

Block 1, 2011
 Foundations of medicine
 Week 1

Time/Date		Monday 8/8	Tuesday 8/9	Wednesday 8/10	Thursday 8/11	Friday 8/12
8:00 AM	Class Subject Instructor Links	Orientation All Day	Orientation All Day	Orientation All Day	Cell Bio & Physio 1 - Intoduction to Medical BioChemistry Dr. Peffley	Cell Bio & Physio 3 - Physiological pH Dr. Peffley
9:00 AM	Class Subject Instructor Links				Cell Bio & Physio 2 - Water and Buffers Dr. Peffley	Cell Bio & Physio 4 - Carbohydrates Dr. Peffley
10:00 AM	Class Subject Instructor Links				Immuno/Histo/Path 1 - Cellular Structure: The Human Cell 1 Dr. Paulman	Immuno/Histo/Path 3 - Introduction to Immunology Dr. Gregg
11:00 AM	Class Subject Instructor Links			PPC/OMM 2 - Osteopathic Oath, Student Professional Expectations & Medical Regulations Dr. Kowalski	Immuno/Histo/Path 2 - Cellular Structure: The Human Cell 2 Dr. Paulman	Immuno/Histo/Path 4 - Major Organs of the Immune System Dr. Gregg
12:00 Noon	Class Subject Instructor Links	PPC/OMM 1 - Welcome to the profession & The History of Osteopathic Medicine Dr. Kowalski			LUNCH	LUNCH
1:00 PM	Class Subject Instructor Links				Micro 1 - Introduction to Microbiology Dr. Gregg	Micro 3 - Introduction to Medical Virology Dr. Gregg
2:00 PM	Class Subject Instructor Links				Micro 2 - Dynamics of Disease Transmission Dr. Gregg	Micro 4 - Viral Replication Dr. Gregg
3:00 PM	Class Subject Instructor Links					
4:00 PM	Class Subject Instructor Links					

Block 1, 2011
Foundations of medicine
Week 2

Time/Date		Monday 8/15	Tuesday 8/16	Wednesday 8/17	Thursday 8/18	Friday 8/19
8:00 AM	Class	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links	5 - Amino Acids Dr. Peffley	7 - Protein Structure II: Fibrous and Globular proteins Dr. Peffley	9 - Enzymes I Dr. Peffley	11 - Enzyme Cofactors Dr. Peffley	13 - Lipids and Membranes Dr. Adler
9:00 AM	Class	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links	6 - Protein Structure1: Principles Dr. Peffley	8 - Protein Structure III: Hemoglobin & Myoglobin Dr. Peffley	10 - Enzymes II Dr. Peffley	12 - Regulation and Allosteric Modulation Dr. Peffley	14 - Proteoglycans, Glycoproteins and the ECM Dr. Adler
10:00 AM	Class	Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path
	Subject Instructor Links	5 - Cells of the Immune System Dr. Gregg	7 - General Concepts of Disease Dr. Zaloga	9 - Cell Injury 2 Dr. Zaloga	11 - Hemodynamics II Dr. Zaloga	12 - Free Radicals Dr. Zaloga
11:00 AM	Class	Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path	PPC/OMM	Immuno/Histo/Path
	Subject Instructor Links	6 - Lymphatic System Dr. Gregg	8 - Cell Injury 1 Dr. Zaloga	10 - Hemodynamics I Dr. Zaloga	5 - Medical Licensing, DEA, BNDD, Medical boards & Certifications Dr. Kowalski	13 - Cellular Adaptation Dr. Zaloga
12:00 Noon	Class Subject Instructor Links		LUNCH	Mock Exam	LUNCH	
1:00 PM	Class		PPC/OMM		Micro	
	Subject Instructor Links		4 - The US Medical System, Public, Private and Future 1 Dean Rawlins		5 - DNA Viruses I Dr. Gregg	
2:00 PM	Class		PPC/OMM		Micro	
	Subject Instructor Links		5 - The US Medical System, Public, Private and Future 2 Dean Rawlins		6 - DNA Viruses II Dr. Gregg	
3:00 PM	Class Subject Instructor Links					
4:00 PM	Class Subject Instructor Links					

