<u>Title of Clerkship:</u>	Infectious Disease Elective – Lima AHEC (4 week)
<u>Elective Type:</u> Department:	Fourth Year Elective Internal Medicine
Clerkship Site:	Lima, Ohio
Course Number:	MEDI714
<u>Blocks available:</u> <u>Number of students</u> per block: Faculty:	By request through the AHEC Center Office. 1 Ravi Kamepalli, M.D.
Elective Description/ Requirements:	Students will spend most of their time learning the infectious disease processes by working with patients in the hospital setting, antibiotic infusion clinic and the wound care clinic.
Length of Clerkship:	4 weeks
Links to EPOs K3, K4, S3, S4, S5, S7, S8, S9 K3, K4, K6, S7, S8	 <u>Educational Course Objectives:</u> 1. Learn an integrated approach to the diagnosis and management of infections in hospitalized and ambulatory patients. 2. Learn to integrate knowledge of major pathogenic organisms with knowledge of antibiotic groups in the selection of appropriate antibiotic regimens.
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:	 Small group – clinical skills Interpretation of lab data Diagnostic tests – use/interpretation Lecture/media Independent study Outpatient rounds Inpatient rounds
Evaluation methods employed:	 Attendance Case presentation Case write-up Faculty/resident observation Narrative
Prerequisites:	Successful completion of required Internal Medicine Clerkship.
<u>LIMA AHEC Center</u> <u>Office Contact:</u> Phone Number: Email:	Courtney Combs, Esq. Lima Area Health Education Center (LAHEC) Director 1.419.227.4803 <u>lahecdirector@wcoil.com</u>
Clerkship Director:	Christopher Lynn, M.D.
<u>Clerkship Coordinator:</u> Phone Number: Email:	Melissa Hansen 419.383.5022 <u>melissa.hansen@utoledo.edu</u>
Special Requirements:	None.
AAMC Hot Topics Addressed in this Elective Clerkship:	4. Clinical Problem Solving and Decision Making8. Diagnostic Imaging