**Pediatric Infectious Diseases and Immunology - Jacksonville**

PED E 5J | 4th Year Elective | Pediatrics | Clinical Science

**Course Description**

This rotation exposes the medical student to a variety of pediatric infectious diseases and immunocompromised patients in the hospital and outpatient settings. It allows first-hand clinical work supervised by faculty and fellows at various inpatient settings at Wolfson Children's Hospital (i.e. general floors, pediatric and neonatal intensive care units) as well as pediatric infectious diseases outpatient clinics including the general pediatric infectious diseases clinic, HIV Program and TB clinics. The student will have the opportunity to join faculty members at the University of Florida Center for HIV/AIDS Research, Education and Services (UF CARES) program and the Duval County Health Department's weekly Pediatric Tuberculosis Clinic. During the Rotation the student will attend various didactic conferences including monthly HIV and weekly Grand Rounds, weekly Fellow Conferences, monthly Microbiology Laboratory Rounds, monthly Infectious Diseases/Microbiology conferences, monthly Research Seminars, weekly HIV 101 lecture series, quarterly fellow research and QI meetings, and annual visiting professorships and Infectious Diseases Conferences.

**Course Faculty and Staff**

- Moeben H Rathore MD (Director)
- Nizar Maraqa MD (Director)
- Dani Brown (Course Staff)
- Chelsea Rountree (Course Staff)
- Mallaeswari Ravi MD (Other Faculty)
- Laura Armas MD (Other Faculty)
- Ann Usitalo PhD (Other Faculty)
- Ayesha Mirza MD (Other Faculty)
- Ana Alvarez MD (Other Faculty)
- Frank J Genuardi MD, MPH (Other Faculty)

**Meeting Place and Time**

Pediatric Education office, 841 Prudential Drive, Suite 1130 - 11th floor, Aetna Building, Jacksonville
8 a.m.

**Course Materials**

Textbook of Pediatric Infectious Diseases - Editors: Feigin, Cherry, Demmler and Kaplan;
Principles and Practice of Pediatric Infectious Diseases - Editors: Long, Pickering and Prober;
Infectious Diseases of the Fetus and the Newborn Infant - Editors; Remington and Klein;
Classes Offered

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<tr>
<th>Period</th>
<th>Length</th>
<th>Credits (Avail / Max) Slots</th>
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<td>Period 1</td>
<td>4 Weeks (May 8 - Jun 3)</td>
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<td>Period 2</td>
<td>4 Weeks (Jun 4 - Jul 1)</td>
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<td>4 Weeks (Jul 2 - Jul 29)</td>
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<td>Period 4</td>
<td>4 Weeks (Jul 30 - Aug 26)</td>
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<td>Period 5</td>
<td>4 Weeks (Aug 27 - Sep 23)</td>
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<td>Period 6</td>
<td>4 Weeks (Sep 24 - Oct 21)</td>
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<td>Period 7</td>
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<td>Period 8</td>
<td>4 Weeks (Nov 19 - Dec 16)</td>
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<td>Period 9</td>
<td>4 Weeks (Jan 2 - Jan 27)</td>
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<td>Period 10</td>
<td>4 Weeks (Jan 28 - Feb 24)</td>
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<td>Period 11</td>
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<td>Period 12</td>
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<td>Period 13</td>
<td>4 Weeks (Apr 22 - May 18)</td>
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Evaluated Competencies

#1 Professionalism

**Educational Objectives:** Student will be expected to show respect for colleagues and patients; and compassion for patient and families. Student will follow highest ethical standards; and follow all the rules and regulations and HIPAA standards.

**Method of Evaluation:** Preceptor observation.

#2 Patient Care
**Educational Objectives:** Student will demonstrate ability to gather appropriate patient management data; and to present this in oral and written form.

**Method of Evaluation:** Preceptor observation. Review of write-ups.

#3 Medical Knowledge

**Educational Objectives:** Student will be expected to have the understanding and knowledge of epidemiology; etiology; pathophysiology; clinical features; differential diagnosis; diagnosis; treatment and outcome of common pediatric infectious diseases. Student will be required to attend the weekly fellow educational conferences; monthly core resident lectures; weekly department grand rounds; every other month M&M; monthly Infectious Diseases lecture; monthly HIV Grand Rounds; monthly Microbiology rounds; daily resident rounds and daily clinical rounds.

**Method of Evaluation:** Student will be evaluated by faculty during the rotation during one to one teaching sessions.

#4 Practice-Based Learning

**Educational Objectives:** Student will demonstrate ability to perform self-directed activities to increase knowledge.

**Method of Evaluation:** Student will be asked to give at least one oral presentation about a topic selected by the student in consultation with the faculty. Student will be asked to participate in one journal club presentation. Student will be asked to do literature searches for topics associated with the patients they are following.

#5 Interpersonal and Communication Skills

**Educational Objectives:** Student will be expected to communicate patient care issues to residents; fellows and faculty during and after rounds.

**Method of Evaluation:** Preceptor observation.

#6 Systems-Based Practice

**Educational Objectives:** Student will gain an understanding of the multidisciplinary approaches to patient care.

**Method of Evaluation:** Attendance and participation in HIV program multidisciplinary meetings.