

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Mar 15	8:10 10:00	PHYS/CTS	Lecture	Koenig	Control of respiration
	10:10 12:00	NEUR	ClinC	Bleck	Eye movements clinical correlation
	PM	POM 1	Videotaped SP Interview	SP Program Staff	Individual appointment
Tue, Mar 16	8:10 9:00	GENE	Lecture	Wilson	Treatment of genetic diseases
	9:10 10:00	POM 1	Lecture	Lockman	Abnormal lung exam
	10:10 11:00	POM 1	Lecture	Student/Residents	Physician in training panel
	11:10 12:00	HUMAN	Lecture	Hobbs	Families I
	1:00 4:00	POM 1	Groups	Mentors	OSCE practice
	PM	POM 1	Videotaped SP Interview	SP Program Staff	Individual appointment
Wed, Mar 17	8:10 10:00	PHYS/CTS	Lecture	Kutchai	Respiratory aspects of acid-base balance
	10:10 12:00	NEUR	Lecture	Worden	Brainstem review
	12:30 1:30		Med Ctr Hour	Fletcher	Breast cancer screening: prevention is more complicated than we thought <i>Location: Jordan Hall Conf Ctr Aud</i>
	PM	POM 1	Videotaped SP Interview	SP Program Staff	Individual appointment
Thu, Mar 18	8:10 9:00	PHYS/CTS	Lecture	Koenig	Mechanics of breathing I
	9:10 10:00	PHYS/CTS	Lecture	Koenig	Mechanics of breathing II
	10:10 12:00	GENE	Lecture	Golden	Cancer genetics
	1:00 4:00	POM 1	Groups	Mentors	OSCE practice
	PM	POM 1	Videotaped SP Interview	SP Program Staff	Individual appointment
Fri, Mar 19	8:10 9:00	PHYS/CTS	Lecture	Koenig	Mechanics of breathing III
	9:10 10:00	PHYS/CTS	Discuss	Koenig	Q&A on mechanics of breathing
	10:10 11:00	NEUR	ClinC	Wooten	Brainstem syndromes
	11:10 12:00	HUMAN	Lecture	Hobbs	Families II
	PM	POM 1	Videotaped SP Interview	SP Program Staff	Individual appointment

“I wanted to be a doctor that I might be able to work without having to talk. For years I had been giving myself out in words ... this new form of activity I could not represent to myself as talking about the religion of love, but only as an actual putting it into practice.” — Albert Schweitzer

FIRST YEAR CLASS SCHEDULE

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Mar 22	8:10 - 9:00	PHYS/CTS	ClinC	Koenig	Disorders of acid-base balance
	9:10 - 10:00	PHYS/CTS	Lecture	Willett-Harvard	Nutrition
	10:10 - 12:00	NEUR	Groups	Faculty	Clinical problems II
Tue, Mar 23	8:10 - 9:00	GENE	Lecture	Golden	Problem set
	9:10 - 11:00	POM 1	Lecture	Bargmann	Neurologic exam
	11:10 - 12:00	HUMAN	Lecture	Hobbs	Life cycle I
	1:00 - 4:00	POM 1	Groups	Mentors	Neurologic exam workshop and case
Wed, Mar 24	8:10 - 10:00	PHYS/CTS	Discuss	Kutchai	General respiratory problems - discussion
	10:10 - 12:00	NEUR	Lab	Faculty	Dissection lab
	12:30 - 1:30		Med Ctr Hour	Smith	Medical error and the law <i>Location: Jordan Hall Conf Ctr Aud</i>
Thu, Mar 25	8:10 - 9:00	PHYS/CTS	Review	Kutchai	Renal physiology review
	9:10 - 10:00	PHYS/CTS	Review	Kutchai	Respiratory physiology review
	10:10 - 11:00	GENE	Review	Moskaluk	Molecular genetics prep/exam review
	1:00 - 4:00	POM 1	Groups	Mentors	Neurologic exam workshop and case
Fri, Mar 26	8:10 - 10:00	PHYS/CTS	Review	CTS Staff	CTS lab review: respiratory & urinary systems
	10:10 - 11:00	NEUR	TBA	TBA	TBA
	11:10 - 12:00	HUMAN	Lecture	Hobbs	Life cycle II

“A man ought to handle his body like the sail of a ship, and neither lower and reduce it much when no cloud is in sight, nor be slack and careless in managing it when he comes to suspect something is wrong.” — Plutarch

