

					Syllab										
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Unit teaching the course	Lectures (L)	Seminars (SE)	Auditorium classes (AC	Major Classes – not clinical (MC	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Cond tions (CSC)	Oracia diaccac with Patient	Francisity Clacces - magister et. dies (SCM		Foreign language Course (FLC)	Physical Education obligatory (PE	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL
Winter Semester	, ,														
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Clinic of Heart Diseases	-						3						



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Educational objectives (max. 6 items)

- C1. To acquire the knowledge of taking history and performing physical examination in adult patient.
- C2. To acquire the knowledge of the symptomatology of hormonal, haematological, cardiovascular, occupational and rheumatoid disorders in adult patients.
- C3. To develop the skills of interpretation of abnormalities found on examination.
- C4. To develop the ability to perform differential diagnosis in adult patients.
- C5. To know the rules of the contemporary treatment regiments of internal diseases.

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
W 01 E.W7	E.W7	knows and understands the causes, symptoms, principles of diagnosis and therapeutic treatment in relation to the most common internal diseases occurring in adults and their complications, including:	Oral response, credential test	L,CC
		cardiovascular diseases: ischemic heart disease, heart defects, endocardial diseases, cardiac muscle, pericardium, heart failure (acute and chronic), arterial and venous arterial disease, hypertension (primary and secondary), pulmonary hypertension		
		diseases of the endocrine system: diseases of the pituitary and hypothalamus, thyroid, parathyroid, cortex and adrenal medulla, diseases of ovaries and testicles, neuroendocrine tumors, polyglandular syndromes, various types of diabetes and metabolic syndrome, hypoglycaemia, obesity,		

		dyslipidemia, bone tissue metabolism, osteoporosis,		
		hematopoietic diseases: bone marrow aplasia, anemia, granulocytopenia and agranulocytosis, thrombocytopenia, acute leukemias, myeloproliferative and myelodysplastic-myeloproliferative tumors, myelodysplastic syndromes, tumors from mature B and T lymphocytes, haemorrhagic diathesis, thrombophilia, imminent lifethreatening hematology, blood disorders in diseases of other organs; blood donation and blood therapy, bone marrow transplantation,  occupational diseases, water-electrolyte and acid-base disorders: dehydration, conduction, electrolyte disturbances, acidosis and alkalosis, primary and secondary hypertension,		
		rheumatic diseases: connective tissue systemic diseases, systemic vasculitis, vasculitis with spine involvement, bone metabolic diseases, in particular osteoporosis and osteoarthritis, gout		
U 01	E.U1	performs a medical interview with an adult patient;	Oral response, problem discussion	L,CC
U 02	E.U3	performs a full and targeted physical examination of an adult patient;	Oral response, problem discussion	СС
U 03	E.U12	performs differential diagnosis of the most common diseases of adults	Oral response, problem discussion	СС
U 04	E.U16	plans diagnostic, therapeutic and prophylactic procedures;	Oral response, problem discussion	СС

\*\* L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); CSC - classes in simulated conditions; FLC - foreign language course; CC practical classes with patient; PE - physical education (obligatory); VP - vocational practice; SS - self-study, EL - E-learning.

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Knowledge: 5

Skills: 5

Student's amount of work	(balance of ECTS points)
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Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	76 (38+38)
2. Student's own work (self-study):	28 (14+14)
Total student's workload	104
ECTS points for module/course	4,0 (2,5+1,5)
Comments	

# Content of classes

#### Lectures

Department and Clinic of Endocrinology, Diabetes and Isotope Therapy

1. Osteoporosis

- 2. Neuroendocrine tumors of gastrointestinal tract
- 3. Presentation of interesting cases

## Department and Clinic of Haematology, Blood Neoplasms, and Bone Marrow Transplantation

- 1. Acute leukemias and myelodysplastic syndromes.
- 2. Lymphoproliferative disorders.