Block 1, 2011
Foundations of medicine
Week 3

Time/Date		Monday 8/22	Tuesday 8/23	Wednesday 8/24	Thursday 8/25	Friday 8/26
8:00 AM	Class	Cell Bio & Physio	Immuno/Histo/Path	Cell Bio & Physio	Micro	Cell Bio & Physio
	Subject Instructor Links	Exam Through #14	14 - Acute Inflammation Dr. Zaloga	15 - Membrane Transport Dr. McWhinney	11 - Antiviral Agents and Vaccines Dr. Gregg	19 - Electrophysiology of Cell Membranes Dr. Adler
9:00 AM	Class		Immuno/Histo/Path	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links		15 - Chronic Inflammation Dr. Zaloga	16 - Osmolarity Dr. McWhinney	17 - Cellular Signaling I Dr. Peffley	20 - Ion Channels I Dr. Adler
10:00 AM	Class	Immuno/Histo/Path	Micro	Immuno/Histo/Path	Cell Bio & Physio	Immuno/Histo/Path
	Subject Instructor Links	Exam Through #13	7 - RNA Viruses I Dr. Gregg	16 - Wound Healing Dr. Zaloga	18 - Cellular Signaling II Dr. Peffley	20 - Phagocytosis Dr. Gregg
11:00 AM	Class		Micro	Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path
	Subject Instructor Links		8 - RNA Viruses II Dr. Gregg	17 - Intracellular Accumulations Dr. Zaloga	18 - Innate Immune System Dr. Gregg	21 - Chronic Granulomatous Disease Dr. Zaloga
12:00 Noon	Class				Immuno/Histo/Path	
	Subject Instructor Links	LUNCH	LUNCH	LUNCH	19 - Receptors of the Innate Immune System Dr. Gregg	LUNCH
1:00 PM	Class	PPC/OMM	PPC/OMM	Micro		Micro
	Subject Instructor Links	6 - HIPAA Ward Stevens	8 - Osteopathic Medicine Principles and History Dr. Williams	9 - Rabies, Arthropod-Borne & Rodent-Borne Viruses Dr. Gregg		12 - Prions and Oncogenic Viruses Dr. Gregg
2:00 PM	Class	PPC/OMM	PPC/OMM	Micro		Micro
	Subject Instructor Links	7 - Ethical Considerations in Patient Confidentiality Ward Stevens	9 - Osteopathic Medicine Principles and History Dr. Williams	10 - Viral Strategies of Immune Evasion Dr. Gregg		13 - Clinical Cases of Medically Important Viral Diseases Dr. Gregg Dr. Ranier
3:00 PM	Class Subject Instructor Links					
4:00 PM	Class Subject Instructor Links					

Block 1, 2011
Foundations of medicine
Week 4

Time/Date		Monday 8/29	Tuesday 8/30	Wednesday 8/31	Thursday 9/1	Friday 9/2
8:00 AM	Class	PPC/OMM	Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio	Immuno/Histo/Path
	Subject Instructor Links	Exam Through # 9	23 - Introduction to Nucleic Acids Dr. Peffley	25 - DNA Synthesis and Repair II Dr. Peffley	27 - Regulation of Gene Expression in Prokaryotes Dr. Brenner	32 - Antibodies Dr. Zaloga
9:00 AM	Class			Cell Bio & Physio	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links		24 - DNA Synthesis and Repair I Dr. Peffley	26 - Transcription in Prokaryotes Dr. Peffley	28 - Transcription in Eukaryotes Dr. Brenner	14 - Bacteriology and Structure of Bacteria Dr. Gregg
10:00 AM	Class	Micro	Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path	Micro
	Subject Instructor Links	Exam Through # 13	22 - The Complement System Dr. Gregg	24 - Adaptive Immunity Dr. Gregg	28 - Cell-mediation Immunity Dr. Gregg	15 - Growth and Physiology of Bacteria Dr. Gregg
11:00 AM	Class			Immuno/Histo/Path	Immuno/Histo/Path	Immuno/Histo/Path
	Subject Instructor Links		23 - Cytokines of Early Immunity Dr. Gregg	25 - Class II Major Histocompatibility Complex Dr. Gregg	29 - Biochemical Pathways of T Cell Activation Dr. Gregg	29 - Regulation of Gene Expression in Eukaryotes Dr. Brenner
12:00 Noon	Class					Cell Bio & Physio
	Subject Instructor Links	LUNCH	LUNCH	LUNCH	LUNCH	30 - Post-transcriptional Processing Dr. Brenner
1:00 PM	Class	Cell Bio & Physio	PPC/OMM	Immuno/Histo/Path	Immuno/Histo/Path	
	Subject Instructor Links	21 - Ion Channels II Dr. Adler	10 - Principles of Communication Dr. Miller	26 - Antigen Receptors Dr. Gregg	30 - Effector Mechanism of CMI vs. IC Microbes Dr. Gregg	
2:00 PM	Class	Cell Bio & Physio	PPC/OMM	Immuno/Histo/Path	Immuno/Histo/Path	
	Subject Instructor Links	22 -Action Potentials Dr. Adler	Lab - Medical History lecture and Demonstration Dr. Miller	27 - Maturation of Lymphocytes Disease Dr. Gregg	31 - Intro to Humoral Immunity Dr. Zaloga	
3:00 PM	Class		PPC/OMM			
	Subject Instructor Links		Lab - Medical History lecture and Demonstration			
4:00 PM	Class		PPC/OMM			
	Subject Instructor Links		Lab - Medical History lecture and Demonstration			

