



**WEEK:** 8  
**MONTH:** FEB. 2012

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOUR	MONDAY - INTERVIEWS 20	TUESDAY - INTERVIEWS 21	WEDNESDAY 22	THURSDAY 23	FRIDAY 24
7:30 - 8:20	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Lipid Management Robert Johnson, PhD	<b>Neuroscience (Aud 101)</b> Brain Stem Motor III Jonathan Leo, PhD	<b>Basic Pharmacology (Aud 101)</b> Vasodilators and Calcium Channel Blockers Robert Johnson, PhD	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Antiarrhythmic Drugs Robert Johnson, PhD	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Cardiac Contractility Robert Johnson, PhD
8:30 - 9:20	<b>Physiology (Aud 101)</b> Acid Base II Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Integrated Cardio-Renal Function I Douglas Fitzovich, PhD	<b>MFM II (Aud 101)</b> Bacterial Growth & Physiology II Chip Colle, PhD	<b>MFM II (Aud 101)</b> Antibiotic Overview & Resistance Chip Colle, PhD	<b>Basic Pharmacology (Aud 101)</b> Integration of Cardiovascular Pharmacology Robert Johnson, PhD
9:30 - 10:20	<b>MFM II (Aud 101)</b> Bacterial Growth & Physiology I Chip Colle, PhD	<b>Basic Pharmacology (Aud 101)</b> Diuretics and Vasopressin Robert Johnson, PhD	<b>MFM II (Aud 101)</b> Bacterial Genetics & Gene Transfer Chip Colle, PhD	<b>MFM II (Aud 101)</b> Sterilization Chip Colle, PhD	<b>Histology II (Aud 101, SC RMS 1-15)</b> Interactive Learning Session #3 James Foster, PhD
10:30 - 11:20	<b>Histology II (Aud 101)</b> Hypothalamo-Hypophyseal System II James Foster, PhD	<b>OPP II (Aud 101)</b> Physical Findings and Diagnosis of the Pelvis Steve Miller, DO	<b>Histology II (Aud 101)</b> Endocrine Pancreas James Foster, PhD	<b>Histology II (Aud 101)</b> Thyroid & Parathyroid James Foster, PhD	
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.16 Michael Seaman, DO	<b>EPC II (Lab 201) B</b> Musculoskeletal Exam II Michael Wieting, DO	<b>Neuroscience (Aud 101, Lab 227) A</b> Lab # 3 - Cranial Nerves & Brainstem Jonathan Leo, PhD	<b>OPP II (Lab 201) 7B</b> Physical Findings and Diagnosis of the Pelvis Faculty	<b>Histology II (Lab 227) A</b> Lab #6 - Skin / Endocrine James Foster, PhD
1:30 - 2:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.17 Michael Seaman, DO				
2:30 - 3:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.18 Michael Seaman, DO	<b>EPC II (Lab 201) A</b> Musculoskeletal Exam II Michael Wieting, DO	<b>Neuroscience (Aud 101, Lab 227) B</b> Lab # 3 - Cranial Nerves & Brainstem Jonathan Leo, PhD	<b>OPP II (Lab 201) 7A</b> Physical Findings and Diagnosis of the Pelvis Faculty	<b>Histology II (Lab 227) B</b> Lab #6 - Skin / Endocrine James Foster, PhD
3:30 - 4:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.19 Michael Seaman, DO				

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 9  
**MONTH:** FEB. 2012

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOUR	MONDAY - INTERVIEWS 27	TUESDAY - INTERVIEWS 28	WEDNESDAY 29	THURSDAY 1	FRIDAY 2
7:30 - 8:20	<b>Neuroscience (Aud 101)</b> Cerebellum Jonathan Leo, PhD	<b>MFM II (Aud 101)</b> Normal Flora Chip Colle, PhD	<b>Neuroscience (Aud 101)</b> Basal Ganglia Jonathan Leo, PhD	<b>MFM II (Aud 101)</b> Streptococcus I Chip Colle, PhD	<b>INDIVIDUAL EXAM #3 (Aud 101, RM 105)</b>
8:30 - 9:20	<b>Physiology (Aud 101)</b> Integrated Cardio-Renal Function II Douglas Fitzovich, PhD	<b>MFM II (Aud 101)</b> Staphylococcus I Chip Colle, PhD	<b>MFM II (Aud 101)</b> Staphylococcus II Chip Colle, PhD	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Coagulation Robert Johnson, PhD	
9:30 - 10:20	<b>Basic Pharmacology (Aud 101)</b> Review of CV Pharmacology Robert Johnson, PhD	<b>Histology II (Aud 101)</b> Female Reproductive System I James Foster, PhD	<b>Histology II (Aud 101)</b> Female Reproductive System II James Foster, PhD	<b>Physiology (Aud 101)</b> Introduction to the GI System and Regulation of GI Function Dominic Palazzolo, PhD	
10:30 - 11:20	<b>Histology II (Aud 101)</b> Adrenal & Pineal Glands James Foster, PhD	<b>OPP II (Aud 101)</b> Cumulative Trauma Michael Wieting, DO	<b>Histology II (Aud 101)</b> Female Reproductive System III James Foster, PhD	<b>Histology II (Aud 101)</b> Digestive (GI) System I: Lips and Salivary Glands James Foster, PhD	
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	
12:30 - 1:20	<b>EPC II (Aud 101)</b> Neurologic Exam Frank Venuti, MD	<b>EPC II (Lab 201) A</b> Neurologic Exam Faculty	<b>Neuroscience (Aud 101, Lab 227) B</b> Lab # 4 - Cerebellum & Basal Ganglia Jonathan Leo, PhD	<b>OPP II (Lab 201) 8A</b> Cumulative Trauma Faculty	<b>TEAM EXAM #3 (SC RMS 1-15, RM 105)</b>
1:30 - 2:20	<b>EPC II (Aud 101)</b> OSCE Review Session - OPTIONAL Frank Venuti, MD			<b>Histology II (Lab 227) B</b> Lab #7 - Female Reproductive James Foster, PhD	
2:30 - 3:20		<b>EPC II (Lab 201) B</b> Neurologic Exam Faculty	<b>Neuroscience (Aud 101, Lab 227) A</b> Lab # 4 - Cerebellum & Basal Ganglia Jonathan Leo, PhD	<b>OPP II (Lab 201) 8B</b> Cumulative Trauma Faculty	
3:30 - 4:20				<b>Histology II (Lab 227) A</b> Lab #7 - Female Reproductive James Foster, PhD	

