

August 17, 2014 - August 23, 2014

August 2014							September 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
3	4	5	6	7	8	9	7	8	9	10	11	12	13
10	11	12	13	14	15	16	14	15	16	17	18	19	20
17	18	19	20	21	22	23	21	22	23	24	25	26	27
24	25	26	27	28	29	30	28	29	30				
31													

	17 Sunday	18 Monday	19 Tuesday	20 Wednesday	21 Thursday	22 Friday	23 Saturday
		<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 3351 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	
7 ^{am}							
8 ⁰⁰							
9 ⁰⁰							
10 ⁰⁰		<div>GMPI: Introdi</div> <div>GMPI: Body Fluid 4051</div>	GMPI: Water Flow- Banks 4051	GMPI: RMP- Kleene 3351	GMPI: The Action Potential- Kleene 4051	GMPI: AP propagation - Kleene 4051	
11 ⁰⁰					Individual and Group Pictures: Glenn Doermann CARE STEPS		
12 ^{pm}					Introduction to SMP I 4104		
1 ⁰⁰		IT Assisted Computer set-up MSB 4001/4005	GMPI: Solving Body Fluid Problems- Banks 5051	GMPI: Discussion Group & Quiz - Body Fluid Spaces- Banks 5051		GMPI: Cardiac AP - Lorenz 5051	
2 ⁰⁰							
3 ⁰⁰							
4 ⁰⁰							
5 ⁰⁰							
6 ⁰⁰							

August 24, 2014 - August 30, 2014

August 2014							September 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
3	4	5	6	7	1	2	7	1	2	3	4	5	6
10	11	12	13	14	8	9	14	8	9	10	11	12	13
17	18	19	20	21	15	16	21	15	16	17	18	19	20
24	25	26	27	28	22	23	28	22	23	24	25	26	27
31					29	30		29	30				

	24 Sunday	25 Monday	26 Tuesday	27 Wednesday	28 Thursday	29 Friday	30 Saturday
		1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	
7 ^{am}							
8 ⁰⁰							
9 ⁰⁰							
10 ⁰⁰		GMPI: EC coupling - Paul 4051	GMPI: Muscle mechanics - Paul 4051	GMPI: Crossbridge cycle - Paul 4051	GMPI: Smooth muscle - Paul 4051	GMPI: Discussion Group & Quiz - Muscle - Paul 4051	
11 ⁰⁰					CSB Seminar-Dr. John Hogenesch MSB 6051		
12 ^{pm}							
1 ⁰⁰		GMPI: Discussion Group & Quiz - Bio Potentials - Lorenz 5051		GMPI: Applied Physiology: Malignant Hyperthermia - Paul 5051	Introduction to SMP II 4104	GMPI: Review Q & A - Instructors 5051	
2 ⁰⁰			David Wieczorek: Admissions Committee MSB 4104	The MMI: A. Hura and J Gibson MSB 4104			
3 ⁰⁰							
4 ⁰⁰			NO SEMINAR MSB 4051 ↻				
5 ⁰⁰							
6 ⁰⁰							

August 31, 2014 - September 06, 2014

August 2014							September 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
3	4	5	6	7	1	2	7	1	2	3	4	5	6
10	11	12	13	14	15	16	14	15	16	17	18	19	20
17	18	19	20	21	22	23	21	22	23	24	25	26	27
24	25	26	27	28	29	30	28	29	30				
31													

	31 Sunday	1 Monday	2 Tuesday	3 Wednesday	4 Thursday	5 Friday	6 Saturday
		1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	1pm-3pm 5051 ↻ 9:00am-11:30am 4051 ↻	1pm-3pm 5051 ↻ 9:30am-Noon 4051 ↻	1pm-3pm 5051 ↻ 9:30am-Noon 4051 ↻	1pm-3pm 5051 ↻ 9:45am-11:30am 4051 ↻	
7 am							
8 00							
9 00			GMPI Exam 1 4051				
10 00				GMPI: CV 2: Hemodynamics - Lorenz 4051	GMPI: CV 4: Cardiac Muscle Length-Tension 4051	GMPI: CV 6: Cardiac Integration and Metabolism 4051	
11 00				GMPI: CV 3: The Heart and the Cardiac Cycle 4051	GMPI: CV 5: Regulation of Cardiac Performance 4051		
12 pm							
1 00				Lecture: Introduction to Osteology/Radiology/Surface Kresge		GMPI: Discussion Group & Quiz - Cardiac - Lorenz 5051	
2 00			GMPI: CV 1: Structure and Function - Lorenz 5051	Lecture: Osteology/Radiology/Surface Kresge	John Cupploetti Mock interview MSB 4104		
3 00							
4 00			Seminar MSB 4051				
5 00					GMPI: CV 4A: Online - Applied Physiology: Heart Sounds Blackboard	GMPI: CV 5A: Online - Applied Physiology: ECG Blackboard	
6 00							

