

# **INTERNAL MEDICINE**

FOURTH YEAR OF STUDIES

2023/2024. school year

Subject:

## **INTERNAL MEDICINE**

The course is evaluated with 24 ECTS. There are 12 active classes per week (6 classes of lectures and 6 classes of work in a small group).

## **TEACHERS:**

ON	Name and surname	Email address	title
1.	Vladimir Miloradovic	vanja.miloradovic@gmail.com	Full professor
2.	Aleksandra Lucic Tomic	atomiclucic@gmail.com	Full professor
3.	Goran Davidovic	medicusbg@yahoo.com	Full professor
4.	Ivan Cekerevac	icekerevac@gmail.com	Full professor
5	Natasa Zdravkovic	natasasilvester@gmail.com	Full professor
6.	Violeta Iric Cupic	wwwvikica@ptt.rs	Full professor
7.	Svetlana Djukic	drsvetlanadjukic@gmail.com	Associate professor
8.	Mirjana Veselinovic	miraveselinovic.m@gmail.com	Associate professor
9.	Vladimir Zdravkovic	vladazdrav@gmail.com	Associate professor
10.	Vojislav Cupurdija	vojacup@gmail.com	Assistant professor
11.	Rada Vucic	rada.vucic@gmail.com	Assistant professor
12.	Miodrag Sreckovic	sreckovic7@gmail.com	Assistant professor
13.	Tomislav Nikolic	nikolic.s.tomislav@gmail.com	Assistant professor
14.	Jelena Vuckovic	jelenavufi@gmail.com	Assistant professor
15.	Violeta Mladenovic	vikicam2004@gmail.com	Assistant professor
16.	Anita Saric	anitaivosevickg@gmail.com	Teaching assistant
17.	Zeljko Todorovic	todorovic_zeljko@hotmail.com	Teaching assistant
18.	Jelena Zivic	jelena.zy@gmail.com	Teaching assistant
19.	Stefan Simovic	simovicst@gmail.com	Teaching assistant

## **COURSE STRUCTURE:**

Module	Name of the module	Week	Lectures weekly	Work in a small group per week	Teacher
1	Cardiology Pulmology Allergology and immunology	15	6	6	Natasa Zdravkovic
2	Hematology Endocrinology Gastroenterology Nephrology Rheumatology	15	6	6	Natasa Zdarvkovic
					Σ180+180=360

## **EVALUATION:**

The student masters the subject in modules. The grade is equivalent to the number of points won (see tables). Points are earned in three ways:

**ACTIVITY DURING THE LESSON**: In this way, a student can earn up to 30 points by answering 2 exam questions from that week's lessons during the last working hour in a small group, and based on demonstrated knowledge, they can acquire 0-1 points.

**FINAL MODULE EXAMS**: In this manner, a student can earn up to 20 points, as per the attached table.

**FINAL (ORAL) EXAM**: In this manner, a student can earn 50 points, 10 points on the final skills assessment and 40 points on the oral exam.

The final skills assessment involves the student taking a medical history, conducting a physical examination of the patient, interpreting findings, providing a diagnosis (differential), and suggesting a therapeutic approach (6 points). The student should describe two ECG findings (2 points) and two radiological lung images (2 points). If the student does not pass the final skills assessment, they cannot proceed to the oral part of the exam. The oral part of the exam entails the student orally answering five posed questions (each question is worth 0-8 points).

		MAXIN	<b>IUM POINTS</b>	5	
	MODULE	activity during the lesson	final module exams	final(oral) exam	Σ
1	Cardiology	15	10		25
1	Allergology and immunology	15	10		25
2	Hematology Endocrinology Gastroenterology Nephrology Rheumatology	15	10		25
				50	50
	Σ	30	20	50	100

**CONSULTATIVE TEACHING**: Consultations can be scheduled with the head of the subject, Full professor Nataša Zdravković (natasasilvester@gmail.com).

#### The final grade is determined as follows:

In order for a student to pass the course, they must accumulate a minimum of 51 points, pass all modules, and pass the final oral exam.

To pass a module, a student must:

- 1. Score more than 50% of the points allocated for that module.
- 2. Earn more than 50% of the points designated for participation in classes within each module.
- 3. Pass the test for that module, meaning they have more than 50% correct answers

number of points won	grade
0 - 50	5
51 - 60	6
61 - 70	7
71 - 80	8
81 - 90	9
91 - 100	10

## FINAL MODULE EXAMS

## MODULE 1.

## FINAL EXAM 0-10 POINTS

**EVALUATION OF FINAL EXAM** The test has 40 questions Each question is worth 0,25 point

## MODULE 2.

## FINAL EXAM 0-10 POINTS

#### **EVALUATION OF FINAL EXAM**

The test has 40 questions Each question is worth 0,25 point

## LITERATURE:

module	the name of the textbook	authors	publisher	the library
Cardiology Pulmology Allergology and immunology	Harrison's Principles of Internal Medicine, 20th Edition Textbook	Jameson JL, Fauci AS, Kasper DL, Hauser SL, Longo DL, Loscalzo J, eds.	McGraw Hill; 2018.	Yes
Hematology Endocrinology Gastroenterology Nephrology Rheumatology	Harrison's Principles of Internal Medicine, 20th Edition Textbook	Jameson JL, Fauci AS, Kasper DL, Hauser SL, Longo DL, Loscalzo J, eds.	McGraw Hill; 2018.	Yes

All the presentations can be found on the website of the Faculty of Medical Sciences: <u>www.medf.kg.ac.rs</u>

## **PROGRAM:**

# MODULE 2: RHEUMATOLOGY, HEMATOLOGY, ENDOCRINOLOGY, GASTROENTEROLOGY, NEPHROLOGY.

### TEACHING UNIT 1 (FIRST WEEK):

### CLASSIFICATION OF RHEUMATIC DISEASES. RHEUMATOID ARTHRITIS. SPONDYLOARTHRITIS. ANKYLOSING SPONDILITIS. REACTIVE ARTHRITIS (SY REITER). PSORIASIS ARTHRITIS. ENTEROPATHIC ARTHRITIS.

lectures 3 classes	work in a small group 3 classes
Classification of rheumatic diseases	Presentation of a patient with rheumatoid
Rheumatoid arthritis	arthritis and spondyloarthropathy.
Common features of spondyloarthropathies and	Radiographic findings on peripheral
classification criteria.	joints and spine
Ankylosing spondylitis	in patinets with rheumatoid arthritis and
Reactive arthritis.	spondyloarthropathy.
Psoriatic arthritis.	Classification criteria for rheumatoid
Enteropathic arthritis.	arthritis and spondyloarthropathies.
	Clinical picture, diagnostics, therapy
What a student should know:	rheumatoid arthritis and
Classification of rheumatic diseases.	spondyloarthropathy.
Etiopathogenesis, clinical picture, systemic	
manifestations, radiographic findings, method of	What a student should know:
diagnosis, classification criteria and treatment of	Clinical picture, diagnosis and treatment of
rheumatoid arthritis.	rheumatoid arthritis and spondyloarthropathy.
Common features and classification criteria of	What are the systemic manifestations of rheumatoid
spondyloarthropathies. Etiopathogenesis, clinical	arthritis and spondyloarthropathy.
picture, radiographic finding, method of diagnosis and	Radiographic changes in peripheral joints and spine in
treatment of ankylosing spondylitis, reactive arthritis,	rheumatoid arthritis and spondioloarthropathies.
psoriatic arthritis and enteropathic arthritis.	

#### TEACHING UNIT 2 (FIRST WEEK): SYSTEMIC DISEASES OF CONNECTIVE TISSUE - GENERAL CHARACTERISTICS. SYSTEMIC ERYTHEMATIC LUPUS. ANTIPHOSPHOLIPID SYNDROME.

lectures 3 classes	work in a small group 3 classes
Systemic connective tissue diseases	Common clinical and immunoserological
Systemic lupus erythematosus.	characteristics of systemic connective tissue
Antiphospholipid syndrome.	diseases.
	Presentation of a patient with a systemic connective
	tissue disease.
What a student should know:	Etiopathogenesis, clinical picture, classification
Which diseases are considered systemic connective	criteria, diagnosis and therapy of systemic lupus
tissue diseases and their common clinical and	erythematosus and antiphospholipid syndrome.
immunoserological characteristics.	
Systemic lupus erythematosus, antiphospholipid	What a student should know:
syndrome - etiopathogenesis, clinical picture,	Clinical manifestations and significant serological
classification criteria, diagnosis and therapy.	analyzes and therapy of systemic lupus
	erythematosus and antiphospholipid syndrome.

