

**Block 2, 2011: MusculoSkeletal System  
Week 1**

| TIME/DATE | Monday 10/17   | Tuesday 10/18   | Wednesday 10/19   | Thursday 10/20  | Friday 10/21   |
|-----------|--|---|---|---|--|
| 8 am      | Anatomy – Introduction to Anatomy<br>Dr D'Amato                        | Pharm 1- Intro to Principles of Therapeutics<br>Dr Li             | Path– Histology of Bone & Cartilage<br>Dr. Hill                         | Pharm 2 – Pharmacokinetics<br>Dr Li   | Pharm 3 - Pharmacokinetics<br>Dr Li  |
| 9 am      | Anatomy – Introduction to Anatomy<br>Dr D'Amato                        | Anatomy/ Radiology Radiology of the Axial Skeleton<br>Dr. D'Amato | Path – Histology of Bone & Cartilage Lab<br>Dr. Hill                    | SDL or lecture Anatomy – Embryo of Bone and Muscle II<br>Dr Hrubec                                    | Cell Bio & Physio –General Principles of Skeletal, Cardiac and Smooth Muscle<br>Dr Olgun |
| 10 am     | Anatomy – Gross Anatomy: The Joints / Joint Types<br>Part 1 Dr D'Amato | SDL or Lecture Anatomy – Embryo of Bone and Muscle I<br>Dr Hrubec | Anatomy- Radiology of Spine Disorders<br>Dr D'Amato                     | Cell Bio & Physio - Bone Formation (Endochondrial & Membranous), Hormonal /Dietary Influence Dr Olgun | SDL Path – Rickets and Osteomalacia Dr Santo   |
| 11 am     | Anatomy – Gross Anatomy: The Axial Skeleton Dr D'Amato                 | LUNCH   | Anatomy – Gross Anatomy: The Appendicular Skeleton<br>Part 2 Dr D'Amato | Cell Bio & Physio - Bone Metabolism, Healing, Resorption and Osteopenia<br>Dr Olgun                   | SDL Path – Develop. Anomalies of the Skeletal System Dr Santo                            |
| 12 noon   |  | PPC/OMM - OMM Landmarks begins at 12:30                           |   |   |  |
| 1 pm      | Anatomy – Introduction to Radiology<br>Dr D'Amato                      | PPC/OMM Lab A<br>1:30 – 3:20                                      | Anatomy –Radiology of App. Skeleton Part                                |   |  |
| 2 pm      | Anatomy – lab for Landmarks, Joint and Axial Skeleton                  | PPC/OMM lab for above Group A<br>1:30 – 3:20                      | Anatomy – lab for above   |   |  |
| 3 pm      | Anatomy – lab for Landmarks, Joint and Axial Skeleton                  | PPC/OMM lab for above Group B<br>3:30 – 5:20                      | Anatomy – lab for above   |   |  |
| 4 pm      | Anatomy – lab for Landmarks, Joint and Axial Skeleton                  | PPC/OMM lab for above Group B<br>3:30 – 5:20                      | Anatomy – lab for above   |   |  |

