



250 years of *EXCELLENCE* in  
medical education, research &  
innovation and healthcare

**SEMMELWEIS UNIVERSITY**

Directorate of International Studies

Director

Dr. Miklós Csala

## Acceptance letter for 2nd year Pharmacy Students of Semmelweis University

This is to certify, that \_\_\_\_\_ (student's name)  
(Date and Place of birth: \_\_\_\_\_) 2nd year student of the  
Faculty of Pharmacy at the Semmelweis University, is allowed to do  
the summer practice at the \_\_\_\_\_ Pharmacy.  
The summer practice in 2nd year lasts 4 weeks, 35 hours/week,  
min. 6, max. 8 hours/day.

Address of Pharmacy: \_\_\_\_\_

Pharmacist in charge: \_\_\_\_\_

Date: \_\_\_\_\_

\_\_\_\_\_  
Signature and stamp  
of the Pharmacy



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**CERTIFICATE OF 4-WEEK (35 HOURS/WEEK)  
PRACTICAL TRAINING IN A  
COMMUNITY/HOSPITAL/INSTITUTE PHARMACY OR  
LABORATORY**

Student's name: \_\_\_\_\_

Date and place of birth: \_\_\_\_\_

The above named student of SEMMELWEIS University, Budapest, Faculty of Pharmacy, has duly performed the compulsory 4-week practical training at the undermentioned community/hospital/institute pharmacy under my supervision.

Duration of training: from \_\_\_\_\_ to \_\_\_\_\_ (mm.dd, yyyy)

Evaluation:

- excellent  
 satisfactory  
 unsatisfactory

\_\_\_\_\_  
Date and place

\_\_\_\_\_  
Name of Pharmacy

Stamp

\_\_\_\_\_  
Signature of Pharmacist in charge

**The certificate can be accepted only in case if Analytical Chemistry II. and Organic Chemistry II. are completed.**



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## Faculty of Pharmacy 2nd year

Four weeks:

35 hours/week, min. 6 max. 8 hours/day. The aim of the summer practical training: getting acquainted with the pharmacy as a sanitary unit.

Duties and respects:

1. Survey of duties in a public pharmacy of drug dispensing.
2. Introduction to the structure of a public pharmacy: rooms, office, laboratories, stores etc., accessories.
3. Knowledge related to the storage of drugs in a pharmacy.  
Storage of drugs according to their activity, strength, etc.
4. Accessories in a public pharmacy. Practising their use, working with pharmacy balances etc.
5. Examination of chemical and crude drugs already learnt in the 1st-4th semesters. (Knowledge of materials, organoleptic, physicochemical methods, etc.)
6. Practising of some pharmaceutical technological manipulations: measuring, compounding, sieving, milling filtration, homogenization of powders, ointments etc.  
Getting acquainted with the equipment of these manipulations. Right selection of the accessories: scale, scale-relations, place, etc.
7. Drug dispensing according to regulations. Corking of flasks for solutions, signal-signature, packing, presentation.
8. Labour safety in a pharmacy. (Inflammable, explosive goods, acids, corrosive chemicals etc.)