



NEAR EAST UNIVERSITY FACULTY OF PHARMACY



STUDENT TRAINEESHIP FORM FOR

PHA 390 PHARMACY PRACTICE – II

STUDENT
PHOTO

STUDENT'S

Name and Family Name	
Student Number	
Duration /Time Period of Traineeship	
Signature	

PHARMACY and PHARMACIST'S

Name and Family Name	
Name of Pharmacy	
Phone and Fax Number	
Address of Pharmacy	
Stamp and Signature	

IMPORTANT

1. This form must be signed and stamped by pharmacist
2. At the end of traineeship period, student must prepare a report about his/her experiences in English (within the range of 750 to 1000 words) as printed form, must be given to traineeship coordinator. **(Some students giving the answer below topics as personal report, it is not acceptable, just write your personal experience about your traineeship period.)**

PURPOSES OF THIS TRAINEESHIP

1. Search the reference books and Pharmacopoeias found in pharmacy.
2. Get knowledge about the necessary goods for licencing the pharmacy.
3. Search the chemicals and herbal drugs found at the laboratory section of pharmacy and learn their latin names.

4. Learn the membership of pharmacy association and chamber of pharmacy.
5. Learn the drug obtaining system for pharmacy,
6. Learn about the discount, original drug, generic drug, barcode, patent, systems used for drug delivery and prescription, OTC drugs, Social Security Systems and Ministry of Health
7. Get knowledge about the drug disposal, drug recall by the governmental authorities.
8. Get knowledge about the drugs sold only by red and green prescriptions.
9. What are the drugs sold by orange and purple prescriptions?
10. Get knowledge about natural pharmaceuticals, nutraceuticals and herbal drugs.
11. Learn the prescription saving to recent system with your pharmacist.
12. Get knowledge about at least two drugs in the each group of Antibiotics, Analgesic-antiinflammatory, anti-hypertensive, antidiabetic, otitis externa and otitis media about their producer firm, indications, contraindications, interaction with other drugs.
13. What are the drugs must be kept in a cold environment at pharmacy, and what kind of directions have to be given to the patients during their delivery?