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 10  
**MONTH:** MAR. 2012

# DeBusk College of Osteopathic Medicine

## Class Schedule: OMS-I

7	8	9	10
<b>MONDAY - INTERVIEWS</b> 5 <b>Neuroscience (Aud 101)</b> 18 Thalamus  Jonathan Leo, PhD	<b>TUESDAY - INTERVIEWS</b> 6 <b>OPP II (Aud 101)</b> The Dirty Half-Dozen  Steve Miller, DO	<b>WEDNESDAY</b> 7 <b>Neuroscience (Aud 101)</b> 19 Limbic  Jonathan Leo, PhD	<b>THURSDAY</b> 8 <b>MFM II (Aud 101)</b> 30 Mycobacterium  Chip Colle, PhD
<b>8:30 - 9:20</b> <b>Physiology (Aud 101)</b> 56 Mastication, Deglutition, Esophageal Function and Gastric Motility Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 57 Vomiting, Motility of the Small and Large Intestines, and Defecation Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 58 Salivary and Gastric Secretions Dominic Palazzolo, PhD	<b>FRIDAY</b> 9 <b>MFM II (Aud 101)</b> 31 Listeria/Corynebacterium  Chip Colle, PhD
<b>9:30 - 10:20</b> <b>Histology II (Aud 101)</b> 31 Digestive (GI) System II: Tongue, Palate & Teeth James Foster, PhD	<b>MFM II (Aud 101)</b> 28 Streptococcus II Chip Colle, PhD	<b>Histology II (Aud 101)</b> 33 Digestive System IV: Stomach James Foster, PhD	<b>Physiology (Aud 101)</b> 59 Control of Gastric Secretions Dominic Palazzolo, PhD
<b>10:30 - 11:20</b> <b>Histology II (Aud 101)</b> 32 Digestive System III: Esophagus James Foster, PhD	<b>MFM II (Aud 101)</b> 29 Bacillus Chip Colle, PhD	<b>Histology II (Aud 101)</b> 34 Digestive System V: Small & Large Intestines James Foster, PhD	<b>Histology II (Aud 101)</b> 35 Accessory Glands: Liver, Gall Bladder & Pancreas James Foster, PhD
<b>11:30 - 12:20</b>	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>
<b>12:30 - 1:20</b> <b>Basic Pharmacology (Aud 101)</b> 10 Anticoagulants and Antiaggregants Robert Johnson, PhD	<b>EPC II (Aud 101)</b> B Suture Lab Faculty	<b>Neuroscience (Aud 101, Lab 227)</b> A Lab # 5 - Thalamus & Hippocampus Jonathan Leo, PhD	<b>OPP II (Lab 201)</b> 9B The Dirty Half-Dozen Faculty
<b>1:30 - 2:20</b> <b>SIM LAB (3rd Floor)</b> Scenario 1.20  Michael Seaman, DO			<b>Histology II (Lab 227)</b> A Lab #8 - GI System James Foster, PhD
<b>2:30 - 3:20</b> <b>SIM LAB (3rd Floor)</b> Scenario 1.21  Michael Seaman, DO	<b>EPC II (Aud 101)</b> A Suture Lab Faculty	<b>Neuroscience (Aud 101, Lab 227)</b> B Lab # 5 - Thalamus & Hippocampus Jonathan Leo, PhD	<b>OPP II (Lab 201)</b> 9A The Dirty Half-Dozen Faculty
<b>3:30 - 4:20</b> <b>SIM LAB (3rd Floor)</b> Scenario 1.22  Michael Seaman, DO			<b>Histology II (Lab 227)</b> B Lab #8 - GI System James Foster, PhD
			<b>SATURDAY</b> 10 <b>OPP II (CE RMS 1-10, Lab 201)</b> <b>LAB PRACTICAL EXAM #2 BEGINS 8:00 AM</b>



**WEEK:** 11  
**MONTH:** MAR. 2012

**DeBusk College of Osteopathic Medicine**  
**Class Schedule: OMS-I**

HOUR	MONDAY 12	TUESDAY 13	WEDNESDAY 14	THURSDAY 15	FRIDAY 16
7:30 - 8:20	<b>Basic Pharmacology (Aud 101)</b> 11 Introduction to Pharmacology of Infectious Disease Mary Beth Babos, PharmD	<b>EPC II (CE 1-10, Lab 201) PRACTICAL EXAM Facilitators</b>	<b>Physiology (Aud 101)</b> 60 Secretions of the Accessory Organs (Pancreas, Liver, and Gall Bladder) and Their Functions Dominic Palazzolo, PhD	<b>EPC II (Lab 201) OSCE #2</b>  <b>Facilitators</b>	<b>MFM II (Aud 101)</b> 36 A Vibrio  Chip Colle, PhD
8:30 - 9:20	<b>Neuroscience (Aud 101)</b> 20 Autonomics Jonathan Leo, PhD	<b>BEGINS 8:00 AM</b>	<b>Neuroscience (Aud 101)</b> 21 Hypothalamus Dominic Palazzolo, PhD		<b>MFM II (Aud 101)</b> 37 Campylobacter / Helicobacter  Chip Colle, PhD
9:30 - 10:20	<b>MFM II (Aud 101)</b> 32 Clostridia  Chip Colle, PhD		<b>MFM II (Aud 101)</b> 33 Norcardia / Actinobacillus / Mycoplasma  Chip Colle, PhD	<b>EPC II (Lab 201) OSCE #2</b>  <b>Facilitators</b>	<b>Neuroscience (Aud 101)</b> B Interactive Learning Session #4  Jonathan Leo, PhD
10:30 - 11:20	<b>Basic Pharmacology (Aud 101)</b> 12 Pharmacology of Protein Synthesis Inhibitors Mary Beth Babos, PharmD		<b>Basic Pharmacology (Aud 101)</b> 15 Introduction to Cancer Chemotherapy Paul Wood, PhD		
11:30 - 12:20	<b>LUNCH</b>		<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>
12:30 - 1:20	<b>Basic Pharmacology (Aud 101)</b> 13 Pharmacology of Cell Wall Agents Mary Beth Babos, PharmD		<b>OPP II &amp; EPC II (Aud 101, RM 105) WRITTEN EXAM #2</b>  12:30 - 1:50 PM	<b>Physiology (Aud 101)</b> 61 Digestion and Absorption of Carbohydrates and Proteins Dominic Palazzolo, PhD	
1:30 - 2:20	<b>Basic Pharmacology (Aud 101)</b> 14 Pharmacology of Other Antibiotics, Antiprotozoals, Antiparasites Mary Beth Babos, PharmD			<b>Neuroscience (Aud 101)</b> 22 Pituitary Dominic Palazzolo, PhD	
2:30 - 3:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.23  Michael Seaman, DO		<b>OPP II &amp; EPC II (SC RMS 1-15, RM 105) TEAM EXAM #2</b>  2:15 - 3:15 PM	<b>MFM II (Aud 101)</b> 34 E. coli / Shigella  Chip Colle, PhD	
3:30 - 4:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.24  Michael Seaman, DO			<b>MFM II (Aud 101)</b> 35 Salmonella  Chip Colle, PhD	

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



WEEK: 12

# DeBusk College of Osteopathic Medicine

MONTH: MAR. 2012

Class Schedule: OMS-I

HOUR	MONDAY 19	TUESDAY 20	WEDNESDAY 21	THURSDAY 22	FRIDAY 23
7:30 - 8:20					
8:30 - 9:20	<b>SPRING BREAK</b>				
9:30 - 10:20					
10:30 - 11:20					
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20					
1:30 - 2:20					
2:30 - 3:20					
3:30 - 4:20					



