**Program of Study**: Dentistry

**Course** : Internal Medicine 3

Abbreviation : IN3/ZAA11

Schedule : 30 less. of seminars

30 less. of exercises

Course Distribution: 4th year, Winter Semester

**Number of Credits** : 3

**Course Form** : Seminars, exercises

Leading teacher: Prof. MUDr. P. Horák, CSc. Teachers: Prof. MUDr. V. Ščudla, CSc.

> Prof. MUDr. E. Faber, CSc. Prof. MUDr. D. Karásek, Ph.D. MUDr. D. Galuszková, Ph.D.

> MUDr. A. Hluší, Ph.D. MUDr. J. Schovánek, Ph.D. MUDr. R. Metelka, Ph.D. MUDr. S. Genzor, Ph.D. MUDr. V. Lošťáková, Ph.D. MUDr. J. Vymětal, Ph.D. MUDr. Ľ. Cibičková, Ph.D. Doc. MUDr. M. Halenka, Ph.D.

MUDr. M. Hrubý MUDr. V. Klementa MUDr. J. Smital MUDr. R. Dohnal MUDr. J. Videman MUDr. E. Kurašová MUDr. A. Skoumalová MUDr. J. Štěpán

## Seminars (S): take place in the lecture room of the 3<sup>rd</sup> Department of Internal medicine – Dept. 39A (first floor) 9.25-11 h.

Study: even weeks between 20.9. and 17.12.2021 (i.e. calendar week 38-50). Substitution practical classes take place in the first calendar week of 2020.

Day	Subject	No. of Less.	Teacher
20.9.2021	<ol> <li>Basic investigation methods in nephrology.</li> <li>Diabetic nephropathy, chronic glomerulopathies, tubulointersticial</li> </ol>	1.11 1.11	Dr. Klementa (Dr. Štěpán)

	nephritides.		
24.9.2021	1. Bleeding disorders.	1.11	Dr. Hluší
	2. Principles of optimal hemotherapy.	1.11	Prim. Galuszková
	z i i i i i i i i i i i i i i i i i i i	1011	(Dr. Smital)
4.10. 2021	1. Basic tests and procedures in haematology.	1.11	(D1. Simul)
7.10. 2021		1.11	Doc. Bačovský
	2. Disorders of immune system and non-		(prof. Faber)
	malignant conditions in haematology.	1 11	,
0.10.2021	4 77	1.11	
8.10.2021	1. Haematologic malignancies.	1.11	D 6.5.1
			Prof. Faber
	2. Stomatologic complications of treatment in	1.11	(Doc. Bačovský)
	haematology.		
18.10.2021	1. Pulmonary embolism.	1.11	Dr. Vymětal
			(Dr. Metelka)
	2. Metabolic bone diseases (osteoporosis and	1.11	Prof. Ščudla
	osteomalacia).		(prof. Horák)
22.10.2021	1. Disorders of hypothalamic-pituitary	1.11	Dr. Schovánek
	system. Adrenal diseases.		(doc. Halenka)
	2. Disorders of thyroid and parathyroid	1.11	Dr. Halenka
	glands	<b></b>	(Dr. Schovánek)
1.11.2021	1. Inflammatory joint diseases, systemic	1.11	Prof. Horák
1.11.2021		1.11	
	lupus erythemathodes and other connective	1 11	(Dr. Skácelová)
	tissue disorders.	1.11	<b>D</b> (1) 1 /
	2. Osteoarthritis, spondylarthropathies and		Dr. Skácelová
	gout in neck region.		(prof. Horák)
5.11.2021	1. Acute cardiovascular events.	1.11	Dr. Metelka
	Cardiopulmonary resuscitation.		(Dr. Vymětal)
	2. Differential diagnosis of conscious	1.11	Dr. Skoumalová
	disorders and fever states.		(prof. Horák)
15.11.2021	1. Respiratory insufficiency, COPD, Asthma	1.11	Dr. Genzor
	2. Pneumonias, Lung tumours	1.11	(Dr. Lošťáková)
19.11.2021	1. Atherosclerosis and disorders of lipid	1.11	Dr. Kovářová
	metabolism.		(Dr. Cibičková)
	2. Disorders of acid-base balance.	1.11	Dr. Kurašová
			(Dr. Cibičková)
29.11.2021	1. Diabetes mellitus – type 1 and 2.	1.11	
	Complications and treatment.	1011	Dr. Dohnal
	2. Hyperglycaemic, hyperosmolar and		(Dr. Cibičková)
	hypoglycaemic states.	1.11	(B1. Clotekova)
3.12.2021	1. Presentations of internal diseases in	1.11	Dr. Videman
3.12.2021	orofacial region.	1.11	(Dr. Kovářová)
	S .	1.11	Dr. Hrubý
	2. Renal transplantation and its	1.11	
12 12 2021	stomatological complications	1 1 1	(Dr. Žamboch)
13.12.2021	1. Acute kidney injury and chronic kidney	1.11	Dr. Štěpán
	disease.		(doc. Krejčí)
	2. Overview of most common poisonings –	1.11	Prof. Karásek
	first aid.		(Dr. Vymětal)