#### TEACHING UNIT 3 (SECOND WEEK): SJOGREN'S SYNDROME. POLYMYOSITIS/DERMATOPOLIMYOSITIS. SYSTEMIC SCLEROSIS. MIXED CONNECTIVE TISSUE DISEASE.

lectures 3 classes	work in a small group 3 classes
Sjogren's syndrome.	Etiopathogenesis, clinical picture, classification
Dermato/polymyositis.	criteria, diagnosis and therapy of Sjogren's
Systemic sclerosis.	syndrome, dermato/polymyositis, systemic sclerosis
Mixed connective tissue disease.	and mixed connective tissue diseases.
What a student should know:	What a student should know:
Sjogren's syndrome, dermato/polymyositis, systemic	Clinical manifestations, significant serological
sclerosis, mixed connective tissue disease -	analyzes and treatment of Sjogren's syndrome,
etiopathogenesis, clinical picture, classification	dermato/polymyositis, systemic sclerosis and mixed
criteria, diagnosis and therapy.	connective tissue diseases.

### TEACHING UNIT 4 (SECOND WEEK):

#### SYSTEMIC VASCULITIS. NODOSE POLYARTHERITIS. TEMPORAL ARTERITIS. TAKAYASU ARTERITIS. WEGENER'S GRANULOMATOSIS. EOSINOPHILIC GRANULOMATOSIS WITH POLYANGITIS (CHURG-STRAUSS). STYLE'S DISEASE IN ADULTS.

lectures 3 classes	work in a small group 3 classes
Vasculitis.	Classification, etiopathogenesis, clinical picture,
Style's disease of adults	classification criteria, diagnosis and therapy of systemic vasculitis.
What a student should know:	Etiopathogenesis, clinical picture, classification
Classification of systemic vasculitis. Polyarteritis	criteria, diagnosis and therapy of Styl's disease in
nodosa, Sy. Churg - Strauss, Morbus Wegener,	adults.
temporal arteritis, Takayasu arteriti -	
etiopathogenesis, clinical picture, classification	What a student should know:
criteria, diagnosis and therapy.	Classification, clinical picture, diagnosis and
Style's disease in adults - etiopathogenesis, clinical	therapy of systemic vasculitis.
picture, classification criteria, diagnosis and therapy	Clinical picture, classification criteria, diagnosis and
	therapy of Styl's disease in adults.

#### TEACHING UNIT 5 (THIRD WEEK): DEGENERATIVE RHEUMATISM OF THE PERIPHERAL JOINTS AND SPINE. EXTRA-ARTICULAR RHEUMATISM. FIBROMYALGIA.

lectures 3 classes	work in a small group 3 classes
Degenerative diseases of peripheral joints and spine.	Etiology, division, clinical picture, diagnosis and
Extra-articular rheumatism.	therapy of degenerative diseases of peripheral joints
Fibromyalgia.	and spinal column, extra-articular rheumatism and
	fibromyalgia.
What a student should know:	
Degenerative diseases of peripheral joints and spine,	What a student should know:
extra-articular rheumatism, fibromyalgia -	Clinical picture, diagnosis and therapy of
etiopathogenesis, clinical picture, classification	degenerative diseases of peripheral joints and spinal
criteria, diagnosis and therapy	column, extra-articular rheumatism and
- •	fibromyalgia.

#### TEACHING UNIT 6 (THIRD WEEK): METABOLIC BONE DISEASES. OSTEOPOROSIS. OSTEOMALACIA. METABOLIC DISEASES OF THE JOINTS-GOUT

lectures 3 classes	work in a small group 3 classes
Metabolic joint diseases: gout.	Presentation of patients with metabolic joint
pseudogout.	disease.
Metabolic bone diseases: osteoporosis.	Etiopathogenesis, clinical picture, radiographic
osteomalacia.	changes, diagnosis and therapy of gout and
	pseudogout.
What a student should know	Etiopathogenesis, risk factors, clinical picture,
Metabolic joint diseases (gout and pseudogout) -	diagnosis and therapy of osteoporosis and
etiopathogenesis, clinical picture, diagnosis and	osteomalacia.
therapy.	
Metabolic bone diseases (osteoporosis and	What a student should know:
osteomalacia) - etiopathogenesis, risk factors,	Clinical picture, radiographic changes, diagnosis
clinical picture, diagnostics and therapy.	and therapy of gout and pseudogout.
	Risk factors, clinical picture, diagnosis and
	treatment of osteoporosis and osteomalacia.

#### TEACHING UNIT 7 (FOURTH WEEK ): ORIGIN OF BLOOD CELLS: HEMATOPOEITIC ORGANS, CONCEPT OF PLURIPOTENTIAL CELLS. DISEASES OF PLURIPOTENT CELLS AND SPECIFIC HEMATOPOESIS STEM CELLS.

lectures 3 classes	work in a small group 3 classes
Hematopoiesis and hematopoietic organs	Acquaintance of students with the symptoms and
The concept of a pluripotent hematopoietic cell	clinical signs of hematopoietic stem cell disease
Diseases of pluripotent cells of hematopoiesis -	Objective examination of patients suffering from
definition, etiopathogenesis, clinical picture,	hematopoietic stem cell disease
diagnosis and treatment	
Diseases of determined stem cells of hematopoiesis	What a student should know:
- definition, etiopathogenesis, clinical picture,	Learn the most common symptoms of a patient
diagnosis and treatment	suffering from hematopoietic stem cell disease
	Learn the most common clinical signs of
What a student should know:	hematopoietic stem cell disease
The importance and role of hematopoietic organs in	Adopt the basics of laboratory tests that are applied
homeostasis	during the diagnosis of hematopoietic stem cell
Define the term hematopoiesis stem cell	disease
Adopt the division of hematopoietic stem cell	Understand the importance of applying various
diseases	diagnostic methods in the differential diagnosis of
Learn the symptoms and clinical signs of	hematopoietic stem cell diseases
hematopoietic stem cell disease	1
Learn the therapeutic modalities used in the	
treatment of the most common hematopoietic	
metaplastic cell diseases	

#### TEACHING UNIT 8 (FOURTH WEEK ): ACUTE LEUKEMIA - CLINICAL PICTURE AND DIAGNOSIS. CHRONIC GRANULOCYTIC LEUKEMIA. GRANULOCYTOPOEIS AND ITS DISORDERS. DISORDERS OF THE MONOCYTE-MACROPHAGE LINE.

lectures 3 classes	work in a small group 3 classes
Definition, etiology, pathophysiological classification, etiological factors, pathogenic mechanisms of acute leukemias	Acquaintance of students with the symptoms and clinical signs of hematopoietic stem cell disease Objective examination of patients suffering from hematopoietic stem cell disease.

Acute myeloid leukemia - definition, etiopathogenesis, clinical picture, diagnosis and treatment

Acute lymphoblastic leukemia - definition, etiopathogenesis, clinical picture, diagnosis and treatment

Chronic granulocytic leukemia - definition, etiopathogenesis, clinical picture, diagnosis and treatment

Granulocytopoiesis and monocytopoiesis Disorders of granulocytopoiesis and monocytopoiesis

#### What a student should know:

Define the term leukemia and its importance in clinical practice

Adopt the most common divisions of leukemia To learn the etiopathogenesis of acute leukemias Learn the symptoms and clinical signs of acute leukemias

Adopt diagnostic algorithms in diagnosing leukemia Learn the therapeutic modalities used in the treatment of the most common types of acute leukemia Learn the therapeutic modalities used in the treatment of chronic granulocytic leukemia

#### What the student should to know:

Learn the most common symptoms of patients suffering from acute leukemia

Learn the most common clinical signs that occur in acute leukemias

Adopt the basics of laboratory tests that are applied during the diagnosis of leukemia Understand the importance of applying peripheral blood smears and bone marrow aspirates in the differential diagnosis of leukemias, as well as the importance of other diagnostic methods in the differential diagnosis of leukemias

#### **TEACHING UNIT 9 (FIFTH WEEK):**

### ANEMIA - ETIOLOGY, PATHOGENESIS, DIVISION AND CLINICAL PICTURE. APLASTIC ANEMIA. HYPOCHROMIC ANEMIA. MEGALOBLASTIC ANEMIA. HEMOLYSIS ANEMIA. ANEMIA IN CHRONIC DISEASES.\_\_\_\_\_

lectures 3 classes	work in a small group 3 classes
Definition, etiology, pathophysiological division, etiological factors, pathogenetic mechanisms the occurrence of anemia Aplastic anemia - definition, etiopathogenesis, clinical picture, diagnosis and treatment Hypochromic anemias - definition, etiopathogenesis, clinical picture, diagnosis and treatment Megaloblastic anemia - definition, etiopathogenesis, clinical picture, diagnosis and treatment Hemolytic anemias - definition, etiopathogenesis, clinical picture, diagnosis and treatment Anemia of unknown cause - definition, clinical picture, diagnosis and treatment Anemias caused by acute bleeding - definition, etiopathogenesis, clinical picture, diagnosis and treatment	Acquaintance of students with the symptoms and climatic signs of anemia Objective examination of patients with anemia <b>What a student should know:</b> Learn the most common symptoms of a patient suffering from anemia Learn the most common clinical signs that occur in anemia Adopt the basics of laboratory tests that are applied during the diagnosis of anemia Understand the importance of applying peripheral blood smears and bone marrow aspirates in differential diagnosis anemia
What a student should know: Define the concept of anemia and its clinical significance Practice Adopt the most common divisions of anemia Learn the etiopathogenesis of anemia Understand the connection between the clinical picture and etiopathogenesis of anemia Adopt diagnostic algorithms when diagnosing anemia Learn the therapeutic modalities used in the treatment of the most common types of anemia	

