



## CONFIRMATION

of completion of training in the 6<sup>th</sup> year in the academic year: \_\_\_\_\_

Name and surname of student: \_\_\_\_\_

Study program: General medicine

Subject of state exam: **INTERNAL MEDICINE**

Education lasts from 7.30 a.m. to 3.30 p.m.

Practical lessons: 364 hours

Seminars: 36 hours

ECTS: 16

Department:	Training completed in a period (from - to)	Signature of the head of the department or an authorized physician
<b>Department of Internal Medicine</b> <i>304 hours</i>		
<b>Department of Oncology</b> <i>24 hours</i>		
<b>Department of Haematology and Transfusiology</b> <i>32 hours</i>		
<b>Department of Cardiology</b> <i>16 hours</i>		
<b>Department of Angiology</b> <i>16 hours</i>		
<b>Laboratory medicine</b> <i>8 hours</i>		

### Syllabus of course: INTERNAL MEDICINE 6

1. **Practice at internal department.** Attendance in the out-patient department; the work of a physician in the out-patient department; approach to urgent situations and acute conditions management; attendance of specialized departments (Oncology Dpt., Haematology Dpt., Cardiology Dpt., Angiology Dpt., Dpt. of laboratory medicine); becoming familiar with the work in the intensive care



unit – cardiopulmonary resuscitation, defibrillation; participation in the morning conference; bedside examination and ward round reports; elaboration of medical documentation; diagnostic and therapeutic proposals; epicritic and differential diagnostic analyses; use of propaedeutic examination methods for diagnostic process; evaluation of various complementary results; insight into diagnostic and standard therapeutic methods in internal medicine; acquaintance with all available standard non-invasive methods used in internal medicine; preoperative examination and operative risk-evaluation; individual X-ray evaluation (x-ray of the chest, stomach, native abdomen radiography); individual ECG evaluation; urinalysis and analysis of urinary sediment; urinary bladder catheterisation; biologic specimen collections; venepuncture; injection and infusion; pleural and abdominal puncture; assistance in various diagnostic and therapeutic procedures.

2. **Specialized practical** in oncology, haematology, cardiology, angiology and laboratory medicine.
3. Completion of **5 night shifts** and familiarization with the work of a doctor within the institutional emergency room.

	Signature of the head of the department or an authorized physician
<b>Night shift duty 1</b>	
<b>Night shift duty 2</b>	
<b>Night shift duty 3</b>	
<b>Night shift duty 4</b>	
<b>Night shift duty 5</b>	

4. **Seminars:** Shock, hypotension. Hypertension and differential diagnosis of hypertension. Heart failure. Examinations methods in cardiology. Peripheral vessel diseases. Disorders of haemostasis. Hemotherapy. Bone marrow transplantation. Respiratory insufficiency. Renal insufficiency. Emergency situations in gastroenterology. Hepatic insufficiency. Emergency situations in endocrinology. Management of diabetes mellitus, acute complications of DM. Osteoporosis. Progress in rheumatology. Altered states of consciousness and intoxication.

	Signature of the head of the department
<b>Seminars</b> <i>36 hours</i>	