**WEEK:** 13  
**MONTH:** MAR. 2012

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOUR	MONDAY - INTERVIEWS 26	TUESDAY - INTERVIEWS 27	WEDNESDAY 28	THURSDAY 29	FRIDAY 30
7:30 - 8:20	<b>Basic Pharmacology (Aud 101)</b> Cytotoxic Drugs  Paul Wood, PhD	<b>Neuroscience (Aud 101)</b> Vision II  Jonathan Leo, PhD	<b>Neuroscience (Aud 101)</b> Chemical Neuroanatomy  Jonathan Leo, PhD	<b>Neuroscience (Aud 101)</b> Summary and Review  Jonathan Leo, PhD	<b>INDIVIDUAL EXAM #4 (Aud 101, RM 105)</b>
8:30 - 9:20	<b>Neuroscience (Aud 101)</b> Vision I  Jonathan Leo, PhD	<b>Physiology (Aud 101)</b> Fluid and Electrolyte Absorption  Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> Absorption of Vitamin B12, and Digestion and Absorption of Lipids  Dominic Palazzolo, PhD	<b>Basic Pharmacology (Aud 101)</b> Antifungals  Mary Beth Babos, PharmD	
9:30 - 10:20	<b>MFM II (Aud 101)</b> Yersinia  Chip Colle, PhD	<b>MFM II (Aud 101)</b> Brucella / Francisella / Coxiella / Ehrlichia  Chip Colle, PhD	<b>MFM II (Aud 101)</b> Rickettsias  Chip Colle, PhD	<b>MFM II (Aud 101)</b> How the Immune System Destroys Pathogens I  Tiffany Alley, PhD	
10:30 - 11:20	<b>Basic Pharmacology (Aud 101)</b> Targeted Therapies for Cancer  Paul Wood, PhD	<b>OPP II (Aud 101)</b> Postural Optimization  Greg Thompson, DO	<b>Basic Pharmacology (Aud 101)</b> Eicosanoids  Paul Wood, PhD	<b>Basic Pharmacology (Aud 101)</b> NSAIDs  Paul Wood, PhD	
11:30 - 12:20	<b>DEAN'S HOUR &amp; PIZZA LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>	
12:30 - 1:20	<b>Basic Pharmacology (Aud 101)</b> Drugs Affecting Gastric Acidity  Paul Wood, PhD	<b>EPC II (Lab 201) OSCE #2</b>  <b>Facilitators</b>	<b>Neuroscience (Lab 227)</b> Lab # 6 - Visual System  Jonathan Leo, PhD	<b>OPP II (Lab 201)</b> Postural Optimization  Faculty	<b>Neuroscience (Aud 101)</b> Lab #7 - Blood Supply  Jonathan Leo, PhD
1:30 - 2:20	<b>Basic Pharmacology (Aud 101)</b> Drugs Affecting GI Motility  Paul Wood, PhD		<b>Neuroscience (Lab 227)</b> Lab # 6 - Visual System  Jonathan Leo, PhD	<b>OPP II (Lab 201)</b> Postural Optimization  Faculty	<b>Neuroscience (Aud 101)</b> Lab #7 - Blood Supply  Jonathan Leo, PhD
2:30 - 3:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.25  Michael Seaman, DO	<b>EPC II (Lab 201) OSCE #2</b>  <b>Facilitators</b>	<b>Neuroscience (Lab 227)</b> Lab # 6 - Visual System  Jonathan Leo, PhD	<b>OPP II (Lab 201)</b> Postural Optimization  Faculty	<b>Neuroscience (Aud 101)</b> Lab #7 - Blood Supply  Jonathan Leo, PhD
3:30 - 4:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.26  Michael Seaman, DO		<b>Neuroscience (Lab 227)</b> Lab # 6 - Visual System  Jonathan Leo, PhD	<b>OPP II (Lab 201)</b> Postural Optimization  Faculty	<b>Neuroscience (Aud 101)</b> Lab #7 - Blood Supply  Jonathan Leo, PhD

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 14  
**MONTH:** APRIL 2012

**DeBusk College of Osteopathic Medicine**  
**Class Schedule: OMS-I**

HOUR	MONDAY - INTERVIEWS 2	TUESDAY - INTERVIEWS 3	WEDNESDAY 4	THURSDAY 5	FRIDAY 6
7:30 - 8:20	<b>Basic Pharmacology (Aud 101)</b> Antivirals  Mary Beth Babos, PharmD	<b>MFM II (Aud 101)</b> Neisseria  Chip Colle, PhD	<b>MFM II (Aud 101)</b> Spirochetes  Chip Colle, PhD	<b>Basic Pharmacology (Aud 101)</b> Local Anesthetics  Paul Wood, PhD	
8:30 - 9:20	<b>MFM II (Aud 101)</b> Bordetella/Haemophilus  Chip Colle, PhD	<b>MFM II (Aud 101)</b> Chlamydia  Chip Colle, PhD	<b>MFM II (Aud 101)</b> Legionella / Pseudomonas  Chip Colle, PhD	<b>MFM II (Aud 101)</b> Mycology I  Chip Colle, PhD	
9:30 - 10:20	<b>EPC II (Aud 101)</b> Male GU Exam  Drs. Seaman & Wieting	<b>Physiology (Aud 101)</b> Principles of Endocrinology  Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> Hormones of the Pancreas: Insulin  Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> Hormones of the Pancreas: Glucagon, Somatostatin and Pancreatic Polypeptide Dominic Palazzolo, PhD	
10:30 - 11:20		<b>OPP II (Aud 101)</b> Balanced Ligamentous Technique  Greg Thompson, DO	<b>Basic Pharmacology (Aud 101)</b> Overview of Nervous System Pharmacology  Paul Wood, PhD	<b>MFM II (Aud 101)</b> Mycology II  Chip Colle, PhD	
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	GOOD FRIDAY
12:30 - 1:20	<b>SIM LAB</b> Scenario 1.27  Male Exam (CE 1-10) (see schedule)	<b>EPC II (CE 1-10, Lab 201)</b> <b>PRACTICAL EXAM</b>  Facilitators	<b>OPP II (Lab 201)</b> Balanced Ligamentous Technique  Faculty		
1:30 - 2:20	<b>SIM LAB</b> Scenario 1.28  Male Exam (CE 1-10) (see schedule)				
2:30 - 3:20	<b>SIM LAB</b> Scenario 1.29  Male Exam (CE 1-10) (see schedule)	<b>EPC II (CE 1-10, Lab 201)</b> <b>PRACTICAL EXAM</b>  Facilitators	<b>OPP II (Lab 201)</b> Balanced Ligamentous Technique  Faculty		
3:30 - 4:20	<b>SIM LAB</b> Scenario 1.30  Male Exam (CE 1-10) (see schedule)				

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 15  
**MONTH:** APRIL 2012

## DeBusk College of Osteopathic Medicine

### Class Schedule: OMS-I

HOUR	MONDAY - INTERVIEWS	TUESDAY - INTERVIEWS	WEDNESDAY	THURSDAY	FRIDAY
7:30 - 8:20	<b>MFM II (Aud 101)</b> Mycology II Chip Colle, PhD	<b>OPP II (Aud 101)</b> Myofascial Trigger Points Steve Miller, DO	<b>MFM II (Aud 101)</b> Papilloma Viruses Chip Colle, PhD	<b>MFM II (Aud 101)</b> Coronaviruses / Togaviruses Chip Colle, PhD	<b>Basic Pharmacology (Aud 101)</b> Opioid Pharmacology Paul Wood, PhD
8:30 - 9:20	<b>MFM II (Aud 101)</b> Introduction to Virology I Chip Colle, PhD	<b>Physiology (Aud 101)</b> Calcium and Phosphate Regulating Hormones: Vitamin D Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> Calcium and Phosphate Regulating Hormones: PTH and Calcitonin Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> The Hypothalamic Neurohypophyseal Axis Dominic Palazzolo, PhD	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of General Anesthesia and Surgery Paul Wood, PhD
9:30 - 10:20	<b>Physiology (Aud 101)</b> Insulin / Glucagon Interactions Dominic Palazzolo, PhD	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Drugs Used to Reduce Neuronal Electrical Activity (Drugs for Epilepsy) Paul Wood, PhD	<b>MFM II (Aud 101)</b> Adenoviruses Chip Colle, PhD	<b>MFM II (Aud 101)</b> Paramyxoviruses Chip Colle, PhD	<b>Basic Pharmacology (Aud 101)</b> Interactive Learning Session #5 Mary Beth Babos, PharmD
10:30 - 11:20	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of GABAergic and Glutamatergic Systems Paul Wood, PhD	<b>MFM II (Aud 101)</b> Introduction to Virology II Chip Colle, PhD		<b>MFM II (Aud 101)</b> Orthomyxoviruses Chip Colle, PhD	
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Dopamine Paul Wood, PhD	<b>EPC II (CE 1-10, Lab 201) B</b> Male GU Exam Facilitators	<b>EPC II (SC RMS 1-9) A</b> Male GU Case Assignment #1 Faculty	<b>OPP II (Lab 201)</b> Myofascial Trigger Points Faculty	
1:30 - 2:20	<b>Basic Pharmacology (Aud 101)</b> Pharmacology of Serotonin and Central Adrenergics Paul Wood, PhD				
2:30 - 3:20	<b>SIM LAB Scenario 1.31</b>  <b>Male Exam (CE 1-10)</b> (see schedule)		<b>OPP II (Lab 201)</b> Myofascial Trigger Points Faculty		
3:30 - 4:20	<b>SIM LAB Scenario 1.32</b>  <b>Male Exam (CE 1-10)</b> (see schedule)				

