

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Tue, Aug 9	8:00 8:30	-----	Orientation		Breakfast in Jordan Hall Lobby
	8:30 9:00	-----	Orientation	Pearson/Innes	Student Information
	9:00 9:30	-----	Orientation		Life as a Medical Student
	9:30 9:45	-----	Orientation	Woode	Academic Support
	9:45 10:15	-----	Orientation	Turner	Student Health
	10:15 10:30	-----	Orientation		Break
	10:30 11:00	-----	Orientation	Bloodgood	Web resources for first year courses
	11:00 11:30	-----	Orientation	Zimmer	Financial Aid Entrance Interview
	11:30 12:00	-----	Orientation	Nadkarni	Community Service Exploratory
	12:00 1:30	-----	Orientation		Lunch Break (on your own)
	1:30 4:00	-----	Orientation		Mulholland Society (Honor Code, etc.)
5:30 9:00	-----	Orientation		Convocation (Newcomb Hall)	
Wed, Aug 10	8:00 11:15	-----	Cells2Society	Peterson	Diabetes in cells and society (Jordan Hall Conf. Center Aud)
	11:15 1:30	-----	Cells2Society	Staff	Diabetes Resource Fair (JHCC small group rooms), lunch
	1:45 3:45	-----	Cells2Society	Mentors	Small group sessions (rooms as assigned for each group)
	4:00 5:00	-----	Cells2Society	Knight	Health Science Library resources and use (JHCC Auditorium)
Thu, Aug 11	8:00 8:45	-----	Cells2Society		Breakfast (JHCC)
	8:45 9:00	-----	Cells2Society	Peterson	Announcements (JHCC Auditorium)
	9:00 11:00	-----	Cells2Society	Staff	Field Trips (locations as assigned)
	11:00 3:00	-----	Cells2Society		Independent learning
	3:00 5:00	-----	Cells2Society	Mentors	Small group sessions (rooms as assigned for each group)
Fri, Aug 12	8:30 12:00	-----	Cells2Society	Staff	Diabetes research, public policy, expert panel, Dean Garson
	12:30 3:00	-----	Orientation	Medical Alumni	Activities Fair & Lunch, Location: Jordan Hall Conference Cent
	4:00 5:30	-----	Orientation	Medical Alumni	White Coat Ceremony, Location: Cabell Hall
	5:30 6:30	-----	Orientation	Reception	Location: Med. Alumni Assn. Headquarters (1111 West Main St.)

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“The twentieth century will be remembered chiefly, not as an age of political conflicts and technical inventions, but as an age in which human society dared to think of the health of the whole human race as a practical objective.” — Arnold Toynbee

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC	
Mon, Aug 15	8:10	10:00	BIOCH	Lecture	Hockensmith	Course intro
	10:10	11:00	POM 1	Lecture	Waters	Communication
	11:10	12:00	POM 1	Lecture	Peterson	Interviewing skills I
	1:10	2:00	ANAT	Lecture	Taylor	Course introduction, anatomical position
	2:10	3:00	ANAT	Lecture	Moenter	1 st and 2 nd weeks of development
	3:10	4:00	ANAT	Lecture	Moenter	3 rd week of development
	4:10	4:40	ANAT	Lecture	Davis	Formaldehyde training **Attendance Required**
	4:40	5:00	ANAT	Discuss	Green	The emotional impact of anatomy lab
Tue, Aug 16	8:10	9:00	BIOCH	Lecture	Paschal	Amino acids & protein structure
	9:10	10:00	CTS/PHYS	Lecture	Castle	Cell organization and organelles I
	10:10	11:00	CTS/PHYS	Lecture	Castle	Cell organization and organelles II
	11:10	12:00	CTS/PHYS	ClinC	Parker	Mitochondrial pathology
	1:00	4:00	POM 1	Groups	Mentors	Autobiography session
Wed, Aug 17	8:10	9:00	BIOCH	Lecture	Paschal	Proteins in solution
	9:10	11:00	ANAT	Lecture	Moenter	Embryonic and fetal development
	11:10	12:00	ANAT	Lecture	Taylor	Introduction to nervous system
	1:00	5:00				Library Tours **Attendance Required**
Thu, Aug 18	8:10	9:00	BIOCH	Lecture	Paschal	Antibodies
	9:10	10:00	BIOCH	Lecture	Paschal	Carbohydrates
	10:10	11:00	CTS/PHYS	Lecture	Kutchai	Membrane physiology: diffusion
	11:10	12:00	CTS/PHYS	Lecture	Kutchai	Membrane physiology: osmosis
	1:00	4:00	POM 1	Groups	Mentors	Autobiography session
Fri, Aug 19	8:10	9:00	ANAT	ClinC	Gay	Introduction to medical imaging
	9:10	11:00	ANAT	Lecture	Taylor	Autonomic nervous system
	11:10	12:00	ANAT	Lab	Faculty & Staff	Lab tour, group and bone-drawer assignments
	1:00	3:00	ANAT	Lab	Faculty & Staff	Preparation of cadavers
	3:00	5:00				Library Tours **Attendance Required**

