Title of Clerkship: Independent Study in Pathology
Elective Year: 4th year
Department: Pathology
Type of Elective: Clinical _____ Non-Clinical/Research _____ Basic Science X
Clerkship Site: Varies, depending on the project
Course Number: PATH 789
Blocks Available: All
Number of Students/Block: 25
Faculty: Dr. Amira Gohara
Elective Description/Requirements: Pre-rotation assignment will be agreed upon between Dr. Gohara and student to include review of recent literature related to student’s chosen field of training and submission of a weekly manuscript related to the topic(s) agreed upon. Complete electronic submission of three clinical cases/week with full discussion of the disease processes related to the cases.
Length of Clerkship: 4 weeks
Links to EPOs: Educational Course Objectives:
K8 1. Review and analyze journal articles.
K7, K8 2. Prepare manuscript related to reviewed articles.
K4, K5, K7 3. Write, discuss and search for articles on clinical pathologic correlation on various disease processes.
K5, K6 4. Utilize investigative diagnostic tools to diagnose and manage various diseases.
S1, S7, S8, S11, P1, P2, P4 5. Interact professionally with instructor in the discussion of the papers or cases.
Professionalism: UT/COM students will meet or exceed the institutional standards for professionalism as stated in the current Educational Program Objectives and the current Educational Course Objectives for the Sponsoring Department.
Instructional Methods: Independent Study
Evaluation Methods: 1. Timeliness of assignments
2. Case write up
3. Narrative
4. Reflective paper
5. Written papers/projects
6. Professionalism assessment
Prerequisites: Successful completion of blocks 1-7
Clerkship Director: Amira Gohara, MD
Clerkship Coordinator: Jennifer Reynolds
Phone Number: 419-383-3477
Email: Jennifer.Reynolds4@utoledo.edu
Special Requirements: None
AAMC Hot Topics Addressed in this Elective Clerkship: Biostatistics
(please make selection from attached Hot Topic list)
Clinical pathology
Clinical problem solving/decision making
Research methods