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 16  
**MONTH:** APRIL 2012

# DeBusk College of Osteopathic Medicine

## Class Schedule: OMS-I

HOUR	MONDAY - INTERVIEWS 16	TUESDAY - INTERVIEWS 17	WEDNESDAY 18	THURSDAY 19	FRIDAY 20	
7:30 - 8:20	<b>Basic Pharmacology (Aud 101)</b> 32 Drugs of Abuse  Paul Wood, PhD	<b>Basic Pharmacology (Aud 101)</b> 35 Depression and Anxiety  Paul Wood, PhD	<b>Basic Pharmacology (Aud 101)</b> 36 Review of CNS Pharmacology  Paul Wood, PhD	<b>INDIVIDUAL EXAM #5 (Aud 101, RM 105)</b>	<b>Basic Pharmacology (Aud 101)</b> 37 Hypothalamic and Pituitary Drugs  Robert Johnson, PhD	
8:30 - 9:20	<b>Physiology (Aud 101)</b> 71 The Hypothalamic Adenohypophyseal Axis  Dominic Palazzolo, PhD	<b>MFM II (Aud 101)</b> 59 Herpes Simplex I and II  Chip Colle, PhD	<b>Physiology (Aud 101)</b> 72 Hypothalamo-Pituitary-Thyroid Axis I  Dominic Palazzolo, PhD		<b>Physiology (Aud 101)</b> 73 Hypothalamo-Pituitary-Thyroid Axis II  Dominic Palazzolo, PhD	
9:30 - 10:20	<b>MFM II (Aud 101)</b> 57 Rabies  Chip Colle, PhD	<b>MFM II (Aud 101)</b> 60 Hemorrhagic Fevers & Arthropod Borne Viruses  Chip Colle, PhD	<b>MFM II (Aud 101)</b> 61 Hepatitis I  Chip Colle, PhD		<b>MFM II (Aud 101)</b> 62 Hepatitis II  Chip Colle, PhD	
10:30 - 11:20	<b>MFM II (Aud 101)</b> 58 Herpes Simplex I and II  Chip Colle, PhD	<b>OPP II (Aud 101)</b> 13 Myofascial Release  Steve Miller, DO	<b>OPP II (Aud 101)</b> 14 Cervical Anatomy and Function  Steve Miller, DO		<b>MFM II (Aud 101)</b> 63 Gastrointestinal Viruses I  Chip Colle, PhD	
11:30 - 12:20	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>		<b>LUNCH</b>	<b>SPRING GALA</b>
12:30 - 1:20	<b>Basic Pharmacology (Aud 101)</b> 33 Autacoids: Histamine and Bradykinin  Paul Wood, PhD	<b>EPC II (CE 1-10, Lab 201) A</b> Male GU Exam  Facilitators	<b>EPC II (SC RMS 1-9) B</b> Male GU Case Assignment #1  Faculty	<b>TEAM EXAM #5 (SC RMS 1-15, RM 105)</b>		
1:30 - 2:20	<b>Basic Pharmacology (Aud 101)</b> 34 Antipsychotics  Paul Wood, PhD	<b>EPC II (CE 1-10, Lab 201) A</b> Male GU Exam  Facilitators	<b>EPC II (SC RMS 1-9) B</b> Male GU Case Assignment #1  Faculty			
2:30 - 3:20	<b>SIM LAB Scenario 1.33</b>  <b>Male Exam (CE 1-10)</b> (see schedule)				<b>OPP II (Lab 201)</b> 13B Myofascial Release  Faculty	
3:30 - 4:20	<b>SIM LAB Scenario 1.34</b>  <b>Male Exam (CE 1-10)</b> (see schedule)					

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 17  
**MONTH:** APRIL 2012

## DeBusk College of Osteopathic Medicine

**Class Schedule: OMS-I**

HOOR	MONDAY - INTERVIEWS 23	TUESDAY - INTERVIEWS 24	WEDNESDAY 25	THURSDAY 26	FRIDAY 27
7:30 - 8:20	<b>OPP II (Lab 201) 14B</b> Cervical Anatomy and Function  Faculty	<b>MFM II (Aud 101) 67</b> Picornaviruses I  Chip Colle, PhD			
8:30 - 9:20		<b>Physiology (Aud 101) 75</b> Adrenal Cortex: Glucocorticoids  Dominic Palazzolo, PhD			
9:30 - 10:20	<b>OPP II (Lab 201) 14A</b> Cervical Anatomy and Function  Faculty	<b>MFM II (Aud 101) 68</b> Retroviruses I  Chip Colle, PhD			
10:30 - 11:20		<b>MFM II (Aud 101) 69</b> Retroviruses I  Chip Colle, PhD			
11:30 - 12:20	LUNCH	LUNCH	TOMA	CONVENTION	APRIL 25-29
12:30 - 1:20	<b>MFM II (Aud 101) 64</b> Gastrointestinal Viruses II  Chip Colle, PhD	<b>Basic Pharmacology (Aud 101) 38</b> Pharmacology of the Thyroid  Robert Johnson, PhD			
1:30 - 2:20	<b>Physiology (Aud 101) 74</b> Adrenal Cortex: Mineralcorticoids  Dominic Palazzolo, PhD	<b>Basic Pharmacology (Aud 101) 39</b> Pharmacology of the Adrenal Cortex  Robert Johnson, PhD			
2:30 - 3:20	<b>MFM II (Aud 101) 65</b> Pox Viruses  Chip Colle, PhD				
3:30 - 4:20	<b>MFM II (Aud 101) 66</b> Picornaviruses I  Chip Colle, PhD				