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Mar 29	9:00 1:00	PHYS/CTS	Exam	Kutchai/Bloodgood	Exam on urinary and respiratory systems
Wed, Mar 31	9:00 12:00 12:30 1:30	NEUR	Exam Med Ctr Hour	Faculty Inui	Exam Educating for professionalism in medicine <i>Location: Jordan Hall Conf Ctr Aud</i>
Thu, Apr 1	1:00 5:00	HUMAN	Exam	Hobbs	Exam
Fri, Apr 2	9:00 12:00	NEUR	Exam	Faculty	Exam

Spring Recess April 3 – April 11, 2004

Wed, Apr 7	12:30 1:30		Med Ctr Hour	Rowe/Mohrmann	The rest is silence: reflection on mortality and medicine <i>Location: Jordan Hall Conf Ctr Aud</i>
-------------------	------------	--	--------------	---------------	--

*

“We have had for three weeks past a warm visit from the sun (my almighty physician) and I find myself almost reestablished.” — Thomas Jefferson

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Apr 12	8:10 9:00	GENE	Groups	Moskaluk	Small groups molecular genetics of cancer
	9:10 10:00	PHYS/CTS	Lecture	Castle	Histology of the digestive tract
	10:10 12:00	NEUR	Lecture	Holt	Chemical senses (anosmia)
		POM 1			Take home exam open for POM 1
Tues, Apr 13	8:10 9:00	GENE	Groups	Moskaluk	Small groups molecular genetics of cancer
	9:10 10:00	POM 1	Lecture	Blackhall	Breaking bad news
	10:10 11:00	POM 1	Lecture	Gomez	Palliative care
	11:10 12:00	HUMAN	Lecture	Hobbs	Life cycle III
	1:00 4:00	POM 1	Groups	Mentors	Case: end of life/discussion - OSCE practice
Wed, Apr 14	8:10 9:00	GENE	Groups	Moskaluk	Small groups molecular genetics of cancer
	9:10 10:00	PHYS/CTS	Lecture	Kutchai	Intro to GI system; enteric nervous system
	10:10 12:00	NEUR	Lecture	Bleck	Cortex 1: Organization, association cortices
	12:30 1:30		Med Ctr Hour	Goodman/Bonnie	Forensic epidemiology: the intersection of public health <i>Location: Jordan Hall Conf Ctr Aud</i>
Thu, Apr 15	8:10 10:00	PHYS/CTS	Lab	CTS Staff	Laboratory: Histology of the digestive tract
	10:10 11:00	PHYS/CTS	Lecture	Kutchai	GI motility
	11:10 12:00	GENE	Groups	Moskaluk	Small groups molecular genetics of cancer
	1:00 4:00	POM 1	Groups	Mentors	Case: end of life/discussion - OSCE practice
Fri, Apr 16	8:10 9:00	GENE	Groups	Moskaluk	Small groups molecular genetics of cancer
	9:10 10:00	PHYS/CTS	Lecture	Kutchai	Gastrointestinal motility
	10:10 11:00	NEUR	Lecture	Bleck	Cortex 2: Language, lateralization (aphasias)
	11:10 12:00	HUMAN	Lecture	Hobbs	Life cycle IV

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Apr 19	8:10 9:00	PHYS/CTS	ClinC	Borowitz	Cystic fibrosis
	9:10 10:00	PHYS/CTS	Lecture	Kutchai	Gastrointestinal secretions
	10:10 12:00	NEUR	Lecture	Tuttle	Cortex 3: Emotion, cortical syndromes
		POM 1			Take home exam closes for POM 1
Tues, Apr 20	8:10 9:00	GENE	Lecture	Golden	Cancer genetics I
	9:10 10:00	POM 1	Lecture	Williams	Aging
	10:10 11:00	POM 1	Lecture	Preston	Functional assessment
	11:10 12:00	HUMAN	Lecture	Hobbs	Personality patterns I
	1:00 4:00	POM 1	Groups	Mentors	Nursing home visits (1/2 of groups)
	1:00 4:00	POM 1	Groups	Preceptors	Preceptor visit (1/2 of groups)
Wed, Apr 21	8:10 9:00	PHYS/CTS	Lecture	Keller	Histology of liver and pancreas
	9:10 10:00	PHYS/CTS	Lecture	Kutchai	Hepatic physiology
	10:10 12:00	NEUR	Lecture	Heimer	Limbic system
	12:30 1:30		Med Ctr Hour	Wolfson	One family, genetic identity, and muscular dystrophy <i>Location: Jordan Hall Conf Ctr Aud</i>
Thu, Apr 22	8:10 9:00	PHYS/CTS	Lecture	Kutchai	Gastrointestinal secretions
	9:10 10:00	PHYS/CTS	Lecture	Kutchai	Digestion and absorption
	10:10 12:00	PHYS/CTS	Lab	CTS Staff	Laboratory: Histology of liver and pancreas
	1:00 4:00	POM 1	Groups	Mentors	Nursing home visits (1/2 of groups)
	1:00 4:00	POM 1	Groups	Preceptors	Preceptor visit (1/2 of groups)
Fri, Apr 23	8:10 9:00	PHYS/CTS	Lecture	Kutchai	Digestion and absorption
	9:10 10:00	PHYS/CTS	ClinC	Guerrant	Diarrheal diseases
	10:10 11:00	NEUR	Lecture	Shenker	Central control of the autonomic system
	11:10 12:00	HUMAN	Lecture	Hobbs	Personality patterns II