## Department and Clinic of Cardiology

- 1. Valvular heart disease.
- 2. Pulmonary embolism.

### **Department of Heart Diseases**

- 1. Acute and chronic heart failure.
- 2. Contemporary treatment of valvular heart diseases.

## Department and Clinic of Internal, Occupational Diseases, Hypertension and Clinical Oncology

- 1. The emergencies in internal and occupational diseases.
- 2. Environmental and demographic threats in XXI century

## Department and Clinic of Rheumatology and Internal Medicine

- 1. Rheumatoid arthritis pathogenesis, clinical picture, diagnosis, treatment (2h).
- 2. Synthetic modifying drugs (DMARD) and biological drugs used in the treatment of rheumatic diseases (2h).

### Practical classes

# Department and Clinic of Endocrinology, Diabetes and Isotope Therapy winter semester (6 h)

- 1. Hyperthyroidisms pathophysiology, clinical signs and symptoms, physical examination, examination of the thyroid gland, interpretation of the laboratory results. Hypothyroidisms, thyroiditis: etiology and pathophysiology, classification, clinical signs and symptoms, physical examination. Diffuse goiter and multinodular goiter definition, epidemiology, clinical characteristics, diagnostic procedures. Thyroid cancer: prevalence, etiology and pathogenesis, risk factors, classification, clinical characteristics, diagnosis.
- 2. Glucose metabolism disorders. Diabetes mellitus: epidemiology, pathogenesis, signs and symptoms, diagnostic criteria (Fasting glucose, Oral glucose tolerance test, protein C). Diabetes type 1 and type 2. Options for treatment. Diseases of adrenal glands: pathogenesis and etiology, signs and symptoms of hypercortisolaemia and insufficiency of adrenal glands, physical examination, principles of diagnosis (interpretation of laboratory assays, imaging diagnostics). Hypertension due to endocrine disorders: pheochromocytoma, oral contraceptives, hypercortisolaemia, hyperaldosteronism sings and symptoms, targeted diagnostics.

### Practical classes – summer semester (6 h)

1. Disorders of hypothalamic-pituitary unit: the most frequent pathologies – signs and symptoms, physical examination, principles of diagnosis. Clinical presentation of acromegaly, hyperprolactinemia, panhypopituitarism and diabetes insipidus. Evaluation and treatment of menstrual irregularities: etiology, clinical presentation, interpretation of laboratory tests and imaging. Disorders of male reproductive system: hypogonadotropic and hypergonadotropic hypogonadism, andropause – signs and symptoms, etiology, physical examination. Disorders of calcium and phosphate metabolism: primary and secondary hyperparathyroidism, hypoparathyroidism – etiology, pathogenesis, clinical

symptoms. Physical examination. Principles of laboratory tests and imaging.

 Department of Medical Simulation: Complications of diabetes mellitus – hypoglycaemia, diabetic ketoacidosis, hyperosmolar hyperglycaemic state – pathogenesis, signs and symptoms, principles of therapy. Hypercalcemia, hypocalcemia, hypermetabolic and hypometabolic storm, acute adrenal insufficiency – signs and symptoms, principles of therapy.

# Department and Clinic of Haematology, Blood Neoplasms, and Bone Marrow Transplantation Winter semester – 2 days (7h)

3. Hematological norms, diagnostics of the blood disorders, basic and detailed diagnostic test available in hematology, cytogenetic's and molecular alterations in blood diseases. Flow cytometry in hemathology.

Coagulation disorders. Thrombophilia. Platelet and vascular bleeding disorders.

4. Anemia: related to deficiency, aplastic anemia and hemolytic anemia. Myelodysplastic syndromes. Acute leukemias – symptomes, diagnosis, treatment. WHO classification. Algorithms and standards used in different hematological disorders. Treatment with hematopoietic cytokines and cytostatics in hemathology. Supportive therapy.