**WEEK:** 18  
**MONTH:** APRIL 2012

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOURL	MONDAY 30	TUESDAY 1	WEDNESDAY 2	THURSDAY 3	FRIDAY 4
7:30 - 8:20	<b>Physiology (Aud 101)</b> 76 Adrenal Medulla and Catecholamines Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 77 The Hypothalamo-Pituitary-Gonadal Axis Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 78 Sexual Differentiation Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 79 The Male Reproduction System Dominic Palazzolo, PhD	<b>Basic Pharmacology (Aud 101)</b> 46 Pharmacology of Bone Homeostasis Robert Johnson, PhD
8:30 - 9:20	<b>Basic Pharmacology (Aud 101)</b> 40 Drugs Used in the Respiratory System Robert Johnson, PhD	<b>Basic Pharmacology (Aud 101)</b> 43 Estrogens and Progestins I Robert Johnson, PhD	<b>Basic Pharmacology (Aud 101)</b> 44 Estrogens and Progestins II Mary Beth Babos, PharmD	<b>Basic Pharmacology (Aud 101)</b> 45 Androgens Robert Johnson, PhD	<b>Basic Pharmacology (Aud 101)</b> 47 Drugs in Hematopoiesis Mary Beth Babos, PharmD
9:30 - 10:20	<b>MFM II (Aud 101)</b> 70 Introduction and Giardiasis Stan Kunigelis, PhD	<b>MFM II (Aud 101)</b> 72 Toxoplasmosis Stan Kunigelis, PhD	<b>MFM II (Aud 101)</b> 73 How the Immune System Destroys Pathogens II Tiffany Alley, PhD	<b>MFM II (Aud 101)</b> 75 Arthropods Stan Kunigelis, PhD	<b>MFM II (Aud 101)</b> 77 Tumor Immunology Tiffany Alley, PhD
10:30 - 11:20	<b>MFM II (Aud 101)</b> 71 Trypanosomiasis Stan Kunigelis, PhD	<b>OPP II (Aud 101)</b> 15 Osteopathic Core Principles Review Greg Thompson, DO	<b>MFM II (Aud 101)</b> 74 Trematodes Stan Kunigelis, PhD	<b>MFM II (Aud 101)</b> 76 Transplantation Tiffany Alley, PhD	<b>MFM II (Aud 101)</b> 78 Cestodes Stan Kunigelis, PhD
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20	<b>Basic Pharmacology (Aud 101)</b> 41 Endocrine Pancreas I: Insulin and Secretagogues Mary Beth Babos, PharmD	<b>EPC II (Aud 101)</b> 10 Cognitive Exam Gerald Osborn, DO	<b>OPP II (Lab 201)</b> 15A Osteopathic Core Principles Review Faculty		
1:30 - 2:20	<b>Basic Pharmacology (Aud 101)</b> 42 Endocrine Pancreas II: Other Drugs Used to Facilitate Control of Blood Glucose Mary Beth Babos, PharmD				
2:30 - 3:20	<b>SIM LAB</b> Scenario 1.35 <b>Male Exam (CE 1-10)</b> (see schedule)		<b>OPP II (Lab 201)</b> 15B Osteopathic Core Principles Review Faculty		
3:30 - 4:20	<b>NO SIM LAB</b> <b>Male Exam (CE 1-10)</b> (see schedule)				

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 19  
**MONTH:** MAY 2012

# DeBusk College of Osteopathic Medicine

## Class Schedule: OMS-I

HOUR	MONDAY 7	TUESDAY 8	WEDNESDAY 9	THURSDAY 10	FRIDAY 11	SATURDAY 12	
7:30 - 8:20	<b>Basic Pharmacology (Aud 101)</b> 48 Immunostimulants and Vaccines Mary Beth Babos, PharmD	<b>Basic Pharmacology (Aud 101)</b> 52 OTC Respiratory Drugs ENT Mary Beth Babos, PharmD	EPC II & OPP II (CE 1-10, Lab 201) (RM 206) CPE Facilitators 8:00 AM - 12:00 PM 1:00 PM - 5:00 PM	<b>Basic Pharmacology (Aud 101)</b> 55 Biologic Toxins Mary Beth Babos, PharmD	<b>MFM II (Aud 101)</b> 81 Primary immunodeficiencies Tiffany Alley, PhD		
8:30 - 9:20	<b>Physiology (Aud 101)</b> 80 The Female Reproduction System I Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 81 The Female Reproduction System II Dominic Palazzolo, PhD		<b>Physiology (Aud 101)</b> 82 Physiology of Pregnancy Dominic Palazzolo, PhD	<b>MFM II (Aud 101)</b> 82 Hypersensitivity Type I Tiffany Alley, PhD		
9:30 - 10:20	<b>MFM II (Aud 101)</b> 79 Malaria Stan Kunigelis, PhD	<b>Basic Pharmacology (Aud 101)</b> 53 Common Toxidromes Paul Wood, PhD		<b>Basic Pharmacology (Aud 101)</b> 56 Review Faculty	<b>MFM II (Aud 101)</b> 83 Hypersensitivity Type II and IV Tiffany Alley, PhD		
10:30 - 11:20	<b>Basic Pharmacology (Aud 101)</b> 49 Immunosuppressants Mary Beth Babos, PharmD	<b>Basic Pharmacology (Aud 101)</b> 54 Heavy Metal and Industrial Toxins Paul Wood, PhD		<b>MFM II (Aud 101)</b> 80 Autoimmunity Tiffany Alley, PhD	<b>MFM II (Aud 101)</b> 84 Retroviruses I Chip Colle, PhD		
11:30 - 12:20	LUNCH	LUNCH		LUNCH	LUNCH	LUNCH	2012 GRADUATION
12:30 - 1:20	<b>Basic Pharmacology (Aud 101)</b> 50 Ocular Pharmacology Paul Wood, PhD	<b>EPC II (Lab 227)</b> B TBA TBA		<b>EPC II &amp; OPP II (CE 1-10, Lab 201) (RM 206) CPE</b> Facilitators			
1:30 - 2:20	<b>Basic Pharmacology (Aud 101)</b> 51 Dermatologic Drugs Mary Beth Babos, PharmD						
2:30 - 3:20		<b>EPC II (Lab 227)</b> A TBA TBA					
3:30 - 4:20							

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 20  
**MONTH:** MAY 2012

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

13	14	15	16	17	18
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	FRIDAY
7:30 - 8:20	INDIVIDUAL EXAM #6 OPP II WRITTEN EXAM #3 EPC II WRITTEN EXAM #3 (Aud 101, RM 105)	EPC II & OPP II (CE 1-10, Lab 201) (RM 206) CPE  Facilitators	EPC II & OPP II (CE 1-10, Lab 201) (RM 206) CPE  Facilitators		
8:30 - 9:20		8:00 AM - 12:00 PM	8:00 AM - 12:00 PM		
9:30 - 10:20					
10:30 - 11:20					
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20	TEAM EXAM #6 OPP II TEAM EXAM #3 EPC II TEAM EXAM #3 (Aud 101, RM 105)	EPC II & OPP II (CE 1-10, Lab 201) (RM 206) CPE  Facilitators	EPC II & OPP II (CE 1-10, Lab 201) (RM 206) CPE  Facilitators		
1:30 - 2:20		1:00 PM - 5:00 PM	1:00 PM - 5:00 PM		
2:30 - 3:20					
3:30 - 4:20					

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***

# DeBusk College of Osteopathic Medicine

## OMS-I Spring Class Schedule 2012

### Key

<b>MFM II</b>	<b>Molecular Fundamentals of Medicine II</b> DO SYS 712
<b>Histo II</b>	<b>Histology II</b> DO SYS 714
<b>Neuro</b>	<b>Neuroscience</b> DO SYS 715
<b>Physio</b>	<b>Physiology</b> DO SYS 716
<b>Basic Pharm</b>	<b>Basic Pharmacology</b> DO SYS 717
<b>ILS</b>	<b>Interactive Learning Sessions</b>
<b>OPP II</b>	<b>Osteopathic Principles and Practices II</b> DO SYS 732
<b>EPC II</b>	<b>Essentials of Patient Care II</b> DO SYS 742
<b>SIM LAB</b>	<b>Simulation Labs</b> DO SYS 742
<b>EXAMS</b>	<b>Lecture Exams</b>
<b>INTERVIEWS</b>	<b>Prospective Student Interview Dates (FACULTY ONLY)</b>

(Aud 101)	1st Floor Auditorium
(CE RMS 1-10)	2nd Floor Clinical Exam Rooms
(Lab 201)	2nd Floor OPP Lab
(Lab 227)	2nd Floor Anatomy Lab
(SC RMS 1-15)	1st Floor Student Conference Rooms

This schedule is subject to change. Please visit [www.lmunet.edu/dcom/academics](http://www.lmunet.edu/dcom/academics) for the most current version.