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***NOTE:** Anatomy Clinical Correlations are subject to change throughout the semester, these changes will be announced in class.

"One thing seems certain -- if we taught and examined less, our students would learn more. If we add anything further to the medical curriculum let it be spare time."

— C. C. Okell

FIRST YEAR CLASS SCHEDULE

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Aug 22	8:10 - 9:00	BIOCH	ClinC	Commerford	Infliximab and Crohn's disease
	9:10 - 10:00	BIOCH	Lecture	Paschal	Lipids & membranes
	10:10 - 11:00	POM 1	Lecture	Peterson/Waters	Interviewing skills II
	11:10 - 12:00	POM 1	Lecture	Gazewood	History of present illness
	1:10 - 2:00	ANAT	Lecture	Iwanik	Back and vertebral column
	2:10 - 2:30	ANAT	Lecture	Iwanik	Spinal cord
	2:30 - 5:00	ANAT	Lab	Faculty & Staff	Back and spinal cord
	Tue, Aug 23	8:10 - 9:00	BIOCH	Lecture	Paschal
9:10 - 10:00		CTS/PHYS	Lecture	Kutchai	Membrane physiology: transport processes
10:10 - 11:00		ANAT	Lecture	Iwanik	Shoulder, pectoral region
11:10 - 12:00		ANAT	Lecture	Iwanik	Axilla
1:00 - 4:00		POM 1	Groups	Mentors	Mentor hospital interviews and HPI role-plays
Wed, Aug 24	8:10 - 9:00	BIOCH	Lecture	Paschal	Hemoglobin
	9:10 - 12:00	ANAT	Lab	Faculty & Staff	Shoulder and pectoral region
	12:30 - 1:30		Lecture	Short	Workshop on <u>Time Management</u> Location: Jordan Hall 1-5 (pizza @ 12:00 for participants)
Thu, Aug 25	8:10 - 9:00	BIOCH	Review	Faculty	Review
	9:10 - 10:00	CTS/PHYS	Lecture	White	Cell Biology: secretion I
	10:10 - 11:00	CTS/PHYS	Lecture	White	Cell Biology: secretion II
	11:10 - 12:00	CTS/PHYS	ClinC	Froh	Cystic fibrosis
	1:00 - 4:00	POM 1	Groups	Mentors	Mentor hospital interviews and HPI role-plays
Fri, Aug 26	8:10 - 12:00	ANAT	Lab	Faculty & Staff	Axilla & brachial plexus

“Louis Pasteur’s theory of germs is a ridiculous fiction. How do you think that these germs in the air can be numerous enough to develop into all these organic infusions. If that were true, they would be numerous enough to form a thick fog, as dense as iron.” — Pierre Pocket

