

ACIBADEM MEHMET ALİ AYDINLAR UNIVERSITY FACULT OF PHARMACY INTERNSHIP NOTEBOOK

PHAR 293

COMMUNITY PHARMACY INTERNSHIP

STUDENT'S

Name-Surname :
Student Number :
Academic Year :
E-mail :
Mobile Phone :
Address :

INFORMATION OF PHARMACY

Name of Pharmacy :

Phone Number of Pharmacy :

Address :

Pharmacist's Name and Surname :

E-mail :

Pharmacist's Stamp and Signature :

Internship Starting and Ending Dates :

Total Internship Period (Total Work Days) : workdays

PHAR 293 COMMUNITY PHARMACY INTERNSHIP PRACTICE GUIDE

Consider the following issues while doing your internship and filling out your internship notebook. The notebook should be written in an easy-to-understand Turkish/English, in accordance with the spelling rules and in a scientific language, and short and concise sentences should be used. In the total of your 4-week report, at least 10 of the items below must be answered. Your weekly reports should be stamped, signed and approved by the authorized pharmacist. Internship notebook should be given to the research assistant who is responsible from the internship in the first week of the next fall academic year.

- 1. Definition of pharmacy and pharmacist
- 2. Definition, duties, authorities and responsibilities of auxiliary personnel working in the pharmacy
- 3. Pharmacy design; the layout of drugs and other products, the order of drugs on the shelves (alphabetical order, pharmacological order, etc.)
- 4. Computer applications in pharmacy
- 5. Ability to use medication guidelines
- 6. Stock control and drug ordering in pharmacies (pharmacy-pharmacy warehouse relations, inspection of purchased products, registration, payment terms, etc.)
- 7. Laboratory layout in pharmacies and necessary tools, equipment, substances and materials
- 8. Learning the organization and location of pharmacies according to pharmacy legislation and laws, and which legislation and laws these practices are made
- 9. Learning the Latin terms encountered in the prescription
- 10. Making a magistral preparation
- 11. Evaluating the instructions for use of dosage forms (inhalers, eye preparations, insulins and other subcutaneous injection preparations, transdermal preparations, sprays, warfarin, oral forms used in osteoporosis, some drugs used in urinary tract infections, oral retinoid and anti TNF, etc.) that require special use and providing patient education
- 12. Learning the various conversions to be used (alcohol conversion, etc.)
- 13. Drug presentation to the patient and informing the patient about drug therapy
- 14. Records and notebooks to be kept in the pharmacy
- 15. Communication of the pharmacy with different institutions

- 16. Learning patient-pharmacist, pharmacist-doctor relations
- 17. Evaluation of the pharmacist's approach to acute problems and the role of the pharmacist in the treatment of chronic diseases
- 18. Obtaining information about over-the-counter drugs
- 19. Learning the drugs that need to be written on special prescriptions (purple, orange, red and green) and the procedures related to these prescriptions
- 20. Learning the appropriate conditions for the storage of drugs
- 21. Obtaining information on the calibration and inspection of weighing and measuring instruments in the pharmacy
- 22. Learning to monitor the suitability and durability of natural and synthetic pharmaceutical raw materials available in the pharmacy laboratory.
- 23. Obtaining information on the storage and use of toxic and flammable substances in the pharmacy.
- 24. Medicines, medical supplies and antidotes used in emergency situations
- 25. Obtaining information about controlled drugs and drugs whose prescription will be kept in the pharmacy
- 26. Functions of pharmacists on family planning and preventive health services
- 27. The working hours of the pharmacy and the arrangement of the shift and the shift list in the pharmacies
- 28. Explaining the proper use of the refrigerator; Obtaining information about drugs that should be kept in the refrigerator
- 29. Temperature and humidity measurements in the pharmacy
- 30. Explaining the procedure for reporting patient-reported drug side effects to the Turkish Pharmacovigilance Center (TÜFAM)

TO THE ATTENTION OF STUDENTS DOING THEIR INTERNSHIP

During your internship, spontaneous calls and visits will be made to the pharmacy where you do your internship to check your attendance. If you are not present at the pharmacy during this search, your internship will be extended for the number of days you were absent from the pharmacy and will be reflected in your grade. In order for your "PHAR 293 Community Pharmacy" internship to be graded, you must choose this internship course during the course selection week in the following fall semester of the academic year.



Date:

Working Hours:

Learning Objective No	Weekly Practices and Achievements



Date:

Working Hours:

Learning Objective No	Weekly Practices and Achievements



Date:

Working Hours:

Learning Objective No	Weekly Practices and Achievements



Date:

Working Hours:

Learning Objective No	Weekly Practices and Achievements