Created Date: 7/29/11  
Revised Date: 2/14/12





**WEEK: 1**  
**MONTH: JAN. 2012**

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:30 - 8:20		<b>EPC II (Aud 101)</b> Course Introduction  Drs. Venuti & Seaman	<b>Physiology (Aud 101)</b> Cell-to cell Communication I - Synapses/Skeletal NMJ  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Skeletal Muscle Excitation / Contraction  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Muscle Mechanics  Douglas Fitzovich, PhD
8:30 - 9:20		<b>Physiology (Aud 101)</b> Transport Mechanisms  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Cell-to cell Communication II - Hormones and Signal Transduction  Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> Skeletal Muscle Mechanical Performance  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Smooth Muscle  Douglas Fitzovich, PhD
9:30 - 10:20		<b>Physiology (Aud 101)</b> Membrane Potentials I  Douglas Fitzovich, PhD	<b>MFM II (Aud 101)</b> Intro to Immunology  Tiffany Alley, PhD	<b>MFM II (Aud 101)</b> Innate Immunity I  Tiffany Alley, PhD	<b>MFM II (Aud 101)</b> Innate Immunity II  Tiffany Alley, PhD
10:30 - 11:20		<b>OPP II (Aud 101)</b> Autonomics  Greg Thompson, DO	<b>Histology II (Aud 101)</b> Immune System I: Cellular Components  James Foster, PhD	<b>SIM LAB (Aud 101)</b> SIM LAB Orientation  Michael Seaman, DO	<b>Histology II (Aud 101)</b> Immune System III: Thymus  James Foster, PhD
11:30 - 12:20	<b>MAKE-UP EXAM DAY</b>	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>
12:30 - 1:20		<b>EPC II (Aud 101)</b> Humanistic Aspects Medicine  Frank Venuti, MD	<b>OPP II (Lab 201)</b> Autonomics  Faculty	<b>Histology II (Aud 101)</b> Immune System II: : Lymph Nodules, Lymph Nodes  James Foster, PhD	<b>FALL 2011 FINAL TEAM EXAM (SC RMS 1-15, 105)</b>
1:30 - 2:20		<b>EPC II 1:30 - 3:00 PM (SC RMS 1-9)</b> Case Review and Role Playing  Faculty			
2:30 - 3:20			<b>OPP II (Lab 201)</b> Autonomics  Faculty		
3:30 - 4:20		<b>EPC II 3:00 - 4:30 PM (SC RMS 1-9)</b> Case Review and Role Playing  Faculty			

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 2  
**MONTH:** JAN. 2012

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

9	10	11	12	13	14	15	16	17	18
<b>MONDAY - INTERVIEWS</b>	<b>TUESDAY - INTERVIEWS</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>					
9 Physiology (Aud 101) Cardiac Electrophysiology: The Action Potential I Douglas Fitzovich, PhD	10 Physiology (Aud 101) Conduction of Cardiac AP's Douglas Fitzovich, PhD	11 Physiology (Aud 101) ECG Essentials II Douglas Fitzovich, PhD	12 Physiology (Aud 101) Cardiac Cycle and PV Loops I Douglas Fitzovich, PhD	13 Physiology (Aud 101) Cardiac Cycle and PV Loops I Douglas Fitzovich, PhD	14 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	15 Physiology (Aud 101) Interactive Learning Session #1 Douglas Fitzovich, PhD	16 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	17 Physiology (Aud 101) Interactive Learning Session #1 Douglas Fitzovich, PhD	18 Physiology (Aud 101) Interactive Learning Session #1 Douglas Fitzovich, PhD
10 Physiology (Aud 101) Cardiac Electrophysiology: The Action Potential II Douglas Fitzovich, PhD	11 Physiology (Aud 101) ECG Essentials I Douglas Fitzovich, PhD	12 Physiology (Aud 101) Cardiac Muscle Contraction Douglas Fitzovich, PhD	13 Physiology (Aud 101) Cardiac Cycle and PV Loops I Douglas Fitzovich, PhD	14 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	15 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	16 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	17 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	18 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD	19 Physiology (Aud 101) Cardiac Cycle and PV Loops II Douglas Fitzovich, PhD
4 MFM II (Aud 101) Adaptive Immunity I Tiffany Alley, PhD	5 MFM II (Aud 101) Adaptive Immunity II Tiffany Alley, PhD	6 MFM II (Aud 101) Adaptive Immunity III Tiffany Alley, PhD	7 MFM II (Aud 101) Adaptive Immunity IV Tiffany Alley, PhD	8 MFM II (Aud 101) Adaptive Immunity V Tiffany Alley, PhD	9 MFM II (Aud 101) Adaptive Immunity VI Tiffany Alley, PhD	10 MFM II (Aud 101) Adaptive Immunity VII Tiffany Alley, PhD	11 MFM II (Aud 101) Adaptive Immunity VIII Tiffany Alley, PhD	12 MFM II (Aud 101) Adaptive Immunity IX Tiffany Alley, PhD	13 MFM II (Aud 101) Adaptive Immunity X Tiffany Alley, PhD
3 EPC II (Aud 101) SOAP, Order Documentation Michael Seaman, DO	4 OPP II (Aud 101) Lumbar Spine Functional Mechanics - Diagnosis and Treatment Steve Miller, DO	5 Histology II (Aud 101) Immune System IV: Spleen James Foster, PhD	6 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD	7 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD	8 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD	9 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD	10 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD	11 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD	12 Histology II (Aud 101) Cardiovascular System: Heart James Foster, PhD
LUNCH	DEAN'S HOUR & PIZZA LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
4 SIM LAB (3rd Floor) Scenario 1.1 Michael Seaman, DO	5 EPC II (Aud 101) Order Writing Michael Seaman, DO	6 OPP II (Lab 201) 2B Lumbar Spine Functional Mechanics - Diagnosis and Treatment Faculty	7 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	8 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	9 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	10 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	11 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	12 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	13 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD
5 SIM LAB (3rd Floor) Scenario 1.2 Michael Seaman, DO	6 EPC II (Aud 101) 1:30 - 3:00 PM (SC RMS 1-9) Order Writing Faculty	7 OPP II (Lab 201) 2B Lumbar Spine Functional Mechanics - Diagnosis and Treatment Faculty	8 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	9 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	10 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	11 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	12 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	13 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD	14 Histology II (Lab 227) A Lab #1 - Immune System James Foster, PhD
6 SIM LAB (3rd Floor) Scenario 1.3 Michael Seaman, DO	7 EPC II (Aud 101) 3:00 - 4:30 PM (SC RMS 1-9) Order Writing Faculty	8 OPP II (Lab 201) 2A Lumbar Spine Functional Mechanics - Diagnosis and Treatment Faculty	9 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	10 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	11 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	12 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	13 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	14 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	15 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD
7 SIM LAB (3rd Floor) Scenario 1.4 Michael Seaman, DO	8 EPC II (Aud 101) 3:00 - 4:30 PM (SC RMS 1-9) Order Writing Faculty	9 OPP II (Lab 201) 2A Lumbar Spine Functional Mechanics - Diagnosis and Treatment Faculty	10 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	11 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	12 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	13 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	14 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	15 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD	16 Histology II (Lab 227) B Lab #1 - Immune System James Foster, PhD