### Summer semester - 2 days (6h)

- **5.** Lymphoproliferative disorders, Hodgkin and non-Hodgkin Lymphoma. Plasmocytic dyscrasias classification.
- 6. HSC transplant in blood diseases indications, purposes, course, types. Early and late complications after bone marrow transplantation. Myeloproliferative syndromes policythemia vera, essential thrombocythemia, osteomyelofibrosis, chronic myeloid leukemia. MPD/MPS.

### **Department and Clinic of Cardiology**

- 7. Diagnostics and treatment of stable coronary heart disease
- 8. Diagnostics and treatment of acute coronary syndromes.
- 9. Diagnostics and treatment of supraventricular arrhythmias. Implantable pacemakers.
- **10.** Diagnostics and treatment of ventricular arrhythmias. Implantable cardioverters/defibrillators; resynchronization therapy.

### **Department of Heart Diseases**

- 11. Physical examination of cardiovascular system, laboratory parameters used in cardiovascular disease, imaging techniques, drugs used in cardiology. ECG basic rules.
- 12. Mitral regurgitation. STEMI. Coronary angiography and PCI. Advanced life support.
- 13. Mitral stenosis. Bradyarrhythmias and conductance disturbances. NSTEMI.
- 14. Aortic regurgitation. SVT. AF/AFI. Prophylaxis of arterial and venous thrombotic events.
- 15. Aortic stenosis. VT. Sudden cardiac death. Stable angina pectoris.
- 16. Other acquired valve diseases. Blood pressure measuring. Arterial hypertension.
- **17.** Electrophysiology study, Holter ECG. PM + CRT + ICD. Prevention of cardiovascular diseases. Test.
- 18. Chronic heart failure. Cardiopulmonary exercise test. Heart transplantation.
- 19. Acute heart failure (including pulmonary oedema, cardiogenic shock, right ventricular failure, hyperkinetic heart failure)
- 20. Infective endocarditis. Pericarditis. Cardiac tamponade
- 21. Pulmonary embolism and vein thrombosis. Prophylaxis of arterial and venous thrombotic events.
- 22. Pulmonary hypertension. Congenital heart diseases. Cardiac tumours. Test.

Department and Clinic of Internal, Occupational Diseases, Hypertension and Clinical Oncology Sumer semester

Hypertensiology: A patient with resistant/refractory hypertension - causes, diagnosis and treatment. Rules of conduct in specific therapeutic groups of patients with hypertension (metabolic syndrome, diabetes, stroke, pregnancy, old age, chronic kidney disease), individualization of pharmacotherapy in accordance with the principles of EBM.

 Hypertensives emergencies (The chosen one of: pulmonary edema in the course of a blood pressure increase, in the course of tachyarrhythmias, in the couse of ASC, pulmonary embolism, acute kidney injury, asthma exacerbation, sepsis, acute states in oncological patient).

#### Winter Semester

- Stroke principles of diagnostics and therapeutic treatment, additional tests in a patient with recurrent ischemic stroke. Assessment of the patient's consciousness by the Glasgow Coma Scale and NIHSS.
- 2. DIC principles of diagnosis and treatment, haemorrhagic diathesis, including iatrogenic overdose of anticoagulants, bleeding in a patient treated with anticoagulant
- 3. Emergencies in metabolic disorders. Test.

# Department and Clinic of Rheumatology and Internal Medicine

- 23. Rheumatoid arthritis pathogenesis, clinical picture, diagnosis, treatment, (2h)
- 24. Systemic connective tissue diseases clinical picture, diagnostics, treatment, (2h)

Basic literature (list according to importance, no more than 3 items)

1. Harrison's Principles of internal medicine. 19th edition. Dan L. Longo et all. McGraw-Hill Medical, 2015.

Additional literature and other materials (no more than 3 items)

- 1. Greenspan's basic and clinical endocrinology
- 2. Braunwald's Heart Disease. A Textbook of Cardiovascular Medicine. 7th or 8th Edition. Elsevier
- 3. NM Kaplan, RG Victor MD, Kaplan's Clinical Hypertension, Lippincott Williams & Wilkins, 2014

### Didactic resources requirements

multimedia projector

### Preliminary conditions

Basic anatomy, physiology and pathophysiology

### Conditions to receive credit for the course

Attendance to all classes,

Activity during classes.

