

Fall Schedule, 2008

All courses begin and end on the Fall semester dates unless otherwise stated. (8/19 - 12/09)						
Crse Num & Section Number	Credit Hours	Course Title	Days	Time	Bldg. & Rm No.	Instructor
Biochemistry & Molecular Biology						
BMB 601*01 8/19/08-12/9/08	3	Comprehensive Biochemistry	M/F W	11:00a-12:00p 1:00p-2:00p	BSB 302	Dr. Lee Chao
BMB 610*01 8/15/08-12/9/08	10	Molecular Basis of Medicine	M/T/W/Th W/Th/F	10:00a-12:00p 8:00a-9:00a	QG103	Dr. Lewis Stillway Dr. Karl Karnaky Dr. Paul McDermott Dr. Christopher Davies Dr. Hiroka Hama
BMB 703*01	1	Lipidomic & Pathobiology Seminar	Th	9:30a - 12:00p	125 Gazes	
BMB 706*01	1	ST: Specialized Studies in Lipidomics & Pathobiology	F	1:30p-3:00p	STB 641	Dr. Yusuf Hannun
BMB 706*02	1	ST: Biochemistry Journal Club	F	12:00p-1:00p	BSB 553	
BMB 711*01 9/9/08 - 10/31/08	2	Statistics for Biochemistry	T/F	9:00a-11:00a	Rm 436 Library	Dr. Maurizio Del Poeta Dr. Robert Norton
BMB 730*01	1	Seminar In Biochemistry	T	12:00p-1:00p	BSB 502	Dr. Maurizio Del Poeta
BMB 753*01	4	Bio-organic Chemistry	T/Th	2:00p-4:00p	EL 104	Dr. Erika Elis Bullesbach
BMB 761*01 8/21/08 12/04/08	1	Molecular Aspects of DNA/RNA Transactions	Th	12:00p-1:00p	BSB 302	Dr. Deepak Bastia
BMB 970*see list	.5-15	Research				
BMB 980*see list	.5-15	Thesis				
BMB 990*see list	.5-15	Dissertation				
Biostatistics, Bioinformatics, & Epidemiology						
BMTRY 700*01	5	Intro to Clin. Biostatistics	T/Th	12:00p-2:00p	CS 305V	Dr. Renee Martin
9/10/08 - 12/3/08 MS/PhD/SPTCR students		Intro to Clin Biostat Lab	W	3:00p - 5:00p		
9/11/08-12/4 MSCR students		Intro to Clin. Biostat Lab	T	3:00p - 5:00p		
BMTRY 706*01	3	Theoretical Fondation/Stat I	M/W	9:00a-10:300a	CS 301	Dr. Paul Nietert
BMTRY 721*01	2	Fund of Statis/Epidem Collaboration	T	8:30a-10:30a	CS 305V	Dr. Robert Woolson
BMTRY 723*01	3	Applied Biostatistcs	T/Th	8:30a-10:00a	TBA	Dr. Sharon Yeatts
8/22, 9/5, 9/19, 10/3, 10/17, 10/31, 11/14, 12/5		Applied Biostat Lab	F	8:30a - 10:30a	EL 438	
BMTRY 725*01	2	Grant Develop-Clin. Research	T	12:00p-2:00p	CS 301	Dr. Barbara C. Tilley Dr. Jane Zapka
BMTRY 726*01	3	Multivariate Methods in Biology & Medicine	M/W	3:30p-5:00p	CS 305V	Dr. Stacia DeSantis
BMTRY 733*01	3	Intro to Health Services Resch	Th	3:00p-6:00p	CS 305V	Dr. Kit Simpson
BMTRY 736*01	3	Foundations of Epidemiology	T	2:00p-5:00p	CS 305V	Dr. Joyce Nicholas
BMTRY 737*01	3	Epidemiology of Cardiovascular Disease	M/W	9:00a-10:30a	CS 305V	Dr. Daniel Lackland
BMTRY 744*01	2	Intro to Bioinformatics	Th	3:00p-5:00p	CS 301	Dr. W. Jim Zheng
BMTRY 748*01	3	Advanced Epidemiology III	M/W	1:30p-3:00p	CS 301	Dr. David Hoel
BMTRY 789*06	1-3	ST: Ethical Issues in Biometry & Epidemiology	Th	2:00p-3:00p	CS 305V	Dr. Daniel Lackland
BMTRY 789*11	1	ST: Journal Club in Quantitative & Computational Biology	F	9:30a-10:30a	CS 301	Dr. W. Jim Zheng Dr. Elizabeth Slate
BMTRY 789*19 8/22/08 - 12/09/08	3	ST: Spacial Epidemiology -Statistical Methods & Applications	F	2:00p-5:00p	BSB 202	Dr. A. Lawson

