active participants in a lecturebased class of any size. Interactive lectures are classes in which the instructor breaks the lecture at least once per class to have students participate in an activity that lets them work directly with the material.

- The instructor might begin the interactive segment with an engagement trigger that captures and maintains student attention.
- Then the instructor incorporates an activity that allows students to apply what they have learned or give them a context for upcoming lecture material.

As the instructor feels more comfortable using interactive techniques he or she might begin to call upon a blend of various interactive techniques all in one class period.

Hospital / Clinic visits:

In small groups, students observe patients with signs and symptoms in hospital or clinical settings. This helps students to relate knowledge of basic and clinical sciences of the relevant module.

Small group discussion (SGD):

The shy and less articulate are more able to contribute. Students learn from each other. Everyone gets more practice at expressing their ideas. A two way discussion is almost always more creative than individual thoughts. Social skills are practiced in a 'safe' environment e.g. tolerance, cooperation. This format helps students to clarify concepts acquire skills or attitudes. Students exchange opinions and apply knowledge gained from lectures, tutorials and self-study. The facilitator role is to ask probing questions, summarize, or rephrase to help clarify concepts.

Skills/Practical session:

Skills relevant to respective module are observed and practiced where applicable in skills laboratory or Laboratories of various departments.

Self-Directed learning (SDL):

Self-directed learning, which involves studying without direct supervision in a classroom/Library, is a valuable way to learn and is quickly growing in popularity among parents and students. Students' assume responsibilities of their own learning through individual study, sharing and discussing with peers, seeking information from Learning Resource Centre, teachers and resource persons within and outside the college. Students can utilize the time within the college scheduled hours of self-study.

Time tables:

The timetables for the module will be shared via Edmodo and the notice boards in advance.

Assessment tools:

Theoretical knowledge is tested by a written examination system constituted by multiple choice questions (MCQ/SEQs). The

assessment of practical knowledge involves oral, spot, or objective structured practical examinations (OSPE).

Multiple Choice Questions (MCQ/SEQs):

- Multiple choice questions (MCQ/SEQs) are a form of assessment for which students are asked to select the best choice from a list of answers.
- MCQ/SEQ consists of a stem and a set of options. The stem is usually the first part of the assessment that presents the question as a problem to be solved; the question can be an incomplete statement which requires to be completed and can include a graph, a picture or any other relevant information. The options are the possible answers that the student can choose from, with the correct answer called the key and the incorrect answers called distractors.
- Correct answer carries one mark, and incorrect 'zero mark'. There is NO negative marking.

- Students mark their responses on specified computer-based sheet designed for the college.
- The block exam will comprise of 120 MCQ/SEQs and will be compiled according to the shared blueprint.

Short Essay Questions (SEQ)

Short answer questions generally ask for brief, text-based responses and may also be referred to as *fill-in-the-blank*; or *completion* questions.

Variations of the short answer question may request a list of terms or rules in which the order is not important, or may require a numerical or formula response.

Here is some general information about short answer questions:

- Does not measure interpretation.
- Can be used to check for preciseness such as correct spelling (good when using computer grading), proper or specific names of things, especially factual knowledge, and proper creation of formulas.
- Requires specific, definite, exact information.
- Can be used to discriminate whether errors can be detected in a diagram, for example.

Advantages of Short Answer Questions

- Easy to write.
- Reduces possibility of guessing.

- Can have a lengthy stem such as a paragraph. (Caution: You generally should not expect an exact answer character-bycharacter.)
- May be easy to score if the required answer is short.

Objective Structured Practical Examination (OSPE)

- The content may assess application of knowledge, or practical skills.
- Student will complete task in define time at one given station.
- All the students are assessed on the same content by the same examiner in the same allocated time.
- A structured examination will have observed, unobserved, interactive and rest stations.
- Observed and interactive stations will be assessed by internal or external examiners.
- Unobserved will be static stations in which students will have to answer the questions related to the given pictures, models or
 - specimens the provided response sheet.
- Rest station is a station where there is no task given, and in this time student can organize his/her thoughts.
- The Block OSPE will be comprise of 18 examined station and 7 rest stations. The stations will be assigned according to the shred blueprint.

Internal Evaluation:

Internal evaluation is a process of quality review undertaken within an institution for its own ends. 10% marks of internal evaluation

will be added to final marks. This 10% will be based on

Distributio	n of 13 Marks for block C paper
Marks obtained	Average of Percentage in Block exam and Pre Professional exam.
12	

	Average of percentage in Block OSPE
Marks obtained	Exam , Block Pre Prof OSPE and modu

Attendance Requirement:

More than 75% attendance is mandatory to sit for the examinations.

Learning Resources for Students

Anatomy

- Snell Neuroanatomy
- B.D Churasia
- Nelter Atlas
- Langman embryology

Physiology

- Guyton nd Hall physiology
- Ganong physiology
- Human Physiology from cells to system by lauralee sherwood
- BRS Physiology
- Neuroscience by Dale Purves

Biochemistry

- Chatterjee text book of Biochemistry
- Harpers Biochemistry
- Lippincotts Biochemistry
- Satya Narayan biochemistry

Apart from these resources learning, students can consult books available in library or recommended by the specialty experts.

- Keithalmore embryology
- Laiq Hassain Basic Histology
- Difore Atlas Histology