

**TIMETABLE: Nuclear medicine 2016/ 2017 06.- 13. 2. 2017.**

**A, B, C, D, E, F - groups of students according to list**

	8.00- 10.25	10.30- 12.55	13.00- 14.35	
6. 2.	V1 A	P1 PAK-Uč. P2 PAK-Uč. P3 PAK-Uč.	S1: PAK-Uč.	
	V2 B			
	V3 C			
	V4 D			
	V5 E			
	V6 F			
7. 2.	V1 F	P4 PAK-Amf. P5 PAK-Amf. P6 PAK-Amf.	S2: PAK-Uč.	
	V2 A			
	V3 B			
	V4 C			
	V5 D			
	V6 E			
8. 2.	8.00- 10.25	10.30- 12.05	12.10- 13.45	13.50- (15.25) 16.15
	V1 E	P7 PAK-Amf.  P8 PAK-Amf.	S3: SEM. 3	V1 B
	V2 F			V2 C
	V3 A			V3 D
	V4 B			V4 E
	V5 C			V5 F
	V6 D			V6 A
9. 2.	V1 D	P9 PAK-Amf.  P10 PAK-Amf.	S4: PAK-SM3	13.50-15.25
	V2 E			S5: PAK-Uč.
	V3 F			
	V4 A			
	V5 B			
	V6 C			
10. 2.	V1 C	P11 PAK-Amf.  P12 PAK-Amf.	S6: PAK-SM3	
	V2 D			
	V3 E			
	V4 F			
	V5 A			
	V6 B			

**Lectures:** Assoc. prof. V. Marković, Assoc. prof. A. Punda and Professor Davor Eterović

L1: Basics of nuclear physics

L2: Basics of nuclear medicine

L3: Diagnosis of thyroid disorders

L4: Hypertthyroidism and thyrotoxicosis

L5: Hypothyroidism

L6: Goiter: Uninodular and Multinodular

L7: Thyroid carcinomas

L8: Cardiac and Pulmonary System (L8:2.3.4)

L9 :The Central Nervous System

L10: Oncology, Infection and Inflammation

L11: a) Radiation protection,b) Therapy with Radionuclides

L12: a) Gastrointestinal System, b) The rest of NM procedures

**Seminars:**

S1: Nefrourology

S2 :(L8:1.) Myocardial perfusion scintigraphy

S3: The Musculoskeletal System

S4: Radioimmuno assay

S5: Parathyroid and adrenal glands

S6: PET, PET/CT

S7: Students Seminars

Assoc. prof. V. Marković; D. Brdar, MD;M Brekalo, MD

Assoc.prof. A. Punda, MD, PhD; A.Barić, MD;M Šimunac, MD

Assoc. Prof. V. Marković; I. Zebić, MD

master M. Cvek-Bobić, chemistry ing.; A Vuica, MD, PhD

Assoc. prof. A.Punda, MD,PhD; D.Brdar,MD;T Majstorović,MD

Assoc. prof. V. Marković, A. Barić, MD

Assoc prof. V. Marković, Assoc. prof. A. Punda

**Practice:**

P1: Thyroid examination

P2: Patient with thyroid carcinoma

P3: 99Mo- 99m Tc Generator and Radiofarmaceuticals

P4: Scintillation Counter and Measurements

P5: Radiation protection and decontamination

P6: Scintillation Camera and Densitometer

Assoc. prof. V. Marković, A. Barić, MD

Assoc. prof. A. Punda, I Zebić, MD

V. Torlak Lovrić, PhD, chemistry ing.; A. Vuica,MD

Assoc. prof. A. Punda, M. Brekalo, MD; M Šimunac, MD

master M. Cvek-Bobić, chemistry ing.; T. Majstorović, MD

Assoc. prof. V. Marković, D. Brdar, MD

Practice 1. and 2. takes 3 hours each while each of Practices 3, 4, 5 and 6 lasts for 2 hours

Lectures and seminars are held at the University Hospital Split, location Firule, in its main amphitheater or at the facilities of its Patho-Anatomic Complex (locally abbreviated as PAK) and exercises at the Department of Nuclear Medicine.

**Exam 13. 02. at 12 h**

**1-20 PAK-Amf.**

**21-36 PAK- SM3**

Head of the Department: Assoc. prof. Vinko Marković, MD, PhD

Head in power: Assoc. prof. Ante Punda, MD, PhD