Fall Schedule, 2008

All courses begin and end on the Fall semester dates unless otherwise stated. (8/19 - 12/09)						
Crse Num & Section Number	Credit Hours	Course Title	Days	Time	Bldg. & Rm No.	Instructor
BMTRY 970*see list	.5-15	Research				
BMTRY 980*see list	.5-15	Thesis				
BMTRY 990*see list	.5-15	Dissertation				
First Year Curriculum						
CGS 701*MS 8/21/08-12/19/08	10	Foundations of Biomedical Science	M/T/Th/F Th	8:00a-12:00p 6:00p-9:00p	BSB 435	Dr. Adam Smolka
CGS 701*PD 8/21/08-12/19/08	10	Foundations of Biomedical Science	M/T/Th/F Th	8:00a-12:00p 6:00p-9:00p	BSB 435	Dr. Adam Smolka
CGS 701G*PD 11/3/08-11/25/08	2	Receptors & Signaling	M/T/Th/F	8:00a-12:00p	BSB 435	Dr. Adam Smolka
CGS 701K*PD 9/18/08-10/10/08	2	Macromolecules: Nucleic Acids	M/T/Th/F	8:00a-12:00p	BSB 435	Dr. Adam Smolka
CGS 701L*PD 8/21/08-9/16/08	2	Macromolecules: Proteins	M/T/Th/F	8:00a-12:00p	BSB 435	Dr. Adam Smolka
CGS 701M*PD 10/13/08-10/31/08	2	Metabolism and Bioenergetics	M/T/Th/F	8:00a-12:00p	BSB 435	Dr. Adam Smolka
CGS 701N*PD 12/1/08-12/19/08	2	Gene Expression	M/T/Th/F	8:00a-12:00p	BSB 435	Dr. Adam Smolka
CGS 710*MS 9/5/08-9/19/08	2	Essential Scientific Practice I	M/F	1:00p-2:50p	BSB 502	Dr. Edward Krug
CGS 710*PD 9/5/08-9/19/08	2	Essential Scientific Practice I	M/F	1:00p-2:50p	BSB 502	Dr. Edward Krug
CGS 710*MS & PD 9/6, 9/13, 9/20		Research Conduct Workshop	S	8:30a-12:00p	BSB 435	B. Boggan, E. Krug & faculty
CGS 711*MS 9/18/08-11/13/08	1	Diversity in Science	Th	5:00p-6:00p	BSB 402	Dr. Cynthia Wright
CGS 711*PD 9/18/08-11/13/08	1	Diversity in Science	Th	5:00p-6:00p	BSB 402	Dr. Cynthia Wright
CGS 720*MS	3	Laboratory Rotation				Dr. Jacqueline McGinty
CGS 720*PD	3	Laboratory Rotation				Dr. Jacqueline McGinty
CGS 725*PD 8/26/08-11/4/08	1	Teaching Techniques	T	10:00a-12:00p	EL109	Dr. Ruth Patterson
CGS 745*PD	2	Graduate Teaching Internship	tba	tba	tba	Dr. Alix Darden
CGS 760*MS 9/23/08-12/9/08	1	Important Unanswered Questions	T	12:00p-1:00p	BSB 402	Dr. Perry Halushka
CGS 760*PD 9/23/08-12/9/08	1	Important Unanswered Questions	T	12:00p-1:00p	BSB 402	Dr. Perry Halushka
Molecular & Cellular Biology & Pathobiology						
MCBP 724*01 (M)8/25/08 - 12/09/08 (TH) 9/4/08 - 12/9/08	2	Seminar in Molecular & Cell	M Th	12:00p-1:00p 4:00p-5:00p	BSB 502 Gazes, Room 125	Dr. Donald Menick
MCBP 725*01 8/20/08	3	Topics in Cancer Research	W	2:00p - 5:00p	HCC 336	Dr. Dennis Watson Dr. Steven Rosenzweig
MCBP 970*see list	.5-15	Research				
MCBP 980*see list	.5-15	Thesis				
MCBP 990*see list	.5-15	Dissertation				