#### TEACHING UNIT 10 (FIFTH WEEK): CHRONIC LYMPHOPROLIFERATIVE DISEASES. IMMUNOPROLIFERATIVE DISEASES.

lectures 3 classes	work in a small group 3 classes
Chronic lymphoproliferative diseases - definition,	Recognition of symptoms and clinical signs
etiopathogenesis, classification, clinical picture,	characteristic of chronic lymphoproliferative
diagnosis and treatment	diseases
Immunoproliferative diseases	To adopt a diagnostic algorithm in the diagnosis of
	chronic lymphoproliferative diseases
What a student should know:	
Definition, etiopathogenesis and clinical picture of	What a student should know:
chronic lymphoproliferative diseases	Physical findings of patients suffering from chronic
Diagnostic algorithm of chronic	lymphoproliferative diseases
lymphoproliferative diseases	To adopt a diagnostic algorithm in the diagnosis of
Therapeutic approach in the treatment of chronic	chronic lymphoproliferative diseases
lymphoproliferative diseases	Basic principles of treatment of patients suffering
Immunoproliferative diseases	from chronic lymphoproliferative diseases.

#### TEACHING UNIT 11 (SIXTH WEEK): MODERN CONCEPT OF HEMOSTASIS. HEMORRHAGIC SYNDROMES - DIVISION AND CLINICAL PICTURE. THROMBOCYTOPENIA.

lectures 3 classes	work in a small group 3 classes
Modern concept of hemostasis	Treatment of patients with hemorrhagic syndromes
Hemorrhagic syndromes - definition, divisions,	Learn the most common symptoms and clinical
etiopathogenesis	manifestations of hemorrhagic syndromes
Thrombocytopenia - definition, etiopathogenesis,	Understand the relationship between the clinical
clinical picture, diagnosis and treatment	picture and the types of hemorrhagic syndromes
	To adopt a diagnostic algorithm in the diagnosis of
What a student should know:	hemorrhagic syndromes
Modern concept of hemostasis	
Definition and etiopathogenesis of hemorrhagic	What a student should know:
syndromes	The most important symptoms and signs of
Etiopathogenesis, clinical picture, diagnostic	hemorrhagic syndromes
algorithm and therapy of thrombocytopenia	Physical findings of patients with hemorrhagic syndrome
	Differential diagnosis of hemorrhagic syndromes
	Basic principles of treatment of patients suffering
	from chronic lymphoproliferative diseases.
	Basics of transfusion support in patients with
	hemorrhagic syndrome

#### TEACHING UNIT 12 (SIXTH WEEK): THROMBOPHILIA. TREATMENT WITH BLOOD DERIVATIVES - INDICATIONS, CONTRAINDICATIONS, ADVERSE EFFECTS. COAGULOPATHIES.

lectures 3 classes	work in a small group 3 classes
Thrombophilia - definition, importance	Define indications and contraindications for the
Trobophilia - clinical picture, diagnosis, therapy	use of blood derivatives

Treatment with blood derivatives - indications, contraindications, side effects Posttransfusion reactions. Transmission of transmissible diseases by transfusion. Coagulopathies - definition, etiopathogenesis, clinical	Learn the clinical manifestations of the most common post-transfusion reactions Learn about the most common infections that can be transmitted through the use of blood products
picture, diagnosis and treatment	What a student should know:
	The most important symptoms and signs of
What a student should know:	thrombophilia
Definition and etiopathogenesis of thrombophilia	Differential diagnosis of thrombophilia
Clinical picture, diagnostic algorithm and treatment of thrombophilia	The most important symptoms of post-transfusion unmarried ereactions
Indications and contraindications for blood	Treatment of post-transfusion adverse reactions
transfusions	-
derivatives	
The most common adverse reactions when using	
blood products	
Etiopathogenesis, clinical picture, diagnostic	
algorithm and therapy of coagulopathy	

#### TEACHING UNIT 13 (SEVENTH WEEK): THE ENDOCRINE SYSTEM: PRINCIPLES OF ENDOCRINOLOGY. TESTS OF ENDOCRINE FUNCTION. PITUITARY GLAND DISORDERS.

lectures 3 classes work	x in a small group 3 classes
lectures 3 classesworkDefinition and classification of hormonesTreatment of a fMechanisms of hormone actionTreatment of a fHypothalamic and pituitary hormones and theirTreatment of a fregulationTreatment of a fDiseases of the hypothalamus: definition,Treatment of a fclassification and etiopathogenesisAnalysis and imPituitary diseases: definition, classification anddiseases of thehypothalamus and pituitary glandAnalysis and imDiabetes insipidus: definition, etiopathogenesis,Analysis and imclinical picture, diagnosis and treatmentThe most imporProlactinomas: definition, etiopathogenesis,Clinical picture, diagnosis and treatmentProlactinomas: definition, etiopathogenesis,Interpretation ofclinical picture, diagnosis and treatmentDiagnostic algoHypopituitarism: definition, etiopathogenesis,Interpretation ofclinical picture, diagnosis and treatmentHypothalamus aHypopituitarism: definition, etiopathogenesis,Interpretation ofclinical picture, diagnosis and treatmentDiagnostic algoPefinition, classification and mechanisms ofDifferential diagdiscasesOtifferential diagdisorders of thehypothalamus andpituitary glandDiagnostic algorithm for diseases of thehypothalamus and pituitary glandHypothalamus and	c in a small group 3 classes patient suffering from diabetes insipidus patient suffering from prolactinoma patient suffering from Cushing's disease patient suffering from hypopituitarism terpretation of laboratory test results in hypothalamus and pituitary gland terpretation of diagnostic procedures aminations) in diseases and pituitary gland <b>t should know:</b> ttant symptoms and signs of diseases of us and pituitary gland rithms for examining hypothalamic or on disorders f laboratory test results, l stimulating tests in diseases of the and pituitary gland f radiological examination results NMR examination of the sellar region) eases of the hypothalamic and pituitary gnosis of hypothalamic and pituitary les of treatment of patients with function and morphology of the and pituitary gland

### TEACHING UNIT 14 (SEVENTH WEEK):

### THYROID GLAND DISORDERS: GOITER, THYROIDITIS, THYROID TUMORS

Definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment of goiterTreatment of a Treatment of a neoplasm	patient suffering from thyroiditis
picture, diagnosis and treatment of thyroiditis Thyroid neoplasms: definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment What a student should know: Definition, classification and etiopathogenesis of goiter Definition, classification and etiopathogenesis of thyroiditis Clinical picture in various thyroid gland diseases Diagnostic algorithm for thyroid gland diseases Modern therapeutic approach in thyroid gland diseases Modern princip and thyroid tumors	patient suffering from thyroid nterpretation of laboratory and results in goiter, tireoiditis and nterpretation of diagnostic procedures xaminations) in goiter, thyroiditis and <b>nt should know:</b> ortant symptoms and signs of goiter, thyroid tumors. orithms for examination of goiter, thyroid tumors. of the results of laboratory tests and yzes in goiter, thyroiditis and thyroid of radiological examination results intigraphy, CT and NMR oiter, thyroiditis and thyroid tumors. agnosis of goiter, thyroiditis and ples of treatment of goiter, thyroiditis nors

#### TEACHING UNIT 15 (EIGHT WEEK): THYROID GLAND FUNCTION DISORDERS: HYPERTHYROIDISM AND

HYPOTHYROIDISM		
lectures 3 classes	work in a small group 3 classes	
Iodine and thyroid hormone metabolism	Treatment of a patient suffering from	
Mechanism of action and regulation of thyroid	hyperthyroidism	
function	Treatment of patients suffering from	
Diagnostic algorithms for testing thyroid function	hypothyroidism	
disorders	Analysis and interpretation of laboratory and	
Diagnostic algorithms for examining disorders	hormonal test results in thyroid disease	
functions of the gonads	Analysis and interpretation of diagnostic procedures	
Hyperthyroidism: definition, etiopathogenesis,	(ultrasound, scintigraphy, CT, NMR examination	
clinical presentation, diagnosis and treatment	thyroid region) diseases of the thyroid gland	
Hypothyroidism: definition, etiopathogenesis,		
clinical picture, diagnosis and treatment	What a student should know:	
	The most important symptoms and signs of thyroid	
What a student should know:	disease	
Definition, classification and mechanisms of action	Diagnostic algorithms for examining thyroid gland	
of thyroid hormones	function disorders	
Definition, classification and etiopathogenesis of	Interpretation of the results of laboratory tests,	
thyroid function diseases	suppressive and stimulating tests in diseases of the	
Clinical picture in various diseases of the thyroid	thyroid gland	
gland	Interpretation of radiological examination results	
Diagnostic algorithm for thyroid gland diseases	(ultrasound, scintigraphy, CT and NMR	
Modern therapeutic approach in thyroid gland	examination of the thyroid region)	
diseases	Diagnosing thyroid gland disease	
	Differential diagnosis of thyroid gland disease	
	Modern principles of treatment of patients suffering	
	from disorders of the function of the thyroid gland	