September 07, 2014 - September 13, 2014

September 2014							October 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
7	1	2	3	4	5	6				1	2	3	4
14	8	9	10	11	12	13	5	6	7	8	9	10	11
21	15	16	17	18	19	20	12	13	14	15	16	17	18
28	22	23	24	25	26	27	19	20	21	22	23	24	25
	29	30					26	27	28	29	30	31	

	7 Sunday	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday	13 Saturday
		<div>1pm-3pm 5051</div> <div>9:30am-Noon 4051</div>	<div>1pm-3pm 5051</div> <div>9:45am-11:30am 4051</div>	<div>1pm-3pm 5051</div> <div>9:45am-11:30am 4051</div>	<div>1pm-3pm 5051</div> <div>9:45am-11:30am 4051</div>	<div>1pm-4pm 5051</div> <div>9:45am-11:30am 4051</div>	
7 am							
8 00							
9 00							
10 00		GMPI: CV 7: Microcirculation: Regulation of Flow 4051	GMPI: CV 9: The Venous System and Special Circulations 4051	GMPI: CV 10: Regulation of Blood Pressure 4051	GMPI: Discussion Group & Quiz - Circulation -Lorenz 4051	Lecture: Introduction to the blo Kresge Auditorium	
11 00		GMPI: CV 8: Microcirculation: Capillary Exchange 4051				SB-chemistry of life: atoms, elec Kresge Auditorium	
12 pm							
1 00		Gap Year - Rachel Mistur 4104	Changed: Lecture: Osteology/Radiology/Surface Kresge			GMPI: Exam #2 5051	
2 00							
3 00		GMPI: CV 6A: Demo Echo - Rubinstein 6051					
4 00			Seminar MSB 4051	Conventional Interview: J. Heiny and J. Lorenz MSB 4104			
5 00		GMPI: CV 6B: Online - Applied Physiology: Cardiac Cath Blackboard		GMPI: CV 10A: Online - Applied Physiology: Blackboard			
6 00							

September 14, 2014 - September 20, 2014

September 2014							October 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
7	8	9	10	11	12	13	5	6	7	8	9	10	11
14	15	16	17	18	19	20	12	13	14	15	16	17	18
21	22	23	24	25	26	27	19	20	21	22	23	24	25
28	29	30					26	27	28	29	30	31	

	14 Sunday	15 Monday	16 Tuesday	17 Wednesday	18 Thursday	19 Friday	20 Saturday
		<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	<div>1pm-3pm 5051 ↻</div> <div>9:45am-11:30am 4051 ↻</div>	
7 am		SB-online digital homework-Intro to light microscopy None	SB-online digital homework-Intro to electron microscopy None				
8 00				BC-glycolysis part II: glucose/A1 Kresge Auditorium	BC-glycolysis part III:glucose/A1 Kresge Auditorium	BC-glycolysis part IV Kresge Auditorium	
9 00		ML-DNA- structure, central dog Kresge Auditorium	ML-DNA replication, eukaryotes Kresge Auditorium	SB-introduction to microscopic Kresge Auditorium	SB-SB-vesicles: endosomes, lyso Kresge Auditorium	ML-molecular Kresge Auditori	ML-replication Kresge Auditori
10 00		SB-nucleus part I: nucleus struct Kresge Auditorium	ML-nucleus part II: cell cycle, mi Kresge Auditorium	GN-cytogenetics, chromosome Kresge Auditorium	SB- histology lab: nucleus 1 CARE G810	GN-Genetic va Kresge Auditori	SB-microtubul Kresge Auditori
11 00		BC-intro to metabolism - big pic Kresge Auditorium	BC-glycolysis: part I Kresge Auditorium	SB-mitochondria/fluorescence m Kresge Auditorium		GN-Radiation Therapy Kresge Auditorium	
12 pm							
1 00				Osteology/Radiology/Surface Anatomy - Intro to MRI Kresge			
2 00					SB- histology lab: nucleus 4001/4005		
3 00							
4 00			Seminar MSB 4051 ↻		Health Professions		
5 00							
6 00							