Obtaining credit from the written test at the end of the course

A negative test grade can be improved during an oral test conducted by person responsible for the course of education.

Each absence must be made up, including rector's days or dean's hours (in this case, a form of presentation or essay prepared by the student as part of self-study is recommended)

Grade:	Criteria for course	
Very Good (5.0)	93-100% points of credential test	
Good Plus (4.5)	85-92% points of credential test	
Good (4.0)	77-84% points of credential test	
Satisfactory Plus (3.5)	69-76% points of credential test	
Satisfactory (3.0)	60-68% points of credential test	

Grade:	Criteria for exam (if applicable)
Very Good (5.0)	
Good Plus (4.5)	
Good (4.0)	
Satisfactory Plus (3.5)	
Satisfactory (3.0)	

Name of unit teaching course:	Department and Clinic of Endocrinology, Diabetes and Isotope Therapy
Address	Pasteura 4, 50-367 Wrocław
Phone	71 784 25 45, 71 784 25 46
E-mail	elzbieta.szubart@umed.wroc.pl

Person responsible for course:	Justyna Kuliczkowska-Płaksej	
	71 784 25 45, 71 784 25 46	
E-mail	justyna.kuliczkowska-plaksej@umed.wroc.pl	

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Prof. Marek Bolanowski	MD, PhD	Internal Medicine Specialist, Endocrinologist	physician	CC, L
Assoc. Prof. Jacek Daroszewski	MD, PhD	Internal Medicine Specialist, Endocrinologist, Diabetologist	physician	CC, L
Aleksandra Jawiarczyk- Przybyłowska	MD, PhD	Internal Medicine Specialist, Endocrinologist	physician	СС
Jowita Halupczok-Żyła	MD, PhD student	10	physician	СС
Katarzyna Zawadzka	MD, PhD		physician	СС
Marcin Kałużny	MD, PhD	Internal Medicine Specialist, Endocrinologist, Diabetologist	physician	СС



Eliza Kubicka	MD, PhD	Internal Medicine Specialist, Endocrinologist	physician	СС
Aleksandra Zdrojowy- Wełna	MD, PhD		physician	СС
Anna Brona	MD, PhD	Internal Medicine Specialist, Endocrinologist	physician	СС
Barbara Stachowska	MD, PhD	Internal Medicine Specialist, Endocrinologist	physician	СС
Łukasz Gojny	MD, PhD student		physician	CC
Michał Miner	MD, PhD student		physician	СС
Beata Polowczyk	MD, PhD student		physician	СС
Aleksandra Drabik	MD, PhD student		physician	CC
Małgorzata Rolla	MD, PhD student		physician	СС
Justyna Kuliczkowska- Płaksej	MD, PhD	Internal Medicine Specialist, Endocrinologist	physician	СС

Name of unit teaching course:	Department and Clinic of Haematology, Blood Neoplasms, and Bone Marrow Transplantation	
Address	Wrocław, ul. Wybrzeże L. Pasteura 4	
Phone	717842576	
E-mail	tomasz.wrobel@umed.wroc.pl	

Person responsible for	Marta Sobas	
course:	14181 (4 30083	
Phone	marta.sobas@umed.wroc.pl	
E-mail	717842576	