Block 1, 2011
Foundations of medicine
Week 5

Time/Date		Monday 9/5	Tuesday 9/6	Wednesday 9/7	Thursday 9/8	Friday 9/9
8:00 AM	Class	Labor Day	Cell Bio & Physio	Immuno/Histo/Path	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links		31 - Translation: Protein Synthesis Dr. Peffley	Exam - 14 Through 30	33 - Biotechnology & Human Disease Dr. Peffley	35 - Overview of Metabolism Dr. Brenner
9:00 AM	Class		Cell Bio & Physio		Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links		32 - Post-Translational Processing Dr. Peffley		34 - Biotechnology & Human Disease Dr. Peffley	36 - The Metabolic States Dr. Brenner
10:00 AM	Class		Immuno/Histo/Path	Cell Bio & Physio	Immuno/Histo/Path	Immuno/Histo/Path
	Subject Instructor Links		33 - Humoral Response vs. EC Microbes, Toxins Dr. Gregg	Exam - 15 Through 28	35 - Principles of Vaccination Dr. Gregg	37 - Immune Tolerance Dr. Zaloga
11:00 AM	Class		Immuno/Histo/Path		Immuno/Histo/Path	Immuno/Histo/Path
	Subject Instructor Links		34 -Antibodies at Special Sites: Mucosa, Neonate Dr. Gregg		36 - Immune Assays, Immunodiagnosics Dr. Rainer	38 - Neuroimmunology SDL Dr. Zaloga
12:00 Noon	Class Subject Instructor Links		LUNCH	LUNCH	LUNCH	LUNCH
1:00 PM	Class		Micro	Carolinas Campus Professional Dedication Day	Micro	Micro
	Subject Instructor Links		16 - Bacterial Pathogenesis Dr. Gregg		18 - Bacterial Cell. Reactions & Immunogenesis Dr. Gregg	20 - Antimicrobials I – Sterilization Dr. Gregg
2:00 PM	Class		Micro	AOA President-Elect: Martin S. Levine DO Plus representatives from SCOMS & NCOMA	Micro	Micro
	Subject Instructor Links		17 - Bacterial Genetics Dr. Gregg		19 - Normal Bacterial Flora and Host Defenses Dr. Gregg	21 - Antimicrobials II – Disinfection and Antibiotics Dr. Gregg
3:00 PM	Class Subject Instructor Links					
4:00 PM	Class Subject Instructor Links					

