Orthopaedic Surgery & Rehabilitation - Jacksonville
ORTH E 11 | 4th Year Elective | Orthopaedic Surgery and Sports Medicine | Clinical Science | Jacksonville
MDT 7570 | Ortho Surg & Rehab Jax

Course Description
Musculoskeletal injuries and disorders are increasing as the population is aging. Therefore, there is a tremendous opportunity for physicians treating patients with these problems to do great good for large numbers of people. In Orthopaedic Surgery, our goal is to help the patients return to an active way of life. Orthopaedic Surgery is an exciting specialty with many available career opportunities and choices. The multiple opportunities for subspecialties training (including sports, hand and upper extremity, total joint spine, pediatrics, trauma, and musculoskeletal oncology), which offer differing physician lifestyles along with the variety in areas of interest. Our rotation is centered at the University of Florida Jacksonville for 4-week rotation. One week will be spent on the Orthopaedic Trauma, hand, sports and pediatrics.

This overview is designed to help you get the most out of your brief time with us. It is important that you have appropriate expectations of your rotation, and you understand what is expected of you. Orthopaedic Surgery is a surgical subspecialty. This rotation involves a preceptor type of rotation for hand and team type rotations for trauma and pediatrics. You will be completing surgery and clinic with the involved attending staff. In the operating room, you will be expected to be prepared for the surgical cases by reviewing the patient’s history and understanding the indications for surgery by discussion with the resident(s) and/or attending. In addition, basic knowledge of the surgical anatomy is expected. During your time on the Orthopaedic rotation, we expect you to work to improve and perfect your physical examination skill set while in the clinical setting. Seeing patients in our clinic, you will evaluate the patients who are deemed appropriate for surgery, as well as see them in their postoperative and recovery phases. You will learn the basics of a good physical examination, which is necessary no matter which discipline you decide upon.

Course Faculty and Staff
- Paul Dougherty (Director)
- Dani Brown (Course Staff)
- Lisa Hernandez (Course Staff)
- Jennifer R. Hamilton BA (Course Staff)
- Frank J Genuardi MD, MPH (Other Faculty)

Meeting Place and Time
Orthopaedic Conference Room at 6:30 AM (morning report) on first day of rotation. You will receive a welcome email from Lisa Hernandez with rotation schedule and instructions 1 week before rotation begins.

Course Materials
Netter's Concise Orthopaedic Anatomy, Updated Edition (Netter Basic Science) by Jon C. Thompson MD
Handbook of Fractures 5th edition by Kenneth Egol MD and Kenneth J. Koval MD

Additional Information
Non-University of Florida students should contact department coordinator Lisa Hernandez prior to submitting application.

**Classes Offered**

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<tr>
<th>Period</th>
<th>Length</th>
<th>Credits</th>
<th>(Avail / Max) Slots</th>
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<tbody>
<tr>
<td>Period 1</td>
<td>4 Weeks (May 8 - Jun 4)</td>
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<td>(4 / 4)</td>
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<td>Period 4</td>
<td>4 Weeks (Jul 31 - Aug 27)</td>
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<td>Period 5</td>
<td>4 Weeks (Aug 28 - Sep 24)</td>
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<td>Period 6</td>
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<td>Period 7</td>
<td>4 Weeks (Oct 23 - Nov 19)</td>
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<td>Period 8</td>
<td>4 Weeks (Nov 20 - Dec 17)</td>
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<td>Period 12</td>
<td>4 Weeks (Mar 25 - Apr 21)</td>
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<td>Period 13</td>
<td>4 Weeks (Apr 22 - May 19)</td>
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**Evaluated Competencies**

**#1 Professionalism**

**Educational Objectives:** Student will demonstrate professional behavior in interactions with patient and members of the health care staff.

**Method of Evaluation:** Student participation, preceptor observation, review with other faculty and residents on rotation.

**#2 Patient Care**

**Educational Objectives:** Student will gain abilities to evaluate patients with the entire gamut of open and closed traumatic fractures and dislocations.

**Method of Evaluation:** Student participation in clinics and surgeries, preceptor observation, review with other faculty and residents on rotation.

**#3 Medical Knowledge**

**Educational Objectives:** Student will gain knowledge in anatomy; and fracture management principles and outcomes.

**Method of Evaluation:** Student participation, preceptor observation, review with other faculty and residents on rotation.

**#4 Practice-Based Learning**

**Educational Objectives:** Student will develop in-depth knowledge on a topic of their choice.

**Method of Evaluation:** Student lecture.

**#5 Interpersonal and Communication Skills**
Educational Objectives: Student will gain an appreciation of the importance of good communicati
skills with patients with musculoskeletal complaints.

Method of Evaluation: Student interaction with patients in the clinic and on the in-patient units.