### TEACHING UNIT 16 (EIGHT WEEK):

## ADRENAL GLAND DISORDERS. SEX HORMONE DISORDERS.

lectures 3 classes	work in a small group 3 classes
Hormone metabolism of adrenal cortex and medulla Mechanism of action and regulation of adrenal function Diagnostic algorithms for examining disorders of adrenal gland function Definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment of hypocorticism Definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment of hypercorticism Hyperaldosteronism: definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment Pheochromocytoma: definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment Adrenogenital syndrome: definition, classification, etiopathogenesis, clinical picture, diagnosis and treatment. Metabolism of sex hormones, mechanism of action and regulation of sexual function Diseases of the female gonads: definition, etiopathogenesis, clinical picture, diagnosis and treatment	Treatment of a patient suffering from hypocorticism Treatment of a patient suffering from hypercorticism Treatment of patients suffering from hyperaldosteronism Treatment of a patient suffering from pheochromocytoma Treatment of a patient suffering from adrenogenital syndrome Treatment of patients with hypogonadism Treatment of a patient with amenorrhea Analysis and interpretation of laboratory test results in diseases of the cortex and medulla of the adrenal gland Analysis and interpretation of laboratory and hormonal test results in gonadal diseases Analysis and interpretation of diagnostic procedures (radiological tests: ultrasound, CT, NMR, scintigraphy) of the cortex and medulla of the adrenal gland Analysis and interpretation of diagnostic procedures (radiological examinations) for gonadal diseases
Diseases of male gonads: definition, etiopathogenesis, clinical picture, diagnosis and treatment	What a student should know: The most important symptoms and signs of adrenal cortex and medulla disease
<ul> <li>What a student should know:</li> <li>Definition, classification and mechanisms of action adrenal cortex and medulla hormones</li> <li>Definition, classification and etiopathogenesis of hypocorticism</li> <li>Definition, classification, etiopathogenesis and clinical picture of hypercorticism</li> <li>Definition, classification, etiopathogenesis and clinical picture of hyperaldosteronism</li> <li>Definition, classification, etiopathogenesis and clinical picture of pheochromocytoma</li> <li>Definition, classification, etiopathogenesis and clinical picture of pheochromocytoma</li> <li>Definition, classification, etiopathogenesis and clinical picture of adrenogenital syndrome</li> <li>Diagnostic algorithm for adrenal gland diseases</li> <li>Modern therapeutic approach in adrenal gland diseases</li> <li>Definition, classification and mechanisms of action of sex hormones</li> <li>Definition, classification and etiopathogenesis of gonadal diseases</li> <li>Clinical picture in various diseases of the gonads</li> <li>Diagnostic algorithm for gonadal diseases</li> <li>Modern therapeutic approach in diseases of the gonads</li> </ul>	disease Diagnostic algorithms for examination of gonad function disorders Diagnostic algorithms for examination of disorders of the cortex and medulla of the adrenal gland Interpretation of the results of laboratory tests, suppressive and stimulating tests in diseases of the cortex and medulla of the adrenal gland Interpretation of laboratory test results, suppressive and stimulation tests in diseases of the gonads. Interpretation of radiological examination results (ultrasound, CT, NMR and scintigraphy of the adrenal gland) Diagnosis of gonad disease Diagnosing diseases of the cortex and medulla of the adrenal gland Differential diagnosis of diseases of the cortex and medulla of the adrenal gland Differential diagnosis of gonadal diseases Modern principles of treatment function disorder of the cortex and medulla of the adrenal gland Modern principles of treatment diseases of the gonads

### DIABETES MELLITUS: EPIDEMIOLOGY, ETIOLOGY DEFINITION, DIAGNOSIS AND THERAPY. POLYCYSTIC OVARY SYNDROME (PCOS).

lectures 3 classes	work in a small group 3 classes
Metabolism, mechanism of action and regulation of	Treatment of a patient suffering from diabetes
pancreatic hormones	mellitus
Definition and classification of diabetes mellitus	Treatment of patients with hirsutism/polycystic
Epidemiology of diabetes mellitus	ovary syndrome
Etiopathogenesis of diabetes mellitus	Analysis and interpretation of laboratory test results
Diagnostic algorithms for examining	in diabetes mellitus
glycoregulation disorders	Analysis and interpretation of laboratory test results
Clinical picture of diabetes mellitus	in polycystic ovary syndrome.
Treatment of diabetes mellitus	Analysis and interpretation of diagnostic procedures
Polycystic ovary syndrome	(radiological examinations-ultrasound, CT
	abdomen)
What a student should know:	in a patient with polycystic ovary syndrome.
Definition, classification and mechanisms of action	
of pancreatic hormones	What a student should know:
Definition and classification of diabetes mellitus	The most important symptoms and signs of diabetes
Epidemiology and etiopathogenesis of diabetes	mellitus
mellitus	The most important symptoms and signs of
Diagnostic algorithms for examining	polycystic ovary syndrome
glycoregulation disorders	Diagnostic algorithms for examining
Definition, ethyopathogenesis and diagnostic	glycoregulation disorders
algorithms for polycystic ovary syndrome.	Interpretation of laboratory test results in a patient
	with diabetes mellitus
	Interpretation of laboratory test results in a patient
	with polycystic ovary syndrome.
	Interpretation of radiological examination results
	(ultrasound, CT abdomen) in patient with polycystic
	ovary syndrome.

#### TEACHING UNIT 18 (NINGHT WEEK): OBESITY. METABOLIC SYNDROME. ACUTE AND CHRONIC COMPLICATIONS OF DIABETES.

lectures 3 classes	work in a small group 3 classes
Acute complications of diabetes mellitus	Treatment of patients with an acute complication of
Hypoglycemic syndrome: definition,	diabetes mellitus - ketoacidosis
classification and etiopathogenesis.	Treatment of patients with acute complications of
Definition and classification of chronic	diabetes mellitus - hypoglycemic syndrome
complications of diabetes mellitus	Treatment of patients with chronic complications of
Diabetic retinopathy: definition, classification and	diabetes mellitus
etiopathogenesis	Treatment of patients with arterial hypertension
Diabetic neuropathy: definition, classification and	Treatment of patients with obesity
etiopathogenesis	Treatment of patients with metabolic syndroma
Diabetic nephropathy: definition, classification and	Analysis and interpretation of laboratory test results
etiopathogenesis	in diabetes mellitus and obesity
Arterial hypertension: definition, classification and	
etiopathogenesis	What a student should know:
Coronary artery disease: definition, classification and etiopathogenesis	Determining the existence of acute complications of diabetes mellitus
Cerebrovascular disease: definition, classification	The most important symptoms and signs of diabetes
and etiopathogenesis	mellitus
Peripheral macroangiopathy: definition,	Diagnostic algorithms for examining chronic
classification and etiopathogenesis	complications of diabetes mellitus
Diabetes and atherosclerosis	Interpretation of laboratory test results in a patient
Disorder of lipid metabolism in diabetes:	with diabetes mellitus
definition, classification and etiopathogenesis	Determining the existence of chronic complications of diabetes mellitus

Obesity: definition, classification and etiopathogenesis Metabolic syndome: definition and ethiopathogenesis. Modern therapeutic approach in diabetes mellitus Modern therapeutic approach to obesity

What a student should know: Definition and classification of acute complications of diabetes mellitus Definition and classification of chronic complications of diabetes mellitus Microvascular complications of diabetes mellitus Macrovascular complications of diabetes mellitus Principles of treatment of diabetes mellitus Mechanism of action of drugs for the treatment of diabetes mellitus Principles of obesity treatment Principles of metabolic syndroma treatment

#### UNIT 19 (TENTH WEEK):

### DISEASES OF THE ESOPHAGUS. TUMORS OF THE ESOPHAGUS. GASTRITIS AND GASTROPATHIES. ULCER DISEASE. HELICOBACTER PYLORI INFECTION. STOMACH TUMORS.

