

INTERNATIONAL SCHOOL OF MEDICINE

SYLLABUS

Program:	Pulmonology		
Qualification of the graduate:	General practitioner / Medical doctor		
Year:	2022-2023		
Semester:	6		
Course duration:	9 weeks		
Instructor/Assistant/Professor	Name: Bakaeva Saikal Bektursunovna		
Department:	Therapy		
Day and Time for consultation:	Every last Friday of month		
Classroom:	East campus		
e-mail:	saikuuw@gmail.com		
Course Title:			
Must/Elective:	Must		
Credit/Hours:	28 hours		
Course Description:	Internal medicine is one of the leading disciplines that		
_	form the clinical thinking of students, laying a solid		
	foundation for future professional activities. This		
	discipline is mandatory for study at a medical		
	university.		
	Pulmonology is one of the main sections, the study of		
	which lays down theoretical knowledge and practical		
	skills in examining somatic patients with respiratory		
	diseases.		
Course Objectives:	Internal diseases (Pulmonology) consist in mastering		
	the professional medical skills of examination; tactics		
	of diagnosis and individualized therapy; filling out		
	medical documentation; methods of emergency care,		
	rehabilitation of patients with respiratory diseases.		
Prerequisites:	Normal anatomy, normal physiology, pathological		
	physiology", basic and clinical pharmacology,		
	propedtherapy".		
Post-requisites:	Family medicine, outpatient therapy, occupational		
	pathology"		
Learning Outcomes:	Will know		
(expected knowledge & ability	 anatomical-physiological, age-sex and individual 		
at the end)	features of the structure and development of a		
	healthy and sick person;		
	 concepts of etiology, pathogenesis, morphogenesis, 		
	pathomorphosis of a disease in an adult and a		
	teenager, principles of classification of diseases;		
	basic concepts of general nosology;		
	Will understand		
	 interpretation of the results of laboratory, 		

	 instrumental diagnostic methods in patients; Will be able to use an algorithm for making a preliminary diagnosis to patients with their subsequent referral for additional examination and to specialist doctors; algorithm for making a detailed clinical diagnosis. Will be able to exercise; collection of anamnesis; conduct a survey of the patient and his relatives, conduct a physical examination of a patient of various ages (examination, palpation, auscultation, measurement of blood pressure, determination of the characteristics of the pulse, respiratory rate, etc.); Will be able to analyze; the nature of the pathological process and its clinical manifestations, the principles of pathogenetic therapy of the most common diseases Will be able to synthesize; methods of maintaining medical records and reports in medical institutions of the healthcare system Will be able to evaluate interpretation of the results of laboratory, instrumental diagnostic methods in patients.
Basic references:	instrumental diagnostic methods in patients; 1. Anthony S.Fauci, Braunwald, Kasper, Longo, Jameson, Loscalzo Harissons Principles of Internal Medicine 2012, 17thEdition 2. Graham Douglas&FionaNicol Macleod's Clinical examination 13th Edition 3. Stuart Ralston, Ian Penman, Mark Strachan, Richard Hobson Davidsons Principles & Practice Of Medicine 23th Edition 4. O.N. Kovalyova, S. Shapovalova – Vinnytsya Propaedeutics to Internal Medicine: Syndromes; textbook for English learning Students of higher medical schools; Part 2. Nova Knyha publishers, 2011. – 424 p.; 5. Bates Guide to Physical Examination and History taking LWW, 11 ed,2012
Supplementary Textbook and Materials:	Дополнительная литература: 1. Elsevier «Clinical Examination.A Systematic Guide To Physical Diagnosis » Australia. 2014 2. ABM Abdullah, MN Alam MRCP, "Long Cases in Clinical Medicine" First Edition: 2013. 3. RAlagappan. Chennai, Tamil Nadu Manual of Practical Medicine" Fourth Edition. India.

Type of control (current, milestone, final)	Control form	Assessment of learning outcomes
Attendance	For one missed lesson minus 2 points	20 points
Current control	Oral surveey, written work	20 points
IWS+IWW	Perfoming assignments, work with literature	20 points
Milestone control (modul submission)	Testing, control tasks	40 points
Final control (differential test)	Conversation, examination (test.edu.kg)	100 points

Score	Grade
90-100	«excellent»
76-89	«good»
60-75	«satisfactory»
0-59	«unsatisfactory»

Course Plan	Lecture	Subject
1 week	Lecture	Topic 1. Bronchial asthma
2 week	Lecture	Topic 2. COPD
3 week	Lecture	Topic 3. Pneumonia
4 week	Lecture	Topic 4. Bronchoectasis
5 week	Lecture	Topic 5. Idiopathic fibrosing alveolitis.

Course Plan	Practice	Subject		
1 week	Practice	Topic 1. Introduction. Characteristics of the main complain		
		anamnesis of patients with pathology of the respiratory syste		
		Peculiarities of examination and additional research methods in		
		pulmonology. Principles of treatment and prevention of patients		
		with diseases of the respiratory system		
2 week	Practice	Topic 2. Bronchial asthma		
3 week	Practice	Topic 3. COPD		
4 week	Practice	Topic 4. Pneumonia		
5 week	Practice	Topic 5. Pleurisy		
6 week	Practice	Topic 6. Bronchoectasis		
7 week	Practice	Topic 7. Idiopathic fibrosing alveolitis.		
8 week	Practice	Topic 8. Cor pulmonale		
9 week	Practice	Topic 9. Respiratry failure		
Modul 1				
(Date)				