



SUMMER CLERKSHIP OVERVIEW

PROGRAM OF STUDY	YEAR	FIELD OF CLERKSHIP
MD program for High School graduates	3	INTERNAL MEDICINE

LOCATION	Department of Internal Diseases or Internal Ward
DURATION	<p>4 weeks, 120 h (5 days/week, 6 h/day); can be completed over summer vacation months only (July - September).</p> <p>During that time, student must complete three on-call duties between 2 pm and 8 pm. Active interns are excused from presence in the obligatory activities the day after the on-call day.</p> <p>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.</p>
SUPERVISION	<p>Head of Department of Internal Diseases / Internal Ward or a preceptor assigned by him/her determines scope of responsibilities and the clerkship schedule, and oversees the student's work. The preceptor should be a physician with adequate general and professional competence.</p> <p>If possible, student should perform all medical activities under supervision of the preceptor.</p>
CREDITING	<p>The preceptor is responsible for fulfillment of clerkship outline and grants credit to student by filling out the JU MC SME Certificate of Summer Clerkship Completion.</p> <p>The student is obliged to keep record of all performed procedures and acquired skills in the List of Approved Procedures booklet.</p>
PROGRAM OF CLERKSHIP	<p>During clerkship, student should:</p> <ol style="list-style-type: none">1. Learn organization of an internal ward/department and organizational links of the ward/department with outpatient health care system;2. practice physical examination and medical history collecting skills;3. learn emergency procedures (resuscitation);4. practice diagnosing and differentiation of basic disease entities, with special consideration of acute cases;5. learn to properly interpret laboratory, radiological and pathomorphological tests and examination results;6. participate in medical rounds;7. perform routine procedures such as intravenous injections, applying drips, catheterizing etc.;8. collect specimens for diagnostic tests.