FIRST YEAR CLASS SCHEDULE

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Aug 29	8:10 9:00	BIOCH	Lecture	Normaly	Nutrition I
	9:10 10:00	BIOCH	Lecture	Normaly	Nutrition II
	10:10 11:00	POM 1	Lecture	Peterson/Waters	Helpful interview
	11:10 12:00	POM 1	Lecture	Gazewood	Past medical history
	1:10 2:30	ANAT	Lecture	Iwanik	Development of the upper limb, arm and cubital fossa
	2:30 5:00	ANAT	Lab	Faculty & Staff	Arm & cubital fossa
Tue, Aug 30	8:10 10:00	BIOCH	Groups	Faculty	Disease of the month: sickle cell
	10:10 11:00	ANAT	Lecture	Iwanik	Forearm
	11:10 12:00	ANAT	Lecture	Iwanik	Hand
	1:00 4:00	POM 1	Groups	Mentors	SP interview (A Groups) Hospital interviews (B Groups)
Wed, Aug 31	8:10 9:00	BIOCH	ClinC	Guerrant	Nutrition
	9:10 12:00	ANAT	Lab	Faculty & Staff	Forearm
	* TBA	COMM SVC	Individual	Nadkarni	Site visit @ agency on 1 afternoon/evening (1/2 class)
Thu, Sep 1	8:10 9:00	CTS/PHYS	Lecture	White	Endocytosis/lysosomes
	9:10 10:00	CTS/PHYS	ClinC	Petri	Endocytosis & pathogen entry into cells
	10:10 12:00	ANAT	Lab	Faculty & Staff	Hand
	1:00 4:00	POM 1	Groups	Mentors	SP interview (A Groups) Hospital interviews (B Groups)
Fri, Sep 2	8:10 9:00	ANAT	Lecture	Pfister	Thoracic wall; pleural cavities, lungs; pericardium
	9:10 10:00	ANAT	Lecture	Pfister	Development of the thoracic cavity and lungs
	10:10 12:00	ANAT	Lab	Faculty & Staff	Anterior thoracic wall and lungs

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DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC	
Mon, Sep 5	8:10	9:00	BIOCH	Lecture	Taylor	Disease of the month: sickle cell
	9:10	10:00	BIOCH	Lecture	Taylor	Bioenergetics: an introduction to fuel and metabolism
	10:10	11:00	POM 1	Lecture	Gazewood	Challenging interview
	11:10	12:00	POM 1	Lecture	Waters	Interviewing children
	1:10	2:00	ANAT	Lecture	Pfister	Heart; sup & post mediastina; mammary gland
	2:10	3:00	ANAT	Lecture	Pfister	Heart development I
	3:10	5:00	ANAT	Lab	Faculty & Staff	Superior mediastinum, coronary arteries of the heart
Tue, Sep 6	8:10	9:00	BIOCH	Lecture	Taylor	Regulation metabolism
	9:10	10:00	BIOCH	Lecture	Wotton	Glycolysis and the citric acid cycle
	10:10	11:00	CTS/PHYS	Lecture	Bloodgood	Cell Biology: cytoskeleton and cell motility
	11:10	12:00	CTS/PHYS	Lecture	DeSimone	Cell Biology: cell surface and adhesion
	1:00	4:00	POM 1	Groups	Mentors	Hospital interviews (A Groups) SP interview (B Groups)
Wed, Sep 7	8:10	9:00	BIOCH	Lecture	Wotton	Regulation of glycolysis & TCA cycle
	9:10	10:00	ANAT	ClinC	Daniel	Thoracic surgery
	10:10	11:00	ANAT	Lecture	Pfister	Heart development II
	11:10	12:00	ANAT	Lab	Faculty & Staff	Heart chambers
	*	TBA	COMM SVC	Individual	Nadkarni	Site visit @ agency on 1 afternoon/evening (1/2 class)
Thu, Sep 8	8:10	9:00	BIOCH	Lecture	Wotton	Fatty-acid oxidation
	9:10	10:00	CTS/PHYS	Lecture	Bloodgood	Cell Biology: nucleus, mitosis and cell cycle
	10:10	11:00	CTS/PHYS	Lab I	CTS Staff	Laboratory on cells and microscope use (Groups B,D,E,G)
	11:10	12:00	CTS/PHYS	Lab II	CTS Staff	Laboratory on cells and microscope use (Groups A,C,F)
	1:00	4:00	POM 1	Groups	Mentors	Hospital interviews (A Groups) SP interview (B Groups)
Fri, Sep 9	8:10	9:00	ANAT	ClinC	Hammill	Embryology
	9:10	10:00	ANAT	ClinC	Gay	Imaging of the thorax
	10:10	12:00	ANAT	Lab	Faculty & Staff	Posterior mediastinum and thoracic wall