17.12.2021	1. Pharmacotherapy in internal medicine and oral health care	1.11	Dr. Schovánek (Dr. Orság)
	2. Cardiopulmonary resuscitation in dentist praxis	1.11	Dr. Vymětal (Dr. Metelka)

## Practical exercises: 7.45-9.20 h.

Tutor: MUDr. J. Schovánek, Ph.D.

Date: even weeks between 20.9. and 17.12.2021 (i.e. 39th - 51th calendar week). Substitution practical classes take place in the week from 3.1.2022 to

7.1.2022 (i.e. 1st calendar week).

The content of the practical exercise is the elaboration of a complete medical record, including anamnesis, design of a diagnostic and treatment plan. The practice also includes a written description of the EKG curve or X-ray image.

The practical exercise is divided into an individual part devoted to the processing of the above documents and a part devoted to the analysis of patients with the teacher and associated with the control of findings presented by the student. Participation in the practical exercise is recognized only on the basis of meeting the above prerequisites and an active approach in the analysis of the patient. Within the practical exercise, it is possible to use professional literature - but not to make an extract from the official medical record.

The condition for granting the credit is active completion of a given number of practical exercises in a given block.

Missing practice can be completed in justified cases (illness, exam) after agreement with the teaching doctor during a further block in due time. Part of each practical exercise is a check of the findings as well as a check of the student's skills and knowledge.

During the practical part of the exam, the student's ability to take the anamnesis, perform a physical examination of the patient in full, as well as the elaboration of a medical record, a working diagnostic conclusion and a plan of examination and treatment procedure is verified. Part of the test is also the evaluation of the description of the ECG curve and the image taken by conventional radiological techniques, or some other imaging method (CT, MRI).

Clinical scenario simulators in Cent Centessimo are also used to verify practical skills.

Absence from the lessons the has to be apologized to the tutor (MUDr. Jan Schovánek, Ph.D.) or secretary by an e-mail (<a href="schovanek.jan@gmail.com">schovanek.jan@gmail.com</a>, <a href="marcela.janu@fnol.cz">marcela.janu@fnol.cz</a>), phone (588443361, 588443384) or personally. From 28 seminars one day of absence is tolerated in the case of serious personal matter, two days of absence are tolerated in the case of illness. Longer absence has to be substituted upon an appointment with the tutor (vice tutor). The substitution can contain the work at the department as well as the elaboration of the seminar. It's strongly recommended to resolve the longer and expected absence as soon as possible.

	Block	Subject			
	Day				
		Group A	Group B		
1	20.9.2021	Introduction			
2	24.9.	DIABETOLOGY – 39B			
3	4.10.	INTENSIVE CARE UNIT			
4	8.10.	NEPHROLOGY – 39 C			
5	18.10.	ENDOCRINOLOGY - 39B			
6	22.10.	RHEUMATOLOGY – 39 R			
7	1.11.	MD HAEMODYALIS – HDS centre			
8	5.11.	NEPHROLOGY – 39 C			
9	15.11.	GENERAL INT. DEPT. 39 A			
10	19.11.	INTENSIVE CARE UNIT			
11	29.11.	RHEUMATOLOGY - 39 R			
12	3.12.	GENERAL INT. DEPT. – 39A			
13	13.12.	DIABETOLOGY - OUTPATIENT			
14	17.12.	Final evaluation			