September 21, 2014 - September 27, 2014

September 2014							October 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
7	1	2	3	4	5	6	5	6	7	1	2	3	4
14	8	9	10	11	12	13	12	13	14	8	9	10	11
21	15	16	17	18	19	20	19	20	21	15	16	17	18
28	22	23	24	25	26	27	26	27	28	22	23	24	25
	29	30							29	30	31		

	21 Sunday	22 Monday	23 Tuesday	24 Wednesday	25 Thursday	26 Friday	27 Saturday
		1pm-3pm 5051 9:45am-11:30am 4051	1pm-3pm 5051 9:45am-11:30am 4051	1pm-3pm 5051 9:45am-11:30am 4051	1pm-3pm 5051 9:45am-11:30am 4051	1pm-3pm 5051 9:45am-11:30am 4051	
7 am							
8 00				BC-TCA cycle part I Kresge Auditorium	BC-TCA cycle part I Kresge Auditorium	ML- Cancer ge Kresge Auditori	BC-oxidative phosphorylation Kresge Auditorium
9 00				ML-RNA synthesis part I: mRNA Kresge Auditorium	ML-gene regulation part I: trans Kresge Auditorium	ML-gene regulation part II: euk Kresge Auditorium	
10 00			SB-histology lab:microscopy of cell compartments and organelles CARE G880	GN-Mendelian Kresge Auditori	ML-RNA synth Kresge Auditori	GN-Gene mapping and identifi Kresge Auditorium	ML-gene regulation part III: tran Kresge Auditorium
11 00		WEEKLY ASSESSMENT #1 CARE G880					
		Review assessment #1; CARE G8					
12 pm							
1 00							
2 00					Lab: Osteology /Radiology/Surface /Anatomy lab - HEAD AND NECK: Masters G880		
3 00		Learning Community-Fundamentals-Mol 1310A MSB	SB-histology lab:microscopy of cell compartments and organelles 4001/4005				
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

September 28, 2014 - October 04, 2014

September 2014							October 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
7	8	9	10	11	12	13	5	6	7	8	9	10	11
14	15	16	17	18	19	20	12	13	14	15	16	17	18
21	22	23	24	25	26	27	19	20	21	22	23	24	25
28	29	30					26	27	28	29	30	31	

	28 Sunday	29 Monday	30 Tuesday		1 Wednesday	2 Thursday	3 Friday		4 Saturday
7 am									
8 00			INTEGRATION: CILS-CA, mol. Kresge Auditori	SB-proteins part I: amino Kresge Auditori	SB-proteins part II: protein structure continued Kresge Auditorium	BC-glycogen metabolism part I Kresge Auditorium	BC-glycogen metabolism Kresge Auditori	BC-red blood cell Kresge Auditori	
9 00			BC-HMP shunt Kresge Auditorium				SB-ER, Golgi, aminoglycoside antibiotics Kresge Auditorium		
		WEEKLY ASSESSMENT #2 CARE G875							
10 00			ML-gene regulation part IV: eukaryotic gene regulation, Kresge Auditorium	ML-protein synthesis: tRNA, codons, prokaryotes vs Kresge Auditorium	SB-Hemoglobin structure and function Kresge Auditorium	SB-fibrous proteins Kresge Auditorium			
		Review assessment #2; CARE G87							
11 00			INTEGRATION: CILS-CA, mol. techniques, journal club, Kresge Auditorium	SB-histology lab: vesicles, glycogen, MTs, lysosomes, None	PC-pharmacodynamics part I Kresge Auditorium	PC-pharmacod part II Kresge Auditori	CSB Seminar-I		
12 pm									
1 00		Cadevaric Back (MSK)??				Lab: Osteology /Radiology/Surface /Anatomy lab - BACK Masters			
2 00									
			Exam: Osteology/Radiology/Surface Masters						
3 00		Learning Community-Fundamentals-Mol 1120A MSB		SB-histology lab: vesicles, glycogen, MTs, lysosomes, 4001/4005					
4 00			Seminar MSB 4051		Health Professions				
5 00									
6 00									