**Block 2, 2011: Musculoskeletal System Week2**

| TIME/DATE | Monday 10/24   | Tuesday 10/25  | Wednesday 10/26   | Thursday 10/27   | Friday 10/28                                  |
|-----------|--|--|---|--|---|
| 8 am      | CM MSK 1 - Scoliosis & Childhood Disorders of Spine Dr Shaw              | Path - Histology of Ligaments, Tendons, and Muscle Lecture Dr Hill | CM MSK 2 - Osteogenesis Imperfecta, Oillers Disease, Achondroplasia, Rickets, Osteomalacia, Osteopetrosis, Scurvy, McCune Albright. | Pharm 7 - Drug Interactions II Dr Rzigalinski  | ANATOMY EXAM<br>Bones and Bony Landmarks      |
| 9 am      | Cell Bio & Physio - Ligaments, Tendons, and Muscle. Dr Olgun             | Path - Histology of Ligaments, Tendons, and Muscle Lab Dr Hill     | CM MSK 3 - Pediatric Bone disorders cont. Dr Bailey   | Pharm 8 - Pharmacodynamics I Dr Rzigalinski  | ANATOMY EXAM<br>Bones and Bony Landmarks      |
| 10 am     | Pharm 4 – Clinical Pharmacokinetics Dr Li                                | Cell Bio & Physio - Membrane Action Potentials Dr Olgun            | Pharm 6 - Drug Interactions I Dr Rzigalinski  | Cell Bio & Physio - Physiology of Muscle Weakness, Soreness, Lactic Acidosis, and Mechanism of Relaxation Dr Olgun | ANATOMY PRACTICAL<br>BONES AND BONY LANDMARKS |
| 11 am     | Pharm 5 – Clinical Pharmacokinetics Dr Li                                | Lunch  | Cell Bio & Physio - Muscle – Slow twitch vs. Fast twitch, spindles, sensors, sliding filament & myosin Dr Olgun                     | Cell Bio & Physio - Physiology of Muscle Injury and Healing, Muscle Power and Fatigue Dr Olgun                     | ANATOMY PRACTICAL<br>BONES AND BONY LANDMARKS |
| 12 noon   |  | PPC/OMM lecture Palpation and ROM of the Cervical Spine            | Cell Bio & Physio - Muscle Conduction, Contraction and Muscle Relaxation & Mech. of Force Dr Olgun                                  |  |   |
| 1 pm      | Anatomy – Principles of Fracture Diagnosis of the Extremities Dr D'Amato | PC/OMM lab for above Group B                                       |   | SDL Path – Neoplasia I Dr Santo  | ANATOMY PRACTICAL<br>BONES AND BONY LANDMARKS |
| 2 pm      | Anatomy – Lab for Radiologic Interpretation of the Extremities           | PPC/OMM lab for above Group B                                      |   | SDL Path – Neoplasia II Dr Santo   | ANATOMY PRACTICAL<br>BONES AND BONY LANDMARKS |
| 3 pm      | Anatomy – Lab for Radiologic Interpretation of the Extremities           | PPC/OMM lab for above Group A                                      |   |  | ANATOMY PRACTICAL<br>BONES AND BONY LANDMARKS |
| 4 pm      | Anatomy – Lab for Radiologic Interpretation of the Extremities           | PPC/OMM lab for above Group A                                      |   |  | ANATOMY PRACTICAL<br>BONES AND BONY LANDMARKS |

**Block 2, 2011: Musculoskeletal System      Week 3**

| TIME/DATE | Monday 10/31   | Tuesday 11/1   | Wednesday 11/2  | Thursday 11/3   | Friday 11/4   |
|-----------|--|--|---|---|---|
| 8 am      | Cell Bio & Physio Exam Begins at 7:45                                  | <i>SDL Path – Osteoporosis</i><br>Dr Santo   | <i>SDL Pharm 11 – Drugs for Osteoporosis</i><br>Dr. Martin            | Pharm Exam 1 Thru 10  | <i>Pharm 12– Drug Development and Clinical Trials I</i><br>Dr Rzigalinski |
| 9 am      | <i>Pharm 9 - Pharmacodynamics II</i><br>Dr Rzigalinski                 | <i>CM MSK 4- Osteoporosis Prevention and Treatment</i><br>Dr Williams  | <i>Anatomy – Nerve Roots and Peripheral Nerves</i><br>Dr Anstrom      | <i>PPC/OMM lecture Medical History and Diff. Dx. of Cervical Pain</i><br>Dr Doolan  | <i>Pharm 13 – Drug Development and Clinical Trials II</i> Dr Rzigalinski  |
| 10 am     | <i>Pharm 10- Pharmacodynamics III</i><br>Dr Rzigalinski                | <i>PPC/OMM lecture Introduction to Direct Method as a Treatment Modality for Cervical Spine</i><br>Dr Harden et al   | <i>SDL Path – General RX of the Neuromuscular Unit</i><br>Dr Brownlee | <i>PPC/OMM lecture Above cont. Cervical Disc Dx, Tumor, Somatic Dysfunction, Cervical Neurogenic Pain etc.</i><br>Dr Doolan | <i>SDL Pharm 14 – Ethics of Drug Discovery</i>                            |
| 11 am     | <i>Anatomy - Superficial Back and Posterior Shoulder</i><br>Dr D'Amato | <i>PPC/OMM lecture Introduction to Indirect Method as a Treatment Modality for Cervical Spine</i><br>Dr Harden et al | <i>SDL Path – Diseases of Peripheral Nerves</i><br>Dr Brownlee        | <i>Anatomy - Deep Back and Sub-occipital Region Lecture</i> Dr D'Amato  | <i>SDL Path – Neoplasia III</i><br>Dr Santo                               |
| 12 noon   |  |  |   |   | <i>SDL Path – Neoplasia IV</i><br>Dr Santo                                |
| 1 pm      | <i>Anatomy – Lab for Superficial Back and Posterior Shoulder</i>       | <i>PC/OMM lab for above Group A</i>  |   | <i>Anatomy - Lab for Deep Back and Sub-occipital Region</i>   |   |
| 2 pm      | <i>Anatomy – Lab for Superficial Back and Posterior Shoulder</i>       | <i>PPC/OMM lab for above Group A</i>   |   | <i>Anatomy – Lab for Deep Back and Sub-occipital Region</i>   |   |
| 3 pm      | <i>Anatomy – Lab for Superficial Back and Posterior Shoulder</i>       | <i>PPC/OMM lab for above Group B</i>   |   | <i>Anatomy – Lab for Deep Back and Sub-occipital Region</i>   |   |
| 4 pm      | <i>Anatomy – Lab for Superficial Back and Posterior Shoulder</i>       | <i>PPC/OMM lab for above Group B</i>   |   | <i>Anatomy – Lab for Deep Back and Sub-occipital Region</i>   |   |