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DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC	
Mon, Sep 12	8:10	9:00	BIOCH	Lecture	Wotton	Electron transport
	9:10	10:00	BIOCH	Lecture	Wotton	Oxidative phosphorylation
	10:10	11:00	POM 1	Lecture	Oliver	Differences
	11:10	12:00	POM 1	Lecture	Hauck	Local differences
	1:10	2:00	ANAT	Lecture	Herr	Anterolateral abdominal wall, peritoneum
	2:10	3:00	ANAT	Lecture	Herr	Development of the gut
	3:10	5:00	ANAT	Lab	Faculty & Staff	Anterolateral abdominal wall, inspection of viscera
Tue, Sep 13	8:10	9:00	BIOCH	Lecture	Grant	Glycogen I
	9:10	10:00	CTS/PHYS	Lecture	Moyer	Epithelium
	10:10	11:00	CTS/PHYS	Lab I	CTS Staff	Laboratory on epithelium (Groups B, D, E, G)
	11:10	12:00	CTS/PHYS	Lab II	CTS Staff	Laboratory on epithelium (Groups A,C,F)
	1:00	4:00	POM 1	Groups	Mentors	Differences visitor (A Groups) Hospital interviews (B Groups)
Wed, Sep 14	8:10	9:00	BIOCH	Lecture	Grant	Glycogen II
	9:10	10:00	ANAT	Lecture	Herr	Inguinal canal, descent of testes/ovaries
	10:10	12:00	ANAT	Lab	Faculty & Staff	Inguinal region
	12:30	1:30		Med Ctr Hour	Wachter	Internal bleeding: What must we know and do to cure our epidemic of medical mistakes? <i>Locations: Jordan Hall Conference Center Aud</i>
	*	TBA	COMM SVC	Individual	Nadkarni	Site visit @ agency on 1 afternoon/evening (1/2 class)
Thu, Sep 15	8:10	9:00	BIOCH	Lecture	Grant	Uses of ATP
	9:10	10:00	CTS/PHYS	Lecture	DeSimone	Connective tissue and cartilage
	10:10	11:00	CTS/PHYS	Lab I	CTS Staff	Laboratory on connective tissue/cartilage (Groups B,D,E,G)
	11:10	12:00	CTS/PHYS	Lab II	CTS Staff	Laboratory on connective tissue/cartilage (Groups A,C,F)
	1:00	4:00	POM 1	Groups	Mentors	Differences visitor (A Groups) Hospital interviews (B Groups)
Fri, Sep 16	8:10	9:00	ANAT	Lecture	Iwanik	Foregut, omental bursa
	9:10	12:00	ANAT	Lab	Faculty & Staff	Foregut organs and vessels

“When a lot of remedies are suggested for a disease, that means it can’t be cured.” — Anton Chekhov

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC	
Mon, Sep 19	8:10	9:00	BIOCH	Lecture	Grant	Liver metabolism
	9:10	10:00	BIOCH	Lecture	Grant	Metabolism of galactose and fructose
	10:10	11:00	POM 1	Lecture	Blackhall	Alternative medicine
	11:10	12:00	POM 1	Lecture	Dalton	Health literacy
	1:10	2:00	ANAT	ClinC	Gay	Imaging of the abdomen
	2:10	3:00	ANAT	Lecture	Green	Midgut, hindgut, lymphatics of the abdomen
	3:10	5:00	ANAT	Lab	Faculty & Staff	Midgut, hindgut organs and vessels
Tue, Sep 20	8:10	9:00	BIOCH	Lecture	Li	Glycosylation of proteins I
	9:10	10:00	CTS/PHYS	Lecture	Moyer	Bone and bone formation
	10:10	11:00	CTS/PHYS	Lab I	CTS Staff	Laboratory on bone & osteogenesis (Groups B,D,E,G)
	11:10	12:00	CTS/PHYS	Lab II	CTS Staff	Laboratory on bone & osteogenesis (Groups A,C,F)
	1:00	4:00	POM 1	Groups	Mentors	Hospital interviews (A Groups) Differences visitor (A Groups)
Wed, Sep 21	8:10	9:00	BIOCH	Lecture	Li	Glycosylation of proteins II
	9:10	10:00	ANAT	Lecture	Green	Kidneys, posterior abdominal wall
	10:10	12:00	ANAT	Lab	Faculty & Staff	Kidneys, posterior abdominal wall
	12:30	1:30		Med Ctr Hour	UVA Faculty	Can we teach humanism in medicine? <i>Location: Jordan Conference Center Aud</i>
Thu, Sep 22	8:10	9:00	BIOCH	ClinC	Wilson	Galactosemia
	9:10	10:00	CTS/PHYS	Lecture	Bloodgood	Neurons and nerves
	10:10	11:00	CTS/PHYS	Lab I	CTS Staff	Laboratory on neurons & nervous tissue (Groups B,D,E,G)
	11:10	12:00	CTS/PHYS	Lab II	CTS Staff	Laboratory on neurons & nervous tissue (Groups A,C,F)
	1:00	4:00	POM 1	Groups	Mentors	Hospital interviews (A Groups) Differences visitor (A Groups)
Fri, Sep 23	8:10	9:00	BIOCH	Lecture	Faculty	Review
	9:10	10:00	CTS/PHYS	Review	CTS/PHYS Staff	Midcourse lecture review
	10:10	12:00	ANAT	Review	Faculty	Review

