# Medical Faculty University of Nis

# STUDY PROGRAM: INTEGRATED ACADEMIC STUDIES







Name of the subject: Professional practice 1			
Responsible teacher: Prof. dr	Responsible teacher: Prof. dr Marina Deljanin Ilic		
Subject status:	mandatory		
Semester: after VI	Study year: after III year		
Number ECTS: 3	Subject code: M-III-21		

### Aim:

The aim of practical teaching, formulated as professional practice, is for students to perfect:

- the skill of taking the relevant anamnestic data
- demonstration of clinical skills acquired during practical classes of Internal Propedeutics
- knowledge of modalities of diagnostic and therapeutic procedures in medical practice

# Outcomes: (knowledge, skills, attitudes)

After completing professional practice, students will gain greater experience in the skills of anamnesis, clinical examination of patients, establishing differential diagnosis and experience in the optimal choice of therapeutic procedures.

Number of active teaching classes: 95

Lectures: 0 Practical classes: 95

### Subject content

Professional practice includes material from the Internal Propedeutics program:

- general examination of the patient
- head and neck examination
- chest examination
- stomach examination
- basic diagnostic procedures

## Active teaching:

1. Practical classes Number of					
1. P	Number of				
	Classes				
<u> </u>	Internal Propedeutics				
1.	General examination of the patient				
	Mental state assessment				
	Habitus, posture, age and development assessment				
	Breathing assessment				
	Pulse palpation	4.0			
	Blood pressure measurement	10			
	Body height and weight measurement, BMI calculation, nutrition assessment,				
	growth and development assessment				
	Skin inspection and palpation				
	Mucous membrane inspection				
	Lymph nodes palpation				
2.	Head/neck examination				
	Eyes, nose, ears, mouth and throat inspection				
	Salivary glands inspection	5			
	Throat swab culture				
	Thyroid gland palpation				
	Trachea palpation				
3.	Chest examination				
	Inspection at rest				
	Inspection while breathing				
	Palpatory chest mobility assessment				
	Pectoral fremitus assessment	25			
	Heart apex assessment				
	Percussion of lungs, base of lungs and heart Lung auscultation				
	Heart auscultation				
	/ tooditation of the fleat				
	Auscultation of the heart				

4.	Stomach examination Inspection Auscultation Percussion (fan-shaped, proving mobile ascites dullness) Palpation (order, types, painful points, special techniques, elements for evaluating tumefaction) Causing abdominal pain in rebound pain (rebound phenomenon) Renal succussion	10
5.	Venipuncture Electrocardiography Radiologic interpretation of standard lung and heart scans Observation of echocardiographic examination in valvular heart diseases, myocardial and pericardial diseases Pulmonary function tests/spirometry Bronchoprovocation testing Observation of microbiological diagnosis of tuberculosis Observation of pleural puncture and bronchoscopy Barium radiological examination of the esophagus, stomach, duodenum, small and large intestine and interpretation of findings Getting acquainted with esophagogastroduodenoscopy (diagnostic/therapeutic) and colonoscopy - the meaning and interpretation of results Interpretation of ultrasound examination of the abdomen Examination of the liver, interpretation of hepatomegaly findings, examination of the gallbladder, examination of the spleen, examination of the anorectal region Ascites puncture (introduction to performing a puncture, examination of ascites fluid and its characteristics in the most common diseases)	45
	Total classes:	95

### **Recommended literature:**

- 1. Илић С и сар: Интерна медицина, Медицински факултет у Нишу, Катедра Интерне медицине, 2004.
- 2. Ратомир Антић, ИНТЕРНА пропедевтика: физичка дијагностика/допуњено и проширено изд. Дечје новине. Горњи Милановац 1990.
- 3. Љубомир M. Хаџи Пешић, ИНТЕРНА пропедевтика прерађено изд. Просвета, Ниш 1996.

### Teaching methods:

- Independent performance of clinical skills
- Demonstrating clinical skills
- Consultations

During summer professional practice, students attend practical classes under the close supervision of the specialized doctors.

Subjects in which the student should complete all the pre-examination obligations provided by the program as a condition for professional practice:

Internal Propedeutics

## **Knowledge assessment:** (maximum number of points 100)

The teacher responsible for professional practice keeps records of regular attendance and student activities during professional practice. Upon completion of professional practice, the student does not receive a grade, but is obliged to complete professional practice in order to achieve the expected number of ECTS points. The responsible teacher enters the data about the completed practice in the student's index book.