**Course Director**
Muhammad Ashraf, MD

**Location**
Internal Med/Infectious Diseases
Doctor’s Park 6A

**Contact Info**

**Meeting Location & Time**
Brody 3E-116 @ 8:15 AM

**Course Contact**
Susan Copeland Brody 3E-116C
Phone: 744-3393
Email: COPELANDS@ecu.edu

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**Course Availability for SY 2015-2016: 4 weeks (2 weeks w/ Special Permission)**

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**Course Goal(s)**
To acquaint the student with valid diagnostic and therapeutic approaches to the most common infectious disease syndromes. To develop familiarity with antimicrobial agents and knowledge of services provided by the microbiology laboratory.

**Educational Objectives**
1. Proficiency in diagnostic and therapeutic approaches to infectious diseases
2. Proficiency in the basic laboratory skills pertinent to infectious diseases
3. Proficiency in the interpretation of data from the clinical microbiology laboratory
4. Proficiency in the management of HIV infection and AIDS

**Course Readings**
The student will be an active participant in the consultative service of the ID section, thus gaining direct experience with a variety of infectious diseases. The student, through didactic and less formal instruction, will be provided with insight into general and specific approaches to the diagnosis and therapy of infectious diseases. The student will gain exposure to the capabilities of the clinical microbiology laboratory by participating in nearly daily ‘plate rounds’ and will gain an appreciation of those procedures complementing routine bacteriology. The student will be an active participant in the weekly clinical conference.

**On Call Requirements**

**Student Performance & Assessment**
Clinical Evaluation (Knowledge/Skills/Case Write-ups) Participation

**Other Info**