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 3  
**MONTH:** JAN. 2012

## DeBusk College of Osteopathic Medicine

### Class Schedule: OMS-I

HOUR	MONDAY - INTERVIEWS	16 TUESDAY - INTERVIEWS	17	WEDNESDAY	18	THURSDAY	19	FRIDAY	20
7:30 - 8:20		<b>EPC II (Aud 101)</b> Exam of the Older Adult  Burt Routman, DO	5	<b>Physiology (Aud 101)</b> Hemodynamic Principles I  Douglas Fitzovich, PhD	19	<b>Physiology (Aud 101)</b> Peripheral and Pulmonary Circuits (Arteries, Veins, Microcirculation) I  Douglas Fitzovich, PhD	21		
8:30 - 9:20		<b>Physiology (Aud 101)</b> Cardiovascular Coupling and the Frank Starling Relation I  Douglas Fitzovich, PhD	17	<b>Physiology (Aud 101)</b> Hemodynamic Principles II  Douglas Fitzovich, PhD	20	<b>Physiology (Aud 101)</b> Peripheral and Pulmonary Circuits (Arteries, Veins, Microcirculation) II  Douglas Fitzovich, PhD	22	<b>INDIVIDUAL EXAM #1 (Aud 101, RM 105)</b> Prep time: 9:00 AM Begin time: 9:15 AM End time: 11:27 AM	
9:30 - 10:20		<b>Physiology (Aud 101)</b> Cardiovascular Coupling and the Frank Starling Relation II  Douglas Fitzovich, PhD	18	<b>MFM II (Aud 101)</b> Adaptive Immunity VI  Tiffany Alley, PhD	9	<b>MFM II (Aud 101)</b> Adaptive Immunity VII  Tiffany Alley, PhD	10		
10:30 - 11:20				<b>Histology II (Aud 101)</b> Blood  James Foster, PhD	7	<b>Histology II (Aud 101)</b> Blood / Hematopoiesis  James Foster, PhD	8		
11:30 - 12:20	<b>MARTIN LUTHER KING, JR. DAY</b>	<b>LUNCH</b>		<b>LUNCH</b>		<b>LUNCH</b>		<b>LUNCH</b>	
12:30 - 1:20		<b>EPC II (Aud 101)</b> Senior Problem-Oriented Sampler  Frank Venuti, MD	6	<b>OPP II (Lab 201) HVLA</b>  Faculty	3A	<b>Histology II (Lab 227) Lab #2 - Cardiovascular</b>  James Foster, PhD	B	<b>TEAM EXAM #1 (SC RMS 1-15, RM 105)</b>	
1:30 - 2:20		<b>EPC II (Lab 201)</b> Student-Student Exercise  Faculty	A						
2:30 - 3:20				<b>OPP II (Lab 201) HVLA</b>  Faculty	3B	<b>Histology II (Lab 227) Lab #2 - Cardiovascular</b>  James Foster, PhD	A		
3:30 - 4:20		<b>EPC II (Lab 201)</b> Student-Student Exercise  Faculty	B						

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 4  
**MONTH:** JAN. 2012

# DeBusk College of Osteopathic Medicine

## Class Schedule: OMS-I

HOUR	MONDAY - INTERVIEWS 23	TUESDAY - INTERVIEWS 24	WEDNESDAY 25	THURSDAY 26	FRIDAY 27
7:30 - 8:20	<b>EPC II (Aud 101)</b> 7 Exam of the Child / Adolescent  James Marshall, DO	<b>Physiology (Aud 101)</b> 25 Special Circulations  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> 27 Integrated Cardiovascular Control II  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> 29 Pulmonary Volumes  Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 31 Resistance to Airflow  Dominic Palazzolo, PhD
8:30 - 9:20	<b>Physiology (Aud 101)</b> 23 Baroreflexes and Neuroendocrine Control: Parasympathetics, Sympathetics and Adrenal Medulla I Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> 26 Integrated Cardiovascular Control I  Douglas Fitzovich, PhD	<b>MFM II (Aud 101)</b> 12 Adaptive Immunity IX  Tiffany Alley, PhD	<b>Physiology (Aud 101)</b> 30 Elastic Properties of the Lung / Chestwall System  Dominic Palazzolo, PhD	<b>Physiology (Aud 101)</b> 32 Alveolar Ventilation  Dominic Palazzolo, PhD
9:30 - 10:20	<b>Physiology (Aud 101)</b> 24 Baroreflexes and Neuroendocrine Control: Parasympathetics, Sympathetics and Adrenal Medulla II Douglas Fitzovich, PhD	<b>MFM II (Aud 101)</b> 11 Adaptive Immunity VIII  Tiffany Alley, PhD	<b>Physiology (Aud 101)</b> 28 Pulmonary Pressures  Dominic Palazzolo, PhD	<b>MFM II (Aud 101)</b> 13 Inflammation I  Teresa Campbell, MD	<b>MFM II (Aud 101)</b> 14 Inflammation II  Teresa Campbell, MD
10:30 - 11:20	<b>Histology II (Aud 101)</b> 9 Hematopoiesis  James Foster, PhD	<b>OPP II (Aud 101)</b> 4 Sacrum Diagnosis  Greg Thompson, DO	<b>Histology II (Aud 101)</b> 10 Respiratory System I  James Foster, PhD	<b>Histology II (Aud 101)</b> 11 Respiratory System II  James Foster, PhD	<b>Histology II (Aud 101)</b> 12 Central Nervous System I  James Foster, PhD
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20		<b>EPC II (CE 1-10, Lab 201) OSCE #1</b> B  <b>Facilitators</b>	<b>OPP II (Lab 201) 4B</b> Sacrum Diagnosis  Faculty	<b>Histology II (Lab 227) A</b> Lab #3 - Blood / Respiratory  James Foster, PhD	
1:30 - 2:20					
2:30 - 3:20			<b>OPP II (Lab 201) 4A</b> Sacrum Diagnosis  Faculty	<b>Histology II (Lab 227) B</b> Lab #3 - Blood / Respiratory  James Foster, PhD	
3:30 - 4:20					

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK: 5**  
**MONTH: JAN. 2012**

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOUR	MONDAY - INTERVIEWS 30	TUESDAY - INTERVIEWS 31	WEDNESDAY 1	THURSDAY 2	FRIDAY 3
7:30 - 8:20	Neuroscience (Aud 101) 8:00-8:20 AM Introduction to Neuroscience Jonathan Leo, PhD 1	Neuroscience (Aud 101) Cortex Jonathan Leo, PhD 3		OPP II & EPC II (Aud 101, RM 105) WRITTEN EXAM #1 Prep time: 7:45 AM Begin time: 8:00 AM End time: 9:20 AM	Neuroscience (Aud 101) Spinothalamic Jonathan Leo, PhD 6
8:30 - 9:20	Physiology (Aud 101) Pulmonary Circulation and Perfusion Dominic Palazzolo, PhD 33	Physiology (Aud 101) The Respiratory Gases and the Alveolar-Air Equation Dominic Palazzolo, PhD 35	Histology II (Aud 101) Bone, Articular Cartilage, and Synovium James Foster, PhD 14		MFM II (Aud 101, SC RMS 1-15) Interactive Learning Session #2 Tiffany Alley, PhD
9:30 - 10:20	Physiology (Aud 101) Active Regulation of Pulmonary Circulation, Water Balance in the Lungs, and Ventilation / Perfusion Ratios Dominic Palazzolo, PhD 34	Physiology (Aud 101) Diffusion Dominic Palazzolo, PhD 36	Neuroscience (Aud 101) Dorsal Columns Jonathan Leo, PhD 5	OPP II & EPC II (SC RMS 1-15, RM 105) TEAM EXAM #1 9:45 - 10:45 AM	
10:30 - 11:20	Histology II (Aud 101) Central Nervous System II James Foster, PhD 13	Neuroscience (Aud 101) Corticospinal Jonathan Leo, PhD 4			MFM II (Aud 101) Immunodiagnostics and Clinical Serology I Tiffany Alley, PhD 15
11:30 - 12:20	LUNCH	LUNCH	LUNCH	OPP II (CE RMS 1-10, Lab 201) LAB PRACTICAL EXAM #1 BEGINS 11:15 AM	LUNCH
12:30 - 1:20	Neuroscience (Aud 101) Synapse Dennis Kiick, PhD 2	EPC II (CE 1-10, Lab 201) OSCE #1 Faculty	Physiology (Aud 101) Oxygen Transport Dominic Palazzolo, PhD 37		Neuroscience (Aud 101, Lab 221) Lab # 2 - Tracts Jonathan Leo, PhD A
1:30 - 2:20	SIM LAB (3rd Floor) Scenario 1.5 Michael Seaman, DO		Physiology (Aud 101) Carbon Dioxide Transport Dominic Palazzolo, PhD 38		
2:30 - 3:20	SIM LAB (3rd Floor) Scenario 1.6 Michael Seaman, DO		Neuroscience (Aud 101, Lab 221) Lab # 1 - Cortex & Intro to Spinal Cord Jonathan Leo, PhD		Neuroscience (Aud 101, Lab 221) Lab # 2 - Tracts Jonathan Leo, PhD B
3:30 - 4:20	SIM LAB (3rd Floor) Scenario 1.7 Michael Seaman, DO				