Block 1, 2011
Foundations of medicine
Week 6

Time/Date		Monday 9/12	Tuesday 9/13	Wednesday 9/14	Thursday 9/15	Friday 9/16
8:00 AM	Class Subject Instructor Links	Immuno/Histo/Path 39 - Autoimmunity and Autoimmune Diseases Dr. Zaloga	Immuno/Histo/Path 41 - Hypersensitivity Type II & III Reactions Dr. Go	Immuno/Histo/Path 43 - Transplantation Dr. Zaloga	Immuno/Histo/Path 45 - Imm Resp vs. Tumor/Transplant/Transfusion Dr. Zaloga	Immuno/Histo/Path 47 - Acquired Immune Deficiency Diseases Dr. Zaloga
9:00 AM	Class Subject Instructor Links	Cell Bio & Physio 37 - Thermodynamics of Metabolism Dr. Brenner	Immuno/Histo/Path 42 - Hypersensitivity Type IV Reactions Dr. Go	Immuno/Histo/Path 44 - Blood Group Antigens and Transfusions Dr. Rainer	Immuno/Histo/Path 46 - Primary Immune Deficiency Diseases Dr. Zaloga	Immuno/Histo/Path 48 - HIV/AIDS Dr. Zaloga
10:00 AM	Class Subject Instructor Links	Cell Bio & Physio 38 - Glycolysis Generates ATP from Glucose Dr. Brenner	Cell Bio & Physio 39 - TCA Cycle I Dr. Brenner	Cell Bio & Physio 41 - Electron Transport Chain Dr. Brenner	Cell Bio & Physio 43 - ATP from Fatty Acids and Ketone Bodies Dr. Peffley	Micro 26 - Important Gram Positive Bacteria I Dr. Gregg
11:00 AM	Class Subject Instructor Links	Immuno/Histo/Path 40 - Type I Hypersensitivity Dr. Johnston	Cell Bio & Physio 40 - TCA Cycle II Dr. Brenner	Cell Bio & Physio 42 - Oxidative Phosphorylation Dr. Brenner	Cell Bio & Physio 44 - Oxygen Toxicity and Free Radical Injury I Dr. Peffley	Micro 27 - Important Gram Positive Bacteria II Dr. Gregg
12:00 Noon	Class Subject Instructor Links		LUNCH	LUNCH	LUNCH	
1:00 PM	Class Subject Instructor Links	PPC/OMM 11 - General Survey Dr. Kilgore	PPC/OMM 13 - Introduction to the Senses: Palpation/ Auscultation/Visual Inspection etc Dr. Williams	Micro 22 - Medically Important Gram Negative Bacteria I Dr. Gregg	Micro 24 - Medically Important Gram Negative Bacteria III Dr. Gregg	
2:00 PM	Class Subject Instructor Links	PPC/OMM 12 - SOAP Notes Dr. Kilgore	PPC/OMM 14 - General Assessment and Vital Signs Dr. Williams	Micro 23 - Medically Important Gram Negative Bacteria II Dr. Gregg	Micro 25 - Medically Important Gram Negative Bacteria IV Dr. Gregg	
3:00 PM	Class Subject Instructor Links		PPC/OMM LAB - Vital Signs and Palpation			
4:00 PM	Class Subject Instructor Links		PPC/OMM LAB - Vital Signs and Palpation			

Block 1, 2011
Foundations of medicine
Week 7

Time/Date		Monday 9/19	Tuesday 9/20	Wednesday 9/21	Thursday 9/22	Friday 9/23
8:00 AM	Class	Immuno/Histo/Path	Cell Bio & Physio	Immuno/Histo/Path	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links	Exam - 31 Through 46	45 - Oxygen Toxicity and Free Radical Injury II Dr. Peffley	49 - Histological Methods Dr. McWhorter	47 - Glycogen Metabolism Dr. Peffley	49 - Glucose Metabolism Liver Dr. Peffley
9:00 AM	Class		Cell Bio & Physio	Immuno/Histo/Path	Cell Bio & Physio	Cell Bio & Physio
	Subject Instructor Links		46 - Hormonal Regulation of Metabolism	50 - Histology of Epithelial Tissues Dr. Terreberry	48 - Pentose Phosphate & Inter-conversion of Sugars Dr. Peffley	50 - Digestion & Transport of Dietary Lipids Dr. Peffley
10:00 AM	Class	Cell Bio & Physio	PPC/OMM	Immuno/Histo/Path	Micro	Micro
	Subject Instructor Links	Exam - 29 Through 42	15 - Anatomy and Exam of the Lymphatic System Dr. Williams	LAB - Epithelial Tissues	28 - Medically Important Gram Positive Bacteria III Dr. Gregg	30 - Medically Important and Vaccine Preventable Childhood Diseases I Dr. Januchowski
11:00 AM	Class				Micro	Micro
	Subject Instructor Links		LUNCH	LUNCH	29 - Medically Important Atypical Bacteria Dr. Gregg	31 - Medically Important and Vaccine Preventable Childhood Diseases II Dr. Januchowski
12:00 Noon	Class		PPC/OMM	Immuno/Histo/Path		
	Subject Instructor Links	LUNCH	16 - Evaluation of Posture and Balance Dr. Williams	51 - Histology of Connective Tissues Dr. McWhorter	LUNCH	LUNCH
1:00 PM	Class	Genetics	PPC/OMM	Immuno/Histo/Path	Genetics	
	Subject Instructor Links	1 - Introduction to Human Chromosomes Dr. Peffley	LAB - Posture Balance, and Lymph Node Evaluation Group A	LAB - Connective Tissues	3 - Chromosomal Disorders I Dr. Peffley	
2:00 PM	Class	Genetics	PPC/OMM		Genetics	
	Subject Instructor Links	2 - Mechanisms of Chromosomal Disorders Dr. Peffley	LAB - Posture Balance, and Lymph Node Evaluation Group A		4 - Chromosomal Disorders II Dr. Peffley	
3:00 PM	Class		PPC/OMM			
	Subject Instructor Links		LAB - Posture Balance, and Lymph Node Evaluation Group B			
4:00 PM	Class		PPC/OMM			
	Subject Instructor Links		LAB - Posture Balance, and Lymph Node Evaluation Group B			