lectures 3 classes	work in a small group 3 classes
Functional disorders of the esophagus (achalasia, diffuse spasms of the esophagus): definition, etiopathogenesis, clinical picture, diagnosis and treatment Inflammatory diseases of the esophagus (esophagitis, peptic ulcer of the esophagus, Barrett's esophagus): definition, etiopathogenesis, clinical picture, diagnosis and treatment	Treatment of patients with esophageal diseases Treatment of patients suffering from ulcer disease Analysis and interpretation of diagnostic procedures (radiological examinations, endoscopic examinations) Treatment of patients with tumors of the esophagus and stomach
Non-ulcer dyspepsia and gastroesophageal reflux: definition, etiopathogenesis, clinical picture, diagnosis and treatment Esophageal diverticula: definition, etiopathogenesis, clinical picture, diagnosis and treatment Mallory - Weis syndrome: definition, etiopathogenesis, clinical picture, diagnosis and treatment Esophageal tumors: definition, etiopathogenesis, classification, clinical picture, diagnosis and treatment Gastritis and gastropathies: definition, etiopathogenesis, clinical picture, diagnosis and treatment Ulcer disease (duodenal ulcer and gastric ulcer): definition, etiopathogenesis, classification, clinical picture, diagnosis and treatment Helicobacter pylori infection: definition, etiopathogenesis, spectrum of induced diseases, clinical picture and treatment Stomach tumors: division, definition, etiopathogenesis, clinical picture, diagnosis and treatment	What a student should know: The most important symptoms and signs of esophageal disease The most important symptoms and signs of ulcer disease Interpretation of radiological examination results Interpretation of endoscopic examination results Diagnosing esophageal disease and ulcer disease Differential diagnosis in relation to malignant diseases of the esophagus and stomach Treatment of patients suffering from diseases of the esophagus and stomach The most important symptoms and signs in patients with tumors of the esophagus and stomach

#### What a student should know:

Definition, etiopathogenesis and classification of esophageal diseases Clinical picture in various diseases of the esophagus Diagnostic algorithm for esophageal diseases Therapeutic approach according to modern recommendations Definition, etiopathogenesis of ulcer disease and Helicobacter pylori infection Diagnostic algorithm for ulcer disease

### UNIT 20 (TENTH WEEK): MALABSORBTION DISORDERS. CELIAC DISEASE. INFLAMMATORY DISEASES OF THE COLON. DIVERTICULA AND DIVERTICULITIS OF THE SMALL AND LARGE INTESTINE. IRRITABLE BOWEL SYNDROME.

lectures 3 classes	work in a small group 3 classes
Classification of causes and examination of	Treatment of patients with malabsorption syndrome.
malabsorption syndromes.	Familiarity with tests for investigation/confirmation
Celiac disease: definition, etiology, clinical picture,	of malabsorption syndrome.
treatment.	Treatment of patients with inflammatory bowel
Inflammatory bowel diseases: etiology and	disease.
pathogenesis of Crohn's disease and ulcerative	Attendance/observation of colonoscopy in patients
colitis,	with ulcerative colitis.
Clinical picture and differential diagnosis of	Treatment of patients with irritable bowel
inflammatory bowel diseases.	syndrome.
Complications and treatment of inflammatory bowel	
diseases.	What a student should know:
Diverticula of the small and large intestine.	To interpret tests to investigate/confirm
Etiology, treatment and complications of intestinal	malabsorption syndrome.
diverticulum.	To attend the performance of endoscopic
Irritable bowel syndrome.	examination in patients with malabsorption
	syndrome.
What a student should know:	To master the methods of physical examination of
Definition and classification of malabsorption	patients with inflammatory bowel diseases.
syndrome.	To attend the endoscopic examination of patients
Tests for examination of intestinal absorption	with inflammatory bowel disease.
disorders.	To adopt diagnostic algorithms for the diagnosis of
Etiology and clinical picture of celiac disease.	inflammatory bowel diseases.
Etiology, pathogenesis and clinical picture of	To become familiar with the principles of treatment
inflammatory bowel diseases.	of patients with: malabsorption syndrome,
Extraintestinal manifestations in inflammatory	inflammatory bowel diseases, irritable colon
bowel diseases.	syndrome.
Diagnosis and differential diagnosis of	
inflammatory bowel diseases.	
Treatment and complications of inflammatory	
bowel diseases.	
Clinical picture of diverticulum/diverticulitis	
small/large intestine.	
Definition, clinical picture and treatment of irritable	
bowel syndrome.	

#### UNIT 21 (ELEVENTH WEEK): CARCINOID. GIT POLYPS. POLYPOSIS SYNDROME. COLON CANCER. ACUTE AND CHRONIC PANCREATITIS. PANCREAS CARCINOMA. ENDOCRINE TUMORS OF THE GIT AND PANCREAS.

lectures 3 classes	work in a small group 3 classes
Carcinoid tumors and carcinoid syndrome	Acquaintance of students with laboratory and
GIT polyps: definition and classification	diagnostic methods in colon tumors and polyposis
Polyposis syndrome	syndrome
Colon tumors: division, definition, etiopathogenesis,	Introducing students to the most important
clinical picture, diagnosis and treatment	laboratory analyzes in pancreas diseases
Etiopathogenesis of acute and chronic pancreatitis	Introducing students to the most important
and pancreatic tumors	visualization methods in pancreatic diseases
Clinical picture of acute and chronic pancreatitis	
and pancreatic tumor	What a student should know:
Diagnosis and treatment of acute and chronic	The most important methods of physical
pancreatitis	examination of colon
Pancreatic tumor diagnosis	The most important methods of physical
	examination of pancreas tumors
What a student should know:	Interpretation of laboratory analyzes in pancreas
Diagnostic principles in colon tumors	diseases
Clinical picture of colon tumors, acute and chronic	Interpretation of laboratory analyzes of chronic
pancreatitis, pancreatic tumors	hepatitis
Diagnostic principles of pancreatic diseases	

#### UNIT 22 (ELEVENTH WEEK):

### BILIARY CALCULOSIS. CHOLECYSTITIS. CHOLANGITIS. GALLBLADDER AND BILE TRACT TUMORS. OTHER DISEASES OF THE BILIARY TRACT.

lectures 3 classes	work in a small group 3 classes
Etiology of biliary calculosis	Acquaintance of the patient with the most
Definition, etiology, clinical picture, diagnosis and	important symptoms, signs of diseases of the
treatment of biliary calculus, cholecystitis and	gallbladder and bile ducts
cholangitis	Acquaintance of students with the most important
Clinical picture, diagnosis and treatment of tumors of	laboratory and diagnostic methods for diseases of
the gallbladder, bile ducts and ampulla vateri.	the gallbladder and bile ducts
Etiopathogenesis of biliary dyskinesia	
	What a student should know:
What a student should know:	The most important methods of physical
Knowledge of the clinical picture of diseases of the	examination in diseases of the gallbladder and
gallbladder and bile ducts	bile ducts
Diagnostic and therapeutic principles in patients with	Interpretation of laboratory analyzes in diseases
diseases of the gallbladder and bile ducts	of the gallbladder and bile ducts
-	Interpretation of laboratory analyzes in functional
	diseases of the biliary tract

#### UNIT 23 (TWELFTH WEEK): DISORDER OF BILIRUBIN METABOLISM. HEREDITARY METABOLIC DISEASES OF THE LIVER. LIVER DAMAGE CAUSED BY DRUGS. ACUTE LIVER INSUFFICIENCY. ALCOHOLIC LIVER DISEASE. FATTY LIVER. NON-ALCOHOLIC STEATOHEPATITIS. AUTOIMMUNE HEPATITIS. PRIMARY BILIARY CIRRHOSIS. PRIMARY SCLEROSING CHOLANGITIS. VASCULAR DISEASES OF THE LIVER.

lectures 3 classes	work in a small group 3 classes
Hyperbilirubinemia, cholestasis jaundice Hepatolenticular degeneration-definition, etiopathogenesis, clinical picture, diagnosis and therapy	Treatment of patients with jaundice Recognition of symptoms and clinical signs of metabolic and toxic liver diseases

Hemochromatosis - definition, etiopathogenesis, clinical picture, diagnosis and therapy diseases Alpha-1 antitrypsin deficiency - definition, etiopathogenesis, clinical picture, diagnosis and liver therapy Toxic and medicinal hepatitis - definition, etiopathogenesis, clinical picture, diagnosis and therapy Acute liver failure - definition, etiopathogenesis, jaundice and cholestasis clinical picture, diagnosis and therapy Alcoholic liver disease - definition, metabolic liver diseases etiopathogenesis, clinical picture, diagnosis and from metabolic diseases therapy Fatty liver and non-alcoholic steatohepatitis definition, etiopathogenesis, clinical picture, hepatitis diagnosis and therapy Autoimmune hepatitis - definition, from toxic hepatitis etiopathogenesis, clinical picture, diagnosis and therapy Primary biliary cirrhosis - definition, etiopathogenesis, clinical picture, diagnosis and therapy Primary sclerosing cholangitis - definition, etiopathogenesis, clinical picture, diagnosis and therapy Vascular diseases of the liver - definition, etiopathogenesis, clinical picture, diagnosis and therapy