**Block 2, 2011: Musculoskeletal System**

**Week 4**

| TIME/DATE | Monday 11/7   | Tuesday 11/8   | Wednesday 11/9  | Thursday 11/10   | Friday 11/11                                  |
|-----------|---|--|---|--|---|
| 8 am      | Histopath Exam 1  | Pharm 16 – Intro Antimicrobials I<br>Dr Li   | CM MSK 5 - Bone Cancer Ewing's, Chondrosarcoma, Osteosarcoma, Multiple Myeloma & Mets<br>Dr Goldschmidt | Anatomy Exam   | Pharm 18 – NMS Blocking Agents<br>Dr Zhu      |
| 9 am      | Histopath Exam 1  | Pharm 17 - Intro Antimicrobials II<br>Dr Li  | CM MSK 6 - Bone Cancer and Paget's<br>Dr Goldschmidt  | Anatomy Exam   | Pharm 19 – Intro to Toxicology I<br>Dr Li     |
| 10 am     | Pharm 15 - Steroid Therapy<br>Dr Zhu                        | PPC/OMM – Medical history Diff Dx of the Thoracic Spine and Scapula<br>Dr Hendershot | CM MSK 7 - General Evaluation of Fractures and Dislocations of Extremities<br>Dr D'Amato                | CM MSK8 - Benign Bone Tumors Osteitis Fibrosa Cystica & Dysplasia, Osteophytes, Degen. Dx., Giant Cell tumor, Osteoma, Osteo and Enchondroma, Osteoblastoma<br>Dr Williams | Anatomy - Brachium and Shoulder<br>Dr D'Amato |
| 11 am     | Anatomy - Pectoral Region and Brachial Plexus<br>Dr D'Amato | LUNCH  | SDL Path – Bone Tumors<br>Dr Santo  | SDL Path – Pagets Disease<br>Dr Santo  | SDL Path – Soft tissue Tumors<br>Dr Santo     |
| 12 noon   |   | PPC/OMM - Palpation and ROM of the Scapula & Thoracic Spine<br>Dr Harden             |   |  | Hospital Day 11:30-12:30                      |
| 1 pm      | Anatomy – Lab for Pectoral Region and Brachial Plexus       | PPC/OMM lab for above<br>Group B   |   | Anatomy Lab Exam   | Anatomy – Lab for Brachium and Shoulder       |
| 2 pm      | Anatomy – Lab for Pectoral Region and Brachial Plexus       | PPC/OMM lab for above<br>Group B   |   | Anatomy Lab Exam   | Anatomy – Lab for Brachium and Shoulder       |
| 3 pm      | Anatomy – Lab for Pectoral Region and Brachial Plexus       | PPC/OMM lab for above<br>Group A   |   | Anatomy Lab Exam   | Anatomy – Lab for Brachium and Shoulder       |
| 4 pm      | Anatomy – Lab for Pectoral Region and Brachial Plexus       | PPC/OMM lab for above<br>Group A   |   | Anatomy Lab Exam   | Anatomy – Lab for Brachium and Shoulder       |

