



SUMMER CLERKSHIP OVERVIEW

PROGRAM OF STUDY	YEAR	FIELD OF CLERKSHIP
MD program for University/College students	P-1	FAMILY MEDICINE

FAMILY MEDICINE	
OBJECTIVES	Familiarizing student with the scope of family doctor's responsibilities, organization and works of the GP office, exposing student to various minor and emergency procedures, as well as acquainting student with outpatient care diagnostic service system.
LOCATION	GP Office or Outpatient clinic
DURATION	3 weeks; 90 hrs Excused absence can be granted to the active intern only on submitting formal medical certificate. Illness longer than one week causes internship to be lengthened by the time of absence.
SUPERVISION	Head of GP Office or Outpatient Clinic assigns a physician to serve as the preceptor. The preceptor is responsible for completing the clerkship schedule and grants credit by signing certificate of the clerkship completion. Direct supervision over active interns is performed by the nurse assigned by Head of Ward.
CREDITING	Credit is granted for acquiring knowledge and skills specified in the program of clerkship (see below) and confirmed through filling out the Certificate of Summer Clerkship Completion (provided by the JU MC SME).
PROGRAM OF CLERKSHIP	During the clerkship student should: <ol style="list-style-type: none">1. learn the scope of family doctor's responsibilities, organization of training and methods of keeping medical records;2. learn sanitary education methods and participation in prophylactic activities;3. obtain theoretical and possibly practical knowledge of emergency procedures, including desmurgy techniques;4. assist family doctors in seeing patients in the clinic and on house calls , helping in minor medical procedures;5. become acquainted with organization of diagnostic services system in outpatient care, in the scope of examinations, tests and test specimens collection;6. if possible, participate in performing chosen diagnostic procedures (blood pressure taking, sugar level measurement with a glucometer, electrocardiography, spirometry).