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Sep 26	1:00 5:00	ANAT	EXAM		EXAM
Wed, Sep 28	1:00 5:00	BIOCH	Exam	Faculty	Exam I
Fri, Sep 30	9:00 1:00	CTS/PHYS	Exam	Bloodgood/Moyer	Mid-Term Exam I

Fall Break

Friday, September 30th 1:00 pm – Monday, October 3rd

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Tue, Oct 4	8:10 9:00	CTS/PHYS	Lecture	Kutchai	Cell Physiology: ionic equilibrium
	9:10 10:00	CTS/PHYS	Lecture	Kutchai	Cell Physiology: resting potentials
	10:10 11:00	POM 1	Lecture	Gazewood	Sensitive topics introduction
	11:10 12:00	POM 1	Lecture	Heisterman/Crosby	Alcohol history & alcoholism
	1:00 4:00	POM 1	Groups	Mentors	AA visitor/substance abuse role plays & midterm feedback Practice SPI interview
Wed, Oct 5	8:10 9:00	ANAT	Lecture	Laurie	Structural organization of the pelvis, peritoneal reflections
	9:10 10:00	ANAT	Lecture	Laurie	Anal triangle
	10:10 12:00	ANAT	Lab	Faculty & Staff	Anal triangle
	12:30 1:30		Med Ctr Hour	Sappol/Lyons	Dream anatomies: The cultural meaning of anatomical representation <i>Location: Jordan Conference Center Aud</i>
	* TBA	COMM SVC	Individual	Nadkarni	Site visit @ agency on 1 afternoon/evening (1/2 class)
Thu, Oct 6	8:10 9:00	BIOCH	Lecture	Li	Pentose phosphate pathway and fatty acid biosynthesis
	9:10 10:00	BIOCH	Lecture	Li	Lipid metabolism
	10:10 11:00	CTS/PHYS	Lecture	Kutchai	Cell Physiology: action potentials
	11:10 12:00	CTS/PHYS	Lecture	Kutchai	Cell Physiology: conduction mechanisms
	1:00 4:00	POM 1	Groups	Mentors	AA visitor/substance abuse role plays & midterm feedback Practice SPI interview
Fri, Oct 7	8:10 9:00	BIOCH	Lecture	Li	Cholesterol
	9:10 10:00	ANAT	Lecture	Laurie	Urogenital triangle
	10:10 12:00	ANAT	Lab	Faculty & Staff	Urogenital triangle

