Propedeutics of Internal Medicine, summer semester 2023/2024,

2nd year, General Medicine

Lecture hall, building No 4 (Bory)

Thursday 11:00 – 13:30 (or 11:00 – 12:15 and 12:15 – 13:30 if divided in two parts)

		Department	Lecturer
22.2.	Introduction to clinical propedeutics.	2 nd Dept Internal	Prof. Filipovský
	Patient – physician interaction. Medical history	Med	
	(anamnesis). Symptoms and signs. Principles of		
	physical examination – inspection, percussion,		
	palpation, auscultation. Organisation of		
	hospital work. Medical documentation.		
29.2.	Patient's general condition / examination of	2 nd Dept Internal	Dr. Nussbaumerová
11:30-	head and neck.	Med	
13:30	Vital signs, level of consciousness, hydration,		
	skin colour, oedemas, fever etc. / Physical		
	examination of head and neck.		
7.3.	Physical examination of the musculoskeletal	Dept Clin	Dr. Voříšek/ Dr. Suchý
	system. Examination in rheumatology.	Pharmacology	
	Examination of upper and lower extremities,		
	examination of vertebral column. Symptoms		
	and signs of degenerative and		
	inflammatory musculoskeletal disorders.		
	Laboratory tests and graphic methods used		
	in the diagnostics of rheumatic diseases.		
14.3.	Examination of chest, lungs and breast.	2 nd Dept Internal	Prof. Rosolová
	Introduction in chest examination, breast	Med	
	examination. Symptoms and signs of		
	respiratory tract diseases. Physical examination		
	of the lungs, pulmonary syndromes.		
21.3.	Examination of the heart, blood pressure and	2 nd Dept Internal	Prof. Filipovský
	pulse measurement.	Med	
	Symptoms and signs of cardiac diseases.		
	Physical examination of the heart. Blood		
	pressure and heart rate measurement and their		
	24-hour monitoring.		
28.3.	Examination of the abdomen	2 nd Dept Internal	Prof. Rosolová
	Symptoms and signs of gastrointestinal	Med	
	diseases. Physical examination of the abdomen		
	and abdominal organs, digital rectal		
	examination		
4.4.	Biochemical laboratory methods	Dept Clin	Dr. Rajdl
	Principles of laboratory testing in clinical	Biochem	
	medicine. Indications and usefulness of	Haematol	
	laboratory testing. Pre-analytical, analytical		
	and post-analytical phases of testing. Sampling		

	of biological material. Laboratory screening in hospitalized patients.		
11.4.	Normal electrocardiogram / pathologic ECG findings 1 Principles of ECG recording. Description of waves and intervals. Heart rate and rhythm. / Deviation of heart axis, left and right ventricle hypertrophy, ECG patterns in coronary heart disease.	2 nd Dept Internal Med	Prof. Filipovský
18.4.	Pathologic ECG findings 2 / non-invasive cardiac tests Arrhythmias / echocardiography, exercise stress testing, ecg monitoring, head-up tilt test	2 nd Dept Internal Med	Dr. Nussbaumerová
25.4.	Diagnostic imaging methods 1 Differences in the indications of skiagraphy, skiascopy, ultrasonography, computer tomography, magnetic resonance imaging, scintigraphy and the hybrid methods that include positron emission tomography. Preparation of patient before the examination, side effects of imaging methods; catheterisation methods and interventional radiology, therapy with radionuclides. Indication of imaging methods in lung diseases and pulmonary circulation, in diseases of heart, coronary arteries, aorta, peripheral arteries and veins.	Dept Imaging Methods	Prof. Ferda
2.5.	Diagnostic imaging methods 2 Indication of imaging methods in diseases of gastrointestinal tract, liver, biliary tract, pancreas, kidney, and urinary tract. Indication of imaging methods in endocrine, metabolic and autoimmune diseases, in fever and sepsis of unknown origin. Indication of imaging methods in oncologic and haematologic diseases, in patients with impaired consciousness and critically ill patients	Dept Imaging Methods	Prof. Ferda
16.5.	Haematological laboratory methods, examination in clinical haematology Blood diseases and their symptoms Physical examination in haematology Basic laboratory methods (blood cell count, myelogram, bone marrow aspirate and examination) Blood coagulation screening tests	Dept Clin Biochem Haematol	Prim. Hajšmanová/ dr. Krupičková Jánská

23.5.	Invasive cardiac tests / examination in angiology Left and right cardiac catheterisation, electrophysiological testing, myocardial biopsy / Examinations of arterial, venous and lymphatic system. Symptoms and signs of vessel diseases. Ankle-brachial index, ultrasonography of arteries and veins and other methods.	Dept Cardiol / 2 nd Dept Internal Med	Prof. Bernat / Doc. Hirmerová
	Final test, credit		

The lecture 9.5. will be cancelled (Wednesday schedule)

Students have the possibility to record the seminars and to upload them on MOODLE.

The presence in 6 of the above mentioned seminars, 3 practicals, and the final test is mandatory for the credit.

Literature

Jitka Mlíková Seidlerová et al. Introduction to internal medicine. Triton 2020.

Ladislav Chrobák et al. Physical examination in internal medicine. Grada 2003.

Prof. MUDr. Jan Filipovský, CSc. Head, 2nd Department of Internal Medicine Doc. MUDr. Jana Hirmerová, Ph.D. Deputy Head, 2nd Department of Internal Medicine