

PATHOLOGY 803-FALL SEMESTER 2010

Department: Pathology and Laboratory Medicine

Course Directors: Zsuzsanna Fabry, Ph.D., Michael Hart, D.D., and Matyas Sandor, Ph.D.

Credits: 3

Meets: Monday, Wednesday, and Friday at 9:55am, Fall 2010

Place: **Course will meet Primarily in CSC G5/142 with a few exceptions. Exceptions are highlighted below.**

DAY/Room	TOPIC	TOPIC LEADER
	BASIC DISEASE PROCESSES	
F 9/3 CSC G5/142	Introduction to the course	Dr. Fabry(brief intro)
	Cell injury and cell death	Dr. Agni
M 9/6	Labor Day	
W 9/8 CSC G5/142	Cellular adaptation of growth and differentiation	Dr. Agni
F 9/10 CSC G5/142	Acute Inflammation	Dr. Loeffler
M 9/13 CSC G5/122	Chronic Inflammation	Dr. Loeffler
W 9/15 CSC G5/114	Tissue Repair and Wound Healing	Dr. Peters
F 9/17 CSC G5/142	Neoplasia I	Dr. Kurtycz
M 9/20 CSC G5/142	Neoplasia I	Dr. Kurtycz
	FIRST EXAM OPEN 9/20-9/26	
	CANCER	
W 9/22 CSC G5/114	Breast Cancer	Dr. Burkard
F 9/24 CSC G5/142	Experimental Models of Breast Cancer	Dr. Friedl
M 9/27 CSC G5/142	Group Discussion of Breast Cancer	Dr. Friedl
W 9/29 CSC G5/142	Hematologic Malignancies	Dr. Ranheim
F 10/1 CSC G5/142	Experimental Models of Hematologic Malignancies	Dr. Ranheim
M 10/4 CSC G5/142	Group Discussion of Hematologic Malignancies	Dr. Yang

W 10/6	CSC G5/142	Mechanisms of resistance to targeted tumor therapies	Dr. Wheeler
		INFECTIOUS DISEASES	
F 10/8	CSC G5/142	Flu Infections	Dr. Friedrich
M 10/11	CSC G5/142	Experimental Models of Flu	Dr. Friedrich
W 10/13	CSC G5/142	Group Discussion of Flu	Dr. Friedrich
F 10/15	CSC G5/142	HIV/AIDS	Dr. Rakasz
M 10/18	CSC G5/142	Experimental Models to study HIV/AIDS	Dr. Rakasz
W 10/20	CSC G5/114	Group Discussion of HIV/AIDS	Dr. Rakasz
		SECOND EXAM: OPEN 10/18-10/24	
F 10/22	CSC G5/114	Tuberculosis	Dr. Denlinger
M 10/25	CSC G5/142	Experimental Models of TB	Dr. Sandor
W 10/27	CSC G5/142	Group Discussion of TB	Dr. Sandor
F 10/29	CSC G5/142	Malaria	Dr. Weidanz
M 11/1	CSC G5/142	Experimental Models of Malaria	Dr. Weidanz
W 11/3	CSC G5/142	Group Discussion of Malaria	Dr. Weidanz
		AUTOIMMUNITY AND HYPERSENSITIVITY	
F 11/5	CSC G5/142	Multiple Sclerosis (MS)	Dr. Fleming
M 11/8	CSC G5/142	Experimental Models of MS	Dr. Fabry
W 11/10	CSC G5/142	Group Discussion of MS	Drs. Fleming and Fabry
F 11/12	CSC G5/142	Asthma/Hypersensitivity Disease	Dr. Sameer Mathur
M 11/15	CSC G5/142	Experimental Models to study Asthma	Dr. Malter
W 11/17	CSC G5/114	Group Discussion of Asthma	Dr. Malter
		THIRD EXAM: OPEN 11/15-11/21	

		AGING AND DISEASES	
F 11/19	CSC G5/142	Stroke	Dr. Hart
M 11/22	CSC G5/142	Experimental Models of Stroke	Dr. Sun
W 11/24	CSC G5/142	NO CLASS	
F 11/26	CSC G5/142	THANKSGIVING BREAK	
M 11/29	CSC G5/142	Group Discussion of Stroke	Dr. Sun
W 12/1	CSC G5/142	Alzheimer's Disease (AD)	Dr. Bendlin
F 12/3	CSC G5/142	Experimental Models of AD	Dr. Atwood
M 12/6	CSC G5/142	Group Discussion of AD	Dr. Atwood
W 12/8	CSC G5/142	Atherosclerosis	Dr. Liu
F 12/10	CSC G5/142	Experimental Models of Atherosclerosis	Dr. Liu
M 12/13	CSC G5/142	Group Discussion of Atherosclerosis	Dr. Liu
	M 12/15	Fourth exam open 12/15-12/21 NO CLASS	