Fall Schedule, 2008

All courses begin and end on the Fall semester dates unless otherwise stated. (8/19 - 12/09)						
Crse Num & Section Number	Credit Hours	Course Title	Days	Time	Bldg. & Rm No.	Instructor
Microbiology & Immunology						
MBIM 613G*01	7	Microbiology & Infection	M/T/W/Th/F	varies	BSB 100	Dr. Laura Kasman and Faculty
MBIM 614G*01	4	Immunity	M/T/W/Th/F	varies	BSB 100	Dr. Laura Kasman and Faculty
MBIM 615*01	11	Infection and Immunity	M/T/W/Th/F M/T/W	10:00a-12:00p 1:00p-2:00p	BS 100	Dr. Gabriel Virella and Faculty
MBIM 716*01	2	Develop. Of Molecular Cancer Therapies: From Bench to Bedside	T/Th	10:00a-11:00a	BSB 204	Dr. James Norris
MBIM 725*01	3	Virology	M/W	9:00a-10:30a	BSB 204	Dr. James Norris Dr. Natalie Sutkowski Dr. Laura Kasman
MBIM 770*01	1	Seminar	F	12:00p-1:00p	BSB 302	Dr. Christina V. Johnson
MBIM 970*see list	.5-15	Research				
MBIM 980*see list	.5-15	Thesis				
MBIM 990*see list	.5-15	Dissertation				
Neurosciences						
NSCS 510*01	5	Applied Human Physiology	M/T/W/Th/F	1:00p-2:00p	BSB 402	Dr. Ed Soltis
NSCS 731*01	5	Neuroscience I	M/W/F	9:00a-11:00a	EL 107	Dr. Samantha Ramamorthy Dr. John Woodward
NSCS 780*01	2	Physiology Seminars	F	2:30p-4:30p	BSB 402	Dr. Antonieta Lavin
NSCS 970*see list	.5-15	Research				
NSCS 980*see list	.5-15	Thesis				
NSCS 990*see list	.5-15	Dissertation				
Pathology & Laboratory Medicine						
PATH 621G*01	6	General Pathology	M/T/W/Th	8:00a-10:00a	BSB 100	Dr. S. Erin Presnell
PATH 700*01	1	Seminar in Pathobiology	M	12:00p-1:00p	Childrens's hosp. rm 204	Dr. Erika Brown
PATH 970*see list	.5-15	Research				
PATH 980*see list	.5-15	Thesis				
PATH 990*see list	.5-15	Dissertation				
Pharmaceutical Science						
PHMSC 741*01	4	Organ Systems Toxicology	T Th	2:30p-4:00p 3:30p-5:00p	QF 306	Dr. Zhi Zhong
PHMSC 780*01	1	Pharmaceutical Science Seminar Series	T	4:00p-5:00p	QF 302A	Dr. Gary Wright
PHMSC 970*see list	.5-15	Research				
PHMSC 990*see list	.5-15	Dissertation				
Cell & Molecular Pharmacology & Experimental Therapeutics						
PCOL 721*01	4	Principles of Pharmacology	T/Th	10:00a-12:00p	BSB 350	Dr. Steven Rosenzweig & Faculty
PCOL 970*see list	.5-15	Research				
PCOL 980*see list	.5-15	Thesis				
PCOL 990*see list	.5-15	Dissertation				