#### What a student should know:

Definition and etiopathogenesis of hyperbilirubinemia Clinical picture, diagnostic algorithm and treatment of metabolic liver diseases

Etiopathogenesis, diagnosis and therapy of toxic hepatitis

Diagnostic algorithm of metabolic and toxic liver Diagnostic algorithm of vascular diseases of the

#### What a student should know:

The most important symptoms and signs of jaundice Differential diagnosis of hyperbilirubinemia, Physical findings of patients suffering from

Basic principles of treatment of patients suffering

The most common symptoms and signs of toxic

Basic principles of treatment of sick patients

#### UNIT 24 (TWELFTH WEEK): LIVER CIRRHOSIS. PORTAL HYPERTENSION. RENAL COMPLICATIONS OF LIVER DISEASE. ASCITES. SPONTANEOUS BACTERIAL PERITONITIS. **HEPATIC ENCEPHALOPATHY. LIVER TUMORS.**

lectures 3 classes	work in a small group 3 classes
Cirrhosis of the liver – definition, clinical picture,	Treatment of patients with liver cirrhosis
diagnosis, therapy and importance	Recognition of symptoms and clinical signs of liver
Portal hypertension – definition, clinical picture,	cirrhosis and complications of liver cirrhosis
diagnosis and therapy	To adopt a diagnostic algorithm in the diagnosis of
Hepatorenal syndrome - definition, clinical picture,	liver cirrhosis and liver tumors
diagnosis and therapy	
Spontaneous bacterial peritonitis - definition,	What a student should know:
clinical picture, diagnosis and therapy	The most important symptoms and signs of liver
Hepatic encephalopathy - definition, clinical picture,	cirrhosis
diagnosis and therapy	Physical findings of patients suffering from cirrhosis
Liver tumors - classification, etiopathogenesis, clinical	of the liver
picture, diagnosis and treatment	Basic principles of treatment of patients suffering
	from cirrhosis of the liver
What a student should know:	The most common symptoms and signs of liver
Definition and etiopathogenesis, clinical picture,	cirrhosis complications
diagnostic algorithm and treatment of liver cirrhosis	

Basic principles of treatment of liver cirrhosis complications Etiopathogenesis, diagnosis and treatment of liver cirrhosis complications Etiopathogenesis, classification, clinical picture and liver tumor therapy Diagnostic algorithm for primary liver tumors

#### UNIT 25 (WEEK THIRTEEN): DIAGNOSIS OF KIDNEY DISEASES. DISORDERS OF WATER AND ELECTROLYTE METABOLISM.

lectures 3 classes	work in a small group 3 classes
Basics of renal morphology and function Diagnostic procedures in nephrology practice The concept and importance of substance clearance Examination of tubular functions: concentration and dilution ability, urine osmolarity, sodium ion excretion, measurement of urine acidity, proteinuria Dasis and anacial ("autondad") analyzes of urine and	Treatment of patients with kidney disease Proposal of diagnostic procedures and procedures Interpretation and analysis of individual advantages "visualization" diagnostic procedures Analysis and interpretation of the results of laboratory tests
blood Kidney morphology: EHO examination, radiological and radionuclide diagnostics, biopsy, etc. Body water and compartments of distribution: hypo/hypervolemia and correction of disorders Sodium ion metabolism: hypo/hypernatremia and correction of disorders Potassium ion metabolism: hypo/hyperkalemia and correction of disorders Basics of acid-base balance and disorders: metabolic acidosis and alkalosis; respiratory acidosis	What a student should know: The most important symptoms and signs of renal diseases Diagnostic algorithms for kidney diseases Interpretation of laboratory test results in kidney diseases Analysis and interpretation of urine sediment of patients from glomerulonephritis Interpretation of ultrasonographic and other findings examination of the kidney examination
and alkalosis and correction of the disorder What a student should know:	A concrete example of volume calculation body water, serum osmolarity, serum sodium and potassium, assessment of acid-base status
Basics of kidney structure and function Diagnostic procedures in nephrology practice The concept and importance of substance clearance Tests for examination of tubular functions Biohumoral parameters for assessment of kidney function	water, electrolyte and acid-base metabolism disorders
The importance of visualization techniques in the diagnosis of kidney diseases Distribution and volume disturbance of total, interstitial and circulating body water Metabolism of sodium and potassium ions, the most common disorders; diagnosis and treatment Metabolism of sodium and potassium ions, disorders and their correction	
Basics of acid-base balance, disorders and treatment	

#### UNIT 26 (WEEK THIRTEEN):

### GLOMERULAR KIDNEY DISEASES

lectures 3 classes	work in a small group 3 classes
Definition, etiology, pathogenesis and classification	Treatment of patients with nephritic syndrome
of glomerular kidney diseases	Treatment of patients with nephrotic syndrome
Nephritic syndrome: definition, etiology, clinical	Analysis and interpretation of laboratory test results
features, diagnosis and treatment	in patients with glomerular diseases
	Indications and contraindications for kidney biopsy

Glomerulonephritis manifested by the clinical picture of nephritic syndrome: etiopathogenesis, clinical picture, diagnosis and treatment	Analysis and interpretation of immunosuppressive treatment protocols for patients with glomerular diseases
Nephrouc syndrome: definition, euology, chinical	
leatures, diagnosis and treatment	what a student should know:
Glomerulonephritis manifested by the clinical	The most important symptoms and signs of
picture of the nephrotic syndrome: etiopathogenesis,	glomerular kidney diseases
clinical picture, diagnosis and treatment of the	Diagnosing algorithms for glomerular kidney
kidneys	diseases
Interpretation of laboratory test results in glomerular	Analysis and interpretation of urine sediment of
diseases	patients with glomerulonephritis
	Interpretation of findings of ultrasonographic
What a student should know:	examination of the kidney
Definition, etiopathogenesis and classification of	Diagnosis of glomerular diseases
glomerular kidney diseases	Modern principles of glomerulonephritis treatment
Clinical characteristics of nephrotic and nephrotic	
syndrome	
Diagnosis and treatment of glomerular kidney	
diseases	

### UNIT 27 (FOURTEENTH WEEK):

### TUBULOINTERSTITIS DISEASES OF THE KIDNEY

lectures 3 classes	work in a small group 3 classes
Definition, etiology, pathogenesis and classification	Treatment of patients with tubulointerstitial kidney
of tubulointerstitial kidney diseases	diseases
Infectious kidney diseases: definition, etiology,	Analysis and interpretation of laboratory test results
favorable clinical features, diagnosis and treatment	in patients with tubulointerstitial kidney disease
Acute infectious kidney diseases-D.Dg. infection of	Place and role of other diagnostic procedures,
the upper and lower parts of the urinary tract	especially EHO examination
Hereditary TIN diseases, endemic nephropathy,	
immuno-allergic and toxic nephropathy	What a student should know:
	The most important symptoms and signs of acute
What a student should know:	and chronic tubulointerstitial kidney diseases
Definition, etiopathogenesis and classification of	Diagnostic algorithms for tubulointerstitial kidney
tubulointerstitial kidney diseases	diseases
Clinical characteristics of acute and chronic urinary	Interpretation of laboratory test results in
infections	tubulointerstitial kidney diseases
Diagnosis and treatment of urinary infections	Analysis and interpretation of urine sediment of
Diagnosis and treatment of other forms of TIN	patients with tubulointerstitial kidney diseases
disorders	Interpretation of findings of EHO renal examination
	Diagnosis of tubulointerstitial kidney diseases
	Modern principles of treatment of tubulointerstitial
	diseases
	kidneys

### UNIT 28 (FOURTEENTH WEEK):

#### VASCULAR KIDNEY DISEASES. RENOVASCULAR HYPERTENSION.

lectures 3 classes	work in a small group 3 classes
Definition and classification of renal vascular	Treatment of patients with vascular diseases of the
diseases	kidneys
Renovascular hypertension, benign and malignant nephroangiosclerosis: diagnosis and treatment Kidney microvascular diseases: types, pathogenesis, diagnosis and treatment Thromboembolic kidney diseases: types, diagnosis	Analysis and interpretation of laboratory test results in patients suffering from vascular diseases of the kidneys Place and role of other diagnostic procedures, especially EHO examination
and treatment	What a student should know:

Coagulopathic disorders - EPH syndrome and other disorders: pathogenesis, prevention, diagnosis and treatment

#### What a student should know:

Diagnostics and clinical outcome of renovascular disorders Differential diagnosis of vascular kidney diseases Treatment of vascular kidney diseases