**Block 2, 2011: Musculoskeletal System**

**Week 5**

| TIME/DATE | Monday 11/14   | Tuesday 11/15  | Wednesday 11/16   | Thursday 11/17   | Friday 11/18  |
|-----------|--|--|---|--|---|
| 8 am      | CM MSK EXAM 1  | PPC/OMM - Somatic Dysfunction Associated with the Brachial Plexus and Shoulder                   | SDL Path – Muscular Dystrophies<br>Dr Brownlee          | CM MSK 11 - Non-surgical Injuries to the Wrist and Hand<br>Dr. Hendershot                        | ANATOMY EXAM  |
| 9 am      | Pharm 20 – Intro to Toxicology II Dr Li                    | CM MSK 9 - The Continuum of Shoulder Impingement<br>Dr Bolin                                     | SDL Path – Inflammatory Myopathies<br>Dr Brownlee       | Pharm 23 - Antineoplastic and Immunosuppressive Drugs I<br>Dr Zhu                                | ANATOMY EXAM  |
| 10 am     | Pharm 21– Intro to Toxicology III Dr Li                    | CM MSK 10 - Dislocations, Fractures, and Surgical Traumatic Injuries of the Shoulder<br>Dr Bolin | Pharm 22 – Muscle Relaxants<br>Dr. Zhu                  | PPC/OMM - Exam of the Elbow, Radius and Ulna<br>Dr Hendershot                                    | Pharm 24 - Antineoplastic and Immunosuppressive Drugs II Dr Zhu |
| 11 am     | Anatomy - Elbow and Forearm<br>Dr D'Amato                  | LUNCH  | Anatomy - Hand and Wrist<br>Dr D'Amato                  | CM MSK 12 - Surgical Traumatic Injuries to the Forearm and Wrist and Their Management Dr D'Amato | Anatomy Lab Exam  |
| 12 noon   |  | PPC/OMM – History, Diff Dx & Exam of Shoulder  |   |  | Anatomy Lab Exam  |
| 1 pm      | Anatomy - Fractures to the Elbow and Forearm<br>Dr D'Amato | PPC/OMM lab for above Group A  | Anatomy - Fractures to the Wrist and Hand<br>Dr D'Amato | CM MSK 13 - Injuries to the Elbow and Forearm<br>Dr. Rogers                                      | Anatomy Lab Exam  |
| 2 pm      | Anatomy – Lab for Elbow Forearm                            | PPC/OMM lab for above Group A  | Anatomy – Lab Wrist and Hand                            | CM MSK 14 - Surgical Traumatic Injuries to the Hand and Management<br>Dr D'Amato                 | Anatomy Lab Exam  |
| 3 pm      | Anatomy – Lab for Elbow Forearm                            | PPC/OMM lab for above Group B  | Anatomy – Lab Wrist and Hand                            | SDL Path – Crystal Induced Arthritis<br>Dr Santo   | white coat rehearsal  |
| 4 pm      | Anatomy - Lab for Elbow Forearm                            | PPC/OMM lab for above Group B  | Anatomy – Lab Wrist and Hand                            |  | white coat rehearsal  |