Block 1, 2011
Foundations of medicine
Week 8

Time/Date		Monday 9/26	Tuesday 9/27	Wednesday 9/28	Thursday 9/29	Friday 9/30
8:00 AM	Class Subject Instructor Links	Micro Exam - 14 Through 31	Immuno/Histo/Path Exam - 47 Through 51	Cell Bio & Physio 51 - Fatty Acid Synthesis Dr. Peffley	Cell Bio & Physio 53 - Cholesterol Metabolism Dr. Peffley	Cell Bio & Physio 55 - Eicosanoid Metabolism Dr. Peffley
9:00 AM	Class Subject Instructor Links			Cell Bio & Physio 52 - Synthesis of Triacylglycerols and Major Membrane Lipids Dr. Peffley	Cell Bio & Physio 54 - Blood Lipoproteins Dr. Peffley	Cell Bio & Physio 56 - Urea Cycle Dr. Peffley
10:00 AM	Class Subject Instructor Links	Micro 32 - Overview of Parasites Dr. Palmieri	PPC/OMM Exam - 10 Through 16	Micro 34 - Medically Important Protozoa I and the Diseases They Cause (GI and GU) Dr. Palmieri	Micro 36 - Helminthes I (Trematodes and Cestodes and the Diseases They Cause) Dr. Palmieri	Micro 38 - Helminthes III (Blood & Lymphatic Nematodes & the Disorders They Cause) Dr. Palmieri
11:00 AM	Class Subject Instructor Links	Micro 33 - Laboratory and Diagnostic Tests for Parasitic Diseases Dr. Palmieri	PPC/OMM SP Testing	Micro 35 - Medically Important Protozoa II and the Diseases They Cause (Blood & Tissue) Dr. Palmieri	Micro 37 - Helminthes II (GI and Tissue Nematodes and the Diseases They Cause) Dr. Palmieri	Micro 39 - Ectoparasites and Agents and Vectors of Disease Dr. Palmieri
12:00 Noon	Class Subject Instructor Links	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 PM	Class Subject Instructor Links	PPC/OMM SP Testing	PPC/OMM SP Testing	Genetics 5 - Patterns of Inheritance I Dr. Peffley	Genetics 7 - Patterns of Inheritance III Dr. Peffley	Micro 40 - Clinical Cases Parasites Dr. Palmieri
2:00 PM	Class Subject Instructor Links	PPC/OMM SP Testing	PPC/OMM SP Testing	Genetics 6 - Patterns of Inheritance II Dr. Peffley	Genetics 8 - Epigenetics Dr. Brenner	Genetics 9 - Polygenic and Multifactorial Inheritance I Dr. Brenner
3:00 PM	Class Subject Instructor Links	PPC/OMM SP Testing	PPC/OMM SP Testing	Micro Micro Lab 1 Dr. Palmieri	Micro Micro Lab 2 Dr. Palmieri	Genetics 10 - Polygenic and Multifactorial Inheritance II Dr. Brenner
4:00 PM	Class Subject Instructor Links	PPC/OMM SP Testing	PPC/OMM SP Testing	Micro Micro Lab 1 Dr. Palmieri	Micro Micro Lab 2 Dr. Palmieri	

