UNIVERSITY HOSPITAL
STATEMENT

This form should be completed, signed and stamped by an authorized representative of the accredited Medical School of any EU Member State, Norway, Switzerland or USA, providing the internship as part of the medical training curriculum.

DATA OF THE STATE-RECOGNIZED MEDICAL SCHOOL PROVIDING THE INTERNSHIP

Name*: 

Full address*: 

DATA OF STATE ACCREDITATION DOCUMENT

Number*: 

Date of accreditation*: 

STUDENT DATA

Name*: 

Place and date of birth*: 

Neptun ID(1)*: 

As the authorized representative of the above named accredited Medical School providing the internship, I hereby declare that the data included in this document are true and correct in every respect.

I hereby declare that our institution is able to ensure the acquirement of the skills in Internal Medicine subject defined in the list below.

Name of the institute providing traineeship*: 

Full address*: 

Name (capital letters)*: 

Title / Position*: 

Organizational unit: 

Date*: 

Institution stamp

Signature*

Comments:

* = Required fields

(1) = Neptun is a student registration system, and Neptun ID is the student’s individual code at Semmelweis University
Practical syllabus of the famulation in Internal Medicine:

• Cognition of the department of internal medicine, and the hospital.
• Examination of patients, especially physical examination, and the examination of patients suffering cardiovascular and respiratory diseases.
• Attendance of patients as an assistant physician assigned by the Head of the Department of Internal Medicine, under the supervision of the Head of Department, on the level of a 3rd year student without any pharmacology training.
• Practice of the most important medical interventions.
• Dosage of medicines. (Methods)
• Examining the pulse, blood pressure measurement, body temperature measurement, weight-measurement, height-measurement.
• Technique of cupping, learning and applying of injecting (i.m., i.v., s.c. insulin).
• Knowledge of instruments (ECG, Doppler and/or oscillometry, monitors, supply of oxygen – according to the local possibilities.)
• Compilation of infusion and the technique of infusion wiring (under supervision). Transfusions (under supervision).
• Cognition of the patient documentation. and independent documenting.
• Learning of contacting patients and their relatives, especially informing patients and the medical confidentiality.
• Practising the so-called small laboratory tests.
• Participation in medical consultation, especially if it is about their patient.
• Participation in the meetings of the institution.
• On-call service.