October 05, 2014 - October 11, 2014

October 2014							November 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
5	6	7	1	2	3	4	2	3	4	5	6	7	8
12	13	14	8	9	10	11	9	10	11	12	13	14	15
19	20	21	15	16	17	18	16	17	18	19	20	21	22
26	27	28	22	23	24	25	23	24	25	26	27	28	29
			29	30	31		30						

	5	6	7	8	9	10	11
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7 am							
8 00			SB-membrane channels / Na-K ATPase Kresge Auditorium	BC-fatty acids part I: synthesis Kresge Auditorium	BC-fatty acids part II: Kresge AuditoriMI-immunolog overview Kresge Auditori	BC-fatty acids part III: Kresge AuditoriMI-humoral immunity - Kresge Auditori	
			BC- blood, plasma, Kresge AuditoriBC-HMP shunt Kresge Auditori	MI-viral structure and replication: part I Kresge Auditorium	MI-viral structure and replication: part II Kresge Auditorium	SB- mineral nutrition / calcium / iron / zinc Kresge Auditorium	
9 00							
10 00			PC-body fluid volumes / Na-K Kresge Auditorium	ML-homeostasis / kidney / water transport / Na Kresge Auditorium	SB-abnormal intracellular and extracellular accumulations Kresge Auditorium	PC-pharmacokinetics part II Kresge Auditorium	
		WEEKLY ASSESSMENT #3 CARE G875					
11 00			MI-immunolog Antibodies / Kresge AuditoriPC-drug absorption / Kresge Auditori	INTEGRATION: CILS-accumula Kresge AuditoriPC-drug distribution / Kresge Auditori	PC-pharmacokinetics part I: volume of distribution Kresge Auditorium		
		Review assessment #3; CARE G87					
12 pm							
1 00					Lab: Osteology /Radiology/Surface /Anatomy lab - THORAX Masters		
				Cadeveric Back test???			
2 00			Exam: Osteology/Radi-ology/Surface Masters				
3 00		Learning Community-Fundamentals-Mol 1310D MSB					
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

October 12, 2014 - October 18, 2014

October 2014							November 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4							1
5	6	7	8	9	10	11	2	3	4	5	6	7	8
12	13	14	15	16	17	18	9	10	11	12	13	14	15
19	20	21	22	23	24	25	16	17	18	19	20	21	22
26	27	28	29	30	31		23	24	25	26	27	28	29
							30						

	12 Sunday	13 Monday	14 Tuesday	15 Wednesday	16 Thursday	17 Friday	18 Saturday
7 am							
8 00						BC-metabolism in exercise and starvation part I Kresge Auditorium	
9 00		WEEKLY ASSESSMENT #4 CARE G880		BC-phospholipids part I: glycerol/palmitic/ sphingolipids Kresge Auditorium	BC-phospholipids part II: insulin / phosphoinositol Kresge Auditorium	BC-metabolism in exercise Kresge Auditori GN-nature-nui / Kresge Auditori	
10 00		Review assessment #4; CARE G8;		ML-signal transduction I; growth control & Kresge Auditorium	GN-Multifactorial inheritance and common diseases: Kresge Auditorium	PC small group: pharmacodynamics, diabetes 1120B MSB	
11 00					BC-metabolism: nutritional aspects / dietary guidelines Kresge Auditorium		
12 pm							
1 00					Lab: Osteology /Radiology/Surface /Anatomy lab - ABDOMEN Masters		
2 00			Exam: Osteology/Radi-ology/Surface Masters				
3 00		Learning Community-Fundamentals-Mol 1120A MSB					
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

October 19, 2014 - October 25, 2014

October 2014							November 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4							1
5	6	7	8	9	10	11	2	3	4	5	6	7	8
12	13	14	15	16	17	18	9	10	11	12	13	14	15
19	20	21	22	23	24	25	16	17	18	19	20	21	22
26	27	28	29	30	31		23	24	25	26	27	28	29
							30						