Block 1, 2011
Foundations of medicine
Week 9

Time/Date		Monday 10/3	Tuesday 10/4	Wednesday 10/5	Thursday 10/6	Friday 10/7
8:00 AM	Class	Genetics	Cell Bio & Physio	Micro	Micro	Cell Bio & Physio
	Subject Instructor Links	Exam - Through 10	59 - Single Carbon Transfer Dr. Peffley	43 - Superficial, Cutaneous & Subcutaneous Mycoses Dr. Palmieri	45 - Systemic and Opportunistic Mycoses Dr. Palmieri	61 - Inter-Tissue Relationships of Amino Acid Metabolism Dr. Brenner
9:00 AM	Class	Micro	Cell Bio & Physio	Micro	Micro	Cell Bio & Physio
	Subject Instructor Links	Exam - 32 Through 40	60 - Nucleotide Metabolism Dr. Peffley	44 - Pneumonias and Systemic Mycoses Dr. Palmieri	46 - Mycotoxins and Mycotoxicoses Dr. Palmieri	62 - Integrated Metabolism Dr. Brenner
10:00 AM	Class		Genetics	Genetics	Genetics	Micro
	Subject Instructor Links		11 - Cancer Cytogenetics Dr. Brenner	13 - Population Genetics Dr. Peffley	15 - Introduction and Blastogenesis Dr. Brenner	47 - Clinical Cases Mycology Dr. Palmieri
11:00 AM	Class	Cell Bio & Physio	Genetics	Genetics	Genetics	Micro
	Subject Instructor Links	57 - Amino Acid Synthesis	12 - Genetic Therapy and Pharmacogenetics Dr. Peffley	14 - Genetic Screening Dr. Peffley	16 - Implantation Dr. Brenner	48 - Clinical Cases Mycology Dr. Palmieri
12:00 Noon	Class	Cell Bio & Physio				Genetics
	Subject Instructor Links	58 - Amino Acid Degradation	LUNCH	LUNCH	LUNCH	17 - Gastrulation The Trilaminar Embryo Dr. Brenner
1:00 PM	Class		Micro	Micro	Micro	
	Subject Instructor Links	LUNCH	41 - Introduction to Medical Mycology Dr. Palmieri	LAB 5 Dr. Palmieri	LAB 6 Dr. Palmieri	LUNCH
2:00 PM	Class	Micro	Micro	Micro	Micro	Micro
	Subject Instructor Links	LAB 3 Dr. Palmieri	42 - Laboratory Diagnosis and Antifungal Agents Dr. Palmieri	LAB 5 Dr. Palmieri	LAB 6 Dr. Palmieri	LAB 7 Dr. Palmieri
3:00 PM	Class	Micro	Micro			Micro
	Subject Instructor Links	LAB 3 Dr. Palmieri	LAB 4 Dr. Palmieri			LAB 7 Dr. Palmieri
4:00 PM	Class		Micro			
	Subject Instructor Links		LAB 4 Dr. Palmieri			

Block 1, 2011
Foundations of medicine
Week 10

Time/Date		Monday 10/10	Tuesday 10/11	Wednesday 10/12	Thursday 10/13	Friday 10/14
8:00 AM	Class Subject Instructor Links	Cell Bio & Physio Exam - 43 Through 62	SP Small Group Review	SP Small Group Review		Genetics Exam - 11 Through 19
9:00 AM	Class Subject Instructor Links		SP Small Group Review	SP Small Group Review		
10:00 AM	Class Subject Instructor Links	Micro Exam - 41 Through 48	SP Small Group Review	SP Small Group Review		
11:00 AM	Class Subject Instructor Links		SP Small Group Review	SP Small Group Review		
12:00 Noon	Class Subject Instructor Links	LUNCH	LUNCH	LUNCH		
1:00 PM	Class Subject Instructor Links	Genetics 18 - The Early Embryo: Weeks 3 & 4 Dr. McWhorter	SP Small Group Review	SP Small Group Review		
2:00 PM	Class Subject Instructor Links	Genetics 19 - The Early Embryo: Weeks 4-8 Dr. Paulman	SP Small Group Review	SP Small Group Review		
3:00 PM	Class Subject Instructor Links		SP Small Group Review	SP Small Group Review		
4:00 PM	Class Subject Instructor Links		SP Small Group Review	SP Small Group Review		