**Block 2, 2011: Musculoskeletal System**

**Week 6**

| TIME/DATE | Monday 11/21   | Tuesday 11/22   | Wednesday 11/23 | Thursday 11/24 | Friday 11/25 |
|-----------|--|---|-----------------|----------------|--------------|
| 8 am      | Pharm 25 – Analgesics I<br>Dr Li                         | PPC/OMM Exam  | HOLIDAY         | HOLIDAY        | HOLIDAY      |
| 9 am      | Pharm 26 – Analgesics II<br>Dr Li                        | PPC/OMM Exam  |                 |                |              |
| 10 am     | Anatomy – Gluteal<br>Region<br>Dr D’Amato                | PPC/OMM - Exam of the Wrist<br>and Hand<br>Dr Hendershot                            |                 |                |              |
| 11 am     | Anatomy - Fractures of<br>the Lumbar Spine<br>Dr D’Amato | LUNCH   |                 |                |              |
| 12 noon   |  | PPC/OMM - OMT for Non-<br>surgical Forearm, Wrist Somatic<br>Dysfunctions Dr Rogers |                 |                |              |
| 1 pm      | Anatomy – Lab for<br>Gluteal Region                      | PPC/OMM lab for above<br>Group B  |                 |                |              |
| 2 pm      | Anatomy – Lab for<br>Gluteal Region                      | PPC/OMM lab for above<br>Group B  |                 |                |              |
| 3 pm      | Anatomy – Lab for<br>Gluteal Region                      | PPC/OMM lab for above<br>Group A  |                 |                |              |
| 4 pm      | Anatomy – Lab for<br>Gluteal Region                      | PPC/OMM lab for above<br>Group A  |                 |                |              |

**Block 2, 2011: Musculoskeletal System**

**Week 7**

| TIME/<br>DATE | Monday 11/28   | Tuesday 11/29   | Wednesday 11/30   | Thursday 12/1  | Friday 12/2  |
|---------------|--|---|---|--|--|
| 8 am          | <i>SDL Path - Osteoarthritis</i><br>Dr Santo                             | <i>PPC/OMM - Palpation and ROM of the Pelvis and Hip</i><br>Dr Harden   | PHARMACOLOGY EXAM 2   | <i>SDL Path - Rheumatoid Arthritis</i> Dr Santo  | ANATOMY EXAM   |
| 9 am          | <i>SDL Path – Infectious Arthritis</i><br>Dr Santo                       | <i>PPC/OMM - Soft Tissue Injuries and Overuse Injuries to the Pelvis, Hip and Thigh</i> Dr Doolan   | PHARMACOLOGY EXAM 2   | <i>PPC/OMM – Diff DX and Evaluation for Traumatic Hip and Pelvis Pain</i><br>Dr Harden et al                             | ANATOMY EXAM   |
| 10 am         | <i>Pharm 27 - Antibiotics for Bone and Joint Infections</i><br>Dr Martin | <i>CM MSK15 - Adult Hip Pain Troch. Bursitis, snapping hip, osteonecrosis, arthritis, hip disloc., lateral fem. Cutan. nerve entrapment</i> Dr Hendershot | <i>PPC/OMM - The Walking Cycle</i> Dr Broinson                | <i>CM MSK16 - Osteoarthritis</i><br>Dr. Williams   | <i>CM MSK 18 - Rheumatoid Arthritis Childhood and Adult onset</i><br>Dr Martin                       |
| 11 am         | <i>Anatomy - Pelvis, Sacrum and Lumosacral Plexus</i><br>Dr D'Amato      | LUNCH   | <i>Anatomy - Posterior Thigh</i><br>Dr. D'Amato               | <i>CM MSK 17 –Osteomyelitis – Bone and Joint Infections Etiology, Bugs &amp; Drugs, &amp; Mode of Treatment</i> Dr Bolin | <i>SDL Path - Muscle Glycogen Storage Disorders: McArdle's Syndrome, Von Gierke's and Pompe' Dx.</i> |
| 12 noon       |  | <i>PPC/OMM - Somatic Dysfunction of the Pelvis and Hip</i><br>Dr Harden   |   | Introduction to SP<br>Dr F Rawlins   |  |
| 1 pm          | <i>Anatomy - Sacral Fractures and Injuries</i> Dr D'Amato                | <i>PPC/OMM lab for above</i><br>Group A   | <i>Anatomy - Fractures of the Femur and Pelvis</i> Dr D'Amato | <i>SDL Path - Ankylosing Spondylitis</i>   | Anatomy Lab Exam   |
| 2 pm          | <i>Anatomy – Lab for Pelvis, Sacrum&amp;Lumbosacral Plexus</i>           | <i>PPC/OMM lab for above</i><br>Group A   | <i>Anatomy – Lab for Posterior Thigh</i>                      |  | Anatomy Lab Exam   |
| 3 pm          | <i>Anatomy – Lab for Pelvis, Sacrum&amp;Lumbosacral Plexus</i>           | <i>PPC/OMM lab for above</i><br>Group B   | <i>Anatomy – Lab for Posterior Thigh</i>                      |  | Anatomy Lab Exam   |
| 4 pm          | <i>Anatomy – Lab for Pelvis, Sacrum and Lumbosacral Plexus</i>           | <i>PPC/OMM lab for above</i><br>Group B   | <i>Anatomy – Lab for Posterior Thigh</i>                      |  | Anatomy Lab Exam   |