	19 Sunday	20 Monday	21 Tuesday	22 Wednesday	23 Thursday	24 Friday	25 Saturday	
7 ^{am}								
8 ⁰⁰				PC-milestones in pharmacology and medicine Kresge Auditorium	BC- nucleic acid metabolism part I Kresge Auditorium	BC- nucleic acid metabolism part II: gout Kresge Auditorium		
9 ⁰⁰			MI- antigen specific receptors (Ig/TcR): generation of Kresge Auditorium	MI-innate immunity part I: complement Kresge Auditorium	ML-signal transduction II; receptors and signaling Kresge Auditorium	BC- amino acid metabolism-urea cycle Kresge Auditorium		
10 ⁰⁰					GN-Gene testing and Kresge Auditori	ML- biochemistry Kresge Auditori	BC- vitamins Kresge Auditorium	GN-Attempts at molecular Kresge Auditori
11 ⁰⁰		WEEKLY ASSESSMENT #5 CARE G820						
		Review assessment #5; CARE G8;	MI-antigen processing and the MHC Kresge Auditorium	MI-antigen processing and the MHC continued Kresge Auditorium				
12 ^{pm}								
1 ⁰⁰								
2 ⁰⁰			Exam: Osteology/Radiology/Surface Masters					
3 ⁰⁰		Learning Community-Fundamentals-Mol 1120A MSB						
4 ⁰⁰			Seminar MSB 4051		Health Professions			
5 ⁰⁰								
6 ⁰⁰								

October 26, 2014 - November 01, 2014

October 2014														November 2014						
Su	Mo	Tu	We	Th	Fr	Sa								Su	Mo	Tu	We	Th	Fr	Sa
5	6	7	1	2	3	4								2	3	4	5	6	7	1
12	13	14	8	9	10	11								9	10	11	12	13	14	8
19	20	21	15	16	17	18								16	17	18	19	20	21	15
26	27	28	22	23	24	25								23	24	25	26	27	28	22
														30						

	26	27	28	29	30	31	1
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7 am							
8 00						End of Block Exam CARE G810	
9 00							
10 00							
11 00							
12 pm							
1 00							
2 00							
3 00							
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

November 02, 2014 - November 08, 2014

November 2014							December 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
						1		1	2	3	4	5	6
2	3	4	5	6	7	8	7	8	9	10	11	12	13
9	10	11	12	13	14	15	14	15	16	17	18	19	20
16	17	18	19	20	21	22	21	22	23	24	25	26	27
23	24	25	26	27	28	29	28	29	30	31			
30													

	2 Sunday	3 Monday	4 Tuesday	5 Wednesday	6 Thursday	7 Friday	8 Saturday
7 am							
8 00			CI-T cell Effector Function I Kresge Auditorium	MB-host/parasite relationships/viruses/prions Kresge Auditorium		EM-Early Embryology: Neural Tube Defects, Embryonic Kresge Auditorium	
9 00		Introduction to the block; Kresge Auditorium	CI-T cell Effector Function II Kresge Auditorium	CILS-acute/chronic inflammation Kresge Auditorium	MB-unique bacteria - mycobacteria, spirochetes, Kresge Auditorium	MB-treatment of bacterial diseases Kresge Auditorium	
10 00		CI-B and T cell Development Kresge Auditorium	PA-acute chronic inflammation/abcess Kresge Auditorium	EM-developmental genetics Kresge Auditorium	PA-blood and lymphatics/pathology basics Kresge Auditorium	MB-treatment of viral diseases Kresge Auditorium	
11 00			EM-Early Embryology: The Third and Fourth Weeks of Kresge Auditorium	MB-principles of laboratory diagnosis of bacterial and viral Kresge Auditorium	PA-laboratory-blood and lymphatics CARE G875		
12 pm							
1 00					Lab: Osteology /Radiology/Surface /Anatomy lab - UPPER EXTREMITY Masters		
2 00							
3 00		Learning Community-Fundamentals-Cell 1310D MSB					
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

November 09, 2014 - November 15, 2014

November 2014							December 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
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2	3	4	5	6	7	8	7	8	9	10	11	12	13
9	10	11	12	13	14	15	14	15	16	17	18	19	20
16	17	18	19	20	21	22	21	22	23	24	25	26	27
23	24	25	26	27	28	29	28	29	30	31			
30													

