

# **Infectious Diseases**

ME 245.99

## **General Information**

COURSE CHAIR: Jonathan Grein, MD

STUDENT COORDINATOR'S CONTACT INFORMATION: PHONE: 310-423-5161 \*EMAIL: GroupMedicineEducationAdmin@cshs.org

#### STUDENTS/PERIOD: Max: two Min: one

#### **DURATION:** Three weeks

Please visit our  $\underline{\text{VSLO}}$  catalog for dates and to submit your application.

# Requirement(s)

USMLE Transcript of Scores

#### **Description**

This elective will expose students to a wide variety of inpatient infectious disease patient cases as well as some outpatient HIV and other infectious disease patients. Students will actively participate in all aspects of ID consult service.

# **Course Objectives**

- Knowledge of major problems and diseases: HIV/AIDS, community, pneumonia, endocarditis, bacteremia, central nervous system, urinary tract infections, soft tissue and intra-abdominal infections, and fever of unknown origin.
- Clear history taking and physical examinations.
- Knowledge of basic use of laboratory techniques in presumptive and definitive diagnosis stains, smears, cultures, and serologic tests.
- Knowledge of up-to-date, non-invasive techniques for diagnosisradionuclide, magnetic resonance and computer tomographic scans, and echosonography as related to infectious diseases; appropriate use of these procedures for drainage.
- Knowledge of choice and use of appropriate antimicrobial agents, including appropriate use of serum level determinations.
- Increased proficiency in collection, analysis, and presentation of data, especially in consultative format.
- Working knowledge of how to best interface with the clinical microbiology laboratory.

## **Student Experiences**

#### COMMON PROBLEMS/DISEASES:

- Infections in HIV/AIDS
- Bacteremia
- Fever of uncertain origin
- Pneumonia
- Soft tissue infection
- Central nervous system infection
- Infection in compromised host
- Hospital acquired infection

**INPATIENT:** 100% **OUTPATIENT:** 0%

**CONSULTATION: 100%** 

#### **CLOSE CONTACT WITH:**

- Full-time faculty
- Clinical faculty
- Fellows
- ResidentsInterns
- Microbiologists in Clinical Microbiology



# Infectious Diseases

# **Typical Schedule**

| Approx. # of Patients<br>Evaluated/Week by Student  | 2-3   |
|---|---|
| Approx. # of Patients Eval./Each<br>Week by Service | 15  |
|   |   |
| Typical Monday                                      | 8:00am – Work Rounds with Fellows & Evaluation of New Consults<br>10:30am – ID Consult Rounds<br>or<br>1:00pm-3:00pm – Attending ID Rounds                                  |
| Typical Tuesday                                     | 7:30am – 8:30am– Combined UCLA - ID Conference - See Consults<br>12:00pm – Med ID Grand Rounds (monthly)<br>1:00pm – ID Consult Rounds<br>2:15pm – Work Rounds              |
| Typical Wednesday                                   | 8:00am – 12:00pm ID Consult Rounds<br>1:00pm-3:00pm – Attending ID Rounds   |
| Typical Thursday                                    | 8:30am – Work Rounds with Fellows & Evaluations of New Consults<br>9:30am – Core Lecture-Hep C (monthly)<br>1:00pm – Med/Peds ID Conference (monthly)<br>2:00pm – ID Rounds |
| Typical Friday                                      | 8:00am – Med Grand Rounds<br>10:00am – Core Lecture<br>11:00am – Microbiology Lab Rounds<br>12:00pm – ID Case Conference<br>2:00pm-5:00pm – Attending ID Rounds             |
| On-Call Schedule                                    | NONE  |
| Weekend Activities                                  | NONE  |
| Additional Comments/Special Requirements            | Clinical Research Programs include evaluation of new antimicrobial agents (antifungals, anti-pneumocystis, anti-HIV), clinical reviews of specific diseases.                |