**Block 2, 2011: Musculoskeletal System**

**Week 8**

| <b>TIME/DATE</b> | <b>Monday 12/5</b>   | <b>Tuesday 12/6</b>   | <b>Wednesday 12/7</b>                                      | <b>Thursday 12/8</b>  | <b>Friday 12/9</b>   |
|------------------|--|---|--|---|--|
| <b>8 am</b>      | <b>HISTOPATH EXAM</b>  | <i>CM MSK20</i> -Nontraumatic knee pain , Bursitis, Osgood Schlatters, osteochondritis dissecans, osteonecrosis, tendinitis, chondromalacia, Sinding Larsen-Johansson Bakers cyst, Dr. Doolan | <b>CM MSK EXAM THRU 12/5</b>                               | <i>CM MSK 23</i> - Adolescent Leg pain Legg Perthes, Avascular Necrosis Slipped Capital Epiphysis, Transient Synovitis<br>Dr. Bolin                                 | <i>CM MSK 27</i> - Seronegative Disorders: Ankylosing Spondylitis, Reiter's Syndrome, Psoriatic Arthritis and other- Scleroderma Dr Roberson |
| <b>9 am</b>      | <i>HISTOPATH EXAM/</i>   | <i>CM MSK 21</i> – Differential Diagnosis of Knee Pain I<br>Dr Rogers   | <b>CM MSK EXAM</b>   | <i>CM MSK 24</i> - Nontraumatic foot and ankle pain Mortons Neuroma Plantar Fasciitis, Bone Spur, Stress Fractures, and Metatarsalgia& Achilles Tendonitis Dr Bolin | <i>CM MSK 28</i> - Seronegative Disorders cont.<br>Dr Roberson   |
| <b>10 am</b>     | <i>CM MSK 19</i> - Polymyalgia Rheumatica, Polymyositis, Dermatomyositis | The Structure and Function of the Knee and Leg: Medical History and Differential Diagnosis<br>Dr. Harden et al  | <i>CM MSK25</i> - Lyme Disease<br>Dr Martin                | <i>CM MSK 22</i> – Surgical Repair for Knee Injuries Dr D'Amato   | <i>Anatomy – Anterior Leg and Dorsal Foot</i><br>Dr D'Amato  |
| <b>11 am</b>     | <i>Anatomy – Anterior Thigh</i><br>Dr D'Amato                            | LUNCH   | <i>Anatomy – Posterior Leg and Plantar Foot</i> Dr D'Amato | <i>CM MSK 26</i> –Joint Replacements<br>Dr. D'Amato   | <i>Anatomy – Fractures and sprains of the Foot and Ankle</i> Dr D'Amato  |
| <b>12 noon</b>   |  | <i>PC/OMM</i> - Knee Exam, OMM for Knee and Leg<br>Drs Rogers   |  |   |  |
| <b>1 pm</b>      | <i>Anatomy – Fractures of the Leg</i><br>Dr D'Amato                      | <i>PPC/OMM</i> Lab - Knee and Leg Group B   | <i>Anatomy – Lab for Posterior Leg and Plantar Foot</i>    | MKEs  | <i>Anatomy – Lab for Anterior Leg and Dorsal Foot</i>  |
| <b>2 pm</b>      | <i>Anatomy – Lab for Anterior Thigh</i>                                  | <i>PPC/OMM</i> lab for above Group B  | <i>Anatomy – Lab for Posterior Leg and Plantar Foot</i>    | MKEs  | <i>Anatomy – Lab for Anterior Leg and Dorsal Foot</i>  |
| <b>3 pm</b>      | <i>Anatomy – Lab for Anterior Thigh</i>                                  | <i>PPC/OMM</i> lab for above Group A  | <i>Anatomy – Lab for Posterior Leg and Plantar Foot</i>    | MKEs  | <i>Anatomy – Lab for Anterior Leg and dorsal Foot</i>  |
| <b>4 pm</b>      | <i>Anatomy – Lab for Anterior Thigh</i>                                  | <i>PPC/OMM</i> lab for above Group A  | <i>Anatomy – Lab for Posterior Leg and Plantar Foot</i>    | MKEs  | <i>Anatomy – Lab for Anterior Leg and dorsal Foot</i>  |