	9 Sunday	10 Monday	11 Tuesday	12 Wednesday	13 Thursday	14 Friday	15 Saturday
7 am							
8 00				MB-normal flora/microbiomes/antibiotic Kresge Auditorium	MB-Pathological consequences of infection Kresge Auditorium	MB-Unique bacteria Kresge Auditorium	
9 00				MB-microbial entry,exit and transmission Kresge Auditorium	HS-epithelium continued Kresge Auditorium	CI-innate immunity I Kresge Auditorium	
10 00				HS-epithelium introduction Kresge Auditorium	HS-laboratory-epithelial specializations CARE G815	CI-innate immunity II/lymphocyte trafficking Kresge Auditorium	
11 00			Weekly Assessment #1 CARE G880	HS-laboratory epithelium basics CARE G870	HS-laboratory-epithelium and glands CARE G810	EM-differentiation/gene regulation/metaplasia/stem Kresge Auditorium	
12 pm			Review Asses st	MASTERS STUDENTS CARE G810			
1 00					Lab: Osteology /Radiology/Surface /Anatomy lab - LOWER EXTREMITY Masters		
2 00			Exam: Osteology/Radi-ology/Surface Med + Masters		SMP students SB-histology lab: Epithelial types / Epithelial specializations Kresge	SMP Students SB-histology lab: Epithelial specializations (cont'd) / glands Kresge	
3 00					Health Professions		
4 00			Seminar MSB 4051				
5 00							
6 00							

November 16, 2014 - November 22, 2014

November 2014							December 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
						1		1	2	3	4	5	6
2	3	4	5	6	7	8	7	8	9	10	11	12	13
9	10	11	12	13	14	15	14	15	16	17	18	19	20
16	17	18	19	20	21	22	21	22	23	24	25	26	27
23	24	25	26	27	28	29	28	29	30	31			
30													

	16 Sunday	17 Monday	18 Tuesday	19 Wednesday	20 Thursday	21 Friday	22 Saturday
7 am							
8 00			MB-fungi Kresge Auditorium	CI-vaccines Kresge Auditorium	HS-Muscle and Blood Vessels Kresge Auditorium	MB-laboratory-infectious histopathology CARE G820	
9 00			MB-introduction to parasites Kresge Auditorium		HS-connective tissue continued - adipose Kresge Auditorium	PA-hemodynamics/clotting/artl Kresge Auditorium	
10 00		Weekly Assessment #2 CARE G875		HS-connective tissue/adipose Kresge Auditorium	HS-detecting tissues with imaging techniques Kresge Auditorium	CI-hypersensitivity II/transplantation Kresge Auditorium	
		Review Asses					
11 00		MASTERS STUDENTS CARE G810		MB-fungi/parasite diagnosis/treatment Kresge Auditorium	CI-hypersensitivity I Kresge Auditorium		
12 pm							
1 00							
2 00			Exam: Osteology/Radiology/Surface Masters				
3 00		Learning Community-Fundamentals-Cell 1310B MSB					
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

November 23, 2014 - November 29, 2014

November 2014							December 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
2	3	4	5	6	7	1	7	1	2	3	4	5	6
9	10	11	12	13	14	8	14	8	9	10	11	12	13
16	17	18	19	20	21	15	21	15	16	17	18	19	20
23	24	25	26	27	28	22	28	22	23	24	25	26	27
30						29		29	30	31			

	23 Sunday	24 Monday	25 Tuesday	26 Wednesday	27 Thursday	28 Friday	29 Saturday
7 am							
8 00			PA-laboratory test ordering and interpretation Kresge Auditorium				
9 00		Weekly Assessment #3 CARE G875	MB-infection terminology/enanthema/sepsis Kresge Auditorium	PA-laboratory test interpretation continued Kresge Auditorium			
10 00		Review Asses	PA-cellular aging Kresge Auditorium	PA-cell injury/ischemia/infarct/infection Kresge Auditorium			
11 00		MASTERS STUDENTS CARE G810	CILS-cell adaptations Kresge Auditorium	CILS-muscle infections Kresge Auditorium			
12 pm							
1 00							
2 00							
3 00		Learning Community-Fundamentals-Cell 1120A MSB					
4 00			Seminar MSB 4051				
5 00							
6 00							