*“Public health is purchasable. Within natural limitation any community can determine its own death rate.” — Hermann M. Biggs

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, Apr 26	8:10 9:00	PHYS/CTS	Lecture	Shupnik	Introduction to endocrinology; mechanisms of hormone action
	9:10 10:00	PHYS/CTS	Lecture	Day	Histology of endocrine glands
	10:10 12:00	NEUR	Lecture/ClinC	Heimer	Memory disorders (Alzheimer's)
		POM 1			Online quiz open all week
Tues, Apr 27	8:10 9:00	GENE	Lecture	Golden	Cancer genetics II
	9:10 10:00	POM 1	Lecture	Lockman	Growth and development
	10:10 11:00	POM 1	Lecture	Practicing MD's	Panel of physicians
	11:10 12:00	HUMAN	Lecture	Hobbs	Aging & loss I
	1:00 4:00	POM 1	Groups	Mentors	Nursing home visits (1/2 of groups)
	1:00 4:00	POM 1	Groups	Preceptors	Preceptor visits (1/2 of groups)
Wed, Apr 28	8:10 10:00	PHYS/CTS	Lab	CTS Staff	Laboratory: Histology of endocrine glands
	10:10 12:00	NEUR	Groups	Faculty/Residents	Clinical problems III
	12:30 1:30		Med Ctr Hour	Santorelli	Cultivating self-compassion: mindfulness and the restoration of the healer <i>Location: Jordan Hall Conf Ctr Aud</i>
Thu, Apr 29	8:10 9:00	PHYS/CTS	Lecture	Shupnik	Mechanisms of hormone action and hormone resistance
	9:10 10:00	PHYS/CTS	Lecture	Shupnik	Neural control of pituitary; posterior pituitary and hypothalamus
	10:10 12:00	GENE	Groups	Golden	Linkage analysis
	1:00 4:00	POM 1	Groups	Mentors	Nursing home visits (1/2 of groups)
	1:00 4:00	POM 1	Groups	Preceptors	Preceptor visits (1/2 of groups)
Fri, Apr 30	8:10 10:00	PHYS/CTS	Lecture	Shupnik	Pituitary hormones
	10:10 11:00	NEUR	ClinC	TBA	Pain
	11:10 12:00	HUMAN	Lecture	Hobbs	Aging & loss II

"A vigorous five-mile walk will do more good for an unhappy but otherwise healthy adult than all the medicine and psychology in the world." — Paul Dudley White

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, May 3	8:10 9:00	PHYS/CTS	Lecture	Shupnik	Thyroid
	9:10 10:00	PHYS/CTS	ClinC	Thorner	Pituitary clinic
	10:10 12:00	NEUR	ClinC/Lecture	Bertram	Seizure disorders
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Tues, May 4	8:10 9:00	GENE	Lecture	Wilson	Treatment of genetic disease
	9:10 10:00	POM 1	Lecture	Waters	Interviewing children
	10:10 11:00	POM 1	Lecture	Mendelsohn	Physical exam of children
	11:10 12:00	HUMAN	Lecture	Hobbs	Death & dying
	1:00 4:00	POM 1	Groups	Mentors	Case: Pediatric patient; SPI video review
PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment	
Wed, May 5	8:10 9:00	PHYS/CTS	Lecture	Flickinger	Histology of male reproductive system
	9:10 10:00	PHYS/CTS	Lecture	Moenter	Sexual differentiation and male reproduction
	10:10 12:00	NEUR	ClinC/Lecture	Quigg	Sleep disorders
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Thu, May 6	8:10 10:00	PHYS/CTS	Lab	CTS Staff	Laboratory: Histology of male reproductive system
	10:10 12:00	GENE	Groups	Faculty	Directed clinical problem small groups
	1:00 4:00	POM 1	Groups	Mentors	Case: Pediatric patient; SPI video review
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Fri, May 7	8:10 9:00	PHYS/CTS	Lecture	Moenter	Sexual differentiation and male reproduction
	9:10 10:00	PHYS/CTS	Lecture	Flickinger	Histology of female reproductive system
	10:10 11:00	NEUR	ClinC	Wooten	Consciousness, coma and brain death
	11:10 12:00	HUMAN	Lecture	Hobbs	Social systems I
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment

“There is no more contradiction between the science of medicine and the art of medicine than between the science of aeronautics and the art of flying.” — Francis Weld Peabody

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, May 10	8:10 10:00	PHYS/CTS	Lab	CTS Staff	Laboratory: Histology of female reproductive system
	10:10 12:00	NEUR	Lecture	Corwin	Trauma and the potential for CNS regeneration
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Tues, May 11	8:10 9:00	GENE	Lecture	Chisholm	Prenatal diagnosis
	9:10 10:00	POM 1	Lecture	Bargmann	Organization of health care system
	10:10 11:00	POM 1	Lecture	Moreno	Ethics of rationing healthcare resources
	11:10 12:00	HUMAN	Lecture	Hobbs	Social systems II
	1:00 4:00	POM 1	Groups	Mentors	Small group wrap up discussion, video review
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Wed, May 12	8:10 10:00	PHYS/CTS	Lecture	Moenter	Pancreatic islet hormones and actions of insulin and glucagons
	10:10 12:00	NEUR	Lecture	Lee	Stroke
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Thu, May 13	8:10 10:00	PHYS/CTS	Lecture	Moenter	Female reproduction
	10:10 12:00	GENE	Lecture	Wilson	Patient presentations continued
	1:00 4:00	POM 1	Groups	Mentors	Small group wrap up discussion, video review
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment
Fri, May 14	9:10 10:00	PHYS/CTS	Lecture	Moenter	Female reproduction
	10:10 11:00	NEUR	TBA	TBA	TBA
	11:10 12:00	HUMAN	Lecture	Hobbs	Culture and behavior I
	PM	POM 1	Individual Experience	SP Program Staff	OSCE Test by Appointment

"The only sure foundations of medicine are, an intimate knowlege of the human body, and observation on the effects of medicinal substances on that. The anatomical & clinical schools, therefore, are those in which the young physician should be formed." --Thomas Jefferson to Caspar Wistar in Philadelphia, June 21, 1807

DATE	TIME	COURSE	ACTIVITY	INSTRUCTOR	TOPIC
Mon, May 17	8:10 10:00	PHYS/CTS	Lecture	Dalkin	Adrenal hormones
	10:10 12:00	NEUR	Groups	Faculty/Residents	Clinical problems IV
Tues, May 18	8:10 9:00	GENE	Lecture	Wilson/Golden	Clinical correlation
	9:10 10:00	POM 1	Lecture	Engelhard	Healthcare financing
	10:10 11:00	POM 1	Lecture	Nadkarni/Bargmann	Healthcare for the uninsured and underinsured
	11:10 12:00	HUMAN	Lecture	Hobbs	Culture and behavior II
Wed, May 19	8:10 9:00	PHYS/CTS	Lecture	Borowitz	Hormonal regulation of calcium and phosphate
	9:10 10:00	PHYS/CTS	Lecture	Borowitz	Adrenal and pituitary regulation of salt and water balance
	10:10 12:00	NEUR	Groups	Faculty/Residents	Clinical problems IV
Thu, May 20	8:10 10:00	PHYS/CTS	Review	Faculty	Review Q&A
	10:10 11:00	GENE	Lecture	Golden	Problem set
	11:10 12:00	GENE	Review	Faculty	Exam review
Fri, May 21	8:10 10:00	PHYS/CTS	Review/Lab	CTS Staff	CTS lab review
	10:10 11:00	NEUR			No class
	11:10 12:00	HUMAN	Lecture	Hobbs	Models of dysfunction
<hr/>					
Mon, May 24	1:00 5:00	PHYS/CTS	Exam	Kutchai/Bloodgood	Exam
Wed, May 26	1:00 5:00	HUMAN	Exam		Exam
Fri, May 28	1:00 5:00	GENE	Exam		Exam
Mon, May 31	1:00 5:00	NEUR	Exam		Exam
<hr/>					
Mon, Aug 23			Second Year Begins		

“To prevent disease, to relieve suffering and to heal the sick — this is our work.” — William Osler