### UNIT 29 (FIFTEENTH WEEK):

The most important symptoms of vascular diseases of the kidneys

Diagnostic algorithms for vascular kidney diseases Interpretation of laboratory test results in renal vascular diseases Interpretation of findings of EHO renal examination

Placement of vascular diseases of the kidneys Modern principles of treatment of vascular diseases kidneys

### ACUTE KIDNEY INJURY

lectures 3 classes	work in a small group 3 classes
Definition, etiology and classification of AKI	Treatment of patients with AKI
Prerenal type AKI: definition,	Analysis and interpretation of results
etiopathogenesis, diagnosis	laboratory examination in patients with
Renal type AKI: definition, etiopathogenesis,	AKI
diagnostics	Diagnostic algorithms for AKI
Postrenal type of acute renal failure: definition,	Analysis of complications of AKI
etiopathogenesis,	Therapeutic approach in patients with AKI
diagnostics	
Acute renal failure: clinical picture and complications	What a student should know:
Treatment of acute renal insufficiency	The most important symptoms and signs of AKI
	Interpretation of laboratory test results
What a student should know:	Differentiation between prerenal and renal type
Definition, etiopathogenesis and clinical picture	AKI
AKI	Interpretation of findings of ultrasonographic
Diagnosis and treatment of acute renal failure	examination of kidneys in AKI
	Setting indications for kidney biopsy in
	AKI
	Indications for acute hemodialysis in patients with
	AKI
	Modern principles of AKI treatment

#### UNIT 30 (FIFTEENTH WEEK): CHRONIC KIDNEY DISEASE. METHODS FOR REPLACEMENT OF KIDNEY FUNCTION

lectures 3 classes	work in a small group 3 classes
Definition, etiology, epidemiology and classification of chronic kidney disease (CKD) Pathophysiology of progression - "compensated and decompensated phase" of CKD Clinical manifestations of chronic kidney failure Diagnosis and differential diagnosis of CKD Basic principles of CKD treatment: prevention of progression, treatment of complications, accompanying disorders of other organ systems and methods for replacement of definitively damaged kidney function Definition of the term "definitely impaired kidney function" and methods for their replacement Physical principles of (extracorporeal) hemodialysis i (body) peritoneal dialysis	Treatment of patients with chronic renal failure Analysis and interpretation of laboratory test results in patients suffering from CKD The place and role of other diagnostic procedures, especially the importance of creatinine clearance and serum creatinine concentration as well as other parameters for assessing the severity of CKD (accompanying systemic disorders) Assessment of the degree of kidney function impairment - clinical stages Consideration of specific therapeutic modalities to slow down progression and treat accompanying disorders of other organ systems Visiting dialysis rooms and learning about the procedure and modalities of extracorporeal and in-
Clinical modalities of extracorporeal and in-body hemodialysis	body hemodialysis, as well as the criteria for deciding on a specific method

The most significant complications of extracorporeal and in-body hemodialysis and their treatment

Basic principles of kidney transplantation

#### What a student should know:

Definition, the most common etiological factors for the development of chronic nephropathies CKD severity classification Clinical characteristics of the "compensated and decompensated phases" of CKD Diagnosis and treatment of urinary infections Basic principles of CKD treatment: prevention of progression, treatment of complications and other associated disorders Concept and physical principles of (extracorporeal) hemodialysis and (corporeal) peritoneal dialysis Criteria for the selection of certain dialysis modalities

Expected complications of dialysis procedures and the way of their treatment.

Basics of transplant nephrology

Participation in solving complications of extracorporeal and in-body hemodialysis Getting to know the efficiency parameters of extracorporeal and in-body hemodialysis

#### What a student should know:

The most important symptoms and signs of chronic nephropathies

Diagnostic algorithms for assessing the degree of progression of chronic nephropathies

Interpretation of laboratory test results in chronic nephropathies

Modern principles of treatment of progression of chronic nephropathies, choice, place and role a method for replacing definitively damaged kidney function

Efficiency parameters and complications of methods for replacement of definitively damaged kidney function

Clinical monitoring of transplanted patients

## WEEKLY COURSE SCHEDULE

COURSE	THURSDAY	FRIDAY
INTERNAL MEDICINE (6+6)	LECTURES 09:15 - 14:00 (Hall at the Internal Clinic) PRACTICE 14:15 - 16:30 (Internal Clinic)	PRACTICE 15:30 - 17:45 (Internal Clinic)

PRACTICE - according to the schedule of the department

module	week	type	Method unit name	teacher
2	1	L	Classification of rheumatic diseases. Rheumatoid arthritis. Spondyloarthritis. Ankylosing spondylitis. Reactive arthritis (Sy Reiter). Psoriatic arthritis. Enteropathic arthritis.	Full Prof. Aleksandra Lučić - Tomić
2	1	Р		
2	1	L	Systemic connective tissue diseases - general characteristics. Systemic lupus erythematosus. Antiphospholipid syndrome.	Full Prof. Aleksandra Lučić - Tomić
2	1	Р		
2	2	L	Sjogren's syndrome. Polymyositis/Dermatopolymyositis. Systemic sclerosis. Mixed connective tissue disease.	Full Prof. Aleksandra Lučić - Tomić
2	2	Р		
2	2	L	Systemic vasculitis. Polyarteritis nodosa. Temporal arteritis. Takayasu arteritis. Wegener's granulomatosis. Eosinophilic granulomatosis and polyangitis (Churg-Strauss). Style's disease of adults.	Assoc. Prof. Mirjana Veselinović
2	2	Р		
2	3	L	Degenerative rheumatism of peripheral joints and spine. Extra-articular rheumatism. Fibromyalgia.	Assoc. Prof. Mirjana Veselinović
2	3	Р		
2	3	L	Metabolic bone diseases. Osteoporosis. Osteomalacia. Metabolic diseases of the joints-g iht.	Full Prof. Aleksandra Lučić - Tomić
2	3	Р		
2	4	L	Origin of blood cells: hematopoietic organs, pluripotent cell concept. Diseases of pluripotent and committed stem cells of hematopoiesis.	Full Prof. Dr. Nebojsa Anđelković
2	4	Р		

module	week	type	Method unit name	teacher
2	4	L	Acute leukemias - clinical picture and diagnosis. Chronic granulocytic leukemia. Granulocytopoiesis and its disorders. Disorders of the monocyte- macrophage lineage.	Full Prof. Nebojsa Anđelković
2	4	Р		
2	5	L	Anemias - etiology, pathogenesis, division and clinical the painting. Aplastic anemia. Hypochromic anemia. Megaloblastic anemias. Hemolytic anemias. Anemias in chronic diseases.	Asst. Prof. Danijela Jovanović
2	5	Р		
2	5	L	Chronic lymphoproliferative diseases. Immunoproliferative diseases.	Asst. Prof. Danijela Jovanović
2	5	Р		
2	6	L	Contemporary concept of hemostasis. Hemorrhagic syndromes - division and clinical picture. Thrombocytopenia	Assoc. Prof. Svetlana Djukic
2	6	Р		
2	6	L	Thrombophilia. Treatment with blood derivatives - indications, contraindications, side effects. Coagulopathy.	Assoc. Prof. Svetlana Djukic
2	6	Р		
2	7	L	The endocrine system: principles of endocrinology. Tests of endocrine function. Pituitary gland disorders.	Asst. Prof. Violeta Mladenović
2	7	Р		
2	7	L	Thyroid gland disorders: goiter, thyroiditis, thyroid tumors.	Asst. Prof. Violeta Mladenović
2	7	Р		

module	week	type	Method unit name	teacher
2	8	L	Thyroid gland function disorders: hyperthyroidism and hypothyroidism.	Asst. Prof. Violeta Mladenović
2	8	Р		
2	8	L	Adrenal gland disorders. Sex hormone disorders.	Asst. Prof. Violeta Mladenović
2	8	Р		
2	9	L	Diabetes mellitus: epidemiology, etiology definition, diagnosis and therapy. Polycystic ovary syndrome (PCOS).	Asst. Prof. Violeta Mladenović
2	9	Р		
2	9	L	Obesity. Metabolic syndrome. Acute and chronic complications of diabetes.	Asst. Prof. Violeta Mladenović
2	9	Р		
2	10	L	Diseases of the esophagus. Esophageal tumors. Gastritis and gastropathies. Ulcer disease. Helicobacter pylori infection. Hypersecretory conditions. Tumors of the stomach.	Full Prof. Nataša Zdravković
2	10	Р		
2	10	L	Malabsorption syndrome. Celiac disease. Wipple's disease. Protein-losing enteropathies. Inflammatory diseases of the colon. Other enteritis and colitis. Diverticuli and diverticulitis of the small and large intestine. Irritable bowel syndrome. Anorectal diseases.	Full Prof. Nataša Zdravković
2	10	Р		
2	11	L	Tumors of the small intestine. Carcinoid. GIT polyps. Polyposis syndrome. Colon cancer. Acute and chronic pancreatitis. Pancreatic cancer. Endocrine tumors of the GIT and pancreas.	Full Prof. Dr. Nataša Zdravković
2	11	Р		