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC	
Mon, Oct 10	8:10	9:00	BIOCH	Lecture	Taylor	Lipid transport I
	9:10	10:00	BIOCH	Lecture	Taylor	Lipid transport II
	10:10	11:00	POM 1	Lecture	Peterson	Sexual history
	11:10	12:00	POM 1	Lecture	Peterson	Domestic violence
	1:10	2:00	ANAT	Lecture	Laurie	Development of the pelvis
	2:10	3:00	ANAT	Lecture	Laurie	Pelvic organs
	3:10	5:00	ANAT	Lab	Faculty & Staff	Pelvic organs
	Tue, Oct 11	8:10	9:00	BIOCH	Lecture	Li
9:10		10:00	CTS/PHYS	Lecture	Horwitz	Muscle cell biology and histology
10:10		11:00	CTS/PHYS	Lab I	CTS Staff	Laboratory on muscle histology (Groups B,D,E,G)
11:10		12:00	CTS/PHYS	Lab II	CTS Staff	Laboratory on muscle histology (Groups A,C,F)
1:00		4:00	POM 1	Groups	Mentors	Sexual history role plays & discuss SPI video
Wed, Oct 12	8:10	9:00	ANAT	ClinC	Gay	Imaging of the pelvis
	9:10	10:00	ANAT	Lecture	Laurie	Pelvic vessels, lymphatics and nerves
	10:10	12:00	ANAT	Lab	Faculty & Staff	Pelvic vessels and nerves
	12:30	1:30		Med Ctr Hour	Co-presented	Public/private partnerships: Can they remedy health disparities?
	*	TBA	COMM SVC	Individual	Nadkarni	<i>Location: Jordan Conference Center Aud</i> Site visit @ agency on 1 afternoon/evening (1/2 class)
Thu, Oct 13	8:10	10:00	BIOCH	Lecture	Li	Regulation of lipid & carbohydrate metabolism
	10:10	11:00	CTS/PHYS	Lecture	Guilford	Muscle physiology: mechanisms of contraction
	11:10	12:00	CTS/PHYS	Lecture	Guilford	Muscle physiology: regulation of muscle contraction
	1:00	4:00	POM 1	Groups	Mentors	Sexual history role plays & discuss SPI video
Fri, Oct 14	8:10	9:30	ANAT	Lecture	Sutherland	Femoral triangle, anterior and medial thigh
	9:30	12:00	ANAT	Lab	Faculty & Staff	Femoral triangle, anterior and medial thigh
Sat, Oct 15	9:00	12:00				Parent's Day
	6:00	8:00				Parent's Day Reception
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"It is the mark of an educated mind to be able to entertain a thought without accepting it." — Aristotle

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Oct 17	8:10 10:00	BIOCH	Groups	Faculty	Disease of the month: alcoholism
	10:10 11:00	POM 1	Lecture	Peterson	Breaking bad news
	11:10 12:00	POM 1	Lecture	Mohrmann	Spirituality in medicine
	1:10 2:00	ANAT	Lecture	Sutherland	Gluteal region, posterior thigh, and hip joint
	2:10 5:00	ANAT	Lab	Faculty & Staff	Gluteal region, posterior thigh, and hip joint
Tue, Oct 18	8:10 10:00	BIOCH	ClinC	Ayers	Atherosclerosis
	10:10 11:00	CTS/PHYS	Lecture	Guilford	Muscle physiology: motor unit physiology
	11:10 12:00	CTS/PHYS	Lecture	Guilford	Muscle physiology: smooth muscle
	1:00 4:00	POM 1	Groups	Mentors	Breaking bad news role plays/end of life talk (A groups) Nursing home visits (B Groups)
Wed, Oct 19	8:10 9:00	ANAT	Lecture	Sutherland	Popliteal fossa, posterior leg, knee joint
	9:10 12:00	ANAT	Lab	Faculty & Staff	Popliteal fossa, posterior leg, knee joint
	12:30 1:30		Med Ctr Hour	Insel	Pharmacogenomics: Scientific and ethical issues for a brave new world
	* TBA	COMM SVC	Individual	Nadkarni	<i>Location: Jordan Hall Conference Center Aud</i> Site visit @ agency on 1 afternoon/evening (1/2 class)
Thu, Oct 20	8:10 9:00	BIOCH	Lecture	Noramly	Disease of the month: alcoholism
	9:10 10:00	BIOCH	Review	Faculty	Review
	10:10 11:00	CTS/PHYS	Lecture	Kutchai	Cell physiology: neuromuscular junction
	11:10 12:00	CTS/PHYS	ClinC	Burns	Myasthenia gravis
	1:00 4:00	POM 1	Groups	Mentors	Breaking bad news role plays/end of life talk (A groups) Nursing home visits (B Groups)
Fri, Oct 21	8:10 9:00	BIOCH	ClinC	Gaesser	Exercise and health
	9:10 10:00	ANAT	Lecture	Sutherland	Anterior & lateral leg, dorsal foot, joints of ankle and foot
	10:10 12:00	ANAT	Lab	Faculty & Staff	Anterior & lateral leg, dorsal foot, joints of ankle and foot

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"It is part of the cure to wish to be cured."— Seneca