## **Course description**

## Part 2

Other useful information about the course				
12. Name of Department, mailing address, e-mail: Department of Pulmonology				
13. Name of the course coordinator: Prof. PhD Adam Barczyk, PhD Małgorzata Farnik, PhD Marzena Trzaska-Sobczak pneumo@sum.edu.pl tel. 32/20 88 591				
14. Prerequisites for knowledge, skills and other competencies: knowledge of the anatomy and physiology of the respiratory system knowledge of pathophysiology of basic respiratory diseases ability to conduct a subjective examination ability to carry out a physical examination Basic knowledge of lung diseases – asthma, COPD, pneumonia, interstitial lung diseases				
15. Number of students in groups  16. Study materials		In accordance with the Senate Resolution  Blackboard, multimedia projektor, Copies of results eg spirometry, blood gases, participation in bronchoskopy, pleurocentesis, spirometry, 6MWT, presentation and discussion about the real patients		
17. Location of classes  18. Location and time for contact hours		Klinika Pneumonologii ul. Ziołowa 45-47 Katowice Ochojec  Every working day 10am-12am Sekretariat Kliniki Pneumonologii  Pneumonology Department Office ul. Ziołowa 45-47 Katowice Ochojec		
19. Learning outcome	es	,		
Number of the course learning outcome		Course learning outcomes	Reference to learning outcomes indicated in the standards	
E.W1.	knows enviro respiratory di	nmental conditions and epidemiology of seases		
E.W3.	acute and chronic diseases of the upper and lower respiratory tract, defects congenital respiratory system, tuberculosis, cystic fibrosis, asthma, allergic rhinitis, urticaria, anaphylactic shock, edema vasomotor			
E.W7.	respiratory d	iseases, including respiratory airways diseases,		

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	chronic obstructive pulmonary disease, bronchial asthma, bronchiectasis, cystic fibrosis, respiratory tract infections, interstitial lung diseases, pleural, mediastinal, obstructive and		
	central sleep apnea, respiratory failure (acute and chronic),		
	respiratory system cancers,		
E.U1.	conduct an interview with an adult patient		
E.U3.	perform a full and targeted physical examination of an adult patient		
E.U7.	assess the general condition, the state of consciousness and awareness of the patient		
E.U16.	plan diagnostic, therapeutic and preventive measures		
E.U20.	qualify the patient for home and hospital treatment		
E.U24.	interpret laboratory results and identify the reasons for		
	deviations from		
	standards		
E.U29.			
	perform basic medical procedures and procedures including:		
	- measurement of body temperature (superficial and deep),		
	heart rate measurement,		
	non-invasive blood pressure measurement		
	-monitoring vital signs with the help of a cardiomonitor,		
	pulse oximetry,		

conducts a medical ir	nterview with the patient	2
abruptly pulmonology		
make plans for diagnostic, therapeutic and prophylactic procedures		
differential diagnosis of respiratory diseases		
23.3. Labs interpretation of additional tests useful in diagnostic procedures		
22.2 Labo		20
	ases diagnostic approach	2
Pneumonia and other infectious airway diseases		
Astma diagnosis and COPD current guide	d treatment current guidelines GINA 2019 lines 2019	2 2
Lung cancer diagnos		2
21.1. Lectures		10
20. Forms and topic	s of classes	Number of hours
•••••		
E.U38.	keep patient's medical records.	
	3) fine needle lung biopsy	
	2) drainage of the pleural cavity	
E.U30.	1) transfusions of blood and blood products,	
	procedures:	
	Assist in carrying out the following medical procedures and	
	Assist in carrying out the following medical procedures and	
	- taking swabs from the nose, throat and skin,	
	arterial, arterialized capillary blood collection,	
	blood collection	
	peripheral venous blood collection, culture blood collection,	
	peripheral vein cannulation,	
	- intravenous, intramuscular and subcutaneous injections,	
	- introduction of the oropharyngeal tube,	
	ventilation,	
	- spirometry, oxygen treatment, assisted and replacement	

the principles of mechanisms responsible for the development of ventilation disorders in		
obstructive pulmonary diseases		
full and targeted physical evenination in respiratory dispasss		
full and targeted physical examination in respiratory diseases	2	
24. Readings		
Clinical Madiaina Kuwanić Claubla		
Clinical Medicine Kumar\$Clark's		
GOLD Statement actual eg 2019		
Gina Guidelines actual eg 2019		
25. Detail evaluation criteria		

In accordance with the recommendations of the inspection bodies Completion of the course – student has achieved the assumed learning outcomes Detail criteria for completion and evaluation of the course are specified in the course regulations