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
		Internal Medicine Specialist,		
Tomasz Wróbel	MD, PhD	Hematologist,	physician	CC, L
	,	Transplantation	piryototari	00, 1
		Medicine		
		Internal Medicine		
Wołowiec Dariusz	MD, PhD	Specialist,	physician	l cc
	<u> </u>	Hematologist	ļ,,	
NA - da Da dalal		Internal Medicine	physician	
Maria Podolak-	MD, PhD	Specialist,		cc
Dawidziak		Hematologist		
		Internal Medicine	physician	
Lidia Usnarska-		Specialist,		
Lidia Usnarska- Zubkiewicz	MD, PhD	Hematologist,		СС
Zubkiewicz		Transplantation		
		Medicine		
		Internal Medicine		
		Specialist,		
Czyż Anna	MD, PhD	Hematologist,	physician	cc
		Transplantation		
		Medicine	=	
Katarzyna Kapelko-		Internal Medicine		
Słowik	MD, PhD	Specialist,	physician	cc
310 44 IIX		Hematologist		
		Internal Medicine	physician	
		Specialist,		
Donata Urbaniak-Kujda	MD, PhD	Hematologist,		CC
		Transplantation		
		Medicine		
		Internal Medicine	physician	
Justyna Rybka	MD, PhD	Specialist,		cc
		Hematologist		
Stanisław Potoczek	MD, PhD	Internal Medicine	physician	CC
		Specialist,		



		Hematologist		
Biernat Monika	MD, PhD	Internal Medicine Specialist, Microbiologist	physician	СС
Sobas Marta	MD, PhD	Hematologist	physician	CC
Kalicińska Elżbieta	MD, PhD	Internal Medicine Specialist	physician	СС
Szeremet Agnieszka	MD	Internal Medicine Specialist, Hematologist	physician	СС
Dębski Jakub	MD	Internal Medicine Specialist	physician	СС
Bogucka-Fedorczuk Aleksandra	MD		physician	СС
Walasek Angela	MD, Ph student		physician	CC
Sawicki Mateusz	MD, Ph student		physician	CC

Name of unit teaching course:	Department and Clinic of Cardiology
Address	Borowska 213; 50-556 Wrocław
Phone	tel. 71-736-42-00
E-mail	klk@usk.wroc.pl

Person responsible	Professor Andrzej Mysiak, MD, PhD	
for course:	El Professor Andrzej Wysiak, MD, PhD	
Phone	tel. 71-736-42-00	
E-mail	andrzej.mysiak@umed.wroc.pl	

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Andrzej Mysiak	MD, PhD, Professor	Internal diseases, cardiology	physician	L, CC
Wojciech Kosmala	MD, PhD, Professor	Internal diseases, cardiology	physician	CC
Marta Negrusz-Kawecka	MD, PhD, Assoc. Prof.	Internal diseases, cardiology	physician	CC
Monika Przewłocka- Kosmala	MD, PhD, Assoc. Prof.	Internal diseases, cardiology	physician	CC
Wiktor Kuliczkowski	MD, PhD, Assoc. Prof.	Internal diseases, cardiology	physician	CC
Marcin Protasiewicz	MD, PhD, Assoc. Prof.	Internal diseases, cardiology	physician	CC
Tomasz Witkowski	MD, PhD, Assoc. Prof.	Internal diseases, cardiology	physician	CC
Dariusz Biały	MD, PhD, Assoc. Prof.	Internal diseases, cardiology	physician	CC
Konrad Kaaz	MD, PhD	Cardiology	physician	CC
Małgorzata Kobusiak- Prokopowicz	MD, PhD	Internal diseases, cardiology	physician	CC
Magdalena Cielecka- Prynda	MD, PhD candidate	Internal diseases, cardiology in training	physician	CC
Maciej Kabaj	MD, PhD candidate	Internal diseases, in training	physician	CC
Wojciech Kosowski	MD, PhD candidate	Internal diseases, in training	physician	CC

Name of unit teaching course:	Department of Heart Diseases
Address	Borowska 213, Wrocław
Phone	71-7331113
E-mail	aleksandra.erbert@umed.wroc.pl

