



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

SEMMELWEIS UNIVERSITY

Directorate of International Studies

director

Dr. Miklós Csala

Acceptance letter for 3rd year Pharmacy Students of Semmelweis University

This is to certify, that _____ (student's name) (Date and Place of birth: _____) 3rd year student of the Faculty of Pharmacy at the Semmelweis University, is allowed to do the summer practice at _____ Pharmacy.

The summer practice in 3rd 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 in the undermentioned community/hospital/institute pharmacy under my supervision.

Duration of training: from _____ to _____

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 Pharmaceutical Chemistry II. and Pharmaceutical Technology II. are completed.





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Faculty of Pharmacy 3rd year

Four weeks:

35 hours/week, min. 6 max. 8 hours/day. The aim of the summer practical training: to deepen theoretical and practical knowledge of Pharmaceutical Technology learnt in the 3rd year; adaptation of basic knowledge (chemistry, physics, colloidics, physiology etc.) to the practical work in pharmacies.

Duties and respects:

1. Appreciation of prescriptions, reading of prescriptions (Formula Magistralis, Formula Normales, Formula Originalis). The forms of dispensing, dose calculating, etc.
Preparation of medicaments (Formula Magistralis) under supervision of the instructing pharmacist.
2. Prescriptions and regulations of narcotics
3. Various dosage forms (solutions, suspensions, emulsions, ointments, solid dosage forms, etc.), their preparation.
4. Practising of the pharmaceutical technological manipulations, procedures etc.
5. Aseptic production of medicaments. Main technological steps.
6. Guidelines for the preparation of incompatible drugs. Preparation of these medicaments.
7. Health accessories.
8. Control of medicines and raw materials in the pharmacy. Administration in the pharmacy.
9. Organization of drug supply.