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK:** 6  
**MONTH:** FEB. 2012

# DeBusk College of Osteopathic Medicine

## Class Schedule: OMS-I

HOUR	MONDAY - INTERVIEWS	6 TUESDAY - INTERVIEWS	7 WEDNESDAY	8 THURSDAY	9 FRIDAY	10
7:30 - 8:20		<b>OPP II (Aud 101)</b> Sacral Treatment  Greg Thompson, DO	<b>Neuroscience (Aud 101)</b> Olfaction  James Foster, PhD	<b>Neuroscience (Aud 101)</b> Gustatory  James Foster, PhD	<b>INDIVIDUAL EXAM #2 (Aud 101, RM 105)</b> Prep time: 7:45 AM Begin time: 8:00 AM End time: 11:35 AM	
8:30 - 9:20	<b>Physiology (Aud 101)</b> Control of Pulmonary Ventilation  Dominic Palazzolo, PhD	<b>Neuroscience (Aud 101)</b> Spinal Cord Integration  Jonathan Leo, PhD	<b>Physiology (Aud 101)</b> Principles of Renal Function (Mass Balance, Clearance) I  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> GFR Measurement  Douglas Fitzovich, PhD		
9:30 - 10:20	<b>MFM II (Aud 101)</b> Immunodiagnostics and Clinical Serology II  Tiffany Alley, PhD	<b>Physiology (Aud 101)</b> Distribution and Measurement of Fluid Volumes  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Principles of Renal Function (Mass Balance, Clearance) II  Douglas Fitzovich, PhD	<b>Physiology (Aud 101)</b> Renal Blood Flow, GFR and Autoregulation  Douglas Fitzovich, PhD		
10:30 - 11:20	<b>Histology II (Aud 101)</b> Ligaments and Tendons  James Foster, PhD	<b>Histology II (Aud 101)</b> Urinary System I  James Foster, PhD	<b>Histology II (Aud 101)</b> Urinary System II  James Foster, PhD	<b>Histology II (Aud 101)</b> Ear I  James Foster, PhD		
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH		LUNCH
12:30 - 1:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.8  Michael Seaman, DO	<b>EPC II (Aud 101)</b> OSCE Debriefing  Frank Venuti, MD	<b>OPP II (Lab 201) 5B</b> Sacral Treatment  Faculty	<b>Histology II (Lab 227) A</b> Lab #4 - CNS / Bone / Ligaments / Tendons  James Foster, PhD	<b>TEAM EXAM #2 (SC RMS 1-15, RM 105)</b>	
1:30 - 2:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.9  Michael Seaman, DO					
2:30 - 3:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.10  Michael Seaman, DO		<b>OPP II (Lab 201) 5A</b> Sacral Treatment  Faculty	<b>Histology II (Lab 227) B</b> Lab #4 - CNS / Bone / Ligaments / Tendons  James Foster, PhD		
3:30 - 4:20	<b>SIM LAB (3rd Floor)</b> Scenario 1.11  Michael Seaman, DO					

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***



**WEEK: 7**  
**MONTH: FEB. 2012**

**DeBusk College of Osteopathic Medicine**

**Class Schedule: OMS-I**

HOUR	MONDAY - INTERVIEWS 13	TUESDAY - INTERVIEWS 14	WEDNESDAY 15	THURSDAY 16	FRIDAY 17
7:30 - 8:20	Neuroscience (Aud 101) Vestibular Jonathan Leo, PhD	Neuroscience (Aud 101) Auditory James Foster, PhD	Neuroscience (Aud 101) Trigeminal Jonathan Leo, PhD	Neuroscience (Aud 101) Brain Stem Motor I Jonathan Leo, PhD	Neuroscience (Aud 101) Brain Stem Motor II Jonathan Leo, PhD
8:30 - 9:20	Physiology (Aud 101) Transport (Segmental) and Its Regulation I Douglas Fitzovich, PhD	Physiology (Aud 101) Countercurrent, ADH and RAAS I Douglas Fitzovich, PhD	MFM II (Aud 101) Introduction to Immunizations Tiffany Alley, PhD	Physiology (Aud 101) Regulation of Solutes and Hormonal Control I Douglas Fitzovich, PhD	Physiology (Aud 101) Acid Base I Douglas Fitzovich, PhD
9:30 - 10:20	Physiology (Aud 101) Transport (Segmental) and Its Regulation II Douglas Fitzovich, PhD	Physiology (Aud 101) Countercurrent, ADH and RAAS II Douglas Fitzovich, PhD	MFM II (Aud 101) Intro & Bacterial Classification / Structure Chip Colle, PhD	Physiology (Aud 101) Regulation of Solutes and Hormonal Control II Douglas Fitzovich, PhD	Basic Pharmacology (Aud 101) Overview of Autonomic Cardiovascular Control Robert Johnson, PhD
10:30 - 11:20	Histology II (Aud 101) Ear II James Foster, PhD	OPP II (Aud 101) OMM and Cephalgia Greg Thompson, DO	Histology II (Aud 101) Skin I James Foster, PhD	Histology II (Aud 101) Skin II James Foster, PhD	Histology II (Aud 101) Hypothalamo-Hypophyseal System I James Foster, PhD
11:30 - 12:20	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 - 1:20	SIM LAB (3rd Floor) Scenario 1.12 Michael Seaman, DO	EPC II (Lab 201) Musculoskeletal Exam I Michael Wieting, DO	OPP II (Lab 201) 6A OMM and Cephalgia Faculty	Histology II (Lab 227) Lab #5 - Urinary / Ear James Foster, PhD	
1:30 - 2:20	SIM LAB (3rd Floor) Scenario 1.13 Michael Seaman, DO				
2:30 - 3:20	SIM LAB (3rd Floor) Scenario 1.14 Michael Seaman, DO	EPC II (Lab 201) Musculoskeletal Exam I Michael Wieting, DO	OPP II (Lab 201) 6B OMM and Cephalgia Faculty	Histology II (Lab 227) Lab #5 - Urinary / Ear James Foster, PhD	
3:30 - 4:20	SIM LAB (3rd Floor) Scenario 1.15 Michael Seaman, DO				

**\*\*ALL EPC II AND OPP II ACTIVITIES ARE MANDATORY\*\***  
**\*\*ALL LABORATORY ACTIVITIES ARE MANDATORY\*\***