Person responsible for	Piotr Niewiński
course:	FIOU MEMILISKI
Phone	71-7334293
E-mail	piotr.niewinski@umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Piotr Ponikowski	professor	internal medicine, cardiology	physician	CC, L
Ewa Jankowska	professor	internal medicine, cardiology	physician	CC, L
Krzysztof Reczuch	professor	internal medicine, cardiology	physician	CC, L
Piotr Kübler	PhD	internal medicine, cardiology	physician	CC, L
Krystian Josiak	PhD	internal medicine, cardiology	physician	CC, L
Robert Zymliński	PhD	internal medicine, cardiology	physician	CC, L
Jan Biegus	PhD	internal medicine, cardiology	physician	СС
Piotr Niewiński	PhD	internal medicine, cardiology	physician	СС
Wojciech Zimoch	PhD	cardiology	physician	СС
Krzysztof Nowak	PhD	internal medicine cardiology	physician	СС
Stanisław Tubek	PhD	cardiology	physician	СС
Michał Kosowski	PhD	cardiology	physician	СС
Michał Tkaczyszyn	PhD	internal medicine	physician	СС
Marcin Drozd	PhD	internal medicine	physician	СС

Name of unit teaching	Department and Clinic of Internal, Occupational Diseases, Hypertension
course:	and Clinical Oncology
Address	Borowska 213; 50-556 Wrocław
Phone	71-7364000
E-mail	kcz@usk.wroc.pl

Person responsible for course:	Anna Jodkowska, MD, PhD	
Phone	71-7364000	
E-mail	anna.jodkowska@umed.wroc.pl	

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Adrian Doroszko	MD, PhD	Internal diseases, cardiology	physician	СС
Anna Jodkowska	MD, PhD	Internal diseases, endocrinology, hypertensiology		сс
Maciej Podgórski	MD	Internal diseases, cardiology	physician	СС
Helena Martynowicz	MD, PhD	Internal diseases, hypertensiology	physician	CC, L
Maciej Jakubowski	MD	Internal diseases, in training	physician	СС
Jakub Gawryś	MD	Internal diseases, in training	physician	СС
Jakub Mochol	MD	Internal diseases, in training	physician	СС
Maciej Bladowski	MD	Internal diseases, physician in training		СС
Damian Gajecki	MD	Internal diseases, in physician training		СС
Prof. Anna Skoczyńska	Prof. Med	Internal diseases, hypertensiology	physician	· CC, L
Tomasz Matys	MD	Internal diseases, in training	physician	СС

Name of unit teaching course:	Department and Clinic of Rheumatology and Internal Medicine	
Address	ul. Borowska 213, Wrocław	
Phone	71 734 33 00	
E-mail	sekreum@reum.umed.wroc.pl	

Person responsible for course:	Prof. Piotr Wiland
Phone	71 734 33 00
E-mail	sekreum@reum.umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Piotr Wiland	Prof.	specialist in internal medicine and rheumatology	physician	L
Jerzy Świerkot	Assoc. Prof.	specialist in internal medicine and rheumatology	physician	L
Agata Sebastian	MD, PhD	specialist in internal medicine and rheumatology	physician	сс
Renata Sokolik	MD, PhD	specialist in internal medicine and rheumatology	physician	сс
Magdalena Szmyrka	MD, PhD	specialist in internal medicine and rheumatology	physician	сс
Marta Madej	MD, PhD	specialist in internal medicine and rheumatology	physician	сс
Ewa Morgiel	MD, PhD	specialist in internal medicine and rheumatology	physician	сс
Marta Skoczyńska	MD		physician	СС
Paweł Stępniewski	MD		physician	СС
Bartłomiej Bugaj	MD		physician	CC



Date of Syllabus development		Syllabus developed by		
11.07.2019.			Toma	szWitkowski
			Signature of Head	of teaching unit
			Uniwersytet Medyczn KATEDRA I KLINIKA EN DIABETOLOGII I LECZ kierown prof. dr Nab. n, med. M	ik our
Signature of F	aculty Dead ULTY OF MED VICE DE TOURS STUDIES Prof. Andrzej Hendric			1