November 30, 2014 - December 06, 2014

November 2014							December 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
						1		1	2	3	4	5	6
2	3	4	5	6	7	8	7	8	9	10	11	12	13
9	10	11	12	13	14	15	14	15	16	17	18	19	20
16	17	18	19	20	21	22	21	22	23	24	25	26	27
23	24	25	26	27	28	29	28	29	30	31			
30													

	30 Sunday	1 Monday	2 Tuesday	3 Wednesday	4 Thursday	5 Friday	6 Saturday
7 am							
8 ⁰⁰				CI-autoimmunity/immunodeficiency Kresge Auditorium	PS-overview of the nervous system Kresge Auditorium		
9 ⁰⁰				CI-immunodeficiency, clinical cases Kresge Auditorium	PS-electrophysiology introduction Kresge Auditorium	PS-electrophysiology continued Kresge Auditorium	
10 ⁰⁰			CI-mechanisms of self tolerance Kresge Auditorium	CI-allergy clinical cases Kresge Auditorium	HS-nerve histology Kresge Auditorium	PS-synaptic transmission I (NMJ) Kresge Auditorium	
11 ⁰⁰			MI-small group learning: tetanus POPS CARE G815	CILS-cell injury pathology Kresge Auditorium	PA-tissue repair and regeneration Kresge Auditorium	CILS-tissue repair Kresge Auditorium	
12 pm							
1 ⁰⁰				Surface Anatomy Final Exam (1/2 hour blocks)			
2 ⁰⁰							
3 ⁰⁰							
4 ⁰⁰			Seminar MSB 4051		Health Professions		
5 ⁰⁰							
6 ⁰⁰							

December 07, 2014 - December 13, 2014

December 2014							January 2015						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
7	1	2	3	4	5	6	4	5	6	7	1	2	3
14	8	9	10	11	12	13	11	12	13	14	15	16	17
21	15	16	17	18	19	20	18	19	20	21	22	23	24
28	22	23	24	25	26	27	25	26	27	28	29	30	31

	7 Sunday	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday	13 Saturday
7 am							
8 00			PS-electrophysiology continued Kresge Auditorium			PS-autonomics problem solving Rieveschl Aud-Vontz	
9 00			PS-synaptic transmission II (central synapses) Kresge Auditorium	PS-functional anatomy of the ANS Kresge Auditorium	PS-cholinergic pharmacology Rieveschl Aud-Vontz	PA-neoplasia pathology II Kresge Auditorium	
10 00			PS-the somatic and autonomic NS/functional anatomy of the Kresge Auditorium	PS-ANS pharmacology basics Rieveschl Aud-Vontz	PA-neoplasia pathology I Kresge Auditorium	Pharmacology Small Group:Autonomic Nervous System Drugs 1310B MSB	
11 00		Weekly Assessment #4 CARE G875		PS-adrenergic pharmacology Rieveschl Aud-Vontz	PS-homeostasis review/endocrine/nervous Kresge Auditorium		
		Review Asses*					
12 pm		MASTERS STUDENTS CARE G810					
1 00							
2 00							
3 00		Learning Community-Fundamentals-Cell 1310C MSB					
4 00			Seminar MSB 4051		Health Professions		
5 00							
6 00							

December 14, 2014 - December 20, 2014

December 2014							January 2015						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
7	1	2	3	4	5	6	4	5	6	7	1	2	3
14	8	9	10	11	12	13	11	12	13	14	15	16	17
21	15	16	17	18	19	20	18	19	20	21	22	23	24
28	22	23	24	25	26	27	25	26	27	28	29	30	31

	14 Sunday	15 Monday	16 Tuesday	17 Wednesday	18 Thursday	19 Friday	20 Saturday
7 am							
8 00				Histology Practical Exam CARE G880		Block Exam CARE G810	
9 00							
10 00							
11 00		Weekly Assessment #5 CARE G875					
		Review Assessment #5; CARE G ⁸					
12 pm							
1 00							
2 00							
3 00							
4 00			Seminar MSB 4051				
5 00							
6 00							