

INTERNAL MEDICINE - UMH

E:Medicine, Infectious Disease, UMH

SUBJECT: INTMED

CATALOG NUMBER: 004ID-I.U

Duration:	4 weeks
Periods Offered:	All
Min-Max Enrollment per Period:	4 Maximum
Distribution of Student's Time:	25% Conference/Lecture 75% Inpatient Care
On-call Responsibility:	None
Where to Report First Day of Clerkship:	See Mary Edwards (734.936.9535) in the Internal Medicine Undergraduate Medical Education Office @ 3301 Taubman Center

Clerkship Objectives

To enhance knowledge and skills pertaining to

Interviewing, physical examination and other patient interactions.
Interpretation of data.
Clinical judgment.

To increase student involvement in conferences, etc. by having students

Present patients and/or patient data.
Participate as a member of the audience.

To increase student use/review of the medical literature

As part of patient care (report to attending).

How students will be evaluated

Quality of care given (including clinical judgment).
Participation and performance on rounds.
Level of knowledge (including new knowledge).

Methods to Evaluate Student Performance

Observation of performance by faculty.
Observation of performance by house officers.
Assessment of write-ups/reports.

Course Description:

Students who participate in the consultation rotation will learn from hands-on experience managing hospitalized patients. As members of the consultation service, students will perform the initial evaluation on new patients with infectious problems and will be supervised by the Infectious Diseases Fellow and the Attending Physician in generating the appropriate clinical data base and in formulating a management plan. Each day, students will present new patients and discuss the follow-up of ongoing patients with the Attending at afternoon rounds. Some reading to supplement case discussions may be assigned, but the students are expected to increase their knowledge base on each problem they confront by independent reading. Students can expect to evaluate three to five patients per week throughout the course of the rotation.