module	week	type	Method unit name	teacher
2	11	L	Biliary calculosis. Cholecystitis. Cholangitis. Tumors of the gallbladder and bile ducts. Other diseases of the biliary tract.	Full Prof. Nataša Zdravković
2	11	Р		
2	12	L	Bilirubin metabolism disorder. Hereditary metabolic liver diseases. Drug-induced liver damage. Acute liver failure. Alcoholic liver disease. Fatty liver. Nonalcoholic steatohepatitis. Autoimmune hepatitis. Primary biliary cirrhosis. Primary sclerosing cholangitis. Vascular diseases of the liver.	Full Prof. Nataša Zdravković
2	12	Р		
2	12	L	Liver cirrhosis. Portal hypertension. Renal complications of liver disease. Ascites. Spontaneous bacterial peritonitis. Hepatic encephalopathy. Liver tumors.	Full Prof. Nataša Zdravković
2	12	Р		
2	13	L	Diagnosis of kidney diseases. Disorder of water and electrolyte metabolism.	Asst. Prof. Tomislav Nikolić
2	13	Р		
2	13	L	Glomerular kidney diseases.	Asst. Prof. Tomislav Nikolić
2	13	Р		
2	14	L	Tubulointerstitial kidney diseases. Vascular kidney diseases.	Asst. Prof. Tomislav Nikolić
2	14	Р		
2	14	L	Acute renal failure. Acute hemodialysis	Assoc. Prof. Tatjana Lazarevic
2	14	Р		

nodule	week	type		Method unit name	teacher	
2	15	L	Chronic re	enal failure. Methods for replacing kidney function.	Assoc. Prof. Tatjana Lazarevic	
2	15	Р				
· · ·			FME	FINAL MODULE EXAM 2	FINAL MODULE EXAM 2	
			Ε	CORRECTIONAL MODULE EXAMS, DRAWING OF EXAMINATION COMMITTEE		
			E	FINAL SKILLS ASSESSMENT AND ORAL	EXAM	

### EXAMINATION COMMITTEE FOR FINAL SKILLS ASSESSMENT AND ORAL EXAM

## **EXAM QUESTIONS**

### HEMATOLOGY

- 1. Anemias etiology, pathogenesis, division and clinical picture
- 2. Hypochromic anemia
- 3. Megaloblastic anemia
- 4. Hemolytic anemia
- 5. Anemias of chronic diseases
- 6. Anemia of unknown etiology and anemia caused by acute bleeding
- 7. Diseases of pluripotent and committed stem cells of hematopoiesis
- 8. Aplastic anemia
- 9. Acute leukemias etiopathogenesis, clinical picture, diagnosis and treatment
- 10. Chronic myeloid leukemia
- 11. Granulocytopoiesis and its disorders
- 12. Disorders of the monocyte-macrophage lineage
- 13. Chronic lymphoproliferative diseases etiopathogenesis, division, clinical picture, diagnosis
- 14. Chronic lymphocytic leukemia
- 15. Hodgkin's lymphoma
- 16. Non-Hodgkin lymphomas
- 17. Immunoproliferative diseases etiopathogenesis, division, clinical picture, diagnosis and treatment
- 18. Multiple myeloma
- 19. Hemorrhagic syndromes etiopathogenesis, division, clinical picture, differential diagnosis
- 20. Vascular hemorrhagic syndromes
- 21. Thrombocytopenia
- 22. Idiopathic thrombocytopenic purpura
- 23. Hereditary and acquired disorders of platelet function
- 24. Coagulopathies etiopathogenesis, division, clinical picture, diagnosis
- 25. Hemophilia A
- 26. Hemophilia B, hemophilia C and other hereditary coagulopathies
- 27. Acquired coagulopathies
- 28. Von Willebrand's disease
- 29. Thrombophilia
- 30. Treatment with blood products indications, side effects, contraindications

### ENDOCRINOLOGY

- 1. Functional tests in endocrinology
- 2. Hypopituitarism
- 3. Acromegaly and diabetes insipidus
- 4. Hypothyroidism
- 5. Thyrotoxicosis
- 6. Thyroiditis and tumors of the thyroid gland
- 7. Hypocorticism ( Addison 's disease)
- 8. Hyperaldosteronism ( Conn 's syndrome)
- 9. Hypercorticism ( Cushing 's syndrome)
- 10. Pheochromocytoma
- 11. Obesity
- 12. Definition, classification, pathophysiology and epidemiology of diabetes
- 13. Diagnosis and clinical picture of diabetes
- 14. Etiopathogenesis of type 1 and type 2 diabetes
- 15. Diabetes therapy: diet, physical activity and oral antidiabetics
- 16. Modalities of insulin therapy in diabetes
- 17. Acute hyperglycemic complications of diabetes
- 18. Acute hypoglycemic complications of diabetes

- 19. Metabolic syndrome
- 20. Chronic microvascular complications of diabetes
- 21. Chronic macrovascular complications of diabetes
- 22. Polycystic ovary syndrome
- 23. Endocrine hypertension

### GASTROENTEROHEPATOLOGY

- 1. Esophageal achalasia
- 2. Acute and chronic esophagitis, gastroesophageal reflux disease
- 3. Esophageal tumors
- 4. Peptic ulcer disease, Helicobacter pylori infection
- 5. Tumors of the stomach
- 6. Malabsorptive bowel diseases
- 7. Inflammatory bowel diseases
- 8. Diverticulosis disease
- 9. Colorectal cancer, polyps of the gastrointestinal tract and polyposis syndromes
- 10. Acute and chronic pancreatitis
- 11. Pancreatic cancer
- 12. Gallbladder and biliary tract diseases
- 13. Hepatolenticular degeneration (Wilson 's disease)
- 14. Hemochromatosis
- 15. Toxic and medicinal hepatitis
- 16. Alcoholic liver disease
- 17. Autoimmune hepatitis
- 18. Primary biliary cirrhosis
- 19. Primary sclerosing cholangitis
- 20. Liver cirrhosis and complications (ascites, portal hypertension, hepatorenal syndrome and spontaneous bacterial peritonitis)
- 21. Tumors of the liver and bile ducts

### NEPHROLOGY

- 1. Examination of glomerular kidney function
- 2. Examination of renal tubular function
- 3. Analysis of urine sediment: diagnostic importance
- 4. Examination of proteinuria
- 5. Examining the morphology of the urinary tract
- 6. Nephrotic syndrome
- 7. Glomerulonephritis with a clinical picture of nephrotic syndrome
- 6. Nephritic syndrome
- 7. Glomerulonephritis with a clinical picture of acute nephritic syndrome
- 8. Glomerulonephritis with a clinical picture of chronic nephritic syndrome
- 9. Vascular kidney diseases: definition and classification
- 10. Renovascular hypertension
- 11. Acute tubulointerstitial nephritis
- 12. Chronic tubulointerstitial nephritis
- 13. Polycystic kidney disease
- 14. Infections of the upper urinary tract
- 15. Infections of the lower urinary tract
- 16. Acute renal failure: definition, etiopathogenesis and clinical picture
- 17. Acute renal failure: diagnosis and treatment
- 18. Complications of acute renal failure
- 19. Chronic renal failure: definition and classification
- 20. Chronic renal failure: etiopathogenesis and clinical picture
- 21. Chronic renal failure: diagnosis and treatment

- 22. Complications of chronic renal failure
- 23. Hemodialysis: definition, basic principles and indications
- 24. Peritoneal dialysis: definition, basic principles and indications

### RHEUMATOLOGY

- 1. Rheumatoid arthritis (pathogenesis, clinical picture, classification criteria, diagnosis)
- 2. Rheumatoid arthritis therapy
- 3. Spondyloarthritis (classification criteria, common features)
- 4. Psoriatic arthritis.
- 5. Reiter's syndrome
- 6. Ankylosing spondylitis
- 7. Behçet's syndrome
- 8. Systemic lupus erythematosus
- 9. Systemic sclerosis
- 10. Sjogren's syndrome
- 11. Dermatomyositis and polymysitis
- 12. Vasculitis (definition, classification, pathophysiology, pathogenesis)
- 13. Polyarteritis nodosa
- 14. Wegener's granulomatosis
- 15. Temporal arteritis
- 16. Takayas' arteritis
- 17. Mixed connective tissue disease
- 18. Metabolic joint diseases (Gout)
- 19. Degenerative and extra-articular rheumatism
- 20. Metabolic bone diseases (Osteoporosis, Osteomalacia)