**Block 2, 2011: Musculoskeletal System**

**Week 9**

| <b>TIME/DATE</b> | <b>Monday 12/12</b>  | <b>Tuesday 12/13</b>  | <b>Wednesday 12/14</b>  | <b>Thursday 12/15</b>           | <b>Friday 12/16</b> |
|------------------|--|---|---|---------------------------------|---------------------|
| <b>8 am</b>      | CM MSK Exam  | CM MSK 32 - Ankle Sprains & Their Treatment<br>Dr. Bolin                  | CM MSK 34 - Congenital Disorders: Syndactyly, Polydactaly Osteogenesis Imperfecta Endochondromyolysis and Mucopolysaccharide Dxs<br>Dr Hardee               | Anatomy Exam – begins at 7:00AM | SP TESTING          |
| <b>9 am</b>      | CM MSK 29 - Ankle, Tibia, Fibula Fractures and Their Treatment<br>Dr D'Amato | CM MSK 33 - Trauma: Acute Compartmental Syndromes<br>Dr Bolin             | CM MSK 35 - Pediatric Lower Extrem, Dxs, cont. Prox Femoral Focal Def, Congenital absence of Fibula, Genu Valgum and Varum, Tibial Hemimalleoli<br>Dr Tobey | Anatomy Practical               | SP TESTING          |
| <b>10 am</b>     | CM MSK 30 - Foot Fractures and Their Treatment<br>Dr. D'Amato                | PPC/OMM - History, Exam and OMM to Ankle and Foot                         | CM MSK36 - Gout and Crystal Arthropathies<br>Dr Martin  | Anatomy Practical               | SP TESTING          |
| <b>11 am</b>     | CM MSK 31 - Systemic Lupus Erythematosus Dr Martin                           | LUNCH   |   | Anatomy Practical               | SP TESTING          |
| <b>12 noon</b>   |  | PPC/OMM - OMM to Ankle and Foot group A<br>Taping and Casting Lab group B |   | Anatomy Practical               |                     |
| <b>1 pm</b>      |  | PPC/OMM - OMM to Ankle and Foot group A<br>Taping and Casting Lab group B |   | SP TESTING                      | SP TESTING          |
| <b>2 pm</b>      |  | Finish up labs and switch labs  |   | SP TESTING                      | SP TESTING          |
| <b>3 pm</b>      |  | PPC/OMM - OMM to Ankle and Foot group B<br>Taping and Casting Lab group A |   | SP TESTING                      | SP TESTING          |
| <b>4 pm</b>      |  | PPC/OMM - OMM to Ankle and Foot group B                                   |   | SP TESTING                      | SP TESTING          |

|  |  |                                   |  |  |  |
|--|--|-----------------------------------|--|--|--|
|  |  | Taping and Casting Lab<br>group A |  |  |  |
|--|--|-----------------------------------|--|--|--|

**Block 2, 2011: Musculoskeletal System  
Week 10 Finals Week**

| <b>TIME/DATE</b> | <b>Monday 12/19</b> | <b>Tuesday 12/20</b>  | <b>Wednesday 12/21</b> | <b>Thursday 12/22</b>  | <b>Friday 12/23</b> |
|------------------|---------------------|---|------------------------|------------------------|---------------------|
| <b>8 am</b>      | CM MSK Exam         |   | PPC/OMM Exam           | SP small group reviews |                     |
| <b>9 am</b>      | CM MSK Exam         | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) | PPC/OMM Exam           | SP small group reviews |                     |
| <b>10 am</b>     |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |
| <b>11 am</b>     |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |
| <b>12 noon</b>   |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |
| <b>1 pm</b>      |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |
| <b>2 pm</b>      |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |
| <b>3 pm</b>      |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |
| <b>4 pm</b>      |                     | OMM Practical + OSCEs<br>(knee, shoulder, ankle/foot<br>or wrist/hand exam) |                        | SP small group reviews |                     |